CS1W-MC221(-V1)/421(-V1)

## Motion Control Units

## OPERATION MANUAL

# CS1W-MC221(-V1)/421(-V1) Motion Control Units <br> Operation Manual 

Revised February 2008


## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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## About this Manual:

This manual describes the features, specifications, and operation of the CS1W-MC421/221 Motion Control Unit and includes the sections described below.
Please read this manual and the other manuals related to the CS1W-MC421/221 Motion Control Unit carefully and be sure you understand the information provided before attempting to install and operate the Motion Control Unit.

Refer to 1-12 Overview of Version 1 Upgrades for an outline of the new features added to the CS1W-MC421-V1 and CS1W-MC221-V1. ("-V1" is omitted in this manual.)
Section 1 explains the features and system configuration of the CS1W-MC421 and CS1W-MC221 Motion Control Units (MC Units), and outlines some of the differences with the features of the earlier C200H-MC221 MC Unit.

Section 2 describes the MC Unit components and provides the information required for installing the MC Unit.
Section 3 describes the data contained within the MC Unit.
Section 4 describes the means used to store data of various types and explains how data is transferred between the MC Unit and the CPU Unit.
Section 5 describes the ways in which data can be transferred between the CPU Unit and the MC Unit, including using the IOWR/IORD instructions, using the PLC Interface Area, and using dedicated bits/flags in memory.
Section 6 explains the basic positioning operations executed by the MC Unit.
Section 7 describes using the G language to program motion control in the MC Unit.
Section 8 provides examples of G-language programming for the CS1W-MC421/221.
Section 9 explains how to search for and establish the origin using either an incremental encoder or an absolute encoder, and gives a general overview of absolute encoders.
Section 10 describes the teaching function. This function can be used to teach new positions by moving to a given position and then reading the present position of each axis as position data.
Section 11 explains how to get started using the MC Unit. It provides information on the MC Unit's startup procedures, system configuration, wiring, creating I/O tables, inputting MC programs, creating ladder programs, transferring data, saving data, and conducting trial operation.
Section 12 explains the troubleshooting procedures to be employed if problems should occur in MC Unit operation.

Section 13 explains the maintenance and inspection procedures that must be followed to keep the MC Unit operating in optimum condition. It includes instructions on the proper procedure to follow when replacing an MC Unit, and precautions to observe when replacing a Servomotor.
The Appendices provide MC Unit performance information, control bit/flag timing charts, MC program coding sheet, sheets for recording system parameter settings, and position data coding sheet.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

## Unit Versions

Notation of Unit Versions on Products

A "unit version" has been introduced to manage Motion Control Units according to differences in functionality accompanying Unit upgrades.

The unit version is given to the right of the lot number on the nameplate of the products for which unit versions are being managed, as shown below.


The unit versions of Motion Control Units start with unit version 1.1.

Confirming Unit Versions with Support Software

CX-Programmer version 4.0 or higher can be used to confirm the unit version using the Unit Manufacturing Information.

1,2,3... 1. In the IO Table Window, right-click the Motion Control Unit and select Unit Manufacturing information.
2. The following Unit Manufacturing information Dialog Box will be displayed.


## Using the Unit Version Label

The unit version is displayed as 1.1 in the Unit Version Number field of the above example. Use this display to confirm the unit version of the Motion Control Unit connected online.

A unit version label is provided with the Motion Control Unit. This label can be attached to the front of the Motion Control Unit to differentiate between Motion Control Units with different unit versions.

## Unit Version Notation

Unit versions are given in this manual as shown in the following table.

| Product label | Notation in this manual | Remarks |
| :--- | :--- | :--- |
| The version number is given <br> to the right of the lot number <br> for unit versions 1.1 and later, <br> e.g., "Ver. 1.1" | CS-series Motion Control Unit <br> with unit version 1.1 or later | The contents of this <br> manual applies to all <br> unit version when- <br> ever the unit version |
| No version number is given to <br> the right of the lot number for <br> unit versions earlier than 1.1. | Pre-Ver. 1.1 CS-series Motion <br> is not specified. |  |

- Functions Supported According to Unit Versions of Motion Control Units

| Unit version | Pre-Ver. 1.1 Units | Units with unit <br> version 1.1 |
| :--- | :--- | :--- |
| Internal system version | Versions 1.01 to 3.01 | Version 3.02 |
| Absolute encoder functionality for <br> OMNUC G-series Servo Drivers | Not supported. | Supported. |

## Version Upgrade Information

## Improvements from Pre-Ver. 1.1 to Version 1.1

The following improvements have been made.

| Pre-Ver. 1.1 | Ver. 1.1 |
| :--- | :--- |
| The absolute encoder functionality for <br> OMNUC G-series Servo Drivers is not <br> supported. | The absolute encoder functionality for <br> OMNUC G-series Servo Drivers is sup- <br> ported. |

## Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## PRECAUTIONS

This section provides general precautions for using the Motion Control Units (MC Units) and related devices.
The information contained in this section is important for the safe and reliable application of the Motion Control Unit. You must read this section and understand the information contained before attempting to set up or operate a Motion Control Unit.
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6-1-2 Conformance to EC Directives ..... xxvi

## 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.


## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
This manual provides information for using the MC Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.

WARNING It is extreme important that Motion Control Units and related devices be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying Motion Control Units and related devices to the above mentioned applications.

## 3 Safety Precautions

WARNING Never attempt to disassemble any Units while power is being supplied. Doing so may result in serious electrical shock or electrocution.

WARNING Never touch any of the terminals while power is being supplied. Doing so may result in serious electrical shock or electrocution.

WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller or MC Unit) to ensure safety in the system if an abnormality occurs due to malfunction of the CPU Unit, malfunction of the MC Unit, or external factors affecting the operation of the CPU Unit or MC Unit. Not providing sufficient safety measures may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The CPU Unit will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- The CPU Unit or MC Unit outputs may remain ON or OFF due to deposits on or burning of the output relays, or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the 24-VDC output (service power supply to the CPU Unit) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

Caution Confirm the safety of the destination node before transferring a program to the node or changing the contents of I/O memory. Doing either of these without confirming safety may result in injury.

Caution Connect the RUN command output (RUN signal) to the Servo Driver. Otherwise, the motor may run when the power is turned ON or OFF or when en error occurs in the Unit.

Caution Do not save data into the flash memory during program execution or while the motor is running. Otherwise, unexpected operation may be caused.

Caution Do not reverse the polarity of the $24-\mathrm{V}$ power supply. The polarity must be correct. Otherwise, the motor may start running unexpectedly and may not stop.

## 4 Operating Environment Precautions

$\triangle$ Caution Do not operate the control system in the following locations:

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.

Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- Locations close to power supplies.

Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

## 5 Application Precautions

Observe the following precautions when using the MC Unit or the CPU Unit.
WARNING Failure to abide by the following precautions could lead to serious or possibly fatal injury. Always heed these precautions.

- Always ground the system to $100 \Omega$ or less when installing the system to protect against electrical shock.
- Always turn OFF the power supply to the Unit before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
- Mounting or dismounting the MC Unit or any other Units.
- Assembling the Units.
- Setting rotary switches.
- Connecting cables or wiring the system.
- Connecting or disconnecting the connectors.

Caution Failure to abide by the following precautions may lead to faulty operation of the CPU Unit, the MC Unit. or the system, or could damage the CPU Unit or MC Unit. Always heed these precautions.

- Check the task configuration before creating MC program for the MC Unit. Set the task configuration (axis configuration, number of tasks, and task axis definition) using the unit parameters within the system parameters. If changes are made to the task configuration, the MC program must be changed as well.
- After transferring the system parameters, G-language program, or position data to the MC Unit, be sure to save the data in flash memory within the MC Unit (using the data save command from the CX-Motion or CPU Unit) before turning OFF the power supply to the Unit. Transferring the data to the MC Unit will simply save the data in the internal memory (SRAM) of the MC Unit and this data will be deleted when the power supply to the Unit is turned OFF.
- After transferring the system parameter data to the MC Unit and saving the data to flash memory, be sure to reset the power supply to the Unit or restart the Unit. Otherwise, the unit parameters and machine parameters will not be changed and the System Set Error, which can occur when the system parameters are transferred to the MC Unit, will not be cleared.
- Do not turn OFF the power supply to the Unit while data is being written to flash memory. Doing so may cause problems with the flash memory.
- Confirm that no adverse effects will occur in the system before changing the operating mode of the Teaching Box.
- When a wiring error occurs, be sure to reset the power supply to the Unit, check the wiring, and reset the machine parameters within the system parameters.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
- Changing the operating mode of the CPU Unit (including the setting of the startup operating mode).
- Changing the present value of any word or any set value in memory.
- Force-setting/force-resetting any bit in memory.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Be sure that all the mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in this manual. Incorrect tightening torque may result in malfunction.
- Tighten the mounting screws at the bottom of the Unit to a torque of $0.4 \mathrm{~N} \cdot \mathrm{~m}$. Incorrect tightening torque may result in malfunction.
- Before touching the Unit, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- Check the pin numbers before wiring the connectors.
- Be sure that the connectors, terminal blocks, I/O cables, cables between drivers, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Always use the power supply voltages specified in this manual. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Separate the line ground terminal (LG) from the functional ground terminal (GR) on the Power Supply Unit before performing withstand voltage tests or insulation resistance tests. Not doing so may result in burning.
- Double-check all wiring and switch settings before turning ON the power supply. Incorrect wiring may result in burning.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Resume operation only after transferring to the new MC Unit the contents of the parameters, position data, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Confirm that set parameters and data operate properly.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Do not attempt to take any Units apart, to repair any Units, or to modify any Units in any way.
- Perform wiring according to specified procedures.


## 6 Conformance to EC Directives

6-1 Applicable Directives

- EMC Directives
- Low Voltage Directive


## 6-1-1 Concepts

## EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or machines. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.
EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the OMRON devices are installed. The customer must, therefore, perform final checks to confirm that devices and the overall machine conform to EMC standards.
Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:
EMS (Electromagnetic Susceptibility): EN61131-2
EMI (Electromagnetic Interference): EN61000-6-4
(Radiated emission: 10-m regulations)

## Low Voltage Directive

Always ensure that devices operating at voltages of 50 to 1,000 VAC or 75 to 1,500 VDC meet the required safety standards for the PLC (EN61131-2).

## 6-1-2 Conformance to EC Directives

The CS-series PLCs comply with EC Directives. To ensure that the machine or device in which a CS-series PLC is used complies with EC directives, the PLC must be installed as follows:

1,2,3... 1. The PLC must be installed within a control panel.
2. Reinforced insulation or double insulation must be used for the DC power supplies used for the communications and I/O power supplies.
3. PLCs complying with EC Directives also conform to the Common Emission Standard (EN61000-6-4). When a PLC is built into a machine, however, noise can be generated by switching devices using relay outputs and cause the overall machine to fail to meet the Standards. If this occurs,
surge killers must be connected or other measures taken external to the PLC.
The following methods represent typical methods for reducing noise, and may not be sufficient in all cases. Required countermeasures will vary depending on the devices connected to the control panel, wiring, the configuration of the system, and other conditions.

## SECTION 1 Features and System Configuration


#### Abstract

This section explains the features and system configuration of the CS1W-MC421 and CS1W-MC221 Motion Control Units (MC Units), and outlines some of the differences with the features of the earlier C200H-MC221 MC Unit.


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## 1-1 Features



## 1-1-1 Overview

## Point-to-point Control

## Continuous Path Control

The CS1W-MC421 and CS1W-MC221 are CS-series Motion Control Units that can control four axes and two axes, respectively. With their internal G-language programming, they can be used for advanced motion control operations, such as traversing, and their multi-tasking capability allows operations to be performed independently for each axis.
Two types of motion control are possible: point-to-point and continuous path.
With point-to-point (PTP) control, positioning is controlled independently for each axis. The pathway varies according to the travel distances, the feed rates, and so on, that are set.

With continuous path (CP) control, not only the start position and target position can be controlled but also the path between those points. Linear interpolation, circular interpolation, helical circular interpolation, and traversing are all possible.
The MC Unit has been developed for use in simple positioning applications using servomotors. Applicable machines are as follows:

- Conveyor Systems: X/Y tables, palletizers/depalletizers, loaders/unloaders, etc. (Palletizers and depalletizers are devices used for loading goods onto pallets or for unloading them from pallets. Loaders and unloaders are devices that have shelves corresponding with the steps of a multistep press and used for inserting or removing all the materials at one time.)
- Assembling Systems: Simple robots (including orthogonal robots), simple automated assembling machines (such as coil winding, polishing, hole punching), etc.
Note The MC Unit is not designed to perform linear interpolation, circular interpolation, or helical circular interpolation with horizontal articulated robots or cylindrical robots, because it does not support coordinate conversions. The MC Unit can, however, perform PTP control with these robots.


## 1-1-2 Description of Features

## Multi-tasking G Language

## Simple and Fast Traverse Operations

Fast Pick-and-place Operations

## Supports Absolute Encoders

High-speed Response to Start Commands from CPU Unit

Two-axis MC Unit
Four-axis MC Unit
500-kp/s Encoder Response Frequency

CPU Unit Interrupts

## Windows-based MC

 Support Software
## Data Creation Using Teaching Box

Operate with MPG

The MC Unit is provided with a multi-tasking G language, which is the optimum language for motion control. The $G$ language makes it simple to create programs for multi-axis control, without placing a burden on the CPU Unit's ladder diagram program.

Commands for 2-axis traverse operations enable simple and fast traverse operations.

After a positioning command has been output, the in-position check OFF function allows the next positioning operation to be started without waiting for the first positioning operation to be completed. This makes it possible to perform high-speed pick-and-place operations.

The MC Unit is compatible with absolute encoders (such as the OMNUC W Series) as a standard feature, eliminating the need to perform an origin search. Incremental encoders can be used as well.

The response time from when a start command is received from the CPU Unit until the command voltage is output from the MC Unit is 8 ms for two axes and 12 ms for four axes (MC421 only). This is 1.5 times faster than the previous models.

This function applies to the X axis when a 2-axis, 1 -task configuration is used.
This function applies to the X axis when a 4 -axis, 1 -task configuration is used.
The maximum feedback encoder response frequency is $500 \mathrm{kp} / \mathrm{s}$, so the MC Unit can be used with high-speed and high-precision servomotors. This is double the response frequency of the earlier models.

A CPU Unit external interrupt task can be started by outputting a D code (interrupt code) for the CPU Unit when positioning is completed or when passing through a particular position. This feature is ideal for high-speed synchronization between the MC Unit and CPU Unit.

## Single-port Multi-access Function

A Windows-based Support Software package called CX-Motion can be used on the same computer and through the same port as the CX-Programmer, enabling multiple programming environments on a single computer.

## Servo Information Trace Function

Speed reference values, the present speed, and the error counter can be traced with specified starting conditions and a specified sampling period using the MC Support Software. Up to 500 items can be traced, making it easy to adjust the servo system.

## Automatic Loading Function

When it is necessary to use more programs or position data than can be stored in the MC Unit, programs or position data stored in an external memory device at the computer where the MC Support Software is installed can be automatically downloaded to the MC Unit's internal memory.

In addition to entering numbers in the Position Data Edit Window of the MC Support Software (CX-Motion), it is possible to create position data by using the Teaching Box to teach positions while actually moving the machinery.

Positioning and simple sync operations can be performed using an MPG (manual pulse generator).

Motor Driver Connection Cables

## 1-2 System Configuration

The MC Unit receives control signals (CW limit, CCW limit, origin proximity, and emergency stop input signals) from the Rack and control panel, and outputs command voltages to the servo driver.

## 1-2-1 System Configuration Example (CS1W-MC421)



Note 1. A special Driver Connection Cable is available for OMRON U-, $\mathrm{H}-, \mathrm{M}-$, W-, and G-series Servo Drivers. A cable can also be prepared by the user.
2. A special cable is available for connecting to a Terminal Block. The cable can also be prepared by the user.
3. A data backup battery is required when using an absolute encoder.

The equipment and models used in this example system configuration are shown in the following table.

| Devices | Model |
| :---: | :---: |
| Motion Control Unit | CS1W-MC421/MC221 |
| SYSMAC CS-series CPU Unit | One of the following: CS1H-CPU6 $\square$ CS1G-CPU4 $\square$ |
| Power Supply Unit | One of the following: $\begin{aligned} & \text { C200HW-PA204 } \\ & \text { C200HW-PA204S } \\ & \text { C200HW-PA204R } \\ & \text { C200HW-PA209R } \\ & \text { C200HW-PD024 } \end{aligned}$ |
| CPU Backplane | CS1W-BC023/BC033/BC053/BC083/BC103 |
| Teaching Box | CVM1-PRO01 (Programming Console) + CVM1-MP702 <br> (ROM Cassette) |
| Personal computer (for CX-Motion and CX-Programmer) | IBM PC/AT or compatible |
| CX-Motion/CX-Programmer | CXONE-AL $\square \square \mathrm{C}-\mathrm{EV} \square /-\mathrm{AL} \square \square \mathrm{D}-\mathrm{EV} \square$ |
| Servo Driver | R88D-M, -H, -U, -W, -G-series |
| Servomotor | R88M-M, -H, -U, -W, -G-series |

## Items Supplied by the User

If you are using a manual pulse generator (MPG) in your system, prepare the following items.
LGF-003-100 MPG (line driver output)
$5-\mathrm{V}$ power supply for the MPG


Sync encoders can also be connected to MPG connectors. Connecting a sync encoder makes it possible, for example, to synchronize axis feeding with a conveyer. If this is to be done, prepare the required sync encoder.
A data backup battery is required when using an absolute encoder. For details, refer to the Servo Driver manual.

In addition to the above, prepare power supplies for the Servo Driver interface and for external I/O.


Power supply for the Servo Driver interface: 24 V Power supply for the external I/O: 24 V

Cable to Connect CPU Unit to a IBM PC/AT or Compatible Running CX-Motion and CX-Programmer

| Unit | Port on Unit | Port on computer | Serial communications mode (network) | Model numbers | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Unit | Peripheral | 9-pin D-sub male | Peripheral bus or Host Link | CS1W-CN226 | 2.0 m | --- |
|  |  |  |  | CS1W-CN626 | 6.0 m |  |
|  | $\begin{array}{\|l\|} \hline \text { RS-232C } \\ \text { (9-pin D-sub } \\ \text { female) } \\ \hline \end{array}$ |  |  | XW2Z-200S-CV | 2.0 m | ESD (static electricity)-resistant connectors used. |
|  |  |  |  | XW2Z-500S-CV | 5.0 m |  |
| Serial Communications Board/ Unit | $\begin{array}{\|l} \hline \text { RS-232C } \\ \text { (9-pin D-sub } \\ \text { female) } \\ \hline \end{array}$ |  | Host Link | XW2Z-200S-CV | 2.0 m |  |
|  |  |  |  | XW2Z-500S-CV | 5.0 m |  |

## Driver Connection Cable

The Driver Connection Cable is a special cable for connecting the MC Unit to the Servo Driver. It can be used for connecting OMRON H-, M-, U-, W-, and G-series Servo Drivers.

| Connected Driver | Cable model for 1 <br> axis | Cable model for 2 <br> axes | Length (m) |
| :--- | :--- | :--- | :--- |
| R88D-H Series | R88A-CPH001M1 <br> R88A-CPH002M1 | R88A-CPH001M2 <br> R88A-CPH002M2 | 1.0 |
| R88D-M Series | R88A-CPM001M1 <br> R88A-CPM002M1 | R88A-CPM001M2 <br> R88A-CPM002M2 | 1.0 |
| R88D-U Series (for <br> 30-W to 750-W <br> Drivers) | R88A-CPU001M1 <br> R88A-CPU002M1 | R88A-CPU001M2 <br> R88A-CPU002M2 | 1.0 |
| R88D-U Series (for <br> 1-KW to 5-KW <br> Drivers) | R88A-CPUB001M1 <br> R88A-CPUB002M1 | R88A-CPUB001M2 <br> R88A-CPUB002M2 | 1.0 |
| R88D-W Series | R88A-CPW001M1 | R88A-CPW001M2 | 1.0 |
|  | R88A-CPW002M1 | R88A-CPW002M2 | 2.0 |
|  | R88A-CPW003M1 | R88A-CPW003M2 | 3.0 |
|  | R88A-CPW005M1 | R88A-CPW005M2 | 5.0 |
| R88D-G Series | R88A-CPG001M1 | R88A-CPG001M2 | 1.0 |
|  | R88A-CPG002M1 | R88A-CPG002M2 | 2.0 |
|  | R88A-CPG003M1 | R88A-CPG003M2 | 3.0 |
| R88A-CPG005M1 | R88A-CPG005M2 | 5.0 |  |

## I/O Cable and Terminal Block

The following table shows the model numbers of the I/O Cable and Terminal Blocks for connecting CCW limit input signals, CW limit input signals, proximity input signals, etc., to the MC Unit.

| Name | Model | Remarks |
| :--- | :--- | :--- |
| MC Unit Terminal Block Con- <br> necting Cable | XW2Z-100J-F1 | Length: 1 m (for 2 or 4 axes) |
| MC Unit Terminal Block | XW2B-20J6-6 | For CS1W-MC221 (2 axes) |
|  | XW2B-40J6-7 | For CS1W-MC421 (4 axes) |

## 1-3 Basic Operations

The MC Unit has been developed for use in simple positioning applications using servomotors. Depending on the machine being controlled, the accuracy of the MC Unit should be about five to ten times higher than the machine being controlled. Applicable machines are as follows:
Conveyor Systems: X/Y tables, palletizers/depalletizers, loaders/unloaders, etc.
Assembling Systems: Simple robots (including orthogonal robots), simple automated assembling machines, etc.

## Orthogonal Robots



One-axis robot


Three-axis robot


Two-axis robot


Note The CS1W-MC221 can control one or two axes.
PTP control can be performed when horizontal articulated robots or cylindrical robots are used, but linear interpolation, circular interpolation, and helical circular interpolation are not possible.

## Horizontal Articulated Robots



Two-axis robot


Three-axis robot


X : Although point-to-point control is possible, linear and circular interpolation are not possible for
the ends of the robot arms.

[^0]
## Cylindrical Robots



## 1-3-1 Motion Control

The MC Unit offers the following three types of motion control:
PTP Control
CP Control (linear interpolation and circular interpolation)
Interrupt Feeding
Control programs are created in the $G$ language.
PTP Control
PTP control is used to control each axis ( X and Y axis) independently. Positioning time depends on the travel distance and speed of each axis.
Example: Moving from the origin to the X -axis coordinate of 100 and Y -axis coordinate of 50 at the same speed.


Positioning is executed separately for each axis, so travel between the two points is carried out as shown in the diagram.

## CP Control

## Interrupt Feeding

## Multiturn Circular Interpolation

CP control is used to position by designating not only the starting point and the target point, but also the path between these two points. Both linear interpolation and circular interpolation are possible.


Interrupt feeding is used to perform speed control until an external signal is input and to perform position control for a fixed distance when the external signal is input. Positioning with no interrupt signal is also possible.


The multiturn circular interpolation function has been added to the existing circular and helical circular interpolation functions. This function can be used for applications such as winding machine operations.


## Traversing

The following illustration shows the action of the winder (traverse function) for a winding machine.


## Unlimited Feeding

This function executes unlimited feeding for the specified axis.

## 1-3-2 Other Functions

Origin Search
Jogging

## Error Counter Reset

Present Position Preset
Teaching
Zones
Override (Real Time Speed Change)

Backlash Correction
Electronic Gears

Establishes the origin for a specified axis.
Starts and stops positioning at a specified speed along a specified axis.
Forcibly resets the error counter to zero and stops axis operation after a deceleration command.

Changes the present position according to specified position data.
Obtains the present position to create position data.
A Zone Flag turns ON when the present position is within a preset range.
Changes the speed during PTP, linear interpolation, or circular interpolation operations.
Compensates for inaccurate meshing in the mechanical system.
Sets a pulse ratio for the input pulses with MPG/sync encoders.

## 1-3-3 Summary of Function

The following diagram summarizes the MC Unit functions.


Note Positioning operations using the MC Unit are performed based on two coordinate systems: A reference coordinate system and a workpiece coordinate system.

The reference coordinate system is the most fundamental one for positioning operations. The workpiece coordinate system is offset from the reference coordinate system by a specified amount, allowing the user to freely set a coordinate system.


## 1-4 Control System Configuration and Principles

## 1-4-1 Servo System

The servo system used by and the internal operations of the MC Unit are briefly described below.

## Semi-closed Loop System

## Internal Operations of the MC Unit

The servo system of the MC Unit uses a semi-closed loop system. This system is designed to detect actual machine movements by rotation of the motor in relation to a target value. It computes the error between the target value and actual movement, and zeroes the error through feedback.


Semi-closed loop systems occupy the mainstream in modern servo systems applied to positioning devices for industrial applications.

Commands to the MC Unit, speed control voltage to the servo driver, and the feedback signals from the encoder are described in the next few pages.


1,2,3... 1. The error counter receives a target position in units of encoder pulses. This is called a pulse string.
2. The error counter is directly connected to the D/A converter where the pulses received by the error counter are converted to analog voltages. These analog voltages are sent to the servo driver as the speed control voltages.
3. When the speed control voltage is received by the servo driver, it rotates the motor at a speed corresponding to the speed control voltage. The rotational speed is in proportion to the speed control voltage.

Servo Driver Speed Characteristics

4. The rotary encoder directly connected to the motor axis rotates in sync with the motor and generates feedback pulses.
5. The error counter is reduced by the feedback pulses until the error counter goes to zero. When the error counter goes to zero, the speed control voltage to the servo driver becomes zero and the motor stops rotating.

6. Unless the target position is given, the error counter constantly maintains the stopped position.
7. If the motor axis moves slightly due to a drift in the driver or voltage output, the error counter receives a feedback pulse from the rotary encoder and a speed control voltage is output in the reverse direction, causing the motor to rotate toward its original position. This corrective operation for maintaining the present position is called servolock or servoclamp.
8. Using this principle, positioning with acceleration and deceleration is executed by continuously setting target positions in the error counter.
9. The target position set in the error counter becomes the error counter count as shown below. The count is converted to a speed control voltage for the servo driver to control the motor.


Thus, the position equals the total count of target positions (shaded area in the figure), and the speed will depend on the target position value per unit time.

## 1-4-2 Feedback Pulses

Standard OMRON Servomotors are designed for an advanced phase-A for forward rotation and an advanced phase-B for reverse rotation. The MC Unit is designed to comply with this phase advancement, allowing OMRON Driver Connecting Cables to be connected without modification.

## Forward Rotation (Positive Speed Reference)



## Reverse Rotation (Negative Speed Reference)



When using Servomotors by other manufacturers, check carefully the encoder specifications. If the definition differs from the ones given above, take one of the following actions:

- Reverse the phase-B wiring between the MC Unit and the servo driver. (Reverse the +B terminal and the -B terminal.)
- Set the machine parameter "encoder polarity" in the system parameters to "reverse rotation for encoder increase." It is initially set to the "forward rotation at the encoder increase."


## 1-4-3 CW and CCW

The abbreviations "CW" and "CCW" used in this manual to describe the operation of the MC Unit are defined as follows:

CW (Clockwise)
Clockwise is the direction in which the present position increases.


CCW (Counterclockwise) Counterclockwise is the direction in which the present position decreases.


## 1-5 Specifications

## General Specifications

| Item | Specifications |  |
| :---: | :---: | :---: |
| Model | CS1W-MC221 | CS1W-MC421 |
| Power supply voltage | 5 VDC (from Backplane) |  |
|  | 24 VDC (from external power supply) |  |
| Voltage fluctuation tolerance | 4.75-5.25 VDC (from Backplane) |  |
|  | 21.6-26.4 VDC (from external power supply) |  |
| Internal current consumption | 600 mA or less for 5 VDC (with Teaching Box connected: 800 mA or less) | 700 mA or less for 5 VDC (with Teaching Box connected: $1,000 \mathrm{~mA}$ or less) |
|  | 0.2 A or less for 24 VDC |  |
| Weight (Connectors excluded) | 450 g max. | 540 g max . |
| Safety standards | Conforms to UL (Class 2), CSA (class 2), and EC specifications. |  |
| External dimensions | $\begin{aligned} & 130.0 \times 35.0 \times 100.5 \mathrm{~mm} \\ & (\mathrm{H} \times \mathrm{W} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 130.0 \times 70.0 \times 100.5 \mathrm{~mm} \\ & (\mathrm{H} \times \mathrm{W} \times \mathrm{D}) \end{aligned}$ |

Specifications other than those shown above conform to those for the SYSMAC CS Series.

## Functions and Performance Specifications

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | CS1W-MC221 | CS1W-MC421 |
| Applicable PLC |  | CS Series |  |
| Type of Unit |  | CS Special I/O Unit |  |
| Backplanes on which MC Unit can be mounted |  | CPU Backplane or CS Expansion I/O Backplane (See note 1.) |  |
| Method for data transfer with CPU Unit | Words allocated to Special I/O Units in CIO Area | 30 words/Unit (uses 3 unit numbers.) (See note 2.) | 50 words/Unit (uses 5 unit numbers.) (See note 2.) |
|  |  | CPU Unit to MC Unit: <br> Commands: G-language program execution/stop, origin search, manual operation, etc. <br> Data transfer: Position data, acceleration/ deceleration data, etc. <br> MC Unit to CPU Unit: <br> Status: Positioning completed, zones, busy flag, etc. <br> Monitor data: Present position, error codes, M codes, etc. |  |
|  | Words allocated to Special I/O Units in DM Area | Not used. | Not used. |
| Controlled Driver |  | Analog input servo driver (Example: OMRON OMNUC H, M, U, W, or G Series) |  |
| Built-in program language |  | G language (Started by receiving a start command from the CPU Unit ladder diagram program.) |  |
| Control | Control method | Speed reference voltage output-type semi-closed loop system, using incremental and absolute encoder inputs. |  |
|  | Number of controlled axes | 2 max. | 4 max. |
|  |  | Multitasking can be used to execute independent operating modes and programs for each axis. |  |


| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | CS1W-MC221 | CS1W-MC421 |
| Automatic/Manual Mode (for each task) |  | Automatic Mode: Mode for executing MC program created in G language. <br> Manual Mode: Mode for executing manual commands from CPU Unit (PLC interface area) or Teaching Box. <br> - The Automatic or Manual Mode is set according to the PLC interface area of the CPU Unit. <br> - There are a total of 11 Automatic Mode commands, including origin search, reference origin return, JOG, and error reset. <br> - The operation cycle is started in Automatic Mode through dedicated bits in the CPU Unit or from the Teaching Box. |  |
| Encoder interface |  | Line receiver input; maximum response frequency: $500 \mathrm{kp} / \mathrm{s}$ (before multiplication) <br> Pulse ratio: Select 1, 2, or 4 <br> Note: The applicable absolute encoders are the OMRON OMNUC U-, W-, and G-series Encoders. <br> A Motion Control Unit with unit version 1.1 or later is required to use the absolute encoder functionality of the OMNUC G Series. |  |
| Control unit | Minimum setting unit | 1, 0.1, 0.01, 0.001, 0.0001 |  |
|  | Units | mm , inch, degree, pulse (There is no unit conversion function.) See note 3. |  |
| Maximum command value |  | $\begin{aligned} & -39,999,999 \text { to }+39,999,999 \\ & \text { (When the minimum setting unit is 1.) (See note 6.) } \end{aligned}$ |  |
| Number of controlled axes |  | 2 axes max. | 4 axes max. |
| Positioning operations | PTP (independent) control | Execution by independent programs, operating modes for each axis. |  |
|  | Linear interpolation | 2 axes max. | 4 axes max. |
|  | Circular interpolation | Circular interpolation for a maximum of two axes on a plane. |  |
|  | Helical circular interpolation | --- | Circular interpolation for a maximum of two axes on a plane + one axis for feed control |
|  | Traverse function | Traverse operation for two axes |  |
|  | Speed control | Speed control for each axis |  |
|  | Unlimited Feed Mode | Axis feeding can be executed with no limit. |  |
|  | Interrupt feeding | Feeding a fixed distance after an interrupt input, for each axis. (Positioning with no interrupt input signals is also possible.) |  |
| Speed reference |  | 1 pps to $2,000 \mathrm{kp} / \mathrm{s}$ (when ratio is 4) |  |
| Acceleration/deceleration curve |  | Trapezoidal or S-curve |  |
| Acceleration/deceleration time |  | Individual acceleration/deceleration settings possible: 0 to $100,000 \mathrm{~ms}$ (2-ms increments) |  |


| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | CS1W-MC221 | CS1W-MC421 |
| External I/O | Peripheral device | Teaching Box (1 only) |  |
|  | Encoder | Line receiver inputs: <br> For two axes <br> ( $500 \mathrm{kp} / \mathrm{s}$ before multiplication) | Line receiver inputs: <br> For four axes <br> ( $500 \mathrm{kp} / \mathrm{s}$ before multiplication) |
|  | MPG /sync encoder | Line driver output-type MPG/sync encoder: 1 $500 \mathrm{kp} / \mathrm{s}$ max. (before multiplication) |  |
|  | Servo driver relationships | The following signals are each provided for two axes: | The following signals are each provided for four axes: |
|  |  | Inputs: Driver alarm signals <br> Outputs: Driver alarm reset signals High-speed reference voltage outputs ( $\pm 10 \mathrm{~V}$ ) Operation command outputs SEN signals (for absolute encoder) |  |
|  | Individual axis control (See note | The following signals are each provided for two axes: | The following signals are each provided for four axes: |
|  | 4.) | Input: CCW limit inputs <br>  CW limit inputs <br>  Origin proximity inputs <br>  Emergency stop inputs |  |
|  | Others (See note 4.) | General inputs: 4 pts. (interrupt inputs) General outputs: 4 pts. (brake signal outputs) |  |
| Feed operations | High-speed feed rate | Example: $36.86 \mathrm{~m} / \mathrm{min}$ <br> Conditions <br> Encoder resolution: 2,048 p/r <br> Motor speed: 4,500 r/m <br> Control unit: $0.001 \mathrm{~mm} /$ pulse |  |
|  | Interpolation feed rate |  |  |
|  | High-speed feed override | 0.1\% to 100.0\% (Setting unit: 0.1\%) |  |
|  | Interpolation feed override | 0.1\% to 199.9\% (Setting unit: 0.1\%) |  |
|  | Jog feed override | 0.1\% to 100.0\% (Setting unit: 0.1\%) |  |
| Axis control | Zone settings | Up to 8 zones/axis can be set. |  |
|  | Backlash correction | Can be set from 0 to 10,000 pulses. |  |
|  | In-position zone | Can be set from 0 to 10,000 pulses. |  |
|  | Position loop gain | 1 to 250 (1/s) |  |
|  | Feedforward gain | 0\% to 100\% |  |


| Item |  | CS1W-MC221 |  |
| :--- | :--- | :--- | :--- |

Note 1. The MC Unit must be mounted to the CPU Rack to use D codes. D codes will not be sent to the CPU Unit if the MC Unit is mounted to a CS Expansion Rack.
2. The number of MC Units that can be mounted under one CPU Unit must be determined based on the maximum number of Special I/O Units that can be allocated words in the CPU Unit, the power supply capacity on the CPU or Expansion Rack, and the current consumption of the Units mounted to the Rack. Refer to the CPU Unit's operation manual for details on calculation methods.
3. To display units other than pulses in the CX-Motion, change the display unit and then set the Pulse Rate to the amount of workpiece movement per pulse.
4. The required power supply must be provided by the user.
5. The service life for the flash memory is 100,000 writing operations.
6. The maximum position command values, software limit values, and zone values are as shown in the following table for each minimum setting unit.

| Minimum setting unit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0.1 | 0.01 | 0.001 | 0.0001 |
| $\begin{aligned} & \hline-39999999 \text { to } \\ & +39999999 \end{aligned}$ | $\begin{aligned} & -3999999.9 \text { to } \\ & +3999999.9 \end{aligned}$ | $\begin{aligned} & -399999.99 \text { to } \\ & +399999.99 \end{aligned}$ | $\begin{aligned} & -39999.999 \text { to } \\ & +39999.999 \end{aligned}$ | $\begin{aligned} & -3999.9999 \text { to } \\ & +3999.9999 \end{aligned}$ |

The actual maximum ranges that can be set may be smaller than those shown above depending on the pulse rate. The maximum set value must satisfy the following two conditions:

- |Set value (C) $\mid \leq 1073741823 \times \mathrm{P}$
- $\mid$ Set value (C) $\mid \leq 39999999$ (C)

P: Pulse rate (Pulse/pulse, mm/pulse, degrees/pulse, and inch/pulse)
C: Minimum setting unit ( $1,0.1,0.01,0.001,0.0001$ )
Example: If the minimum setting unit is 0.01 and pulse rate is 0.0001 , the maximum set value can be calculated as follows:

$$
1073741823 \times 0.0001=10734.1823<399999.99
$$

Therefore, the maximum range is -10734.18 to 10734.18 (because the minimum setting unit is 0.01 ).
Also, the maximum present position shown by CX-Motion or the Teaching Box will be within the ranges indicated in the table above.

## Demand Positions and Present Positions

Data is stored internally in the MC Unit for the demand positions, software limits, present positions, zones, reference origin offsets, and workpiece origin offsets as 32 -bit signed data in pulse units. The Teaching Box, CX-Motion, and CPU Unit, however, handle data in millimeters within the ranges described in note 2 for the above table. Depending on the pulse rate setting, the axes may move or stop in positions that cannot be handled by these devices. If a position is beyond the range that can be handled by these devices, it will be indicated as the maximum $(399,999,999)$ or minimum $(-399,999,999)$ value until the position returns within the range that can be indicated.


Note 1. The present position data held inside the MC Unit (32-bit signed data) can be directly read by the CPU Unit using the IORD instruction. Use addresses 17BA hex, 17BB hex, 17BC hex, and 17BD hex.
2. The present position monitoring function of the CX-Motion can be used to display the reference coordinate system present value in pulses between $-268,435,455$ and 268,435,455 (28-bit data).

## 1-5-1 Overview of Operations

| Item |  | Contents |
| :---: | :---: | :---: |
| Operating modes |  | Manual Mode: Operation according to CPU Unit memory area or commands from Teaching Box. <br> Automatic Mode: Operation according to commands in G-language program. |
| Manual | Jogging | Moves axes continuously by manual operation. |
|  | Handle feed | Moves axes by MPG. |
|  | Deceleration stop | Decelerates to a stop according to command. |
|  | Manual origin search | Searches for mechanical origin. (Origin search is possible in either an incremental or absolute encoder system.) |
|  | Manual origin return | Moves to origin in reference coordinate system. |
|  | Forced origin | Forcibly sets the present position to 0 to establish it as the origin. (In an absolute encoder system, only the present position of the MC Unit will be set to 0 .) |
|  | Absolute origin setting | Sets the origin for an absolute encoder. |
|  | Servo-lock | Creates a position loop and turns ON the operation command output to the servo driver, while simultaneously releasing the brake. When an absolute encoder is used, the absolute position is read before the servo-lock is applied. |
|  | Servo-unlock | Releases the position loop and applies the brake, and simultaneously turns OFF the operation command output to the servo driver. Servo-unlock can be executed even in Automatic Mode. |
|  | Electronic gear function | A fixed ratio (numerator and denominator) can be applied to input pulses, and output to the servomotor driver. |


| Item |  |  | Contents |
| :---: | :---: | :---: | :---: |
| Automatic | Positioning with linear interpolation |  | Executes linear interpolation at the specified interpolation feed rate for up to either two or four axes simultaneously. |
|  | Positioning with circular interpolation |  | Executes clockwise or counterclockwise 2-axis circular interpolation at the specified interpolation feed rate. |
|  | Positioning with helical circular interpolation |  | Executes clockwise or counterclockwise 2-axis circular interpolation and 1-axis linear interpolation (i.e., helical interpolation) at the specified interpolation feed rate. (Available for CS1W-MC421 only.) |
|  | Traverse function |  | Executes winding (traverse operation). |
|  | Speed control |  | Moves a maximum of either two or four axes at a controlled speed. |
|  | Interrupt feeding |  | Moves a specified axis for a fixed amount when a general input is turned ON. With interrupt feeding, positioning without an interrupt signal can be executed. |
|  | Switching to Pass Mode |  | Changes to Pass Mode, in which operations are executed one by one with no deceleration stop. In Pass Mode, the interpolation acceleration or deceleration time of the previous operation can be specified for the next operation (Pass Mode time selection). A pass operation for only one axis can be executed at a fixed acceleration (with a fixed acceleration mode setting). |
|  | Switching to In-position Check OFF Mode |  | Starts the next positioning operation without waiting for the current one to be completed. |
|  | Stop-over function |  | Outputs an M code or a D code while axes are being moved by a fixed amount (determined by present position), without stopping the operation. G codes are also possible for all operations. |
|  | Dwell timer |  | Pauses positioning for a specified time. |
|  | Workpiece origin return |  | Automatically returns to workpiece origin. |
|  | Automatic origin return |  | Automatically returns to reference coordinate system origin. |
| Automatic | Cycle start |  | Executes a specified program from the first block, or resumes execution of a stopped program. |
|  | Single block |  | Executes the program one block at a time. |
|  | Pause |  | Temporarily halts program execution. |
|  | Forced block end |  | Forcibly ends execution of a block. |
|  | Error reset |  | Clears error status. |
|  | M code reset |  | Resets the M code (for interlock). |
|  | Teaching |  | Creates position data for each task. |
|  | Auxiliary | Optional inputs | 20 points: Specify input information to be referenced by special $G$ code. <br> Of the 20 input points, 4 can be specified as general-purpose inputs for the MC Unit. |
|  |  | M code | 0 to 999 <br> 0 to 499: M code for taking interlock 500 to 999: M code not taking interlock |
|  |  | D code (interrupt code) | 0 to 255 <br> Starts a CPU Unit external interrupt task when positioning is completed or when passing through a particular position. |


| Item |  | Contents |
| :---: | :---: | :---: |
| Automatic and Manual Mode | Backlash correction | The amount of correction for backlash in the mechanical system can be registered in advance. |
|  | Error counter reset | Forcibly resets the error counter to 0, and stops axis operation. (Enabled when no speed reference is provided to the servo driver.) |
|  | Override | Changes the operating speed by applying a specified percentage to the speed specified in the system parameters or G-language program. |
|  | Zones | A zone flag turns ON when the present position enters a preset range. |
|  | Unlimited Feed Mode, unlimited present position display | Moves the axis with no limit. In this mode, a range for refreshing the present position can be specified. |
|  | Origin search function | The search pattern can be selected to shorten the origin search time. Either a deceleration stop or accumulated pulse stop can be selected for when a limit input is received during the origin search. |
|  | Trapezoid/S-curve acceleration and deceleration | Either trapezoid or S-curve acceleration and deceleration can be specified for starting and stopping each axis. |
|  | Driver alarm reset | Resets the servo driver alarm. |
|  | Data transfer | Data is transferred between the CPU Unit and the MC Unit by means of the CPU Unit's IORD and IOWR instructions. There are two modes for transferring data: One for transferring large amounts of data, and another for rapidly transferring small amounts of data. |
|  | Servo data trace function | Up to 500 data items, including speed reference values, present speed, and error counter data, can be traced for each axis. This data can be referenced by CX-Motion. |

## 1-5-2 Performance Chart

| Item | Typical value | Description |
| :--- | :--- | :--- |
| Power ON startup time | Average: 600 ms | Time from turning ON the power until <br> manual operation commands are <br> accepted. |
| Cyclic service time | MC221: $0.8 \mathrm{~ms} /$ Unit <br> MC421: $0.85 \mathrm{~ms} /$ Unit | Time by which the CPU Unit cycle <br> time will be extended per MC Unit. |
| IOWR execution time | $0.7 \mathrm{~ms} / \mathrm{instruction}$ | Time by which the cycle time will be <br> extended when IOWR is executed. |
| IORD execution time | $0.8 \mathrm{~ms} /$ instruction | Time by which the cycle time will be <br> extended when IORD is executed. |
| Data write time | $475 \mathrm{~ms} / 1,000$ words | Time from when IOWR is executed <br> until data transfer is completed. |
| Data read time | $470 \mathrm{~ms} / 1,000$ words | Time from when IORD is executed <br> until data transfer is completed. |
| Operation startup time | MC221: 8 ms <br> MC421: 12 ms | MC221: Time for X axis operation <br> with a 1-task, 2-axis configuration. <br> MC421: Time for X axis operation <br> with a 1-task, 4-axis configuration. |
| Analog voltage output <br> time lag per axis for <br> interpolation | MC221: $150 ~ \mu \mathrm{~s}$ <br> MC421: $210 ~$ | Time delay when interpolation is <br> performed for 1 task. |
| Analog voltage output <br> time lag per axis for <br> independent operation | MC221: $4.3 \mathrm{~ms} /$ axis <br> MC421: $4.3 \mathrm{~ms} /$ axis | Time delay when one axis each is <br> started for all tasks simultaneously. |


| Item | Typical value | Description |
| :--- | :--- | :--- |
| Interrupt notification time | 2.25 ms | When C200H $\square$-series Special I/O <br> Unit is not mounted. |
| G language <br> interpretation time | MC221: 2.0 ms <br> MC421: 4.2 ms | Interpretation time for G language <br> when axis movement is not <br> performed. <br> Minimum operation time |
| MC221: 8.5 ms <br> MC421: 9.5 ms | When the time for linear interpolation <br> is equal to or less than the values <br> given, Stop Mode operation will be <br> used even in Pass Mode or <br> In-Position Check OFF Mode. |  |
| Minimum traverse <br> reversal time | 2 ms | Reversing operation is possible <br> every 2 ms for traverse operation. |
| External input response <br> time | General purpose input: $4.5 \mathrm{~ms} \mathrm{max}$. <br> Emergency stop input: $4.5 \mathrm{~ms} \mathrm{max}$. <br> CW/CCW limit input: <br> Origin proximity input: $4.5 \mathrm{~ms} \mathrm{max}$. <br> Response time to external input |  |
| Zone Flag notification <br> time | MC221: 14.08 ms <br> MC421: 34.08 ms | The time required for one Zone Flag <br> to respond. |

Note The above typical values will change depending on the task and axis configuration.

## 1-5-3 CX-Motion Functions

| Function | Explanation |
| :--- | :--- |
| Program editing | Creating, changing, and clearing MC programs. |
| Position data editing | Creating, changing, and clearing position data. |
| Parameter editing | Creating and changing system parameters, and <br> clearing to defaults. |
| Transfer and comparison | Transferring and verifying MC programs, system parameters, and position <br> data contents between MC Unit and personal computer. |
| Printing | Printing MC programs, system parameters, and position data contents. <br> Monitoring <br> Monitoring MC programs that are being run. <br> Monitoring present values: <br> Reference coordinate system PV (user settings and pulses) <br> Workpiece coordinate system PV <br> Error counter value <br> MC Unit FAL status <br> MC Unit I/O status <br> MC Unit error log (CS1W-MC421/MC221 only) |
| File management | File list display, loading, saving, changing |

CX-Motion can be installed from the CX-One. Refer to the CX-One Setup Manual (Cat. No. W463) for information on system requirements and installation methods for the CX-One.

## 1-5-4 Teaching Box Functions

| Function |  | Description |
| :---: | :---: | :---: |
| Deceleration stop |  | Decelerates all axes to a stop and stops the execution of a program. |
| Error reset | MC Unit error reset | Resets errors that have occurred in the MC Unit. |
|  | Servo driver error reset | Resets alarms for the servo driver. |
| Monitoring | Present values | Monitors the following present values: <br> Present position in the reference coordinate system (using user-set unit such as mm ). <br> Present position in the reference coordinate system (in pulses). <br> Error counter value. |
|  | Position data | Reads, changes, and creates position data stored in the MC Unit. |
|  | Errors | Reads errors that have occurred in the MC Unit. |
|  | I/O signals | Monitors and changes I/O signals connected to the MC Unit. |
|  | Phase-Z margin | Monitors the number of pulses to phase $Z$ from the origin input. |
|  | Servo parameters | Reads and changes servo parameters. |
| Origin search |  | Searches for the origin. |
| Program execution | Task/program No. designation | Designates the desired task and program to be executed. |
|  | Cycle run | Executes tasks. |
|  | Single block run | Executes the program block by block. |
| Jogging |  | Jogs individual axes. More than one axis cannot be jogged at the same time. |
| MPG feeding | Pulse ratio | Designates the ratio for 1 pulse for the MPG. |
| Override |  | Increases or decreases the operating speed during program execution. |
| Teaching |  | Registers the present position as position data. |
| Extension | Mode | Changes the mode used to control the MC Unit. |
|  | Servo-lock/ servo-unlock | Locks or releases the servomotor. |
|  | Memory protection | Protects or clears protection for the memory (position data area, system parameters) in the MC Unit. |
|  | Absolute origin setting | Sets the absolute encoder's mechanical origin to 0 , and establishes it as the origin. <br> Executed when first using a absolute encoder or after replacing the absolute encoder. |
|  | Teaching Box message display | Switches between English and Japanese for the Teaching Box message display. |
| Saving |  | Stores system parameters, position data, and programs in the flash memory. |
| Error detection |  | CPU errors Communications errors |

## 1-6 Data Exchange

The CPU Unit Controls the MC Unit through the PLC interface area in the CPU Unit during I/O refreshing and by data inputs and outputs at a any time.

## 1-6-1 Overall Structure



Note

1. With the CS1W-MC221, there are no addresses for task 3, task 4, the Z axis, or the $U$ axis. For the purposes of this illustration, CS1W-MC421 addresses are shown. For details, refer to SECTION 3 MC Unit Internal Data Configuration.
2. Words data transfer are required when IORD or IOWR is used for transferring data between the CPU Unit and the MC Unit. They are not required when using CX-Motion to transfer data.
3. The override function selection (6120) can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.
4. Position data, system parameters, and G-language programs are saved to and read from flash memory. Monitor information and special information are not.
5. When positioning by means of a G-language program, the positioning coordinates can be set directly or they can be set indirectly using position data (A0000 to A1999).

## 1-6-2 Explanation

PLC Interface Area

Data

## G-language Programming

 (MC Programs)Internal Memory and Flash Memory

Words in the Special I/O Unit Area are allocated to MC Unit according to the unit number setting switch on the front panel of the Unit. The CS1W-MC421 is allocated 50 words, and the CS1W-MC221 is allocated 30 words. For details on the PLC Interface Area, refer to SECTION 5 Exchanging Data with the CPU Unit.

## CS1W-MC421

During I/O refreshing, data in the 18 words from $n$ to $n+17$ (including commands related to operations and other information) is transferred from the CPU Unit to the MC Unit. Likewise, data in the 30 words from $n+18$ to $n+47$ (containing status information) is input from the MC Unit to the CPU Unit. Words $n+48$ and $n+49$ are reserved for the system.

## CS1W-MC221

During I/O refreshing, data in the 10 words from $n$ to $n+9$ (including commands related to operations and other information) are transferred from the CPU Unit to the MC Unit. Likewise, data in the 16 words from $n+10$ to $n+25$ (containing status information) is input from the MC Unit to the CPU Unit. Words $n+26$ to $n+29$ are reserved for the system.

The data consists of system parameters, position data, monitoring information, and a command area. System parameters and position data are required for motion control. Basically, the data is set using CX-Motion and then transferred to the MC Unit. The transferred data is stored in the MC Unit's internal memory and identified by address. The data can then be read or set by using IORD or IOWR in a ladder diagram program to specify addresses.
Monitoring information is read-only data. It includes MC Unit status, I/O monitoring data, and so on.
The command area is used for operations such as transferring position data and system parameters by using IOWR to write specified data to specified addresses.

G-language programs are executed by operation commands in the PLC interface area, and they control MC Unit positioning. They are created using CXMotion and then transferred to the MC Unit.

System parameters, position data, and G-language programs stored in internal memory can be saved to flash memory by means of data save commands
from the CPU Unit or CX-Motion. The saved data is then automatically read to internal memory when the MC Unit is powered up or restarted.

## 1-6-3 Internal Block Diagram



| Name | Explanation |
| :--- | :--- |
| MCU | Microcomputer for system control |
| FLASH-ROM1 | Memory for storing system programs |
| FLASH-ROM2 | Memory for storing G-language programs, system <br> parameters, and position data |
| S-RAM | Memory for temporarily saving and executing <br> G-language programs, system parameters, and <br> position data |
| EEPROM | Error log |

Note G-language programs, system parameters, and position data transferred to the MC Unit are temporarily saved to the internal memory (S-RAM). They can be saved to flash memory (FLASH-ROM 2) by means of data save commands from CX-Motion, the Teaching Box, or the CPU Unit. Be sure to save them to flash memory before turning the power OFF.


## 1-6-4 Data Transfer Overview

There are three ways to transfer data between the CPU Unit and the MC Unit, as shown below.

1,2,3... 1. The CX-Motion can be used to transfer data to or from the MC Unit via the CPU Unit.

2. Data can be read or written by directly specifying MC Unit RAM addresses in IORD or IOWR instructions in a ladder diagram program.


Use IORD and IOWR instructions to change or read data while the CPU Unit operations are in progress.
3. Position data can be transferred indirectly by using IOWR in a ladder diagram program to write specified data to the MC Unit's command area. Up to 2,000 data items ( 6,000 words) can be transferred in this way.
For details, refer to SECTION 4 Data Transfer and Storage.

## 1-7 Overview of G-language Programs in the MC Unit

## 1-7-1 Programs and Tasks

The CS1W-MC421 MC Unit can execute up to four tasks (tasks 1 to 4), and the CS1W-MC221 can execute one or two (tasks 1 to 2 ). (A task is a unit of execution for a program.)
By executing two or four tasks at the same time, the MC Unit can perform the same functions as two or four controllers.
The number of tasks and axes to be used are set in advance using CX-Motion to edit unit parameters.

## Number of Tasks and Axes

The $X$ and $Y$ axes can be used with the CS1W-MC221, and the $X, Y, Z$, and $U$ axes can be used with the CS1W-MC421. Each axis can be used in only one task, i.e., any axis assigned to one task cannot be used in another task.

## Example: 4 Tasks and 4 Axes



## Example 2: 2 Tasks and 3 Axes



## Example 3: 2 Tasks and 4 Axes



## Example 4: 1 Task and 2 Axes

Task 1
$\mathrm{X}, \mathrm{Y}$ axis

## Default Task

 Configuration
## Tasks and Blocks

Note The following table shows the factory settings for the task configuration (axis configuration, number of tasks, and task axis statements). When using any other task configuration, be sure to set these as the initial settings.

| Item | CS1W-MC421 | CS1W-MC221 |
| :--- | :--- | :--- |
| Axis configuration | 4 axes | 2 axes |
| Number of tasks | 1 | 1 |
| Task axis statement (for task 1) | X, Y, Z, and U axes | X and Y axes |
| Task axis statement (for task 2) | Not used. | Not used. |
| Task axis statement (for task 3) | Not used. | Not used. |
| Task axis statement (for task 4) | Not used. | Not used. |

MC programs are managed according to the number of tasks, so it will be necessary to rewrite the program if the task configuration is changed after the program has been created. For details on changing the task configuration, refer to Section 3-2 Determining the Task Configuration.

The MC Unit is capable of storing a total of 2,000 blocks of programming. The maximum number of blocks that can be executed in each task depends on the number of tasks as shown in the following table. These figures include subroutines.

| Number of tasks | Maximum number of <br> blocks (CS1W-MC421) | Maximum number of <br> blocks (CS1W-MC221) |
| :--- | :--- | :--- |
| 1 | 2,000 blocks | 2,000 blocks |
| 2 | 1,000 blocks/task | 1,000 blocks/task |
| 3 | 666 blocks/task | --- |
| 4 | 500 blocks/task | --- |

Note Up to 800 blocks can be used in one program, including subroutines.

## Tasks and Programs

A maximum of 100 programs can be managed by the MC Unit. The number of programs that can be managed per task depends on the number of tasks as shown in the following table. These figures include subroutines.

| Number of tasks | Maximum number of <br> programs (CS1W-MC421) | Maximum number of <br> programs (CS1W-MC221) |
| :--- | :--- | :--- |
| 1 | 100 programs | 100 programs |
| 2 | 50 programs/task | 50 programs/task |


| Number of tasks | Maximum number of <br> programs (CS1W-MC421) | Maximum number of <br> programs (CS1W-MC221) |
| :--- | :--- | :--- |
| 3 | 33 programs/task | --- |
| 4 | 25 programs/task | --- |

Note The same program number cannot be used for different tasks.

## 1-7-2 Manual and Automatic Operation

Each task of the MC Unit can be executed either in Manual or Automatic Mode. In the Automatic mode, MC programs created in the $G$ language are executed. In the Manual mode, manual commands from the CPU Unit or the Teaching Box are executed.


The PLC interface area is used for executing the commands in the Manual Mode or the MC program in the Automatic Mode.
There are 11 manual commands, including the deceleration stop, origin search, reference origin return, and jogging commands, etc. For detail on using these commands, refer to 5-2 Controlling the MC Unit from the CPU Unit.

## Manual Commands (from the CPU Unit)

| Command | Description |
| :--- | :--- |
| DECELERATION STOP | Decelerates and stops a moving axis. |
| ORIGIN RETURN | For determining origins of mechanical system <br> when using an INC encoder. |
| REFERENCE ORIGIN RETURN | For returning to the reference origin. |
| JOG | For moving the axis at a fixed feed rate. |
| RESET ERROR COUNTER | Resets the error counter (accumulated pulses) <br> to 0. |
| FORCED ORIGIN | Forcibly sets the motor's current stop position to <br> 0, and establishes it as the origin. |
| SET ABSOLUTE ORIGIN | Sets the present position as the origin for the <br> absolute encoder. |
| ENABLE MPG | Takes input pulses from the MPG and executes <br> MPG operation. |
| SERVO-LOCK | Places the axis in servo-lock status. |
| SERVO-UNLOCK | Places the axis in servo-unlock status. |
| PRESET PRESENT POSITION | Sets the present position to any given value. |

Operations from the Teaching Box

The following table shows the operations that can be performed using the Teaching Box.

| Operation |  | MC Unit operating mode |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | T.Box control | T.Box enabled | T.Box occupy |
| Monitoring | Present values | O | 0 | O |
|  | I/O signals | $\Delta 1$ | 0 | 0 |
|  | Errors | O | 0 | 0 |
|  | Position data | $\Delta 2$ | 0 | 0 |
|  | Phase-Z margin | O | 0 | O |
|  | Servo parameters | 0 | 0 | 0 |
| Origin search |  | X | 0 | 0 |
| Program execution |  | X | 0 | 0 |
| Jogging |  | X | 0 | 0 |
| Handle feeding |  | X | 0 | 0 |
| Extension | Mode | 0 | 0 | 0 |
|  | Servo-lock/ servo-unlock | X | 0 | 0 |
|  | Memory protection | X | 0 | 0 |
|  | Absolute origin setting | X | 0 | 0 |
|  | Teaching Box message change | 0 | 0 | 0 |
|  | Saving | X | 0 | 0 |
| Override |  | $\Delta 3$ | 0 | 0 |
| Teaching |  | X | 0 | 0 |
| Deceleration stop |  | X | 0 | 0 |
| Error reset |  | X | 0 | 0 |

O: Can be used.
X: $\quad$ Cannot be used.
$\Delta 1$ : Output signal ON/OFF status, analog output data, or other data is only monitored and cannot be changed.
$\Delta 2$ : Position data is only monitored and cannot be changed.
$\Delta 3$ : Override values are only monitored and cannot be changed.

The $G$ language is used widely in position control and its main feature is that it is very easy to write for programming. Program functions can be entered simply by entering a " $G$ " and a 2 -digit numerical code, then adding any needed parameters. G-language codes G00 through G91 are used in the MC Units. For example, the function "PTP control positioning" is assigned to G00.
Note Refer to Section 1-7-4 G-language Codes for a table showing the functions assigned to the G-language codes. For details on programming, refer to the CX-Motion Online Help.

## Example Program

## Block Numbers

## Program Numbers

## G-language Codes

## Arguments

## Format

The following diagram shows the format of a basic G-language program.


Programs are composed of blocks, which are distinguished by block numbers N000 through N999. Block numbers are equivalent to the program's line numbers.
Always declare the program number and axis in block number NOOO (1)).
Program numbers range from P000 through P499. The program shown above begins with block number NOOO (1) and ends with the block (NOO4) that contains the program end command, G79.
Subroutines have program numbers ranging from P500 through P999, and end with a subroutine end command, G73.
The number of blocks and number of programs are the total numbers of blocks and programs being used. A maximum of 100 programs and 2,000 blocks can be used in the MC Unit. A maximum of 800 blocks can be used in any one program.
Code G00 in line (3) is a G-language code representing the PTP control positioning function.

Positions are input as arguments. In this example "X100" has been input to indicate 100 on the X -axis.
The next argument, "M100," outputs M-code 100 when the positioning to X100 has been completed.
Some commands, such as G90 in line (2), don't require arguments. The absolute specification command (G90) indicates that coordinates are to be treated as absolute coordinates.

The following table explains the contents of the MC program.

| Line | MC program blocks | Function |
| :--- | :--- | :--- |
| (1) | N000 P001 X | Declares program number (001) and the axis being <br> used (X). |
| (2) | N001 G90 | Specifies positioning by absolute coordinates. |
| (3) | N002 G00 X100 M100 | Moves to X-axis coordinate 100. Outputs M-code <br> 100 when positioning is completed. <br> Executed the next block with the M Code Reset <br> Command from the CPU Unit. |
| (4) | N003 G26 X | Returns to the reference origin. |
| $(5)$ | N004 G79 | Ends the MC program. |

The following diagram shows the operation of the example program.

## Operation



## 1-7-4 G-language Codes

The following table provides a summary and brief description of the G-language commands. For a more detailed explanation, refer to SECTION 7 Glanguage Programming.

| Code | Name | Function | Page |
| :--- | :--- | :--- | :--- |
| G00 | POSITIONING | Positions up to 2 or 4 axes simultaneously with <br> PTP control at the maximum feed rate. | 384 |
| G01 | LINEAR INTERPOLATION | Performs linear interpolation on 1, 2, 3, or 4 axes <br> $(1$ or 2 axes for MC221). <br> The specified axes move simultaneously. <br> The feed rate can be specified. | 385 |
| G02 | CIRCULAR INTERPOLATION (CLOCKWISE) | Performs 2-axis circular interpolation in the <br> clockwise direction at the specified <br> interpolation feed rate. | 388 |
| G03 | CIRCULAR INTERPOLATION (COUNTER- <br> CLOCKWISE) | Performs 2-axis circular interpolation in the <br> counterclockwise direction at the specified inter- <br> polation feed rate. | 388 |
| G04 | DWELL TIMER | Waits for the specified length of time. | 395 |
| G10 | PASS MODE | Performs operations one-by-one in sequence <br> without waiting for deceleration to stop. | 396 |
| G11 | STOP MODE | Performs the next operation after completing <br> positioning. | 398 |
| G13 <br> (See note 1.) | IN-POSITION CHECK OFF MODE | Starts the next operation without waiting for posi- <br> tioning to be completed. | 399 |
| G17 | CIRCULAR PLANE SPECIFICATION (X-Y) | Sets the X-Y plane as the plane for circular inter- <br> polation. | 400 |
| G18 <br> (See note 2.) | CIRCULAR PLANE SPECIFICATION (X-Z) | Sets the X-Z plane as the plane for circular inter- <br> polation. | 400 |
| G19 <br> (See note 2.) | CIRCULAR PLANE SPECIFICATION (Y-Z) | Sets the Y-Z plane as the plane for circular inter- <br> polation. | 400 |
| G20 <br> (See note 2.) | CIRCULAR PLANE SPECIFICATION (X-U) | Sets the X-U plane as the plane for circular inter- <br> polation. | 400 |


| Code | Name | Function | Page |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G21 } \\ & \text { (See note 2.) } \end{aligned}$ | CIRCULAR PLANE SPECIFICATION (Y-U) | Sets the Y-U plane as the plane for circular interpolation. | 400 |
| $\begin{array}{\|l} \text { G22 } \\ \text { (See note 2.) } \end{array}$ | CIRCULAR PLANE SPECIFICATION (Z-U) | Sets the Z-U plane as the plane for circular interpolation. | 400 |
| G26 | REFERENCE ORIGIN RETURN | Moves to the reference origin. | 402 |
| G27 | WORKPIECE ORIGIN RETURN | Moves to the workpiece origin. | 403 |
| G28 | ORIGIN SEARCH | Performs an origin search on the specified axis. | 404 |
| G29 | ORIGIN UNDEFINED | Sets the origin to an undefined state. | 405 |
| G30 | SPEED CONTROL | Feeds up to 2 axes simultaneously at the controlled feed rate. | 405 |
| $\begin{aligned} & \hline \text { G31 } \\ & \text { (See note 1.) } \end{aligned}$ | INTERRUPT FEEDING | Performs an interrupt feeding operation. | 406 |
| $\begin{aligned} & \text { G32 } \\ & \text { (See note 1.) } \end{aligned}$ | TRAVERSE | Executes traverse operation. | 412 |
| G50 | SELECT REFERENCE COORDINATE SYSTEM | Specifies the reference coordinate system. | 416 |
| G51 | SELECT WORKPIECE COORDINATE SYSTEM | Specifies the workpiece coordinate system. | 417 |
| G53 | CHANGE WORKPIECE ORIGIN OFFSET | Changes the origin of the workpiece coordinate system. | 418 |
| G54 | CHANGE REFERENCE COORDINATE SYSTEM PV | Changes the present value in the reference coordinate system. | 419 |
| G60 | ARITHMETIC OPERATIONS | Performs arithmetic operations on numerical values, position data, and registers. | 420 |
| G63 | SUBSTITUTION | Substitutes numerical values, position data, or registers into other position data or registers. | 421 |
| $\begin{array}{\|l} \text { G69 } \\ \text { (See note 1.) } \end{array}$ | CHANGE PARAMETER | Changes the specified parameter. | 421 |
| G70 | UNCONDITIONAL JUMP | Unconditionally jumps to the specified block. | 423 |
| G71 | CONDITIONAL JUMP | Jumps to the specified block when the condition is met. | 424 |
| G72 | SUBROUTINE JUMP | Calls the specified subroutine. | 424 |
| G73 | SUBROUTINE END | Ends the subroutine. | 425 |
| G74 | OPTIONAL END | Ends the block currently being executed when the specified optional input is ON. | 425 |
| G75 | OPTIONAL SKIP | Skips the block after this command when the specified optional input is ON. | 427 |
| G76 | OPTIONAL PROGRAM STOP | Pauses the program when the specified optional input is ON. | 428 |
| G79 | PROGRAM END | Ends the main program. | 429 |
| G90 | ABSOLUTE SPECIFICATION | Positions with absolute coordinates when performing axis operations. | 430 |
| G91 | INCREMENTAL SPECIFICATION | Positions with relative coordinates when performing axis operations. | 430 |

Note 1. This command is either new for CS1W-MC221/MC421 MC Units, or the specifications have been changed from earlier MC Units.
2. The CS2W-MC221 MC Unit does not have this command.

## Auxiliary Codes

| Code | Name | Function |
| :--- | :--- | :--- |
| M | M code | Outputs an M code. |
| D (See note.) | D code | Starts an external interrupt task for the CPU Unit. |

Note D codes are either new for CS1W-MC221/MC421 MC Units, or the specifications have been changed from earlier MC Units.

## 1-8 Commands Listed According to Purpose

| Purpose | Command/Function | Page |
| :---: | :---: | :---: |
| To speed up winding operations. | TRAVERSE (G32) | $\begin{aligned} & 336, \\ & 412 \end{aligned}$ |
| To speed up pick-and-place operations (by starting the next operation without waiting for positioning to be completed). | Use IN-POSITION CHECK OFF MODE (G13). | $\begin{aligned} & 342, \\ & 399 \end{aligned}$ |
| To use multiturn circular interpolation or helical circular interpolation (for winding machine operations, etc.). | CIRCULAR INTERPOLATION <br> (CLOCKWISE) or CIRCULAR INTERPOLA- <br> TION (COUNTERCLOCKWISE) (G02/G03) | $\begin{aligned} & 331, \\ & 388 \end{aligned}$ |
| To start a CPU Unit interrupt task when positioning is completed or when passing through a specified position (with high-speed synchronization between the ladder diagram program and the MC Unit). | Interrupt notification (D code output) | $\begin{aligned} & \hline 348, \\ & 438 \end{aligned}$ |
| To control an axis in a fixed direction (for a turntable or fixed-direction conveyer). | Unlimited feeding function | 370 |
| To refresh the present position in a $360^{\circ}$ range, for example, during unlimited feeding (remembering the number of turns). |  | 370 |
| To speed up feeding for axes using the MPG (Manual Pulse Generator). | Electronic gear function: Multiplication of numerator and denominator for MPG/sync encoder, and electronic gear function ON/OFF switch | 365 |
| To synchronize axis feeding with a device such as a conveyer. |  | 365 |
| During interrupt feeding, to execute positioning even when no interrupt signal is input. | INTERRUPT FEEDING (G31). | $\begin{aligned} & 334, \\ & 406 \end{aligned}$ |
| To change speeds during operation (during PTP control, linear interpolation, or circular interpolation). | Override function | 349 |
| After a fixed amount of axis movement during operation, to notify the CPU Unit of interrupts, and so on, without stopping operation. (Improving tack time by controlling an external device before the operation has been completed.) | Stopover function (M code or D code output at a given present position) | $\begin{aligned} & 279, \\ & 299, \\ & 346 \end{aligned}$ |
| To perform an origin search to simplify absolute encoder adjustment operations (replacing motor, mechanical system belts, decelerator, etc.). | Absolute encoder system origin search function | Sec. 9 |
| To shorten the origin search time. | Use origin search pattern 2. | 472 |
| To stop smoothly for CW and CCW inputs during origin search. | Either deceleration stop or accumulated pulse stop can be selected. | 471 |
| To turn the motor, or to stop. | Servo-lock, servo-unlock function | $\begin{aligned} & \hline 293, \\ & 296, \\ & 353 \end{aligned}$ |
| To forcibly set the error counter to 0 when no speed reference is provided to the servo driver (when a deceleration reference has finished being output). Example: molding machine press control. | Error counter reset function | $\begin{aligned} & 284, \\ & 351 \end{aligned}$ |
| To change servo system parameters (acceleration deceleration time, position loop gain, in-position, etc.) during operation. Example: Increasing the accuracy of circular interpolation with position loop feedback gain. | Changing servo system parameters: Use CHANGE PARAMETER (G69). | $\begin{aligned} & \hline 345, \\ & 421 \end{aligned}$ |


| Purpose | Command/Function | Page |
| :--- | :--- | :--- |
| To trace servo system information (speed <br> reference values, present speed, error <br> counter) for a fixed period. | Servo data trace using CX-Motion | CX- <br> Motion |
| To use multiple programs and position data. <br> To manage personal computer memory <br> devices as internal MC Unit memory. | Automatic loading function: <br> When using CX-Motion, programs and data <br> are automatically downloaded from the <br> personal computer to the MC Unit as required <br> (directed by the CPU Unit). | 359, <br> CX- <br> Motion |

## 1-9 Comparison with Earlier MC Unit Model

The following table shows the points of difference between the CS1W-MC221/ MC421 and C200H-MC221 MC Units.

| Item | CS1W-MC221/MC421 | C200H-MC221 |
| :---: | :---: | :---: |
| Number of control axes | 2 or 4 axes | 2 axes only |
| Binary indications (PLC interface area) | All binary (present position, program number, block number, M code, override, error code) | BCD |
| Encoder response frequency | $500 \mathrm{kp} / \mathrm{s}$ (before multiplication) | $250 \mathrm{kp} / \mathrm{s}$ (before multiplication) |
| Encoder pulse ratio | 1, 2, or 4 times | 4 times only |
| Program capacity | 2,000 blocks | 800 blocks |
| Acceleration/deceleration time | 0 to 100.000 s | 0 to 9.999 s |
| Speed reference range | 1 pps to $2,000 \mathrm{kp} / \mathrm{s}$ | 1 pps to $1,000 \mathrm{kp} / \mathrm{s}$ |
| Start time | 2-axis Units: 8 ms max. 4-axis Units: 12 ms max. (See note.) | 2-axis Units: 12 ms max . |
| Optional inputs | Optional No. 0 to 15: Inputs from CPU Unit <br> Optional No. 16 to 19: General inputs 1 to 4 | Optional No. 0 to 4: Inputs from CPU Unit <br> Optional No. 5 and 6: General inputs 1 and 2 |
| General outputs, brake signal outputs | Four output signals are provided, and can be selected. | No output signals are provided. |
| MPG signals | $500 \mathrm{kp} / \mathrm{s}$ max. (before pulse ratio of 1,2 , or 4 ) | Y axis instead of MPG |
| Circular interpolation (G02, G03) | Multiturn circular interpolation can be set. | Within one turn only. |
| Helical circular interpolation | With 4-axis Units, 2-axis circular interpolation on a plane +1 -axis feed control is possible. | Not supported. |
| Traverse command (G32) | A 2-axis traverse operation is available, with a traverse time of 4 ms max. | Not supported. |
| Unlimited Feed Mode | Unlimited feeding can be either specified or not specified for an axis. (The software limit is ignored.) | Cannot be specified. |
| Present position display for unlimited feeding | When unlimited feeding is specified for an axis, the software limit is ignored. The present position refresh range can be set. | Not supported. |

Note Two-axis MC Unit:
This function applies to the X axis when a 2 -axis, 1 -task configuration is used.

Four-axis MC Unit:
This function applies to the X axis when a 4-axis, 1-task configuration is used.

| Item | CS1W-MC221/MC421 | C200H-MC221 |
| :---: | :---: | :---: |
| Interrupt feeding (G31) | Positioning is possible even without any interrupt signal. | Speed control remains in effect when there is no interrupt signal. |
| Override | The feed rate can be changed during G00, G01, G02, G03, G26, G27, G30, G31, and G32 operations (except for pass operations). | The feed rate cannot be changed during operation. |
| Backlash setting range | 0 to 10,000 pulses | 0 to 999 pulses |
| In-position setting range | 0 to 10,000 pulses | 0 to 999 pulses |
| Zone setting | Conditions for using zones: Use only when origin is determined, or regardless of whether or not origin is determined. <br> The initial setting is for zones to be used only when the origin is established. | Use regardless of whether or not the origin is established. |
| Origin search | Can be executed even when an absolute encoder is used. <br> Parameter can be set to shorten origin search time. <br> Either deceleration stop or accumulated pulse stop can be selected for when CW or CCW limit is detected. | Cannot be executed when an absolute encoder is used. <br> Not possible to select deceleration stop or accumulated pulse stop for when CW or CCW limit is detected. |
| Forced origin | Present position can be forcibly set to 0, and established as the origin. (In an absolute encoder system, only the MC Unit's present position is set to 0 .) | The present position is set to 0 by the present position preset function. |
| Absolute encoder origin setting | The absolute encoder origin can be set even while servo-lock is in effect. | Origin is set by either the absolute-value initial setting or the absolute-value software reset function. (It cannot be set while servo-lock is in effect.) |
| Electronic gear function | The numerator and denominator can be set. | Integers only |
| IN-POSITION CHECK OFF command (G13) | After a positioning command output has been completed, this command lets the next operation start without waiting for positioning to be completed. | Not supported. |
| Error counter reset | The error counter can be reset for each axis. | Not supported. |
| D code (interrupt code) | Can be used for notifying of the CPU Unit of interrupts. | Not supported. |
| Stopover function (Code output during axis movement) | An M code or D code can be output after a fixed amount of axis movement during operation. | Not supported. |
| Acceleration/deceleration time setting for pass operations | Either the acceleration or deceleration time of the previous operation can be selected for pass operations. | Pass operations are executed with the acceleration time. |
| Fixed acceleration mode for pass operations | A fixed acceleration mode is added for when pass operations are executed for one axis only. | Fixed acceleration time mode only |


| Item | CS1W-MC221/MC421 | C200H-MC221 |
| :--- | :--- | :--- |
| Servo system parameter <br> changes (G code: G69) | Servo system parameters can be <br> changed by a G code. | Not supported. |
| Servo-lock | There is a brake signal timing <br> adjustment function. | There is no brake signal timing <br> adjustment function. |
| Servo-unlock | There is a brake signal timing <br> adjustment function. Servo- <br> unlock can be used at any time. | There is no brake signal timing <br> adjustment function. <br> Servo-unlock cannot be used <br> while other manual commands <br> are being executed. |
| Error log | Up to 20 items can be saved. | Not supported. |
| Absolute value initial setting | Integrated with absolute origin <br> setting. | Not supported. |
| Absolute value software reset | Not supported. |  |
| MPG Operating Flag | Busy signal is used instead. | Not supported. |
| Servo data trace function | Traces servo data. Can be used <br> with CX-Motion. | Not supported. |
| Data transfer method | All data is transferred using <br> IORD or IOWR. | Data is transferred by means of <br> either I/O transfers or <br> IORD/IOWR. |
| Present position preset | Executed by IOWR. | Executed by special interrupt bit. |
| Setting teaching address | Executed by IOWR. | Executed by special interrupt bit. |
| Saving to flash memory | Executed by IOWR. | Executed by special interrupt bit. |
| Emergency stop method | Stopped by accumulated pulse <br> method or by operation <br> command output turning OFF <br> after a 0 V output. | Stop by turning OFF operation <br> command output. |
| Automatic loading | G-language programs and <br> position data are downloaded <br> from a personal computer by <br> means of commands from the <br> CPU Unit, used in combination <br> with CX-Motion. | Not supported. |

## 1-9-1 Changing From the C200H-MC221 to the CS1W-MC421/MC221

Be careful of the following points when changing over from the earlier MC Unit, the C200H-MC221, to either a CS1W-MC421 or CS1W-MC221 MC Unit.

## Position Data <br> G-language Programming

 C200H-MC221 data can be used as is.The optional numbers are changed as shown below, so revise them in the programs. All other C200H-MC221 programming can be used as is.

C200H-MC221: Optional numbers 0 to 6 (Numbers 5 and 6 correspond to general inputs 1 and 2.)
CS1W-MC421/MC221: Optional numbers 0 to 19 (Numbers 16 to 19 correspond to general inputs 1 to 4 .)

Ladder Diagram
Programming

The data area allocations are as follows for the C200H-MC221:


Expansion Data (DM Area or EM Area)
Data transfer area specification for I/O transfer instruction
Error code status, etc.

Transfer Data (DM Area or EM Area)


The data area allocations are as follows for the CS1W-MC421 and CS1WMC221. The words allocated DM Area and EM Area are not used. The bit allocations within words are also different, so the ladder diagram programs must be revised.

CS1W-MC421
(Each Unit uses five unit numbers.)

| CIO 2000 to CIO 2029 | Unit \#0 to |
| :---: | :---: |
| to |  |
| CIO 2910 to ClO 2959 | Unit \#91 |

CS1W-MC221
(Each Unit uses three unit numbers.)


## 1-10 Basic Operating Procedure



Refer to the CX-Motion Online Help and to 3-3 System Parameters

Refer to the CX-Motion Online Help and to 3-6 Command Area

Refer to the CX-Programmer Operation Manual (W414 or W425).

Refer to SECTION 11 Getting Started and to the CX-Motion Online Help.

## 1-11 Methods for Using MC Unit Functions

There are three methods for using MC Unit functions:
1,2,3... 1. G-language programs (MC programs)
2. Commands from the CPU Unit to the MC Unit using the PLC interface area.
3. Setting system parameters (using CX-Motion or IOWR).

Note The PLC interface area allocations are examples based on the CS1W-MC221 ( X and Y axes, tasks 1 and 2). For the CS1W-MS421, refer to Section 5-1-1 PLC Interface Area.

| Function | Method |  |  | Page |
| :---: | :---: | :---: | :---: | :---: |
|  | MC program (G language) | PLC Interface Area | System parameters |  |
| Positioning with linear interpolation | O (G01), Automatic | --- | --- | 385 |
| Positioning with circular interpolation | O (G02, G03), Automatic | --- | --- | 388 |
| Positioning with helical circular interpolation | O (G02, G03), Automatic | --- | --- | 388 |
| Traverse execution | O (G32), Automatic | --- | --- | 412 |
| Speed control | O (G30), Automatic | --- | --- | 405 |
| Interrupt feeding | O (G31), Automatic | --- | --- | 406 |
| Pass Mode | O (G10), Automatic | --- | --- | 396 |
| Specifying operations in Pass Mode | --- | --- | O (4008), Automatic | $\begin{aligned} & 158, \\ & 171 \end{aligned}$ |
| Stop Mode | O (G11), Automatic | --- | --- | 398 |
| Dwell timer setting and execution | O (G04), Automatic | --- | --- | 395 |
| In-position Check OFF Mode | O (G13), Automatic | --- | --- | 399 |
| In-position setting | --- | --- | O (4601/4626), Automatic/ Manual | $\begin{aligned} & 169, \\ & 186 \end{aligned}$ |
| Stopover function | O (G00, etc.), Automatic | --- | --- | 440 |
| Workpiece origin return | O (G27), Automatic | --- | --- | 403 |
| Interrupts to CPU Unit | O (D code output), Automatic | --- | --- | $\begin{aligned} & 348, \\ & 438 \end{aligned}$ |
| Position loop gain setting | O (G69), Automatic | --- | O (4602/4627), Automatic/ Manual | $\begin{aligned} & 345, \\ & 421 \end{aligned}$ |
| Cycle start | --- | O (Word $\mathrm{n}+3 / 5$, bit 02), Automatic | --- | 268 |
| Single block | --- | O (Word $n+3 / 5$, bit 03), Automatic | --- | 272 |
| Pause | --- | O (Word $n+3 / 5$, bit 05), Automatic | --- | 274 |
| Forced block end | --- | O (Word $n+3 / 5$, bit 04), Automatic | --- | 273 |
| Origin search | O (G28), Automatic | O (Word $\mathrm{n}+7 / 9$, bit 01), Manual | --- | $\begin{aligned} & 281, \\ & 404 \\ & \hline \end{aligned}$ |
| Reference origin return | O (G26), Automatic | O (Word n+7/9, bit 02), Manual | --- | $\begin{aligned} & 282, \\ & 402 \end{aligned}$ |
| Override setting | --- | O (Word $\mathrm{n}+7 / 9$, bit 12), Automatic/Manual | --- | $\begin{aligned} & 279, \\ & 299 \end{aligned}$ |


| Function | Method |  |  | Page |
| :---: | :---: | :---: | :---: | :---: |
|  | MC program (G language) | PLC Interface Area | System parameters |  |
| Error counter reset | --- | O (Word n+7/9, bit 04), Automatic/Manual | --- | 284 |
| Driver alarm reset | --- | O (Word $\mathrm{n}+7 / 9$, bit 11), Automatic/Manual | --- | 298 |
| M code reset | --- | O (Word $n+3 / 5$, bit 06), Automatic | --- | 275 |
| Teaching | --- | O (Word $n+3 / 5$, bit 09), Automatic/Manual | --- | $\begin{aligned} & 277, \\ & 278 \end{aligned}$ |
| Jogging | --- | O (Word $\mathrm{n}+7 / 9$, bit 03), Manual | --- | 283 |
| Deceleration stop | --- | O (Word $\mathrm{n}+7 / 9$, bit 00), Manual | --- | 280 |
| Forced origin | --- | O (Word $\mathrm{n}+7 / 9$, bit 05), Manual | --- | 290 |
| Absolute origin setting | --- | O (Word $\mathrm{n}+7 / 9$, bit 06), Manual | --- | 291 |
| Servo-lock | --- | O (Word $n+7 / 9$, bit 09), Manual | --- | 293 |
| Servo-unlock | --- | O (Word $n+7 / 9$, bit 10), Automatic/Manual | --- | 296 |
| Trapezoidal/S-curve specification | --- | --- | O (4405/4430), Automatic/Manual | $\begin{aligned} & \hline 164, \\ & 183 \end{aligned}$ |
| Zone setting | --- | --- | O (4500 to 4516/4525 to 4541), Automatic/Manual | $\begin{aligned} & \hline 167, \\ & 184 \end{aligned}$ |
| Backlash correction | --- | --- | O (4604/4629), Automatic/Manual | $\begin{aligned} & 169, \\ & 356 \end{aligned}$ |
| Origin search time shortening | --- | --- | O (4216/4241), Automatic/Manual | $\begin{aligned} & 161, \\ & 472 \end{aligned}$ |
| Origin deceleration method setting (selection of deceleration stop or accumulated pulse stop) | --- | --- | O (4217/4242), Automatic/Manual | $\begin{aligned} & \hline 162, \\ & 471 \end{aligned}$ |
| Electronic gear function | --- | --- | $\begin{array}{\|l\|} \hline \text { O (4410/4417), } \\ \text { Manual } \end{array}$ | $\begin{aligned} & 165, \\ & 365 \end{aligned}$ |
| Unlimited Feed Mode | --- | --- | O (4201/4226), Automatic/Manual | $\begin{aligned} & 159, \\ & 370 \end{aligned}$ |
| Brake ON or OFF time setting | --- | --- | $\begin{aligned} & \mathrm{O}(4006,4605 / 4606, \\ & 4630 / 4631), \\ & \text { Automatic/Manual } \end{aligned}$ | $\begin{aligned} & \hline 157, \\ & 169, \\ & 187 \end{aligned}$ |
| Handle feeding | --- | O (Word $\mathrm{n}+7 / 9$, bit 08) | --- | $\begin{aligned} & 292, \\ & 301 \end{aligned}$ |

## 1-12 Overview of Version 1 Upgrades

The functions described in this section have been added to the CS1W-MC221-V1 and CS1W-MC421-V1. They are mainly divided into two categories: customized functions and the easy backup function.

## Customized Functions

| Function | Summary and features | Advantages |
| :---: | :---: | :---: |
| Virtual axes | Any axis can be specified for virtual axis operation without connecting to a Servo Driver and Servomotor. <br> A virtual axis can be used as the input axis for the electronic gear function or the electronic cam function to enable using these functions without using an external encoder. | Can be used as the master axis for electronic gear or electronic cam control. Enables operations such as position compensation by integrating a virtual axis. |
| Electronic gear (CONNECT) | This function synchronizes the operating axis to the input axis at a specified gear ratio. <br> The following options can be selected for the input axis: Virtual axis present position, real axis position command value, real axis encoder feedback input, MPG input, or sync encoder input. <br> The gear ratio can be changed during operation. | - Can reduce the amount of mechanical equipment required. <br> - Can reduce the manhours required for mechanical maintenance. |


| Function | Summary and features | Advantages |
| :---: | :---: | :---: |
| Electronic cam (CAMBOX) | This function synchronizes the operating axis with the input axis based on the set cam table. <br> The following options can be selected for the input axis: Virtual axis present position, real axis position command value, real axis encoder feedback input, MPG input, or sync encoder input. There are 720 cam table points. | Can improve design efficiency because adjustments are simpler than with mechanical cams. |
| Note Electronic gear (CONNECT) and electronic cam (CAMBOX) | With an electronic gear (CONNECT) or electronic cam (CAMBOX), the operating axis can be operated by integrating the operation of another axis (including a virtual axis) while synchronizing to the input axis. | Operations such as position compensation are enabled by integrating a virtual axis. |
| Electronic cam/gear cancel <br> (CANCEL) | An electronic gear (CONNECT) or the electronic cam (CAMBOX) can be cancelled. |  |
| Register (REGIST) (present position hardware latch) | The present position (encoder) at the leading edge of an external input can be obtained. The present position is recorded by means of a hardware latch, enabling highly accurate compensation. | Can be used for purposes such as providing accurate position compensation by means such as marks printed on film. |
| Linked traverse | G32 commands can be linked across multiple blocks (line numbers). <br> G language program <br> G32 (TRAVERSE) Xa ... <br> G32 (TRAVERSE) Xb ... <br> G32 (TRAVERSE) Xc ... <br> G32 (TRAVERSE): Wind at pitch a. <br> Linked operation <br> G32 (TRAVERSE): Wind at pitch $b$. <br> Linked operation <br> G32 (TRAVERSE): Wind at pitch c. | The winding width, number of windings, and pitch can be set for individual layers, enabling complex traverse control. |


| Function | Summary and features | Advantages |
| :---: | :---: | :---: |
| Memory links | The MC Unit's Position Data Area can be linked with words in the CPU Unit's CIO, DM, and EM Areas. <br> Data is refreshed automatically during cyclic refreshing. Data values can be changed when axes are moved by the amount set by means of the stopover function. | - No ladder programming is required, so program size can be reduced. <br> - Multiple outputs are enabled during servo operation. |
| M code reset with program execution stopped | Even while program execution is stopped, M codes can be reset from the CPU Unit using allocated memory. | --- |
| High-speed generalpurpose outputs | The MC Unit's general-purpose outputs (1 to 4) can be turned ON and OFF according to zone bits. <br> MC Unit zones 1 to 8 . | Outputs can be made directly, without going through the CPU Unit, and this enables faster interlock operations. Tact time can be shortened and assembly precision can be improved. |

Easy Backup

| Function | Summary and features | Advantages |
| :--- | :--- | :--- |
| Easy backup | Data stored in the MC Unit's internal flash memory is backed up using <br> the CPU Unit's easy backup operation on a Memory Card mounted in <br> the CPU Unit. It can then be restored from the Memory Card and veri- <br> fied. | The entire system, <br> including MC Unit data, <br> can be backed up. |

## Override Function Selection

| Function | Summary and features |  |  | Advantages |
| :---: | :---: | :---: | :---: | :---: |
| Override function selection | This function enables/disa Override Setting Bit. <br> For details on the setting Enable: The set override ting Bit is turned OFF, and value. <br> Disable: The override valu turned OFF, and operation <br> The override is enabled w <br> The timing chart is shown Jog <br> Jog direction <br> Override setting <br> Override <br> Override function selection: <br> 0000 hex (Enabled: Default) <br> Override function selection: 0001 hex (Disabled) | es the override val <br> thod, refer to 3-6 ue is enabled even peration proceeds <br> is disabled after th proceeds with a 10 n the power is turn <br> Address <br> 17E8 hex (6120) <br> elow. | after turning OFF the <br> mmand Area. <br> fter the Override Setith the set override <br> Override Setting Bit is override. <br> d ON. | The selection to return override to $100 \%$, or not to return it to $100 \%$, is easy to make. |

## 1-12-1 Using Customized Functions

This section describes setting and using the customized functions.

## Overview

The term "customized functions" in this manual indicates the following functions.

- Synchronized control functions (virtual axes, electronic gear, electronic cam, electronic cam/gear cancel function, and register function)
- Linked traverse function
- Memory link function
- M code reset with program execution stopped
- High-speed general-purpose output function


## Using Customized Functions

The following table shows how the customized functions are used.

| Function |  | Method of use |  |
| :---: | :---: | :---: | :---: |
|  |  | Set with IOWR instruction in ladder program | Set with G language |
| Synchronized control functions | Virtual axes | Set operand C to FFFF hex and turn ON customized function selection bit 04 (the virtual axes, electronic gear, electronic cam, electronic cam/gear cancel function, and register function enable bit). | Set the virtual axes with the IOWR instruction. |
|  | Electronic gear function (CONNECT) |  | With G01, specify register E31 and set 1 at the beginning of the operand table. |
|  | Electronic cam function (CAMBOX) |  | With G01, specify register E31 and set 2 at the beginning of the operand table. |
|  | Electronic cam/gear cancel function (CANCEL) |  | With G01, specify register E31 and set 3 at the beginning of the operand table. |
|  | Register function (present position hardware latch function) |  | With G01, specify register E31 and set 4 at the beginning of the operand table. |
| Linked traverse function |  | Set operand C to FFFF hex and turn ON customized function selection bit 00 (the linked traverse function enable bit). | Write G32 (TRAVERSE) to multiple blocks. |
| Memory link function |  | - Set operand C to FFFF hex and turn ON customized function selection bit 01 (the memory link function enable bit). <br> - Set operand C to 1838, 183A, 183C, and 183 E hex, and specify addresses in the CPU Unit's I/O memory. | --- |
| M code reset with program execution stopped |  | Set operand C to FFFF hex and turn ON customized function selection bit 02 (the bit to enable M code reset with program execution stopped). | None |
| High-speed general-purpose output function |  | Set operand C to FFFF hex and turn ON customized function selection bit 03 (the high-speed general-purpose output function enable bit). | For position data A1999, allocate zones to general-purpose outputs. |

## Using IOWR Instructions in the Ladder Program to Make Settings

## Overview

It is necessary to specify, by means of IOWR instructions (operand C: FFFF hex) in the ladder program, whether or not each function is to be used.
To retain compatibility with earlier versions, the customized functions are initially set so that they cannot be used. For any particular function to be used, the setting must be made specifically for that function.
The default settings are for none of the functions to be available for use after powering up or restarting (i.e., they are all set to all-zeros). These settings can be changed by selecting customized functions. The settings can be changed only once after powering up or restarting. If an attempt is made to change them more than once, an error will occur.

Note With the virtual axis function, unlike the customized functions, each axis is specified individually as a virtual axis using an IOWR instruction (operand C: 1840 hex) in the ladder program.

Settings With the IOWR instruction, set FFFF hex for the control data (C) and write the data to the MC Unit.


IOWR Instruction Operand Settings


## Execution Results

With normal completion, after the IOWR instruction has been executed the Equals Flag turns ON and the selected functions are enabled. Under the following conditions the operation will not be completed normally.

- If an intelligent transfer requested immediately before has not been completed.
- If the Teaching Box is in Enabled Mode or Occupy Mode.
- If a number other than 3 is specified as the number of words to be transferred.
- If the data in words $\mathrm{S}+0$ and $\mathrm{S}+1$ is not correct.
- If executed more than once after powering up or restarting.

The other Condition Flags operate the same as for other addresses used for IORD/IOWR in the MC Unit. (Refer to Flags on page 210.)
If an attempt is made to change the settings more than once after powering up or restarting, an IOWR instruction formatting error will occur.

## Application Example



## Application Precautions

Set customized function selection bits 05 to 15 to 0 to prevent malfunctioning in the future when new functions are added for these bits.
It is recommended that this function be executed first after the MC Unit is powered up or restarted. If it is executed while an operation related to the function to be enabled is in progress, the function will be enabled in the middle of the operation and may have an undesired effect.

## Using G Language to Make Settings (Synchronized Control Functions Only)

When a synchronized control function (i.e., virtual axes, electronic gear, electronic cam, electronic cam/gear cancel function, or register function) is used, normally G01 (the G code for linear interpolation commands) is used, and register E31 is specified (indirectly specifying a position data address from register E31 as the operand).
At the beginning of the indirectly specified operand table, specify which of the synchronized control functions is to be used.
Specifically, use G63 (SUBSTITUTION) and the G01 operating axis (E31) as follows:
Example: Electronic Gear Function
G63 E31 $=1000$......Sets the operand table from A1000.
G63 A1000 $=1 \cdots \ldots$. Sets 1000 to 1 (electronic gear function) at the beginning of the operand table.

G63 A1001 $=0 \ldots \ldots$. Sets the parameters in the operand table from A1001 onwards. (Example: Input axis = MPG)
:

G01 X(E31) …....Specifies the X axis as the operating axis, and starts the electronic gear operation.

## 1-12-1-1 Virtual Axes

## Overview

## Settings

This section describes setting and using virtual axes.
Virtual axes can be used internally by the MC Unit even with no external devices (such as servo drivers, servomotors, or encoders) or external I/O connected.
By executing the IOWR instruction in the CPU Unit's ladder program, the $\mathrm{X}, \mathrm{Y}$, $Z$, or $U$ axis can be specified as a virtual axis.

MC Unit


Program design and debugging, and control of synchronized operations, can be simplified by specifying a virtual axis as the input axis for the electronic gear or electronic cam function.
Moreover, in case of slippage in motor or workpiece operations, position compensation can be simplified by setting the compensation amount (i.e., the slippage amount) as the virtual axis target position, and using that with the electronic gear or electronic cam function.

Note Position command values from the virtual axis are automatically returned as feedback from the encoder, making it possible to simulate ideal operating conditions with an error level of zero.

Virtual axes are used as follows:

| Function | Method of use |  |
| :--- | :--- | :--- |
|  | Set with IOWR instruction in <br> ladder program | Set with G language |
| Virtual axis function | Set operand C to 1840 hex <br> and specify virtual/real axes in <br> other operand. | None |



## IOWR Instruction Operand

 Settings

Results
With normal completion, after the IOWR instruction has been executed the Equals Flag turns ON and operation begins according to the settings. If not completed normally, the results are as follows:

## Busy (Equals Flag OFF)

- An intelligent transfer requested immediately before has not been completed.
- The Teaching Box is in Enabled Mode or Occupy Mode.


## IOWR Format Error (Equals Flag OFF)

- The number of words to be transferred is not 2 words.
- Customized functions (G-code commands for synchronized control functions) are not enabled.


## IOWR Data Error (Equals Flag ON)

- The data in $\mathrm{S}+0$ or $\mathrm{S}+1$ is not within the acceptable range.
- One or more of the axes specified by the task axis declaration is servolocked.
- An axis not specified by the task axis declaration is specified as a virtual axis.
The other Condition Flags operate the same as for other addresses used for IORD/IOWR in the MC Unit. (Refer to Flags on page 210.)


## Wiring and Control

1,2,3... 1. Short-circuit the CW and CCW limit inputs, emergency stop inputs, and alarm inputs of the virtual axis to the $24-\mathrm{V}$ ground.
2. Use the virtual axis with servolock ON. The Servolock Flag will also turn ON.

## Operation Specifications

1,2,3... 1. The RUN outputs, SEN signal outputs, and speed references that are output to hardware ports will always be OFF (0). Therefore, axes can still be operated even if devices are connected to external output signals. Also, when system parameters are set for a brake and the outputs are not used as high-speed general-purpose outputs, the general-purpose outputs made to hardware ports will always be OFF (0).
2. Position command values are returned for encoder feedback, making it possible to simulate operating conditions with an error level of zero. Operations can thus be performed with no need to connect an external motor or encoder.

## Application Example

## Task axis declarations

Task 1: XYZ
Task 2: U
Mechanical specification parameters, encoder classification
U axis: Absolute
Servo-lock status
$X$ axis: Servo unlocked
Y axis: Servo unlocked
$Z$ axis: Servo unlocked
U axis: Servo unlocked


## Application Precautions

- If an axis connected to a motor and encoder is temporarily used as a virtual axis, there will be a discrepancy between the real axis position and the position controlled in the MC Unit when the axis is returned to use as a normal axis. Therefore, set the origin before using the axis as a normal axis.
- An error may occur if the power is turned ON with no CW limit input, CCW limit input, emergency stop input, or alarm input signal connected.
- When an absolute encoder is connected, the origin will remain undetermined if a virtual axis is set without a servo-lock after the power is turned ON. In that case, use the present position preset to determine the origin.
- For an axis specified as a virtual axis, it is not possible to change the initial setting for encoder polarity in the mechanical specifications parameters from forward rotation for encoder increase.


## 1-12-1-2 Electronic Gear Function (CONNECT)

## Overview

This function moves an operating axis in sync with the input axis while applying a specified gear ratio (numerator/denominator). The operation is similar to a roller connected to a gearbox.
For the input axis, a sync encoder input, MPG input, encoder feedback input ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, or U ), virtual axis position command value ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, or U ), or real axis position command value ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, or U ) can be specified.

Input axis

| - Virtual axis present posi- |
| :--- |
| tion |
| - Real axis position com- |
| mand value |
| - Real axis encoder feed- |
| back input |
| - MPG or sync encoder in- |
| put |



While the electronic gear function is being executed, the gear ratio can be changed in real time from the G-language program.
It is possible to integrate other axes (i.e., other than the input axis and operating axis) with the axis that is being operated by the electronic gear. This enables position compensation according to other axis positions.


Note: The input axis, operating axis, and integrated axis must all be different axes.

## Block Diagrams



Virtual Axis Position Command Input Real Axis Position Command Input


## Overall Block



## Settings

## Selecting the Customized Functions

## Programming in G

 Language1) With the IOWR instruction, enable using the synchronized control functions of the customized functions, and then 2) with the G language, specify G01 for register E31 to execute.

With the IOWR instruction, turn ON customized function selection bit 04 and write the data to the MC Unit.

With G01 (LINEAR INTERPOLATION), specify register E31 and execute the operating axis (E31). Set 1 at the beginning of the operand table specified by register E31. Set the input axis, integrated axis, gear ratio numerator, and gear ratio denominator in the operand table. When the electronic gear function (CONNECT) is used with the G01 operating axis (E31), the operation can be cancelled only by executing CANCEL (electronic cam/gear cancel function).

## Format

G01 <operating axis> (E31)
Note If any other operands are used, linear interpolation will be performed in the normal way for G01.
Operand

| Operating axis |  |
| :--- | :--- |
|  | First address of operand |
| table |  |

An error (number out of range) will occur if a number from 1996 to 1999 is specified as the first address in the operand table.
Operand Table

|  | Data name | Data range | Unit | Explanation |
| :---: | :---: | :---: | :---: | :---: |
| First address | Function number | $1$ <br> Note Integers only | --- | Specifies the function number. Electronic gear function: 1 |
| +1 | Input axis | 1st digit <br> 0: MPG <br> 1: X <br> 2: Y <br> 3: Z <br> 4: U <br> 2nd digit <br> 0: Encoder <br> 1: Position command value <br> Note Integers only | --- | Specifies the input axis for the electronic gear function. Either the encoder or position command value can be specified. <br> References the speed ( $\mathrm{p} / 2 \mathrm{~ms}$ ) in each control cycle ( 2 ms ), and is not affected by other input axis attributes (origin status, errors, etc.). <br> With input axis backlash compensation, there is no effect if the position command value is used, but there is if an encoder is used. <br> Note <br> 1. MPG position command values cannot be set. <br> 2. The same axis cannot be specified for both the operating axis and integrated axis. <br> 3. An axis from a separate task can be specified. |
| +2 | Integrated axis | 0: None 1: X 2: Y 3: Z 4: U Note Integers only | --- | Specifies the axis (position command values) for adding outputs to electronic gear function outputs. References the speed ( $\mathrm{p} / 2 \mathrm{~ms}$ ) in each control cycle ( 2 ms ), and is not affected by other integrated axis attributes (origin status, errors, backlash compensation, etc.). <br> Note <br> 1. The same axis cannot be specified for both the operating axis and input axis. <br> 2. An axis from a separate task can be specified. |
| +3 | Gear ratio numerator (output) | $\pm 39999999$ <br> Note Integers only | --- | Specifies the gear ratio (numerator). If changed during operation, the results are reflected in real time. |
| +4 | Gear ratio denominator (input) | $\pm 39999999$ <br> Note <br> 1. Integers only <br> 2. Except 0 | --- | Specifies the gear ratio (denominator). If changed during operation, the results are reflected in real time. |

- The gear ratio numerator and denominator values in this operand table are referenced in real time while the electronic gear function is being executed. The results are thus reflected in real time when the gear ratio is changed using G63 (SUBSTITUTION). None of the other values are reflected in real time (i.e., they are reflected only when execution is started).
- Hold the values in this operand table according to the following timing.
- In Stop Mode: Until electronic gear operation begins.
- In Pass Mode or In-position Check Off Mode: Until the electronic gear function advances to the next block.
- An error (number out of range) will occur if a value outside of the range shown in the above table is set or if a value that cannot be specified is set.

Note An error will occur if a non-integer is specified for integer-only data.
An MPG ratio overflow error will occur if the value goes out of range when the gear ratio is changed during axis operation using the electronic gear function.

## Operation Specifications

## Function

The following calculations are performed every 2 ms in the servo cycle to determine the output.
Input axis speed V : $(\mathrm{p} / 2 \mathrm{~ms})$ is calculated, integrated axis speed $\mathrm{Vi}(\mathrm{p} / 2 \mathrm{~ms})$ is added, and the result is output to output axis Vi ( $\mathrm{p} / 2 \mathrm{~ms}$ ).
Output axis Vi = (Input axis Vi x Gear ratio numerator + remainder) / Gear ratio denominator + Integrated axis

Note The division results are truncated.
$\frac{\text { Remainder }=\text { (Input axis Vi x Gear ratio numerator + remainder) - Gear }}{\text { ratio denominator x Output axis } \mathrm{Vi}}$ ratio denominator $x$ Output axis Vi
If the output direction is negative (i.e., if the input axis Vi $x$ gear ratio numerator + remainder < 0 ), 1 is subtracted and linearity is maintained.
Output axis Vi = (Input axis Vi x Gear ratio numerator + remainder - 1) / Gear ratio denominator + integrated axis Vi
Remainder $=($ Input axis Vi x Gear ratio numerator + remainder - 1) Gear ratio denominator $x$ Output axis Vi
To change the sign of the remainder, add 1 to the output.
Changing a positive number to a negative number: Output axis $\mathrm{Vi}=$ Output axis Vi-1
Changing a negative number to a positive number: Output axis $\mathrm{Vi}=$ Output axis $\mathrm{Vi}+1$

Example: When Gear Ratio $=1 / 4$


The gear ratio can be changed in real time. When the gear ratio is changed, the output waveform is smoothed by converting the remainder with the gear ratios before and after the change.
Remainder = Remainder / Gear ratio denominator before change $\mathbf{x}$ Gear ratio denominator after change

Relationship to Other G Codes

The relationships of the electronic gear function to other $G$ codes are described in the following table.
For information on G codes, refer to SECTION 7 G-language Programming.

| G codes | Relationship to electronic gear function |
| :--- | :--- |
| $\begin{array}{l}\text { G00/G26/G27/G28/ } \\ \text { G30/G31 }\end{array}$ | $\begin{array}{l}\text { In Stop Mode } \\ \text { When the end condition is set to Repeat, the electronic gear } \\ \text { function does not end, so these G codes cannot be executed. }\end{array}$ |
| G01/G02/G03/G32 |  |
| In Pass Mode or In-position Check Off Mode |  |$\}$


| G codes | Relationship to electronic gear function |
| :--- | :--- |
| $\begin{array}{l}\text { G01 (E31) (Elec- } \\ \text { tronic cam function) }\end{array}$ | $\begin{array}{l}\text { In Stop Mode } \\ \text { When the electronic gear function is executed or when } \\ \text { "repeat" is set as the starting/ending condition for the elec- } \\ \text { tronic cam function, the next block is not executed. } \\ \text { In Pass Mode or In-position Check Off Mode }\end{array}$ |
| A second block can be preread and executed for the same |  |
| operating axis, and operation proceeds to the next block. If a |  |
| third electronic gear function or electronic cam function is exe- |  |
| cuted for the same operating axis, the operation waits for the |  |
| first electronic gear function or electronic cam function to be |  |
| completed. |  |\(\left.\} \begin{array}{l}Note If the input axis or integrated axis for the electronic <br>

gear/cam function is used as the operating axis for <br>
another electronic gear/cam function, execute the com- <br>
mand where the axis is not the operating axis for the <br>
electronic gear/cam function first. These commands will <br>
be automatically executed in this order even if they are <br>
placed in the reverse order. <br>
Also, if the G code commands for electronic gears/cams <br>
serve as the input and output for each other and the <br>
order cannot be determined, an MPG ratio overflow <br>
error will occur.\end{array}\right\}\)

## Relationship to Bits/Flags

The relationships of the electronic gear function to control bits and flags are described in the following table.

| Bit/Flag name | Relationship to electronic gear function |
| :--- | :--- |
| Automatic/Manual <br> Mode | If the mode is switched from automatic to manual during elec- <br> tronic gear function execution, the electronic gear function is <br> paused. Operation is stopped immediately with no decelera- <br> tion. Continuous execution is possible if the operating axis is <br> not moved during the pause. |
| Forced Block End Bit | Enabled for the electronic gear function. Operation is stopped <br> immediately with no deceleration. For continuous operation, <br> the previous operations are all cleared and execution pro- <br> ceeds again from the present block. |
| Pause Bit | Enabled for the electronic gear function. Operation is stopped <br> immediately with no deceleration. Continuous execution is <br> possible if the operating axis is not moved during the pause. |
| Servo-unlock Bit | Enabled for the electronic gear function. Operation is stopped <br> immediately with no deceleration. Continuous execution is not <br> possible. |
| Axis Operating Flag | Turns ON during electronic gear execution regardless of input. |
| Positioning Com- <br> pleted Flag | Turns OFF during electronic gear execution regardless of <br> input. |
| Error Counter Reset | When turned ON, tasks for that axis are stopped. <br> When turned OFF, prereading is started again. |
| Deceleration Stop Bit | Uses up pulses accumulated in the error counter and stops. |

Relationship to External I/O

## Relationship to Parameters

## Application Example

The relationships of the electronic gear function to external I/O are described in the following table.

| Signal name | Relationship to electronic gear function |
| :--- | :--- |
| Limit inputs | Causes a clockwise overtravel or counterclockwise overtravel <br> error. Operation is stopped immediately with no deceleration. |
| Emergency stop <br> input | Causes an emergency stop input error. Operation is stopped <br> immediately with no deceleration. |
| Driver alarm input | Causes a driver alarm input error. Operation is stopped imme- <br> diately with no deceleration. |
| MPG input | Can be used as electronic gear function G-code command <br> input. |

The relationships of the electronic gear function to errors are described in the following table.

| Error classification | Relationship to electronic gear function |
| :--- | :--- |
| System errors | When a system error occurs, the electronic gear function is <br> stopped for all tasks. Operation is stopped immediately with <br> no deceleration. |
| Task errors | When a task error occurs, the electronic gear function is <br> stopped for that task. Operation is stopped immediately with <br> no deceleration. |
| Axis errors | When an axis error occurs, the electronic gear function is <br> stopped in tasks performing operations for that axis. Operation <br> is stopped immediately with no deceleration. |

The relationships of the electronic gear function to parameters are described in the following table.

| Parameter name | Relationship to electronic gear function |
| :--- | :--- |
| MPG/sync encoder | When MPG is set for electronic gear function input, operations <br> are executed according to this setting. |
| Minimum unit setting | Not used for control by the electronic gear function. |
| Pulse rate numerator | Not used for control by the electronic gear function. |
| Pulse rate denomi- <br> nator | Not used for control by the electronic gear function. |
| Software limits | Detects software limit errors during operation if there are limits <br> set for the axis and if the origin has been determined. |
| Maximum feed rate | An MPG ratio overflow error occurs if the command speed for <br> the operating axis exceeds the maximum feed rate. |
| Backlash compensa-- <br> tion | Backlash compensation is enabled. It is executed according to <br> the direction of operation for the electronic gear function. |
| In-position | Executes positioning completion checks according to the <br> operating mode when the electronic cam/gear function cancel <br> and optional end commands are executed. <br> Executes positioning completion checks for forced block end, <br> pause, servo error, and servo-unlock operations regardless of <br> the operating mode. |


| N000 P000 X |  |
| :---: | :---: |
| N001 G54 X0 |  |
| N002 G63 E31=1000 ................Sets operand table from A1000. |  |
| N003 G63 A1000=1 .................Electronic |  |
| N004 G63 A1001=0 .................Input axis = MPG |  |
| N005 G63 A1002=0 .................Integrated axis = Non |  |
| N006 G63 A1003=1 .................Gear ratio num |  |
| N007 G63 A1004=10 ................Gear ratio denominator $=10$ |  |
| N008 G01 X(E31).....................Operating |  |
| 09 G63 A1010=X | Gets present position of X axis |

N010 G71 N009/A1010<30 ....... Waits until present position of $X$ axis reaches
N011 G63 A1004=11 ................. Changes gear ratio denominator to 11.
Etc.

## Application Precautions

## Note

Note It is recommended that a higher resolution encoder be used for the input axis than for the operating axis.

- The gear ratio (numerator and denominator) must be set in pulses. Even if the unit is set to millimeters, degrees, or inches in the parameters, the values must be converted to pulse units for the gear ratio numerator (output) and gear ratio denominator (input) in the electronic gear function's operand table.
- If the master axis and slave axis are switched and then the slave axis is operated by the electronic gear function with respect to the master axis encoder, the servomotor's present position will always have an error of several pulses, and the calculation of the travel distance will gradually deviate. This will require separate programming for position compensation.
- When the electronic gear function is executed, the override function for the operating axis is disabled.


## 1-12-1-3 Electronic Cam Function (CAMBOX)

## Overview

This function moves an operating axis in sync with the specified input axis according to a cam table (i.e., a table that sets the relationship between input axis positions and the operating axis positions). The operation is similar to that of the cam mechanism of a machine.
For the input axis, a sync encoder input, MPG input, encoder feedback input ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, or U ), virtual axis present position, or real axis position command value ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, or U ) can be specified.

Input axis
Operating axis


The cam table can be used for either reciprocating cam operation (with the same stroke ratio for $0^{\circ}$ and $360^{\circ}$ ) or feed cam operation (with different stroke ratios for $0^{\circ}$ and $360^{\circ}$ ).
It is possible to integrate other axes (i.e., other than the input axis and operating axis) to the axis that is being operated by the cam table. This enables position compensation according to other axis positions.


Note: The input axis, operating axis, and integrated axis must all be different axes.

## Block Diagrams

## Sync Encoder Input

MC Unit


Encoder Input
MC Unit


## Virtual Axis Position Command Input Real Axis Position Command Input



## Overall Block



## Electronic Cam Diagram



## Settings

## 1) Selecting the

 Customized Functions
## 2) Programming in $G$

 Language
## Format

Note If any other operands are used, linear interpolation will be performed in the normal way for G01.

## Operand

| Operating axis |  |
| :---: | :---: |
| Axis | First address of operand table |
| X | (E31) |
| Y |  |
| Z |  |
| U |  |

An error (number out of range) will occur if the sum of the first number in the operand table plus the size of the operand table exceeds 1999.

Operand Table

|  | Data name | Data range | Unit | Description |
| :---: | :---: | :---: | :---: | :---: |
| First address | Function number | 2 <br> Note Integers only | --- | Specifies the function number. Electronic cam function: 2 |
| +1 | Input axis | 1st digit <br> 0: MPG <br> 1: X <br> 2: $Y$ <br> 3: Z <br> 4: U <br> 2nd digit <br> 0: Encoder <br> 1: Position command value <br> Note Integers only | --- | Specifies the input axis for the electronic cam function. Either the encoder or position command values can be specified. <br> References the speed ( $\mathrm{p} / 2 \mathrm{~ms}$ ) in each control cycle ( 2 ms ) and is not affected by other input axis attributes (origin status, errors, etc.). With input axis backlash compensation, there is no effect if the position command value is used, but there is if an encoder is used. <br> Note <br> 1. MPG position command values cannot be set. <br> 2. The same axis as the operating axis and integrated axis cannot be specified. <br> 3. An axis from a separate task can be specified. |
| +2 | Integrated axis | $\begin{aligned} & \text { 0: None } \\ & \text { 1: X } \\ & \text { 2: Y } \\ & \text { 3: Z } \\ & \text { 4: U } \end{aligned}$ <br> Note Integers only | --- | Specifies the axis (position command values) for adding outputs to electronic cam function outputs. <br> References the speed ( $\mathrm{p} / 2 \mathrm{~ms}$ ) in each control cycle ( 2 ms ) and is not affected by other integrated axis attributes (origin status, errors, backlash compensation, etc.). <br> Note <br> 1. The same axis as the operating axis and input axis cannot be specified. <br> 2. An axis from a separate task can be specified. |
| +3 | Stroke width | 0 to 39,999,999 | Pulses <br> mm <br> deg <br> inch <br> (See note 1.) | Specifies the operating axis stroke width (i.e., the operating axis travel distance per cam rotation). This value will be the standard for the cam table data (stroke ratio). |
| +4 | Cam rotation distance | $\begin{aligned} & \hline 0.0001 \text { to } \\ & 39,999,999 \end{aligned}$ |  | Specifies the distance of a single rotation $\left(360^{\circ}\right)$ of the input axis. |
| +5 | Cam start position | 0 to 39,999,999 |  | Sets the position to which the operating axis is to move using the input axis position. This is the parameter that shifts the cam table phase. When cam operation is started, the operation begins from the angle in the cam table that corresponds to this position. <br> Note A value smaller than the cam rotation distance must be set. |


|  | Data name | Data range | Unit | Description |
| :---: | :---: | :---: | :---: | :---: |
| +6 | Start/end conditions <br> Latch <br> Input position Repeat | 1st digit: Start condition <br> 0: None <br> 1: Input axis position <br> 2: General-purpose input leading edge <br> 3: Phase-Z leading edge <br> 2nd digit: End condition <br> 0: 1 rotation only <br> 1: Repeat <br> Note Integers only | --- | Start condition: Specifies the electronic cam operation's start condition (trigger). If MPG is used for the input axis, the input axis position cannot be specified for the start condition. <br> If the phase $Z$ input is specified, the input for the axis to latch will be monitored. <br> If a general-purpose input is specified, the input for the axis number corresponding to the axis to latch ( X to U correspond to 1 to 4 , respectively) will be monitored. <br> End condition: Specifies whether electronic cam operations are to end after one rotation or be repeated with no limit. |
| +7 | Input axis position | $\pm 39,999,999$ | Pulses <br> mm <br> deg <br> inch <br> (See note.) | Specifies the input axis position for starting cam operation when the input axis position is the start/end condition. Electronic cam operation starts when the position set here is crossed. <br> Note If 0 is set, the electronic cam function does not operate even if the input axis starts from 0 . In that case, set the start/end conditions to None (0). |
| +8 | Cam table size | $2 \text { to } 720$ <br> Note Integers only Per axis (See note 2.) | Points | The cam table size is specified in points. A set consisting of a cam angle and stroke ratio is counted as one point. |
| +9 | Cam table data n (cam angle) | 0.0000 to 360.0000 | Deg | Specifies the input axis position, in increasing order, from $0^{\circ}$ to $360^{\circ}$. (Identical values are not possible.)The beginning of the table must be $0^{\circ}$, and the end of the table must be $360^{\circ}$. |
| +10 | Cam table data n (stroke ratio) | $\begin{array}{l\|} \hline 0.0000 \text { to } \\ \pm 3999.9999 \end{array}$ | Factor | Specifies the cam axis position as a percentage of the input axis position. The normal range is from 0 to $\pm 1$. |
| +11 | From here on, the descriptions are the same as for +9 and +10 according to the cam table size, alternating between cam angle and stroke ratio. |  |  |  |

Note
(1) For version-1 MC Units, units are determined according to the parameters. MPG can be pulses only.
(2) Up to 720 points can be set per axis. Their use, however, is limited by the position data capacity.

- Values in this operand table are not reflected in real time (i.e., they are reflected only when first executed).
- Hold the values in this operand table according to the following timing.
a. In Stop Mode: Until electronic cam operation begins. (If a start condition is set, wait for the start condition.)
b. In Pass Mode or In-position Check Off Mode: Until the electronic cam function advances to the next block.
- An error (number out of range) will occur if a value outside of the range shown in the above table is set, or if a value that cannot be specified is set.
Note An error will occur if a non-integer is specified for integer-only data.
- An overflow error will occur if the stroke width is not within a range of 0 to 7FFF FFFF hex after being converted to pulse units at the operating axis pulse rate.
- An overflow error will occur if the cam rotation distance is not within a range of 1 to 3FFF FFFF hex after being converted to pulse units at the input axis pulse rate.
- The settable resolution in the cam table is $1 / 10,000$ for input axis phases. A maximum of 720 points can be set.
- An overflow error will occur if the input axis position is not within a range of C000 0001 to 3FFF FFFF hex after being converted to pulse units at the input axis pulse rate.
- An error (number out of range) will occur if a stroke width converted to pulse units and multiplied by the stroke ratio is not within a range of C000 0001 to 3FFF FFFF hex.
- A traverse continuation error will occur if a cycle start is executed after operation has been stopped by a driver alarm during electronic cam operation.


## Operation Specifications

## Start/End Condition

Starting and stopping the electronic cam function depends on the conditions that are set.

## Start Condition

## Not specified.

Electronic cam operation begins immediately after the electronic cam function is executed (or after the preceding axis operation is completed when prereading is executed).

## Input Axis Position

Electronic cam operation is started when the position specified by the input axis position is crossed. The input axis setting determines whether the command position or the present position (encoder) is used. The object of comparison is only the present position or command position display, and it is unrelated to other input axis attributes (such as no origin and unlimited axes).

## Latch

Electronic cam operation starts with the leading edge of the specified generalpurpose input or phase-Z input. When an encoder is used for the input axis, hardware can be used to obtain an accurate starting position.

## End Condition

## One Rotation Only

Operation ends after one rotation (i.e., when the $0^{\circ}$ position is reached) in either direction. The operating axis is stopped at the $0^{\circ}$ position of the input axis and overtraveling distance will not be output.

## Repeated

Operation is repeated with no limit, until an electronic cam/gear cancel, forced block end, or optional end is executed.

Starting Position for the Electronic Cam Function

The electronic cam function operates with relative movement taking the starting position as the basis. Before executing the electronic cam function, adjust the input axis and operating axis positions.
When repeating is set for the end condition, the function operates with relative movement even when the $0^{\circ}$ position is crossed. Therefore, feed cam operation is used if the stroke ratio is different for cam angles $0^{\circ}$ and $360^{\circ}$. (See the diagrams below.)
Reciprocating cam operation
When the stroke ratio is the same for $0^{\circ}$ and $360^{\circ}$

## Cam Processing

The following calculations are made every 2 ms in the servo cycle to determine the output.

## Unlimited Axis Processing for the Input Axis

The input axis travel distance ( $\mathrm{p} / \mathrm{ms}$ ) is added to the cam present position. If the cam present position ( $p$ ) exceeds the cam rotation distance ( $p$ ), it is reduced to within the rotation distance and the number of rotations is found.

## Cam Angle

The cam angle (value in degrees $\times 10,000$ ) is found.
Cam angle [value in degrees $\times 10,000$ ] $=$ (Cam present position [ $p$ ] $\times$ 3,600,000 / Cam rotation distance [p])

## Stroke Ratio Extraction

The cam angle is taken as a search key, and a dichotomizing search is made of the cam table. If there is matching data, the stroke ratio is obtained.
If there is no matching data in the cam table, an interpolation value is found from the previous and subsequent data. The following equation is used to calculate the interpolation value.
$\mathrm{y}=(\mathrm{y} 2-\mathrm{y} 1) \times(\mathrm{x}-\mathrm{x} 1) /(\mathrm{x} 2-\mathrm{x} 1)+\mathrm{y} \mathbf{1}$
Note The division results are truncated.
$x$ is the present cam angle (value in degrees $\times 10,000$ ), and $y$ is the target stroke ratio (factor $\times 10,000$ ).
$x 1$ is the previous cam angle (value in degrees $\times 10,000$ ) in the cam table.
$x 2$ is the subsequent cam angle (value in degrees $\times 10,000$ ) in the cam table.
y 1 is the previous stroke ratio (factor $\times 10,000$ ) in the cam table.
$y 2$ is the subsequent stroke ratio (factor $\times 10,000$ ) in the cam table.

## Operating Axis Position

The relative position of the operating axis is found.
Operating axis relative position $[\mathrm{p}]= \pm$ Stroke width $[\mathrm{p}] \times$ Stroke ratio [Factor $\times 10,000$ ] / 10,000

## Operating Axis Speed

The operating axis speed is found.
Operating axis speed $[\mathrm{p} / 2 \mathrm{~ms}]=$ Operating axis relative position $[\mathrm{p}]-$ Previous operating axis relative position [p]
When rotations occur with unlimited axis processing (A) for the input axis, the following is added and feed cam operation is used.
Cam angle $360^{\circ}$ stroke ratio $\times$ stroke width [p] - Cam angle $0^{\circ}$ stroke ratio $\times$ stroke width $[\mathrm{p}] \times$ Rotation speed

Relationships to Other G

Codes

The relationships of the electronic cam function to other $G$ codes are described in the following table. For information on $G$ codes, refer to the SECTION 7 G-language Programming.

| G code | Relationship to electronic cam function |
| :--- | :--- |
| G00/G26/G27/G28/ <br> G30/G31 | In Stop Mode <br> When repeat is set as the end condition, the electronic cam <br> operation does not end, so these G codes cannot be exe- <br> cuted. <br> In Pass Mode or In-position Check Off Mode <br> If any of these G codes is executed while electronic cam func- <br> tion is being preread, execution will wait until the electronic <br> cam function is ended. |
|  |  |
| G04/G29/G54/G79 |  |


| G code | Relationship to electronic cam function |
| :--- | :--- |
| G74/G75/G76 | $\begin{array}{l}\text { Enabled for electronic cam function. G75 is disabled, however, } \\ \text { for continuous operation after an error occurs when an oper- } \\ \text { and is specified. }\end{array}$ |
| G90/G91 | $\begin{array}{l}\text { None. The electronic cam function is unrelated to the coordi- } \\ \text { nate system. }\end{array}$ |
| $\begin{array}{l}\text { G01 (E31) (Elec- } \\ \text { tronic gear or elec- } \\ \text { tronic cam) }\end{array}$ | $\begin{array}{l}\text { In Stop Mode } \\ \text { When the electronic gear function is executed or when } \\ \text { "repeat" is set as the starting/ending condition for the elec- } \\ \text { tronic cam function, the next block is not executed. } \\ \text { In Pass Mode or In-position Check Off Mode }\end{array}$ |
| A second block can be preread and executed for the same |  |
| operating axis, and operation proceeds to the next block. If a |  |
| third electronic gear function or electronic cam function is exe- |  |
| cuted for the same operating axis, the operation waits for the |  |
| first electronic gear function or electronic cam function to be |  |
| completed. |  |\(\left.\} \begin{array}{l}Note If the input axis or integrated axis for the electronic <br>

gear/cam function is used as the operating axis for <br>
another electronic gear/cam function, execute the com- <br>
mand where the axis is not the operating axis for the <br>
electronic gear/cam function first. These commands will <br>
be automatically executed in this order even if they are <br>
placed in the reverse order. <br>
Also, if the G code commands for electronic gears/cams <br>
serve as the input and output for each other and the <br>
order cannot be determined, an MPG ratio overflow <br>
error will occur.\end{array}\right\}\)

## Relationship to Bits/Flags

The relationships of the electronic cam function to control bits and flags are described in the following table.

| Bit name | Relationship to electronic cam function |
| :--- | :--- |
| Automatic/Manual <br> Mode | lf the mode is switched from automatic to manual during elec- <br> tronic cam function execution, the electronic cam function is <br> paused. Operation is stopped immediately, with no decelera- <br> tion. Continuous execution is possible if the operating axis is <br> not moved during the pause. |
| Forced Block End Bit | Enabled for the electronic cam function. Operation is stopped <br> immediately with no deceleration. For continuous operation, <br> the previous operations are all cleared and execution pro- <br> ceeds again from the present block. |
| Pause Bit | Enabled for the electronic cam function. Operation is stopped <br> immediately with no deceleration. Continuous execution is <br> possible if the operating axis is not moved during the pause. |
| Servo-unlock Bit | Enabled for the electronic cam function. Operation is stopped <br> immediately with no deceleration. Continuous execution is not <br> possible. |
| Axis Operating Flag | Turns ON during electronic cam execution regardless of <br> inputs. |


| Bit name | Relationship to electronic cam function |
| :--- | :--- |
| Positioning Com- <br> pleted Flag | Turns OFF during electronic cam execution regardless of <br> inputs. |
| Deceleration Stop Bit | Uses up pulses accumulated in the error counter and stops. |

## Relationship to External I/O

## Relationship to Errors

The relationships of the electronic cam function to external I/O are described in the following table.

| Signal name | Relationship to electronic cam function |
| :--- | :--- |
| General-purpose <br> inputs | Can be used as start condition. |
| Phase-Z input | Can be used as start condition. |
| Limit inputs | Causes a clockwise overtravel or counterclockwise overtravel <br> error. Operation is stopped immediately with no deceleration. |
| Emergency stop <br> input | Causes an emergency stop input error. Operation is stopped <br> immediately with no deceleration. |
| Driver alarm input | Causes a driver alarm input error. Operation is stopped imme- <br> diately with no deceleration. |
| MPG input | Can be used as electronic cam function G-code command <br> input. |
| Error counter reset | When turned ON, operation is stopped for all tasks that <br> include that axis. When turned OFF, prereading is started <br> again. |

The relationships of the electronic cam function to errors are described in the following table.

| Error classification | Relationship to electronic cam function |
| :--- | :--- |
| System errors | When a system error occurs, the electronic cam function is <br> stopped for all tasks. Operation is stopped immediately with <br> no deceleration. |
| Task errors | When a task error occurs, the electronic cam function is <br> stopped for that task. Operation is stopped immediately with <br> no deceleration. |
| Axis errors | When an axis error occurs, the electronic cam function is <br> stopped in tasks performing operations for that axis. Operation <br> is stopped immediately with no deceleration. |

The relationships of the electronic cam function to parameters are described in the following table.

| Parameter name | Relationship to electronic cam function |
| :--- | :--- |
| MPG/sync encoder | When MPG is set for electronic cam function inputs, opera- <br> tions are executed according to this setting. |
| Minimum unit setting | Not used for control by the electronic cam function. |
| Pulse rate numera- <br> tor/denominator | Used when data for the input axis and the operating axis that <br> is specified in mm units is to be converted to pulse units. |
| Software limits | Detects software limit errors during operation if there are limits <br> set for the axis and if the origin has been determined. |
| Maximum feed rate | An MPG ratio overflow error occurs if the command speed for <br> the operating axis exceeds the maximum feed rate. |
| Backlash compensa- <br> tion | Backlash compensation is enabled. It is executed according to <br> the direction of operation for the electronic cam function. |
| In-position | Executes positioning completion checks according to the <br> operating mode when the electronic cam/gear function cancel <br> and optional end commands are executed. <br> Executes positioning completion checks for forced block end, <br> pause, servo error, and servo-unlock operations regardless of <br> the operating mode. |

## Application Example

## Programming Example

The following example shows the operation of sample G-language programming.

G-language Programming
N000 P000 X
N001 G63 E31=1000 .................Sets operand table from A1000.

N002 G63 A1000=2 ...................Electronic cam function
N003 G63 A1001=2 ....................Input axis: Y axis encoder
N004 G63 A1002=0 ....................Integrated axis: None
N005 G63 A1003=100 .............. Stroke width: 100 (Unit: Operating axis X unit)
N006 G63 A1004=720 ...............Cam 1 rotation distance: 720 (Unit: Input axis $Y$ unit)
N007 G63 A1005=180 ...............Cam starting position: 180 (Unit: Input axis Y unit)
N008 G63 A1006=12 .................Start/end condition: 12 (Start at general-pur pose input leading edge, repeat)
N009 G63 A1008=3 ....................Cam table size: 3
N010 G63 A1009=0 ...................Cam table data 1 (Cam angle): $0^{\circ}$
N011 G63 A1010=0.125 ............Cam table data 1 (Stroke ratio): 0.125
N012 G63 A1011=180 ...............Cam table data 2 (Cam angle): $180^{\circ}$
N013 G63 A1012=0.625 ............Cam table data 2 (Stroke ratio): 0.625
N014 G63 A1013=360 ...............Cam table data 3 (Cam angle): 360
N015 G63 A1014=0.125 ............Cam table data 3 (Stroke ratio): 0.125
N016 G01 X(E31).......................Operating axis: X axis

## Cam Curves



Output Waveforms
Inputs

Note
(1) When "repeat" is specified as the start/end condition for the electronic cam function in Stop Mode, the axis operation command for the next block is not executed and the program does not end.
(2) Be careful of the execution timing when using $G$ code commands for synchronized control functions in more than one task. There is only one E register, E31, that is used in the G code commands for synchronized control functions. When specifying the first position data address, be sure that another address is not being specified in E31 in another task. Interlocking between tasks will be necessary.
Also, when in Stop Mode, operand table values indirectly referenced by register E31 for the G01 operating axis (E31) must be held until the electronic cam function begins operating. When in Pass Mode or In-position Check Off Mode, hold the values until the electronic cam operation starts.

- The electronic gear function and the electronic cam function cannot be simultaneously executed for the same operating axis. One of them must be ended by means of the electronic cam/gear cancel function (CANCEL).
- When using customized functions other than synchronized control functions (i.e., the memory link, linked traverse, or high-speed general-purpose output functions), make sure that the position data for the respective functions in the operand table do not overlap. For information on position data for customized functions, refer to Appendix $A$.
- Input axis speed (high and low) must be checked to ensure that operating axis speed does not exceed the maximum feed rate. If the operating axis speed exceeds the maximum feed rate, take measures such as increasing the cam angle resolution or lengthening the cam rotation distance.
- There may be cases where operations by input axes and integrated axes do not function normally. For details, refer to Appendix B.
- When an MPG or axis feedback (encoder) is used for the input axis, input axis oscillation may affect the operating axis. If backlash compensation is set for the operating axis, oscillation will occur in the backlash compensation range. The larger the backlash, the greater the oscillation becomes.
Note It is recommended that a higher resolution encoder be used for the input axis than for the operating axis.
- If the electronic gear function and the electronic cam function are used one after the other, the speed must be reduced to zero between them.
- If the master axis and slave axis are switched and then the slave axis is operated by the electronic cam function with respect to the master axis encoder, the servomotor's present position will always have an error of several pulses, and the calculation of the travel distance will gradually deviate. This will require separate programming for position compensation.
- When the electronic cam function is executed, the override function for the operating axis is disabled.


## Supplementary Description of Operand Table

Cam starting position $=$ Cam starting angle $\div 360^{\circ} \times$ Cam rotation distance The cam starting angle is the angle for starting cam operation within the cam rotation range.


If the operating speeds are different for the cam axis and the stroke axis, the cam table size must be increased in order to provide a smooth acceleration/ deceleration curve. (Make the cam tables detailed.)
The points in the cam table are represented by the black dots in the following graph.

In the acceleration and deceleration areas (with operation at different rates of speed for the cam axis and stroke axis), make the cam table as detailed as possible. In a constant speed area (with operation at a fixed speed for the cam axis and stroke axis), one entry can be made at each end of the constant speed area.


## 1-12-1-4 Electronic Cam/Gear Cancel Function (CANCEL)

## Overview

## Settings

1) Selecting the Customized Functions

## 2) Programming in $G$ Language

This function is used to cancel an electronic cam or electronic gear that is either currently operating or has been preread. It is executed in the G-language program.

1) With the IOWR instruction, enable using the synchronized control functions of the customized functions, and then 2) with the G language, specify G01 for register E31 to execute.

With the IOWR instruction, turn ON customized function selection bit 04 and write the data to the MC Unit.

## Format

G01 <axis to cancel>(E31)

Note If any other operands are used, linear interpolation will be performed in the normal way for G01.
Operands

| Axis to cancel |  |
| :--- | :--- |
| Axis |  |
| $X$ | First address of operand |
| table |  |

An error (number out of range) will occur if 1999 is specified as the first address of the operand table.

Operand Table

|  | Data name | Data range | Unit | Description |
| :--- | :--- | :--- | :--- | :--- |
| First address | Function number | 3 <br> Note Integers only | --- | Specifies the function number. <br> Electronic cam/gear cancel function: 3 |
| +1 | Clear designation | $0:$ Current operation <br> $1:$ Preread buffer | --- | The current operation is canceled if 0 is <br> specified. The operation in the preread <br> buffer is canceled if 1 is specified. |

An error will occur (number out of range) if any value not specified above is given for the clear designation.

## Application Method

Note When executing an electronic gear in Stop Mode or when the start/end condition for an electron cam is set to "repeat," the axis operation command for the next block will not be executed and the program will not end. To execute the axis operation command in the next block, execute the electronic gear in Pass Mode or execute an electronic cam with the start/end condition set to "repeat," and then execute the G code command to cancel the electronic cam/gear to end the electronic cam/gear function.

## Operation Specifications

## Function

## Relationship to Other G Codes

This function ends an electronic gear or electronic cam for the specified axis and moves to the next block. Either the current operation or the one in the preread buffer can be canceled. The current operation is canceled if 0 is specified. The operation in the preread buffer is canceled if 1 is specified. If the operation to be canceled is not specified, nothing will be executed.
The accumulated pulses in the error counter for the electronic gear/cam that was canceled will be consumed and the operation will stop. If a G code command is executed to cancel an electronic cam/gear that is being executed when a G01, G02, G03, or G32 command has been preread, the electronic gear/cam will be canceled after completion of the G01, G02, G03, or G32 command.
The relationships of the electronic gear/cam cancel function to other G codes are described in the following table.

| G code | Relationship to electronic gear/cam cancel function |
| :--- | :--- |
| G00/G26/G27/G28/ <br> G30/G31 | None <br> G01/G02/G03/G32 |
| G04/G29/G54/G79 |  |
| G10/G11/G13 |  |
| G17/G18/G19/G20/ <br> G21/G22 |  |
| G50/G51/G53 |  |
| G60/G63 |  |
| G69 |  |
| G70/G71/G72/G73 |  |
| G74/G75/G76 | Effective for the electronic gear/cam cancel function too. |


| G code | Relationship to electronic gear/cam cancel function |
| :--- | :--- |
| G90/G91 | None |
| G01 (E31) (elec- <br> tronic gear/cam func- <br> tion) | Canceled by the electronic gear/cam cancel function. |

## Relationship to Bits/Flags

## Application Precautions

The relationships of the electronic gear/cam cancel function to control bits and flags are described in the following table.

| Bit/Flag name | Relationship to electronic gear/cam cancel function |
| :---: | :---: |
| Forced Block End Bit | The blocks before and after the electronic gear/cam cancel <br> function will be paused, but the G code command for the elec- <br> tronic gear/cam cancel function itself will not be ended. |

Be careful of the execution timing when using G code commands for synchronized control functions in more than one task. There is only one E register, E31, that is used in the G code commands for synchronized control functions. When specifying the first position data address, be sure that another address is not being specified in E31 in another task. Interlocking between tasks will be necessary.

## Application Example

| N000 P000 X |  |
| :---: | :---: |
| N001 G54 X0 |  |
| N002 G63 E31=1000 ............... Sets operand table from A1000. |  |
| N003 G63 A1000=1................. Electronic gear function |  |
| N004 G63 A1001=0................. Input axis = MPG |  |
| N005 G63 A1002=0 ................. Integrated axis = None |  |
| N006 G63 A1003=1 ................ Gear ratio numerator = 1 |  |
| N007 G63 A1004=10 ............... Gear ratio denominator $=10$ |  |
| N008 G01 X(E31) ................... Operating axis $=X$ axis |  |
| N009 G63 A1010=X ................ Gets present position of $X$ axis. |  |
| N010 G71 N009/A1010<20 ...... Waits until X axis is 20. |  |
| N011 G63 E31=1010............... Gets operands from A1010. |  |
| N012 G63 A1010=3 ................. Electronic gear/cam cancel operation |  |
| N013 G63 A1011=0 | .Specifies electronic gear/cam cancel func tion for current operation. |
| N014 G01 X(E31) | .. Executes electronic gear/cam cancel func tion for X axis. |
| N015 G79 |  |

## 1-12-1-5 Register Function (REGIST) (Hardware Latch of Present Position)

## Overview

This function stores the present value of an axis at a position data address in the MC Unit on the rising edge of a specified external signal (i.e., a generalpurpose input or phase Z). It is executed in the G-language program.
Hardware is used to latch and record the present position to enable highly accurate compensation. This function can thus be used for accurate position compensation, e.g., using marks printed on film.


## Settings

1) Selecting the Customized Functions

## 2) Programming in $G$ Language

Note If any other operands are used, linear interpolation will be performed in the normal way for G01.
Operands

| Axis to latch |  |
| :--- | :--- |
| Axis |  |
| $X$ | First address of operand <br> table |
| $Y$ |  |
| $Z$ |  |
| $U$ |  |

An error (number out of range) will occur if the specified first address of the operand table is greater than 1996.
Operand Table

|  | Data name | Data range | Unit | Description |
| :--- | :--- | :--- | :--- | :--- |
| First address | Function number | 4 <br> Note Integers only | --- | Specifies the function number. <br> Register function: 4 |
| +1 | Latch condition | Latch condition <br> 1: Rising edge of <br> general-purpose <br> input <br> 2: Rising edge of <br> phase Z <br> Note Integers only | --- | Specifies the condition for latching. <br> If the phase Z input is specified, the <br> input for the axis to latch will be moni- <br> tored. <br> If a general-purpose input is specified, <br> the input for the axis number corre- <br> sponding to the axis to latch (X to U <br> correspond to 1 to 4, respectively) will <br> be monitored. |
| +2 | Position data <br> address for latched <br> present position | 0 to 1999 <br> Note Integers only | Specifies the address of the position <br> data where the latched present value is <br> to be stored. |  |
| +3 | Latch status <br> 0: Waiting for latch <br> condition to be met <br> 1: Latch completed | Indicates whether the latch has been <br> completed. <br> The status is set in the Unit when the G <br> code command for the register function <br> is executed and when the latch occurs. |  |  |

- An error will occur (number out of range) if any value not specified above is given for any data setting except for the latch status, which is not checked.
- An error will occur (number out of range) if the function number is greater than 4.


## Operation Specifications

## Function

Relationship to Other G Codes

- When the latch condition is met, the present position of the latch axis (encoder) is latched in hardware and stored in the specified position data. The latch status can be used to determine when the position has been latched. Only the latch trigger is activated, so the operation advances to the next block immediately after execution.
- Latching is possible by meeting the latch condition even if program execution is stopped. The G code command for the latch function is ended when any of the following three conditions are met.
- The latch has been completed.
- Execution of the G79 command has been completed.
- Execution starts from the beginning of the program.
- If the same axis and same condition are used for two different G code commands for the register function, the G code command for the register function executed first will be overwritten by the second one and only the second one will be effective. Rising edges of inputs that occur during switching may not be detected.
- Do not used the same input as the latch condition for the register function for an electronic cam, G31, G28, or a manual origin search while the latch condition is being monitored for a G code command for the register function. The rising edge of the input will be detected for only one or the other of these functions.

The relationships of the register function to other G codes are described in the following table.

| G code | Relationship to register function |
| :--- | :--- |
| G00/G26/G27/G30 | None |
| G31 | Do not use the same input as the register function. Inputs may |
| be missed. |  |


|  | G code | Relationship to register function |
| :---: | :---: | :---: |
|  | G01 (E31) (electronic gear/cam cancel function) | Register function cannot be canceled. |
|  | G01 (E31) (register function) | Do not use the same input as the register function. Inputs may be missed. |
| Relationship to Bits/Flags | The relationships of the register function to control bits and flags are described in the following table. |  |
|  | Bit/Flag name | Relationship to register function |
|  | Forced Block End Bit | The blocks before and after the register function will be paused, but the G code command for the register function itself will not be ended. |
|  | Origin Search Bit | Do not use the same input as the register function. Inputs may be missed. |
| Relationship to External I/O | The relationships of the register function to external I/O are described in the following table. |  |
|  | Bit/Flag name | Relationship to register function |
|  | General-purpose input | Can be used a latch condition. |
|  | Phase Z input | Can be used a latch condition. |
| Application Example |  |  |
| Application Precautions | - Do not use the register function with circular interpolation. The servo cycle may be delayed, causing the operation time to be extended. <br> - Be careful of the execution timing when using G code commands for synchronized control functions in more than one task. There is only one E register, E31, that is used in the G code commands for synchronized control functions. When specifying the first position data address, be sure that another address is not being specified in E31 in another task. Interlocking between tasks will be necessary. |  |

- Do not use the register function with circular interpolation. The servo cycle may be delayed, causing the operation time to be extended.
- Be careful of the execution timing when using G code commands for synchronized control functions in more than one task. There is only one $E$ register, E31, that is used in the G code commands for synchronized con another address is not being specified in E31 in another task. Interlocking between tasks will be necessary.


## 1-12-1-6 Linked Traverse Function

## Overview

This function is used to link and execute G32 (TRAVERSE) programmed in multiple blocks.
Linking G32 (TRAVERSE) commands with different parameters, such as pitch (number of winds) and winding width, enables complex winding control operations, such as changing the pitch for a single workpiece.


Linked G32 commands are executed in Stop Mode using the speed designation in the first block with G32. For the rotating axis (X/Y) designations, the number of windings (rotations) per layer or the pitch can be specified.

## Application Example

X axis, Unit: degree; Y axis, Unit: mm
N001 G63 A1990=111 Function enabled with pitch specification and start specification
N002 G63 A1991=540 Start specification $=540$ degrees (1.5 rotations)
N003 G32 X-0.1234 Y1.234 F360 O180 L1Direction of rotation = Negative,
Direction of traverse axis = Posi-
tive
Pitch $=0.1234$
Winding width $=1.234 \mathrm{~mm}$
Speed $=360$ degrees/s (1 rotation/s)
End specification $=180$ degrees
tive
Pitch $=0.2468$
Winding width $=2.468 \mathrm{~mm}$
End specification $=540$ degrees
( 1.5 rotations)
Layers = 2
Number of windings per layer =
$2.468 / 0.2468 \times 360=3600$
degrees (10 rotations)

```
(0.5 rotation)
```

(0.5 rotation)
Layers = 1
Layers = 1
Number of windings per layer =
Number of windings per layer =
1.234/0.1234\times360=3600
1.234/0.1234\times360=3600
degrees (10 rotations)

```
degrees (10 rotations)
```

N004 G32 X-0.2468 Y-2.468 O540 L2 .......Direction of rotation = Negative, Direction of traverse axis = Nega-

N005 G63 A1990=0 ....................................Function disabled (From here, G32 will have normal function.)


## Settings

## 1) Selecting the

 Customized Functions1) With the IOWR instruction, enable using the synchronized control functions of the customized functions, and then 2) program G32 (TRAVERSE) in the Glanguage program in multiple blocks and execute them.

With the IOWR instruction, turn ON customized function selection bit 00 and write the data to the MC Unit.

## 2) Programming in $G$ Language

## Format

The format is as follows:

## Overall format

\(\left.\begin{array}{l}N001 G32 . . . <br>
N002 G32 . . . <br>
N003 G32 . . . <br>
to <br>
N010 G32 . . . <br>

N011 G??\end{array}\right\}\)| If the linked transverse function is enabled and the same axis |
| :--- |
| and same direction of rotation are specified for G32 commands |
| in consecutive blocks, up to 100 blocks can be linked for |
| execution (excluding comment blocks). All linked blocks are |
| treated as one block. The F designation and M/D designation in |
| the first block are the only ones that are valid. The designations |
| in the other blocks are invalid. |

Note Block numbers are arbitrary. Operands have been omitted.

## Internal Instruction Format

G32_X or Z<windings (rotations) per layer/pitch> (See note 1.)
_Y or U<winding width>
_F<rotational speed> (See note 2.)
[_M<M code>][/stopover] (See note 2.)
[_D<D code>][/stopover] (See note 2.)
[_O<end specification>]
_L<layers>
Note (1) When the pitch (i.e., the travel distance of the traverse axis for a 360-degree turn of the rotating axis) can be specified for the $X$ or $Z$ axis, 0 cannot be specified and the upper limit of the winding width is 745654.
(2) F, M, and D are valid only in the first block.

## Parameters for Traverse Operation

When the linked traverse function is enabled, position data A1990 to A1993 are used as parameters for the traverse operation. These parameters are read for the first block with a linked G32 command.

| A1990 | Traverse operating mode | $\left\{\begin{array}{l} \text { For } \mathrm{X} \text { or } \mathrm{Y} \text { axis } \\ \text { For } \mathrm{Z} \text { or } \mathrm{U} \text { axis } \end{array}\right.$ |
| :---: | :---: | :---: |
| A1991 | Start specification |  |
| A1992 | Traverse operating mode |  |
| A1993 | Start specification |  |

## Traverse Operating Mode Specification (A1990/A1992) Details

Different aspects of the operating mode are specified with the value of each digit. The decimal place is ignored. An error will occur (number out of range) if a value that cannot be specified is set.

|  | 8 | 7 | 6 | 5 | 4 | 3 | 2 | First digit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1990/A1992 | (8) | (7) | (6) | (5) | (4) | (3) | (2) | (1) |


| Setting name | Set values |
| :--- | :--- |
| (1) Customized func- <br> tion enable | 0: Disabled (The normal function is performed.) <br> 1: :nabled |
| (2) X/Y specification <br> method | 0: Specify the number of windings (rotations) of the rotating <br> axis per layer (normal setting). <br> 1: Specify the pitch. |
| (3) With/without start <br> specification | 0: No start specification <br> 1: Start specification |
| $(4)$ to $(8)$ | Not used. |

Note Pitch Specifications
The pitch is the travel distance of the traverse axis per 360-degree rotation of the rotating axis. The travel distance of the rotating axis per layer can be calculated from the winding width and pitch. The unit for the pitch is the same as that for the traverse axis ( Y or U ) and it is valid to four decimal places.
Travel distance of rotating axis per layer $=\mid$ Winding width $\mid \div$ pitch $\times 360$
An error (overflow error) will occur if the pitch is set to 0 . The upper limit of the winding width is 745654 .
Example:
Assume there are 100 rotations per layer and a winding width 40 mm .
Note $\quad X$ axis unit: degrees, $Y$ axis unit: $m m$

- Specifying the Windings of the Rotating Axis per Layer G32 X36000 Y40
$\uparrow$
360 degrees times 100 rotations
- Specifying the Pitch G32 X0.4 Y40 $\uparrow$
If the pitch is 0.4 , then, $|40| \div 0.4 \times 360=36000$


## Start Specification (A1991/A1993)

A start specification can be made. An error will occur (number out of range) if a non-specified value is set.
A1991/A1993 0 to 39999999 Decimal can be placed anywhere as long as there are no more than 4 decimal places.

## Note Start Specification

If a start specification is made, the traverse axis will stop at the start of linked G32 operation and the rotating axis will turn for the amount set for the start specification before starting the traverse axis. (This occurs only before the first linked block, not before all linked blocks.) The unit for the start specification is the same as that for the rotating axis (X/Z). If a negative travel distance is specified, an error will occur (negative rotation specification error) and if 0 travel is specified, operation will be the same as if the start specification had not been made.
The travel distance for the start specification must be included in the number of X-axis or Z-axis rotations explained in Restrictions under 7-3-15 G32: TRAVERSE.

Application Method
Operation is performed according to the settings. A comparison of operation to the normal traverse operation in Pass Mode is given in the following table.

| Classification | Functionality | $\begin{array}{l}\text { Normal traverse operation } \\ \text { in Pass Mode (for reference) }\end{array}$ | Linked traverse (customized function) |
| :--- | :--- | :--- | :--- |
| Operands | F designation | $\begin{array}{l}\text { Can be changed for each } \\ \text { block. } \\ \text { Overrides are valid. }\end{array}$ | $\begin{array}{l}\text { Operates according to the first linked block with } \\ \text { G32. }\end{array}$ |
|  |  |  |  |$\}$


| Classification | Functionality | Normal traverse operation <br> in Pass Mode (for reference) | Linked traverse (customized function) |
| :--- | :--- | :--- | :--- |
| G execution <br> control | Reading timing of <br> indirectly specified <br> data | Read when prereading. | Read for all linked G32 commands when the first <br> G32 command is executed. |
|  | Single block opera- <br> tion | Blocks executed one at a <br> time. | All blocks with linked G32 commands executed <br> together. |
|  | Forced Block End Bit | Only block currently being <br> executed is ended. <br> Note Ending is placed on <br> hold for integrated sec- <br> tions. | All blocks with linked G32 commands ended. |


| Classification | Functionality | Normal traverse operation <br> in Pass Mode (for reference) | Linked traverse (customized function) |
| :--- | :--- | :--- | :--- |
| Waveform | Triangular control | The acceleration/deceleration <br> time is maintained for each <br> block and the speed is <br> decreased. | Triangular control is performed for the linked <br> G32 commands. |
| Performance | Minimum operating <br> time per block | None <br> Note Passing, however, will <br> not be performed if the | Note If the time is less than 2 m , an error will <br> occur (added axis speed exceeded) and <br> the rotating axis will decelerate to a stop. |
|  |  | time is the same or |  |
| below the minimum |  |  |  |
| pass time. |  |  |  | | The traverse axis will stop after the accu- |
| :--- |
| mulated pulses have been consumed. |
| When this error occurs, continuous opera- |
| tion cannot be continued (a traverse con- |
| tinuation error will occur). |

Application Precautions

- The linked traverse function is enabled from when the program is executed from the start after the customized functions have been enabled.
- When the rotational speed [p/s] is lower than the traverse axis speed [p/ $\mathrm{s}]$ ), unevenness can occur in the speed of the traverse axis. Adjust the pulse rate if unevenness occurs.


## 1-12-1-7 Memory Link Function

## Overview

Position data addresses A1970 to A1985 can be allocated to user-specified addresses in I/O memory in the CIO, DM, or EM Areas. This reduces the work required to write ladder programs because this position data is automatically transferred between the CPU Unit and MC Unit without any special programming.
The data is exchanged at the same time as the CIO Area words allocated to the MC Unit. Data can also be changed (from MC Unit position data to CPU Unit only) when positioning with travel distances set with the stopover function.

## Settings



## Setting Addresses To Be Refreshed

The IOWR instruction is used to set the addresses of the words in the CPU Unit with which to exchange position data. If the operation is completed normally, the Equals Flag (one of the Conditions Flags) will turn ON and the settings will be enabled. Under the following conditions the operation will not be completed normally.

- If an intelligent transfer requested immediately before has not been completed.
- If the Teaching Box is in Enabled Mode or Occupy Mode.
- If a number other than 2 is specified as the number of words to be transferred.
- If the data is out of range.

The other Condition Flags operate the same as for other addresses used for IORD/IOWR in the MC Unit. (Refer to the Flags on page 210.)

| Control data for IOWR |  |  |  | R/W | Name | Structure and description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 1 | Area 2 | Area 3 | Area 4 |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1838 \\ (6200) \end{array}$ | $\begin{aligned} & \hline 183 \mathrm{~A} \\ & (6202) \end{aligned}$ | $\begin{aligned} & 183 C \\ & (6204) \end{aligned}$ | $\begin{array}{\|l\|} \hline 183 E \\ (6206) \end{array}$ | W | Output Setting Areas 1 to 4 (Position data $\rightarrow$ CPU Unit) |  |  | ena <br> o w <br> (2) <br> ion <br> ns <br> able <br> rea | out to <br> (3) <br> d ad <br> num | Unit <br> 00 to <br> only | U Unit) and $\square$ <br> EM |
| $\begin{array}{\|l\|l} 1839 \\ (6201) \end{array}$ | $\begin{aligned} & \text { 183B } \\ & (6203) \end{aligned}$ | $\begin{aligned} & \text { 183D } \\ & (6205) \end{aligned}$ | $\begin{aligned} & \text { 183F } \\ & (6207) \end{aligned}$ | W | Input Destination Setting Areas 1 to 4 (CPU Unit $\rightarrow$ Position data) | Set the a <br> Setti | hether dress gs are |  | inp <br> hich as | Unit <br> t. | Unit) and |

## A1986 to A1989

When the travel distance specified with the stopover function (M code) has been reached, the position data address and function enable/disable setting copied into the output data area are set. This function operates only for the stopover M code. If a normal M code or a stopover with a D code is specified, the operation is performed with the normal specifications.

| Position data address |  |  |  | Name | Structure and description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Task 1 | Task 2 | Task 3 | Task 4 |  |  |
| A1986 | A1987 | A1988 | A1989 | M code output setting | When the M code is output with the stopover function, the position data address and function enable/disable setting copied into the output data area are set. <br> Tasks 1 to 4 correspond to output data areas 1 to 4 . <br> (5) Enable/Disable Bit <br> 0: Disabled (normal operation) <br> 1: Enabled (When the M code is output with the stopover function, two words of data from the position specified with (1) to (4) are set in the corresponding output destination position data. The M code is not output.) <br> (1) to (4) Output destination position data address 0000 to 1998 |

## Application Method Use the following procedure.

1,2,3... 1. Use the IOWR instruction to select the customized functions.
2. Use the IOWR instruction to set the first word for each I/O area and enable the memory links. All areas are disabled in the default settings.
3. Refreshing data is started from the words set in step 2. The data in the MC Unit will be refreshed at the same time as the other words allocated to the MC Unit. The data format is given in the following table.

| Position data address |  |  |  | Name | Structure and description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Area 1 | Area 2 | Area 3 | Area 4 |  |  |
| $\begin{aligned} & \hline 1970 \\ & 1971 \end{aligned}$ | $\begin{aligned} & \hline 1974 \\ & 1975 \end{aligned}$ | $\begin{aligned} & \hline 1978 \\ & 1979 \end{aligned}$ | $\begin{aligned} & 1982 \\ & 1983 \end{aligned}$ | Output Data Area <br> (Position data $\rightarrow$ CPU Unit) | This data is output from the MC Unit (position data) to the CPU Unit (word data). <br> Each digit in the position data corresponds to one bit in the word data. If a digit in the position data is 0 , the bit in the word data will be 0 . If the digit is 1 to 9 , the bit will be 1 . Decimal points are ignored. |
| $\begin{aligned} & \hline 1972 \\ & 1973 \end{aligned}$ | $\begin{aligned} & 1976 \\ & 1977 \end{aligned}$ | $\begin{aligned} & 1980 \\ & 1981 \end{aligned}$ | $\begin{aligned} & \hline 1984 \\ & 1985 \end{aligned}$ | Input Area (CPU Unit $\rightarrow$ Position data) | This data is input from the CPU Unit (word data) to the MC Unit (position data). <br> Each bit in the word data corresponds to one digit in the position data. If a bit in the word data is 0 , the digit in the position data will be 0 . If a bit in the word data is 1 , the digit in the position data will be 1 . <br> CPU Unit (word data) |

4. To overwrite the value in the output data area when the travel distance set with the stopover function has been reached, set data in A1986 to A1989 (by task) and add the stopover M code to the G code. Any value can be used for the M code.

## Application Example

## Ladder Program

1,2,3... 1. Select the customized functions.
2. Enable the words for the links.

3. Wait for refreshing. (Wait until the I/O refresh has been performed twice after 10 ms has passed from execution of IOWR.)
4. Start operation with the G-language program.

## G-language Programming

For Task 1, Output Area 1, Input Area 1
N005 G63 A1970=01010101 $\qquad$ Output to Output Area 1 (lower 8 bits).
N006 G63 A1971=10101010 ............ Output to Output Area 1 (upper 8 bits).
:
N012 G63 A1986=11234 .................. Set to copy A1234 when stopover M code is output.
N013 G63 A1234=10101010 Set data to be copied.
N014 G63 A1235=01010101 Set data to be copied.
N015 G00 X10000 M000/X1000 ....... When X has moved 1000 units, A1970 = A1234 and A1971 = A1235.
N016 G63 A1986=0 $\qquad$ Restores the setting
N017 G71 N017/A1972=11110000... Branches according to value of Input Area 1 (lower 8 bits).

## Application Precautions

- After areas have been enabled using the IOWR instruction (control data = 1838, 183A, 183C, 183E), 0 will be output for the next I/O refresh and the position data will be output from the following I/O refresh. If the time from executing IOWR to the first I/O refresh is less than 10 ms , one more cycle time may be required.
- After words have been enabled using the IOWR instruction (control data $=$ 1838 to 183F) or after changing the word allocations when other words were previously enabled, the present values will remain in the words that were previously refreshed.
- When enabled output data areas (A1970 to A1971, A1974 to A1975, A1978 to A1979, A1982 to A1983) and word data being refreshed in the CPU Unit are overwritten, the data will be refreshed during the next I/O refresh period.
- When enabled input data areas (A1972 to A1973, A1976 to A1977, A1980 to A1981, A1984 to A1985) are overwritten, the contents of the CPU Unit data words will remain unchanged until the next I/O refresh period.
- Refreshing will continue even when loads (outputs) are turned OFF by the CPU Unit.
- Complete setting A1986 to A1989 at least 10 ms before the output for the stopover function. If the output occurs in less than 10 ms , operation will be performed with the previous values of A1986 to A1989.


## 1-12-1-8 Resetting M Codes with Program Execution Stopped

## Overview

If this function is enabled, the M Code Reset Bit allocated in the CPU Unit can be used to reset the M code from the CPU Unit even when program execution is stopped.

## Specifications

Settings

There are no settings required for this function. This function is enabled as soon as the IOWR instruction is executed to select the customized function.
The following tables show when the M Code Reset Bit is valid.

## Function Enabled

|  | During program execution <br> (Except during <br> decelerations for pausing <br> operation) | All other times |
| :--- | :--- | :--- |
| When outputting <br> M000 to M499 | Valid | Valid <br> (Except during decelerations <br> for pausing operation) <br> Note M code reset standby <br> status will not be <br> entered when program <br> execution is restarted. |
| When outputting <br> M500 to M999 | Valid | Valid |

Function Not Enabled

|  | During program execution <br> (Except during <br> decelerations for pausing <br> operation) | All other times |
| :--- | :--- | :--- |
| When outputting <br> M000 to M499 | Valid | Not valid |
| When outputting <br> M500 to M999 | Valid | Valid |

## Application Precautions

The M Code Reset Bit cannot be used during deceleration for pauses after outputting M0000 to M499 with the stopover function. Turn ON the M Code Reset Bit after the Program Execution Flag turns OFF.

## 1-12-1-9 High-speed General-purpose Output Function

## Overview

## Settings

1) Selecting the Customized Functions
2) Allocations with A1999

With this function, a general-purpose output (general-purpose outputs 1 to 4 ) allocated to a zone (zones 1 to 8 ) is turned ON when the present position is within the zone.
The response time for this function is faster than that for Zone Bits 1 to 8 (response time: 2.1 to 4.1 ms ).
This function is effective for controlling high-speed outputs during servo operation. It can be used when a high-speed output is required when the servo reaches a specific position, e.g., to drop a workpiece at a specific position. This function can help increase processing accuracy and flexibility.

1) With the IOWR instruction, enable using the high-speed general-purpose output function of the customized functions, and then 2) use A1999 to allocate zones 1 to 8 to general-purpose outputs 1 to 4 .
With the IOWR instruction, turn ON customized function selection bit 03 and write the data to the MC Unit.

The numbers of the zone and axis to which general-purpose outputs 1 to 4 are to be synchronized must be specified. This is achieved using position data A1999. This setting is read when the IOWR instruction is used to select the customized functions.
Zone settings in the zone parameters are not used for this function.

| A1999 | General-purpose output 4 |  | General-purpose output 3 |  | General-purpose output 2 |  | General-purpose output 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) | (2) | (1) | (2) | (1) | (2) | (1) | (2) |

(1) Axis number: $0=X$ axis, $1=Y$ axis, $2=Z$ axis, $3=U$ axis, 4 to $9=$ Invalid
(2) Zone number: 1 to $8=$ Zones 1 to $8,9=$ Invalid

## Application Method/Execution Results

## Application Method

Use the following procedure.
$1,2,3 . . . \quad$ 1. Set the axis and zone numbers to synchronize with the general-purpose outputs in A1999.
2. Use the IOWR instruction to select the customized functions.
3. Turn ON the general-purpose output bit (allocated word n , bits 0 to 3 ).

If the function is enabled, the general-purpose output bit (allocated word $n$, bits 0 to 3 ) will function as the general-purpose output enable bit. This function produces an output only when the General-purpose Output Bit is turned ON.


## Execution Results

The general-purpose output will turn ON and OFF according to the present position. The response time is 2.1 to 4.1 ms .
Note The response time is the time from when the encoder reaches the edge of the zone until the general-purpose output is turned ON or OFF on the MC Unit.

Application Example
Set the axis and zone for general-purpose output as shown in the following table.

| General-purpose <br> output 4 | General-purpose <br> output 3 |  | General-purpose <br> output 2 |  | General-purpose <br> output 1 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| U axis | Zone 4 | Z axis | Zone 3 | Y axis | Zone 2 | X axis |
| Zone 1 |  |  |  |  |  |  |

1,2,3... 1. Set in A1999. (Use CX-Motion to set 34231201 directly or set it with the following ladder program.)


Transfer Data (DM)

| D00000 | 0000 |
| :--- | :--- |
| D00001 | 1201 |
| D00002 | 3423 |

2. Select the customized functions. See "Customized Functions" on page 45.
3. Enable output.

Execution condition


Application Precautions

- The settings in A1999 are read when the IOWR instruction is used to select the customized functions. Once set, the settings cannot be changed.
- Changes to the zone parameters are read in real time. The settings in the negative and positive directions cannot be changed at the same time. If there is a possibility that unexpected outputs will be produced when a zone is being changed, turn OFF the General-purpose Output Bits (allocated word $n$, bits 0 to 3 ) before changing the zone.

Note With the CX-Motion, both the positive and negative settings can be downloaded at the same time. There are, however, subtle differences in the timing for reading these at the MC Unit, so the above precaution applies even when downloading zone settings from the CX-Motion.

- The response time for changing zone parameters and General-purpose Output Bits (allocated word n, bits 0 to 3 ) depends on Unit status. Approximately 10 ms is required.


## 1-12-2 Easy Backup Function

## Overview

## Applications

This section describes the use of the easy backup function.
When the CS1W-MC221-V1 or CS1W-MC421-V1 MC Unit is mounted under a CS1-H CPU Unit, the CPU Unit's easy backup operation automatically backs up not only all the data in the CPU Unit, but also the following data in the MC Unit's flash memory. The data is automatically backed up, restored, and verified using a Memory Card inserted in the CPU Unit

- Position data
- System parameters
- G-language programs

When the above data is written to the Memory Card by the easy backup operation, it is backed up as a Unit/Board backup file with a filename of BACKUP $\square \square . P R M$.

Note The squares ( $\square \square$ ) represent the MC Unit's unit address (i.e., the unit number +10 hex).
This file can then be read from the Memory Card and verified.


Note This function can be used only with the combination of models listed in the following table.

| CPU Unit | MC Unit |  |
| :--- | :--- | :--- |
|  | CS1W-MC221-V1, <br> CS1W-MC421-V1 | CS1W-MC221, <br> CS1W-MC421 |
| CS1-H CPU Unit | Can be used. | No |
| CS1 CPU Unit | No | No |

- Do not restore backup data created from an MC Unit with unit version 1.1 or later to a Pre-Ver. 1.1 MC Unit.
- Do not save any MC Unit data to the flash memory while the backup operation is in progress, or data will not be properly backed up, and a system parameters corrupted error (error code 0001) will occur when the data is restored (i.e., read from the Memory Card).
- The contents of the flash memory can be backed up even if it is corrupted, but a system parameters corrupted error (error code 0001) will occur when this data is restored (i.e., read from the Memory Card).

Use this function when creating backup data for the entire PLC, including the CPU Unit itself, DeviceNet Units, Serial Communications Units and Boards, etc., or when replacing an entire Unit.

## Operations

Backing Up MC Unit Data Files to a Memory Card

Restoring MC Unit Data Files from a Memory Card

Set the DIP switch on the CPU Unit's front panel as shown below, and then hold down the Memory Card power button for three seconds.

| CPU Unit front panel DIP switch |  |
| :--- | :--- |
| SW7 |  |
| ON | OFF |



An MC Unit data file will be created and it will be written to the Memory Card along with the other backup files.
When the Memory Card power button is pressed, the MCPWR indicator on the CPU Unit's front panel will flash once and then remain lit while the data is being written. The indicator will then turn OFF after writing is completed successfully.

The files on the Memory Card can be read and set in the MC Unit. Set the DIP switch on the CPU Unit's front panel as shown below, and then turn ON the power to the CPU Unit.

| CPU Unit front panel DIP switch |  |
| :--- | :---: |
| SW7 |  |
| ON | OFF |



The MC Unit data file on the Memory Card will be read and it will be restored to the MC Unit.
Note During the restoration, data is read from the Memory Card to the MC Unit's internal RAM, and then the data is checked. If the data is normal, it is automatically written to the flash memory. If the data is not normal, a system parameters corrupted error (error code: 0001) will occur and the RAM will be initialized. In that case, the data will not be written to the flash memory.

Verifying the Data Against the MC Unit Data File on the Memory Card

When the power is turned ON, the MCPWR indicator on the CPU Unit's front panel will light. After flashing once, it will remain lit while the data is being read. The indicator will then turn OFF after reading is completed successfully.
Set the DIP switch on the CPU Unit's front panel as shown below, and then hold down the Memory Card power button for three seconds.

| CPU Unit front panel DIP switch |  |
| :--- | :--- |
| SW7 | SW8 |
| OFF | OFF |



The MC Unit data file on the Memory Card will be compared with the data in the MC Unit's internal flash memory for verification.
When the Memory Card power button is pressed, the MCPWR indicator on the CPU Unit's front panel will flash once and then remain lit while the data is being compared. The indicator will then turn OFF if the data matches.

## 1-12-2-1 Position Data, IOWR Control Data, and G Codes for Customized Functions

## Position Data

| Position data <br> addresses | Customized function | Use |
| :--- | :--- | :--- |
| 1970 to 1985 | Memory link function | Used as I/O data area |
| 1986 to 1989 | Memory link function | Used to specify position data addresses for destinations when <br> using stopover M codes. |
| 1990 to 1993 | Linked traverse function | Used for operating parameters and start condition designa- <br> tion. |
| 1994 to 1998 | (Not used.) | (Not used.) |
| 1999 | High-speed general-purpose out- <br> put function | Used as a setup area. |

## IOWR Instruction Control Data

| IOWR instruction <br> control data | Customized functions | Use |
| :--- | :--- | :--- |
| 1838 to 183 F hex | Memory link function | Used as link settings. |
| 1840 hex | Synchronized control functions | Used as virtual axis settings. |
| FFFF hex | Customized function selection | Used for specifying whether individual customized functions <br> are to be enabled or disabled. |

## G Codes

| G code | Customized function | Use |
| :--- | :--- | :--- |
| G01 | G-code command for synchronized <br> control functions | Used as a G-code command for synchronized control func- <br> tions in the format G01 <axis name> (E31) only. For any other <br> operands, linear interpolation is performed as before. |

## 1-12-2-2 Input Axis and Integrated Axis Operation

Position slippage may occur when certain functions are used with an input axis and integrated axis. These cases are listed in the following table.
The meanings of the symbols in the Use column are as follows:
Yes: Can be used. Conditional: Can be used under certain conditions. No: Cannot be used.

| Axis operation | Use |  |
| :--- | :--- | :--- |
| G00 | Yes | --- |
| G01 | Yes | --- |
| G02 | Yes | --- |
| G03 | Yes | --- |
| G26 | Yes | --- |
| G27 | Yes | --- |
| G28 | No | Correct inputs cannot be obtained. |
| G30 | Yes | --- |
| G31 | Conditional | Correct inputs cannot be obtained if the position command value is <br> used and the deceleration time to the end point is less than 2 ms. If the <br> time is 2 ms or greater or if there is an encoder, there is no problem. |
| G32 | Yes | --- |
| Electronic gear function | Yes | --- |
| Electronic cam function | Yes | --- |
| Origin search | No | Correct inputs cannot be obtained. |
| Reference origin return | Yes | --- |
| JOG | Yes | --- |
| Error counter reset | Conditional | Correct inputs cannot be obtained for position command values. There <br> is no problem with the encoder. |
| Forced origin | Conditional | Position displays change, but inputs do not change. |
| ABS origin setting | No | Correct inputs cannot be obtained. |
| MPG | Yes | --- |
| Servo-lock | Conditional | Axis movement is input by the wiring check. |

## 1-12-2-3 Performance

1. How long is the processing time in the servo cycle?

Differences in calculation time in the servo cycle. (Is there any effect on performance compared to the existing [G01/02] calculations?)
G01 = Electronic gear < Electronic cam < G01 (two) < Electronic gear (two) < Electronic cam (two) < G02
The startup time is designed so that it does not depend on the calculation time in the servo cycle. There is no problem in terms of the load because two electronic cams or electronic gears execute faster than one G02.
There is, however, a possibility of an overload occurring if the G-code command for the register function is executed at the same time as G02. Therefore, do not allow the register function and G02 to be used together.
2. How much time is required for command interpretation when an electronic cam uses 100 points?

With two points, it is faster than linear interpolation, but with 100 points it takes approximately 20 ms .
3. With an electronic cam, approximately how long is the period while waiting for a trigger?

It is approximately twice as long as the time from one servo cycle to the next (i.e., approx. 2 to 4 ms ).
4. How is the output axis PV handled during synchronized control, during an interruption, or at completion?

The PV is controlled (held) in the normal way.

## SECTION 2 Installation

This section describes the MC Unit components and provides the information required for installing the MC Unit.
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## 2-1 Nomenclature and Unit Settings

This section shows the names of the MC Unit components and explains the meanings of the LED indicators. It also explains how to set the unit number.

## 2-1-1 Nomenclature



The following table shows the meanings of the various LED indicators.

| Indicator | Color | Status | Meaning |
| :---: | :---: | :---: | :---: |
| RUN | Green | ON | The MC Unit is operating normally. |
|  |  | OFF | The MC Unit is not recognized by the CPU Unit or is malfunctioning. |
| ERC | Red | ON | An error occurred in the MC Unit. |
|  |  | OFF | The MC Unit is operating normally. |
| ERH | Red | ON | An error occurred in the CPU Unit. |
|  |  | OFF | The CPU Unit is operating normally. |
| XCCWYCCWZCCW (See note.)UCCW (See note.) | Yellow | ON | The motor for the applicable axis is turning in the CCW direction. (The $X$ to $U$ axes correspond to XCCW to UCCW.) |
|  |  | OFF | The applicable axis is stopped or is turning in the CW direction. |
| XCWYCWZCW (See note.)UCW (See note.) | Yellow | ON | The motor for the applicable axis is turning in the CW direction. (The X to U axes correspond to XCW to UCW.) |
|  |  | OFF | The applicable axis is stopped or is turning in the CCW direction. |

Note The CS1W-MC221 does not have the ZCCW, UCCW, ZCW, and UCW indicators.
The XCCW, YCCW, XCW, and YCW indicators show the error contents when the ERC and ERH indicators light. For details, refer to Section 12-2 Error Indicators.

Unit No. Setting Switch

## Connectors

The unit number setting switch (MACHINE No.) is the switch that sets the MC Unit's unit number as a Special I/O Unit.


The unit number setting determines which words in the CPU Unit's Special I/O Unit area are allocated to the MC Unit. The CS1W-MC221 occupies 30 words, and the CS1W-MC421 occupies 50, so the unit numbers that can be set are as follows:

CS1W-MC221: 0 to 93
CS1W-MC421: 0 to 91

| Unit number | Interface area |  |
| :---: | :---: | :---: |
|  | CS1W-MC421 | CS1W-MC221 |
| 0 | CIO 2000 to CIO 2049 | CIO 2000 to CIO 2029 |
| 1 | CIO 2010 to CIO 2059 | CIO 2010 to CIO 2039 |
| 2 | CIO 2020 to CIO 2069 | CIO 2020 to CIO 2049 |
| to | to | to |
| X | ClO n to $\mathrm{ClO} \mathrm{n}+49$ | ClO n to $\mathrm{ClO} \mathrm{n}+29$ |
| to | to | to |
| 91 | CIO 2910 to CIO 2959 | CIO 2910 to CIO 2939 |
| 92 | Cannot be set. | CIO 2920 to CIO 2949 |
| 93 | Cannot be set. | CIO 2930 to ClO 2959 |
| 94 | Cannot be set. | Cannot be set. |
| 95 | Cannot be set. | Cannot be set. |

$\mathrm{n}=2000+10 \mathrm{x}$ unit number
If anything other than the above is set, an error will be generated when the power is turned ON.
As long as it does not overlap with the unit number of another Special I/O Unit mounted at the same PLC, any settings can be made within these ranges.

- I/O Connector

The connector for external inputs and outputs, including limit inputs, emergency stop inputs, origin proximity inputs, general inputs, and general outputs, for each axis. Special cables and terminal blocks are available.

## - DRV Connectors

The connector for connecting to the servo driver. A Driver Cable is available for connecting to OMRON G-, W-, U-, M-, or H-series Servo Drivers. The DRV $\mathrm{X}-\mathrm{Y}$ connector is for the X and Y axes, and the DRV $\mathrm{Z}-\mathrm{U}$ connector is for the $Z$ and $U$ axes

- Teaching Box Connector

The connector for the Teaching Box.

- MPG Connector (CS1W-MC421 Only)

The connector for an MPG (Manual Pulse Generator) or a sync encoder.

## 2-2 Installation

## 2-2-1 System Configuration Precautions

- Words in I/O memory are allocated to the MC Unit according to the setting of the unit number switch on the front panel of the Unit. Allocations are not affected by the slot in which the Unit is mounted.
- MC Units can be mounted to CS1W-BC $\square \square 3$ CPU Backplanes and CS1W-BI $\square \square 3$ CS1 Expansion Backplanes.


## 2-2-2 Mounting to the Backplane

Use the following steps to mount or remove MC Units.
1,2,3... 1. Mount the Unit to the Backplane by hooking the top of the Unit into the slot on the Backplane and rotating the Unit downwards.

2. Make sure that the connector on the back of the Unit is properly inserted into the connector in the Backplane.
3. Use a Phillips screwdriver to tighten the screw on the bottom of the Unit. The screwdriver must be held at a slight angle, so be sure to leave enough space below the Rack.


Note Tighten the screw to a torque of $0.4 \mathrm{~N} \cdot \mathrm{~m}$.

To remove the Unit, loosen the screw with a Phillips screwdriver, rotate the Unit upwards, and then remove it.


## 2-2-3 Unit Handling Precautions

- Always turn OFF the CPU Unit before mounting or removing a MC Unit or connecting or disconnecting cables to/from the MC Unit.
- Place the port connecting cables in a different duct from those for highvoltage lines or power lines to prevent the effects of electrical noise from these lines.
- Do not remove the protective label from the top of the Unit until wiring has been completed. This label prevents wire strands and other foreign matter from entering the Unit during wiring. Remove the label after wiring has been completed to allow air circulation needed for cooling.



## 2-2-4 Dimensions

## CS1W-MC421



CS1W-MC221


## Dimensions When Mounted



## 2-3 Wiring

## 2-3-1 I/O Connector

The I/O connector is used primarily for wiring to external I/O. There are connections for each axis's CW and CCW limit inputs, emergency stop inputs, and origin proximity inputs, as well as general I/O connections. Special cables and terminals can be connected to the I/O connector.

Snap-on Connector
Connector (1): 10126-3000PE (Sumitomo 3M) Case (1): 10326-52F0-008 (Sumitomo 3M)

CS1W-MC221


Connector pin arrangement
CS1W-MC421

|  |  |  | 1 | +24 |  |  | 14 | DC GND |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | XCWL | 3 |  | 15 | ZCWL | 16 | UCWL |
|  | 4 | XCCWL | 5 YCCWL |  |  | ZCCWL | 18 | UCCWL |
|  | 6 | XSTOP | 7 | YSTOP | 19 | ZSTOP | 20 | USTOP |
|  | 8 | IN1 |  |  |  | IN3 |  |  |
|  |  | XORG | 9 | IN2 | 21 | ZORG | 22 | IN4 |
|  | 10 | XORG | 11 | YORG | 23 |  | 24 | UORG |
|  | 12 | OUT1 | 13 | OUT2 | 25 | OUT3 | 26 | OUT4 |

Connector pin arrangement

## Attaching a Connector

MC221 Pin Functions
Attach the connector as follows:

- Use the connector (snap-on type) provided with the Unit.
- Use the anti-electrostatic screws provided with the Unit. There are eight screws for the CS1W-MC421 and four for the CS1W-MC221.

Anti-electrostatic screws


The following table gives the names of the CS1W-MC221 I/O connector pins, and explains their functions.

| Pin | Symbol (See note 1.) | Name | Function |
| :---: | :---: | :---: | :---: |
| 1 | +24V | 24-VDC input | Connects to the + terminal of the 24-VDC external power supply. |
| 2 | XCWL (NC) | X-axis CW limit input | Limits movement of the X axis in the CW direction. |
| 3 | YCWL (NC) | Y-axis CW limit input | Limits movement of the Y axis in the CW direction. |
| 4 | XCCWL (NC) | X-axis CCW limit input | Limits movement of the X axis in the CCW direction. |
| 5 | YCCWL (NC) | Y-axis CCW limit input | Limits movement of the Y axis in the CCW direction. |
| 6 | XSTOP (NC) | X-axis emergency stop input | Disables the X -axis run output and stops it. |
| 7 | YSTOP (NC) | Y-axis emergency stop input | Disables the Y-axis run output and stops it. |
| 8 | IN1 (NO) | General input 1 | General input 1 |
| 9 | IN2 (NO) | General input 2 | General input 2 |
| 10 | XORG (NC,NO) (See note 2.) | X-axis origin proximity input | Used for the X-axis origin search. |
| 11 | YORG (NC,NO) (See note 2.) | Y-axis origin proximity input | Used for the Y-axis origin search. |
| 12 | OUT1 (See note 4.) | General output 1 | General output 1 or X-axis brake signal output |
| 13 | OUT2 (See note 4.) | General output 2 | General output 2 or Y-axis brake signal output |
| 14 | DC GND | 24-VDC input ground | Connects to the - terminal ( 0 V ) of the 24-VDC external power supply. |
| 15 | --- |  |  |
| 16 | MPG-A | MPG input phase A | MPG input phase A |
| 17 | MPG-B | MPG input phase B | MPG input phase B |
| 18 | MPG- $\bar{A}$ | MPG input phase $\bar{A}$ | MPG input phase $\bar{A}$ |
| 19 | MPG- $\bar{B}$ | MPG input phase $\bar{B}$ | MPG input phase $\bar{B}$ |
| 20 | --- |  |  |
| 21 | IN3 (NO) | General input 3 | General input 3 |
| 22 | IN4 (NO) | General input 4 | General input 4 |
| 23 | --- |  |  |
| 24 | --- |  |  |
| 25 | OUT3 | General output 3 | General output 3 |
| 26 | OUT4 | General output 4 | General output 4 |

Note 1. "NC" stands for normally closed and "NO" stands for normally open.
2. Either NC or NO logic can be used for the origin proximity inputs. This setting is a machine parameter.
3. Pin numbers $15,20,23$, and 24 are not used.
4. General outputs cannot directly drive the motor brake. They must be utilized through bit control.
5. Always short unused NO input terminals to the DC ground on the connector.

MC421 Pin Functions The following table gives the names of the CS1W-MC421 I/O connector pins, and explains their functions.

| Pin | $\begin{gathered} \text { Symbol } \\ \text { (See note 1.) } \end{gathered}$ | Name | Function |
| :---: | :---: | :---: | :---: |
| 1 | +24V | 24-VDC input | Connects to the + terminal of the 24-VDC external power supply. |
| 2 | XCWL(NC) | X-axis CW limit input | Limits movement of the X axis in the CW direction. |
| 3 | YCWL(NC) | Y-axis CW limit input | Limits movement of the Y axis in the CW direction. |
| 4 | XCCWL(NC) | X-axis CCW limit input | Limits movement of the X axis in the CCW direction. |
| 5 | YCCWL(NC) | Y-axis CCW limit input | Limits movement of the Y axis in the CCW direction. |
| 6 | XSTOP(NC) | X-axis emergency stop input | Disables the X -axis run output and stops it. |
| 7 | YSTOP(NC) | Y-axis emergency stop input | Disables the Y-axis run output and stops it. |
| 8 | IN1(NO) | General input 1 | General input 1 |
| 9 | IN2(NO) | General input 2 | General input 2 |
| 10 | XORG(NC,NO) <br> (See note 2.) | X -axis origin proximity input | Used for the X-axis origin search. |
| 11 | YORG(NC,NO) (See note 2.) | Y-axis origin proximity input | Used for the Y-axis origin search. |
| 12 | OUT1 (See note 3.) | General output 1 | General output 1 or X-axis brake signal output |
| 13 | OUT2 (See note 3.) | General output 2 | General output 2 or Y-axis brake signal output |
| 14 | DC GND | 24-VDC input ground | Connects to the - terminal ( 0 V ) of the 24-VDC external power supply. |
| 15 | ZCWL (NC) | Z-axis CW limit input | Limits movement of the Z axis in the CW direction. |
| 16 | UCWL (NC) | U-axis CW limit input | Limits movement of the $U$ axis in the CW direction. |
| 17 | ZCCWL (NC) | Z-axis CCW limit input | Limits movement of the Z axis in the CCW direction. |
| 18 | UCCWL (NC) | U-axis CCW limit input | Limits movement of the $U$ axis in the CCW direction. |
| 19 | ZSTOP (NC) | Z-axis emergency stop input | Disables the Z-axis run output and stops it. |
| 20 | USTOP (NC) | U-axis emergency stop input | Disables the U-axis run output and stops it. |
| 21 | IN3 (NO) | General input 3 | General input 3 |
| 22 | IN4 (NO) | General input 4 | General input 4 |
| 23 | ZORG (NC, NO) <br> (See note 2.) | Z-axis origin proximity input | Used for the Z-axis origin search. |
| 24 | UORG (NC, NO) (See note 2.) | U-axis origin proximity input | Used for the U-axis origin search. |
| 25 | OUT3 <br> (See note 2.) | General output 3 | General output 3 |
| 26 | OUT4 <br> (See note 2.) | General output 4 | General output 4 |

Note 1. "NC" stands for normally closed and "NO" stands for normally open.
2. Either NC or NO logic can be used for the origin proximity inputs. This setting is a machine parameter.
3. General outputs cannot directly drive the motor brake. They must be utilized through bit control.
4. Always short unused NO input terminals to the DC ground on the connector.

## Connection Example

The following diagram shows an example connection for just the X axis. Wire the $\mathrm{Y}, \mathrm{Z}$, and U axes in the same way.


## Cable and Terminals For CS1W-MC221



XCW, XCCW, origin proximity, and emergency stop YCW, YCCW, origin proximity, and emergency stop

## Connection Example

The following diagram shows an example connection for just the X axis of the CS1W-MC221. Wire the $Y$ axis in the same way.

XW2B-2036-6


Use the XW2B-40J6-J Terminal Block for the CS1W-MC421.
XW2B-40J6-7

| Terminal <br> No. | Label |
| :---: | :---: |
| 0 | 0 V |
| 1 | COM |
| 2 | COM |
| 3 | COM |
| 4 | IN1 |
| 5 | COM |
| 6 | COM |
| 7 | COM |
| 8 | YSTOP |
| 9 | IN2 |
| 10 | Not used. |
| 11 | COM |
| 12 | COM |
| 13 | COM |
| 14 | IN3 |
| 15 | COM |
| 16 | COM |
| 17 | COM |
| 18 | USTOP |
| 19 | IN4 |


| Terminal <br> No. | Label |
| :---: | :---: |
| 20 | +24 V |
| 21 | XCWL |
| 22 | XCCWL |
| 23 | XORG |
| 24 | XSTOP |
| 25 | OUT1 |
| 26 | YCWL |
| 27 | YCCWL |
| 28 | YORG |
| 29 | OUT2 |
| 30 | Not used. |
| 31 | ZCWL |
| 32 | ZCCWL |
| 33 | ZORG |
| 34 | ZSTOP |
| 35 | OUT3 |
| 36 | UCWL |
| 37 | UCCWL |
| 38 | UORG |
| 39 | OUT4 |

## 2-3-2 DRV Connectors

The DRV connectors are used primarily to connect servo drivers. The DRV XY connector is for the X and Y axes, and the DRV Z-U connector is for the Z and $U$ axes.

Note Special driver cables, which are sold separately, are available for OMRON G, W, U-, H-, and M-series Servo Drivers. Refer to Section 2-3-3 Driver Cables (Optional).
Snap-on Connectors
Connectors (2): 10136-3000PE (Sumitomo 3M) Cases (2): 10336-52F0-008 (Sumitomo 3M)

The following diagram shows the pin allocation for the DRV X-Y connector. Pins 6, 7, 24, and 25 are not used.


Attaching Connectors
Attach the connectors as follows:

- Use the connectors (snap-on type) provided with the Unit.
- Use the anti-electrostatic screws provided with the Unit. There are eight screws for the CS1W-MC421 and four for the CS1W-MC221.



## DRV X-Y Pin Functions

The following table explains the functions of the pins in the DRV $X-Y$ connector.

| Pin | Symbol | Name | Function |
| :---: | :---: | :---: | :---: |
| 1 | +24V | 24 VDC input | External power supply's 24-VDC input (for the X-Y axes) |
| 2 | DC GND | 24 VDC input ground | External power supply's 24-VDC ground (for the X-Y axes) |
| 3 | XALM | X-axis alarm input | Driver alarm input for the X-axis |
| 4 | XRUN | X -axis run output | Driver run output for the X -axis |
| 5 | XALMRS | X-axis alarm reset output | Reset output for the X-axis's driver alarm. |
| 6 to 7 | --- | --- | Not used. |
| 8 | XSGND | X-axis SEN signal ground | SEN signal ground for the X-axis |
| 9 | XSOUT | X -axis SEN signal output | SEN signal output for the X-axis (absolute encoder driver) |
| 10 | X-GND | X -axis feedback ground | Feedback ground for the X -axis |
| 11 | X-A | X-axis phase A input | Phase A feedback input for the X-axis |
| 12 | X- $\bar{A}$ | X-axis phase $\overline{\mathrm{A}}$ input | Phase $\bar{A}$ feedback input for the X-axis |
| 13 | X-B | X-axis phase B input | Phase B feedback input for the X-axis |
| 14 | X- $\bar{B}$ | X-axis phase $\overline{\bar{B}}$ input | Phase $\overline{\mathrm{B}}$ feedback input for the X-axis |
| 15 | X-Z | X-axis phase Z input | Phase Z feedback input for the X -axis |
| 16 | X-Z | X-axis phase $\overline{\mathrm{Z}}$ input | Phase $\bar{Z}$ feedback input for the X -axis |
| 17 | XOUT | X-axis speed control | Speed control voltage to the X-axis driver |
| 18 | XAGND | X-axis speed control ground | Ground for the X -axis's speed control voltage |
| 19 | +F24V | 24 VDC output | 24-VDC input to the driver (for the X-Y axes) |
| 20 | FDC GND | 24 VDC output ground | Ground for 24-VDC outputs (for the X-Y axes) |
| 21 | YALM | Y-axis alarm input | Driver alarm input for the Y-axis |
| 22 | YRUN | Y-axis run output | Driver run output for the Y-axis |
| 23 | YALMRS | Y-axis alarm reset output | Reset output for the Y-axis's driver alarm. |
| 24 to 25 | --- | --- | Not used. |
| 26 | YSGND | Y-axis SEN signal ground | SEN signal ground for the Y-axis |
| 27 | YSOUT | Y-axis SEN signal output | SEN signal output for the Y-axis (absolute encoder driver) |
| 28 | Y-GND | Y-axis feedback ground | Feedback ground for the Y-axis |
| 29 | Y-A | Y-axis phase A input | Phase A feedback input for the Y-axis |
| 30 | Y- $\bar{A}$ | Y-axis phase $\overline{\mathrm{A}}$ input | Phase $\overline{\mathrm{A}}$ feedback input for the Y-axis |
| 31 | Y-B | Y-axis phase B input | Phase B feedback input for the Y-axis |
| 32 | Y- $\bar{B}$ | Y-axis phase $\bar{B}$ input | Phase $\overline{\bar{B}}$ feedback input for the Y-axis |
| 33 | Y-Z | Y-axis phase Z input | Phase Z feedback input for the Y-axis |
| 34 | Y-Z | Y-axis phase $\bar{Z}$ input | Phase $\bar{Z}$ feedback input for the Y -axis |
| 35 | YOUT | Y-axis speed control | Speed control voltage to the Y-axis driver |
| 36 | YAGND | Y-axis speed control ground | Ground for the Y-axis's speed control voltage |

DRV Z-U Pin Functions
The following table explains the functions of the pins in the DRV Z-U connector. This connector is on the CS1W-MC421 only.

| Pin | Symbol | Name | Function |
| :---: | :---: | :---: | :---: |
| 1 | +24V | 24 VDC input | External power supply's 24-VDC input (for the Z-U axes) |
| 2 | DC GND | 24 VDC input ground | External power supply's 24-VDC ground (for the Z-U axes) |
| 3 | ZALM | Z-axis alarm input | Driver alarm input for the Z-axis |
| 4 | ZRUN | Z-axis run output | Driver run output for the Z-axis |
| 5 | ZALMRS | Z-axis alarm reset output | Reset output for the Z-axis's driver alarm. |
| 6 to 7 | --- | --- | Not used. |
| 8 | ZSGND | Z-axis SEN signal ground | SEN signal ground for the Z-axis |
| 9 | ZSOUT | Z-axis SEN signal output | SEN signal output for the Z-axis (absolute encoder driver) |
| 10 | Z-GND | Z-axis feedback ground | Feedback ground for the Z-axis |
| 11 | Z-A | Z-axis phase A input | Phase A feedback input for the Z-axis |
| 12 | $Z-\bar{A}$ | Z-axis phase $\overline{\mathrm{A}}$ input | Phase $\bar{A}$ feedback input for the Z-axis |
| 13 | Z-B | Z-axis phase B input | Phase B feedback input for the Z-axis |
| 14 | Z-B | Z-axis phase $\bar{B}$ input | Phase $\bar{B}$ feedback input for the Z-axis |
| 15 | Z-Z | Z-axis phase Z input | Phase Z feedback input for the Z-axis |
| 16 | Z-Z | Z-axis phase $\overline{\mathbf{Z}}$ input | Phase $\bar{Z}$ feedback input for the Z-axis |
| 17 | ZOUT | Z-axis speed control | Speed control voltage to the Z-axis driver |
| 18 | ZAGND | Z-axis speed control ground | Ground for the Z-axis's speed control voltage |
| 19 | +F24V | 24 VDC output | 24-VDC input to the driver (for the Z-U axes) |
| 20 | FDC GND | 24 VDC output ground | Ground for 24-VDC outputs (for the Z-U axes) |
| 21 | UALM | U-axis alarm input | Driver alarm input for the U-axis |
| 22 | URUN | U-axis run output | Driver run output for the U-axis |
| 23 | UALMRS | U-axis alarm reset output | Reset output for the U-axis's driver alarm. |
| 24 to 25 | --- | --- | Not used. |
| 26 | USGND | U-axis SEN signal ground | SEN signal ground for the U-axis |
| 27 | USOUT | U-axis SEN signal output | SEN signal output for the U-axis (absolute encoder driver) |
| 28 | U-GND | U-axis feedback ground | Feedback ground for the U-axis |
| 29 | U-A | U-axis phase A input | Phase A feedback input for the U-axis |
| 30 | $U-\bar{A}$ | U-axis phase $\overline{\mathrm{A}}$ input | Phase $\bar{A}$ feedback input for the U-axis |
| 31 | U-B | U-axis phase B input | Phase B feedback input for the U-axis |
| 32 | U- $\bar{B}$ | U-axis phase $\bar{B}$ input | Phase $\bar{B}$ feedback input for the U-axis |
| 33 | U-Z | U-axis phase Z input | Phase Z feedback input for the U-axis |
| 34 | U-Z | U-axis phase $\overline{\mathbf{Z}}$ input | Phase $\bar{Z}$ feedback input for the U-axis |
| 35 | UOUT | U-axis speed control | Speed control voltage to the U-axis driver |
| 36 | UAGND | U-axis speed control ground | Ground for the U-axis's speed control voltage |

## 2-3-3 Driver Cables (Optional)

When using OMRON's U-, H-, M-, W-, or G-series Servo Drivers, use Special Driver Cables that are available as options to connect the MC Unit to Servo Drivers. These Special Driver Cables will eliminate the need for wiring.
The following Driver Connection Cables are available.

| Series | For two axes | For single axis | Length (m) |
| :---: | :---: | :---: | :---: |
| R88D-U <br> for 30-W to 750-W <br> Servo Drivers | R88A-CPU001M2 | R88A-CPU001M1 | 1.0 |
|  | R88A-CPU002M2 | R88A-CPU002M1 | 2.0 |
| R88D-U <br> for 1-W to 5-kW Servo Drivers | R88A-CPUB001M2 | R88A-CPUB001M1 | 1.0 |
|  | R88A-CPUB002M2 | R88A-CPUB002M1 | 2.0 |
| R88D-H | R88A-CPH001M2 | R88A-CPH001M1 | 1.0 |
|  | R88A-CPH002M2 | R88A-CPH002M1 | 2.0 |
| R88D-M | R88A-CPM001M2 | R88A-CPM001M1 | 1.0 |
|  | R88A-CPM002M2 | R88A-CPM002M1 | 2.0 |
| R88D-W | R88A-CPW001M2 | R88A-CPW001M1 | 1.0 |
|  | R88A-CPW002M2 | R88A-CPW002M1 | 2.0 |
|  | R88A-CPW003M2 | R88A-CPW003M1 | 3.0 |
|  | R88A-CPW005M2 | R88A-CPW005M1 | 5.0 |
| R88D-G | R88A-CPG001M2 | R88A-CPG001M1 | 1.0 |
|  | R88A-CPG002M2 | R88A-CPG002M1 | 2.0 |
|  | R88A-CPG003M2 | R88A-CPG003M1 | 3.0 |
|  | R88A-CPG005M2 | R88A-CPG005M1 | 5.0 |

R88A-CPU001M2/002M2 (For U Series) R88A-CPUB001M2/002M2


Connect to a battery when using the absolute encoder. Red: Positive
Black: Negative

## R88A-CPH001M2/002M2 (For H Series)



## R88A-CPM001M2/002M2 (For M Series)



For Cables for single-axis models, only one connector is available for the MC Unit side and only the X -axis or Z -axis signal line is wired.
If the above Cables are not used, then use the connector and case provided with the Unit and connect them in combination with the connector.


## 2-3-4 Wiring Connectors

$1,2,3 \ldots$ 1. Pass each wire through heat-shrink tubing.
2. Spot-solder the wires and connector terminals.
3. Solder the wires.

4. Pull the heat-shrink tubing back over the soldered area and heat the tubing to shrink it.


## 2-3-5 Connection Examples for Special Servo Driver Cable

## Connection to G-series Models

Special Driver Cable: R88A-CPG00 $\square$ M2
CS1W-MC421/MC221 MC Unit


Note Signals marked with asterisks are used with an absolute encoder. These signals will be connected even for an incremental encoder if the specified cable is used, but this will not interfere with operation. Do not connect these signals when wiring a custom cable for an incremental encoder.

## Connection to U-series (30-W to 750-W) Models (Using an Absolute Encoder)

Special Driver Cab le: R88A-CPU00 M2
CS1W-MC421/MC221 MC Unit


Note Signals marked with asterisks are used with an absolute encoder. These signals will be connected even for an incremental encoder if the specified cable is used, but this will not interfere with operation. Do not connect these signals when wiring a custom cable for an incremental encoder.

## Connection to U-series ( 1 kW and Higher) Models

Special Driver Cable: R88A-CPUB00 $\square$ M2


Note Signals marked with asterisks are used with an absolute encoder. These signals will be connected even for an incremental encoder if the specified cable is used, but this will not interfere with operation. Do not connect these signals when wiring a custom cable for an incremental encoder.

## Connection to W-series Models

## Special Driver Cable: R88A-CPH00 $\square$ M2



Note Signals marked with asterisks are used with an absolute encoder. These signals will be connected even for an incremental encoder if the specified cable is used, but this will not interfere with operation. Do not connect these signals when wiring a custom cable for an incremental encoder.

## Connection to H -series Models

Special Driver Cable: R88A-CPH00 M2
CS1W-MC421/MC221 MC Unit
(Analog Input Model) R88D-HL/-HT/-HS

| CN1 |  |
| :---: | :--- |
| 27 | $\overline{\text { ALM }}$ |
| 13 | RUN |
| 30 | RESET |
| 6 | $\overline{\text { EM }}$ |
| 19 | +24 V IN |
| 37 | G24V |
|  |  |
| 1 | EGND |
| 4 | + A |
| 22 | - A |
| 21 | + B |
| 3 | $-B$ |
| 2 | $+Z$ |
| 20 | $-Z$ |
| 17 | REF |
| 35 | AGND |
| 18 | +5 V OUT |
| 36 | +5 V IN |
| 26 | FG |

Note Ground the shielded line to the connector bracket on the MC Unit side.

## Connection to M-series Models

Special Driver Cable: R88A-CPM00 M2


## 2-3-6 MPG Wiring

Recommended MPG

Snap-on Connectors
The MPG connector is used to connect a manual pulse generator (MPG). With the CS1W-MC421, it is wired with an MPG connector. With the CS1WMC421, there is an MPG terminal at the I/O connector.

Use a line driver model for the MPG. The LGF-003-100 (by Sumtak) is recommended.

Connector (1): 10114-3000PE (Sumitomo 3M)
Case (1): 10314-52F0-008 (Sumitomo 3M)
MPG Connector Pin Arrangement

| $\sim \stackrel{\infty}{\square}$ |  |  | 1 | - | 9 | - | 8 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | - |  |  |  |  | 10 | - |
| $\square$ | 4 | - | 3 |  | 11 | - |  |  |
| -1 | 6 | MPG-A | 5 | MPG-A | 13 | MPG-B | 12 | MPG- $\bar{B}$ |
| $\sigma \stackrel{\rightharpoonup}{\omega} \stackrel{\rightharpoonup}{\square}$ | 6 | MPG-A | 7 | - | 13 | MPG-B | 14 | - |

MPG Connector Pin Names for CS1W-MC421

| Pin No. | Symbol | Name |
| :--- | :--- | :--- |
| 5 | MPG- $\bar{A}$ | MPG input phase $\bar{A}$ |
| 6 | MPG-A | MPG input phase A |
| 12 | MPG- $\bar{B}$ | MPG input phase $\bar{B}$ |
| 13 | MPG-B | MPG input phase B |

## CS1W-MC421 Connection Example



## CS1W-MC221 Connection Example



To connect the MPG to the CS1W-MC221, use the XW2B-40J6-7 Terminal Block (i.e., the Terminal Block for the CS1W-MC421). When the XW2B-40J67 is used, different signal names and terminals used for the MPG signals. Wiring according to the following table.

| Connector pin <br> number | Connector MPG <br> signal name | Terminal Block <br> terminal number | Terminal Block <br> signal name |
| :--- | :--- | :--- | :--- |
| 16 | MPG-A | 36 | UCWL |
| 17 | MPG-B | 32 | ZCCWL |
| 18 | MPG-A | 37 | UCCWL |
| 19 | MPG-B | 34 | ZSTOP |

## 2-3-7 Interface Circuits

The following tables provide specifications and circuit diagrams for the interface circuits for the I/O and DRV connectors.

## I/O and DRV Connector Circuits

The circuit in the table below is used to interface the following inputs.
NC inputs: $\quad$ CWL ( X to U ), CCWL ( X to U ), STOP ( X to U ), and ALM NO inputs: $\quad$ IN (1 to 4)
NC or NO inputs: ORG (X to U)


Note 1. IN 1 to 4: 0.1 ms max.
2. The MC Unit's input circuits (CWL ( $X$ to $U$ ), CCWL ( $X$ to $U$ ), and ORG ( $X$ to $U$ )) are high-speed response circuits. Take the chattering time (bounce time) of input signals into consideration.

The circuit in the table below is used to interface outputs 1 to 4 .


The circuit in the following table is used to interface RUN ( X to U ) and ALMRS ( X to U ).

| Item | Specification | Circuit Configuration |  |
| :---: | :---: | :---: | :---: |
| Max. switching capacity | $10 \mathrm{~mA} / 24 \mathrm{VDC}$ | W | $+24 \mathrm{~V}$ |
| Leakage current | 0.1 mA max. |  | Output |
| Residual voltage | 1.0 V max. |  |  |
| External supply voltage | $24 \mathrm{VDC} \pm 10 \%$ | Wr | DC GND |

The circuit in the table below is used to interface outputs SOUT ( X to U ).
Circuit Configuration

The circuit in the table below is used to interface phase inputs $\mathrm{A}, \overline{\mathrm{A}}, \mathrm{B}, \overline{\mathrm{B}}, \mathrm{Z}$, and $\bar{Z}$ (for $X$ to U ) and MPG-A, MPG- $\bar{A}, ~ M P G-B$, and MPG- $\bar{B}$.

| Item | Specification |  | Circuit Configuration |
| :---: | :---: | :---: | :---: |
| Signal level | EIA RS-422-A Standards | Phase A, B, or Z <br> Phase $\bar{A}, \bar{B}$, or $\bar{Z}$ |  |
| Input impedance | $220 \Omega$ |  |  |
| Response frequency | $500 \mathrm{kp} / \mathrm{s}$ max. |  |  |

The circuit in the table below is used to interface outputs OUT ( X to U ).


## 2-3-8 Wiring Precautions

Heed the following precautions when wiring the MC Unit to the servo drivers and motors.
Electronically controlled equipment may malfunction because of noise generated by power supply lines or external loads. Such malfunctions are difficult to reproduce; hence, determining the cause often requires a great deal of time. The following tips should aid in avoiding noise malfunction and improving system reliability.
Use electrical wires or cables of $0.2 \mathrm{~mm}^{2}$ or as specified in the instruction manual for the servo driver.
Use larger size cables for the FG lines of the PLC or the driver and ground them over the shortest possible distance.
Separate power cables (AC power supply lines and motor power supply lines) from control cables (pulse output lines and external input signal lines). Do not group the two types of cable together or place them in the same conduit. Use shielded cables for control lines.

For inductive loads such as relays or solenoid valves, connect surge absorbers.


Note Connect a surge-absorbing diode or surge absorber close to the relay. Use a surge-absorbing diode with a voltage tolerance at least five times greater than the circuit voltage.
Noise may be generated on the power supply line if the same power supply line is used for an electric welder or electrical discharge unit. Provide an insulating transformer and a line filter in the power supply section to remove such noise.
It is recommended that twisted-pair cables be used for power supply lines. Use adequate grounds (i.e., to $100 \Omega$ or less) with a wire cross section of $2 \mathrm{~mm}^{2}$ or greater.
Use twisted-pair shielded cables for control voltage output signals, MPG signals, sync encoder signals, and feedback input signals.
For the control voltage output signals, wire a maximum of 2 m between the MC Unit and the servo driver.


Wire the distance between the MC Unit and the feedback pulse generator (i.e., encoder or the servo driver) with a maximum length of 2 m .


Note The input terminals that operate the $24-\mathrm{V}$ system are isolated with photocouplers to reduce external noise effects on the control system. Avoid connec-
tions between the analog control voltage ground (AG) and the 24-V system ground (DC GND).

## 2-3-9 Motor Runaway

In a servo system employing a Servomotor, faulty or disconnected wiring may cause the servomotor to run out of control. Therefore, careful attention must be paid to preventing faulty or disconnected wiring. Also implement the measures explained in 2-4 Failsafe Circuits for preventing motor runaway due to such problems.
When the wiring is correct, the servomotor maintains the stopped position through corrective operations as long as a position loop is formed and servolock is in effect.


If the motor rotates in the CW direction due to a factor such as temperature drift, it is detected by the encoder and the internal error counter of the Motion Control Unit is notified of the direction and amount of rotation by means of feedback signals given by the encoder.
The count of the error counter is ordinarily zero unless otherwise designated. When the motor moves in the CW direction, the feedback signal transfers the direction and travel distance as a count to the error counter. Then the Motion Control Unit outputs a control voltage to rotate the motor in the CCW direction so as to zero this count figure.
The control voltage is output to the servo driver, and the motor rotates in the CCW direction. Again, when the motor rotates in this CCW direction, the encoder detects the direction and travel distance and notifies the error counter in the Motion Control Unit with feedback signals to subtract and zero the count figure.
This position loop subtracts the count in the error counter to maintain it at zero.

Runaway Due to Faulty Wiring

If the phase-A and phase-B feedback input lines are wired in reverse (crossed dotted lines at 1 in the figure), the servolock will not be effective and the motor will run out of control.

1,2,3... 1. If the motor rotates in the CW direction due to drift or some other cause, the encoder detects the direction and travel distance and transmits feedback signals to the error counter in the Motion Control Unit.

Runaway Due to Disconnected Wiring
2. If the phase $A$ and phase $B$ feedback input lines are wired in reverse, the error counter receives the information as a rotation in the CCW direction.
3. As a result, the error counter having a count in the CCW direction attempts to zero the count by outputting a control voltage to the motor driver in the CW direction.
4. The servomotor rotates in the CW direction, repeating the above steps 1. to 3. Eventually, the motor runs out of control.
Runaway can occur not only from reversed wiring of phases A and B of the feedback inputs, but also from reversed wiring of the speed control voltage and the ground lines (crossed dotted lines at 2 in the figure above).

The servomotor runs out of control not only when the position loop is not correctly formed but also when the position loop is not interrupted due to disconnected wiring.


1,2,3... 1. Wire breakage while the servomotor is rotating: While the servomotor is rotating, the speed control voltage is not 0 V because of the signal from the error counter. If the feedback line is broken, no feedback signals will be given to the error counter and the speed control voltage remains unchanged from the value existed before the line breakage, causing motor runaway.
2. Wire breakage while the motor is stopped:

If the feedback line is broken while the servomotor is stopped and correct feedback signals cannot be returned, the speed control voltage remains at zero without changing. Therefore, the servomotor also remains stopped. In fact, however, the motor may move in one direction without stopping.
This is caused by a discrepancy between the 0 V of the MC Unit's control voltage and the 0 V of the servo driver's voltage input.

Servo driver


When the two 0 voltages do not match, an electric potential difference is generated, resulting in a false control voltage. This in turn causes the servomotor to move in one direction without stopping.

In order to prevent this, repair the wiring or adjust the 0 V of either the MC Unit or the servo driver so that the 0 V levels match, and, to be on the safe side, implement fail-safe measures in the system.

## 2-3-10 Wiring Check Function

The MC Unit is provided with a wiring check function. This function is designed to check for reverse wiring and disconnected wiring when the power supply switch is turned on in order to prevent motor runaway. Whether or not to a execute wiring check can be determined by setting a system parameter.
For details on troubleshooting when performing the wiring check, refer to Section 2-5 Wiring Check Troubleshooting.
This function is designed to output a specified number of pulses in the specified direction and to check whether correct feedback pulses are read.


Set a specified number of test pulses in the error counter. After a set period of time (the time required for the system parameter to perform wiring check), check the content of the error counter to determine whether the number of pulses that were initially set and also the direction are correctly returned.
When the test pulses are set in the CW direction, the feedback pulses corresponding to the set number of pulses will be returned in the CW direction. If the direction is reversed, it is treated as a reverse wiring error and the servolock is cleared, dropping the voltage output to 0 V .
To correct this faulty wiring, either turn OFF the power and repair the reversed wiring or change the machine parameter "encoder polarity" from the preset setting to the opposite setting, i.e., change from "forward rotation for encoder increase" to "reverse rotation for encoder increase" or from "reverse rotation for encoder increase" to "forward rotation for encoder increase."
In addition to the descriptions on the previous page, if the feedback pulses returned is less than the number of test pulses, a disconnected wiring error will be generated. Just as with a faulty wiring error, the servolock will be cleared and the voltage output will drop to 0 V .
To correct a disconnected wiring, turn OFF the power and repair the wiring.
Disconnected wiring errors can also be generated from errors other than wiring errors, such as failure of internal MC Unit components, servo driver errors, and so on.
Faulty wiring checks and disconnected wiring checks can be carried out simultaneously. Both checks can be skipped by setting the machine parameter "wiring check" from the MC Support Software to NO. It is initially set to YES.
The settings for specifying whether a wiring check will be performed, determining the wiring check time, and specifying the number of pulses, are all
made in the machine parameters. For details, refer to SECTION 3 MC Unit Internal Data Configuration or the CX-Motion Online Help.

## 2-4 Failsafe Circuits

To protect against unforeseen problems that may occur during operation, provide failsafe circuits, as those shown below, in the positioning system in which the MC Unit is used.

## Errors during Positioning

As illustrated below, motor runaway may occur during operation without a position loop being formed for these reasons:

- Failure of command system
- Failure of feedback system


Failure in feedback system

## 2-4-1 Failsafe Principles

The MC Unit handles failsafe measures as described in the following table.
Applications examples are provided in the following sections.

| Item | Failure in the command system | Failure in the feedback system |
| :--- | :--- | :--- |
| Outline | Movements are not performed at the command <br> speed or in the desired direction. | Movement occurs for stop commands or <br> movement is not performed in the desired <br> direction. |
| Location of failure | Digital-to-analog circuits or analog power circuits <br> in the MC Unit. <br> Analog-to-digital circuits in Servo Drive, wiring of <br> command systems, etc. | Motor encoder, encoder cable, Servo Drive <br> encoder circuit, MC Unit encoder circuit. |
| Failsafe measures | Installing sensors in dangerous locations to stop the mechanical system by turning OFF the Servo <br> Drive main circuits. |  |
| Remarks | Machine movements can be determined from the <br> amount of movement in the encoder, which in <br> turn can be determined by the value of the error <br> counter. The following measures can thus be <br> taken. <br> Creating a system that will stop the motor for the <br> error counter warning function. <br> Creating a system that will stop the motor for the <br> error counter overflow function. <br> If the command from the MC Unit is within a <br> range determined to be, zones can be set and <br> used to sop the motor. | If the ferm system fails, it will not be possible <br> system, e.g., the amount of encoder movement <br> will be 0 even though the machine is moving. <br> Here, hardware measures, such as sensors to <br> stop movement, are required. |

## 2-4-2 Failures in the Command System

## Stopping the Motor with an Error Counter Warning

## Error Counter Warnings

1,2,3... 1. Move the system in trial operation and check the number of pulses that accumulate in the error counter.
2. After confirming the maximum number of pulses in the error counter, set the Error Counter Warning Value in the System Parameters to between $10 \%$ and $20 \%$ higher than the maximum number.
Refer to Error Counter Function Selection Bit in 5-4-1 System Controls for more information.
The Error Counter Warning Flag will be turned ON to notify the CPU Unit if the number of pulses in the error counter exceeds the value set as the Error Counter Warning Value in the System Parameters. The Error Counter Warning Flag can be monitored in the ladder program to handle errors if they occur. Use the following procedure to set the Error Counter Warning Value.

## Failsafe Circuits

The example shown below shows handling an error occurring during positioning. The MC Unit checks the error counter, and the Error Counter Warning Flag in the PLC Interface Area is turned ON whenever the Error Counter Warning Value is exceeded. The CPU Unit uses an external output to activate a dynamic brake and stop motion when it detects that the Error Counter Warning Flag has turned ON.


The example shown below also shows handling an error occurring during positioning. The MC Unit checks the error counter, and the Error Counter Warning Flag in the PLC Interface Area is turned ON whenever the Error Counter Warning Value is exceeded. The CPU Unit uses an external output to send an emergency stop input to the MC Unit when it detects that the Error Counter Warning Flag has turned ON.


In either of the above examples, the motor makes a sudden stop when an error counter warning occurs. Make sure that this sudden stop will not result in damage to the system.

## Stopping the Motor with an Error Counter Overflow

## Error Counter Overflows

Failsafe Circuits

When the error counter overflows, a speed reference voltage of 0 V will be output to the Servo Driver for 0.5 s and then the operation command output to the Servo Driver will be turned OFF.
The value of the error counter at which an overflow occurs can be controlled using the Error Counter Function Selection Bit. The following settings are possible.
ON: An overflow will occur at 65,535.
When the Selection Bit is ON, the Error Counter Warning Flag can also be used.
OFF: An overflow will occur at the value set for the error counter warning. When the Selection Bit is ON, the Error Counter Warning Flag thus cannot be used.
Refer to Error Counter Function Selection Bit in 5-4-1 System Controls for more information.

The example shown below shows handling an error occurring during positioning. The MC Unit checks the error counter, and the Error Counter Warning Flag in the PLC Interface Area is turned ON whenever the Error Counter Warning Value is exceeded.


## Stopping the Motor with Zones

Zones
Zones can be set in the Zone Parameters in the System Parameters so that a Zone Flag will be turned ON in the CPU Unit when the motor is within a zone. Refer to Zone Parameters on page 167 for details.

Failsafe Circuits
First, the zones are set in the System Parameters and then the ladder program is written to stop the motor when a Zone Flag turns ON. In the following example, the X -axis and Y -axis Zone Flags are monitored in the ladder diagram. If both flags are ON at the same time, the CPU Unit uses an external output to activate a dynamic brake and stop motion.



## 2-4-3 Failures in the Feedback System

Sensors can be mounted in dangerous areas to stop the machine by turned OFF the main circuits of the Servo Drivers. To be sure that the failsafe measure is dependable, sensors are mounted in areas where the machine must never enter. If a sensor is activated, a dynamic brake is applied to the Servo Drivers, the Servo Driver main circuits are turned OFF, other similar measures are taken.


## 2-4-4 Other Safety Features

The following functions are also available to aid in implementing safety measures.

## Wiring Check

## Software Limits

Feedback Pulse Error Detection

A wiring check can be performed the first time a servo is locked after starting or restarting the MC Unit. Both the command system and feedback system wiring is checked. Refer to 2-3-10 Wiring Check Function for details.

Clockwise and counterclockwise limits can be set in the software to prevent motion outside of a specific range. An error will occur and the axis will be decelerated to a stop if a software limit is exceeded. Refer to Positive (+) and Negative (-) Software Limits on page 178 for details.

An error will occur if the feedback pulse from the encoder exceeds 500 kpps . When this happens, a speed reference voltage of 0 V will be output to the Servo Driver for 0.5 s and then the operation command output to the Servo Driver will be turned OFF.

Input Limit Stop Function If a clockwise or counterclockwise limit sensor is activated, a speed reference voltage of 0 V will be output to the Servo Driver for 0.5 s and then the operation command output to the Servo Driver will be turned OFF. One of the System Parameters can also be set to stop using the pulses remaining in the error counter (with the servo still locked). Refer to Emergency/Limit Input Stop Method on page 176 for details.

## Emergency Stop Function

An emergency stop input is also provided in addition to the clockwise or counterclockwise limit sensors. If the emergency stop input is activated, a speed reference voltage of 0 V will be output to the Servo Driver for 0.5 s and then the operation command output to the Servo Driver will be turned OFF. One of the System Parameters can also be set to stop using the pulses remaining in the error counter (with the servo still locked). Refer to Emergency/Limit Input Stop Method on page 176 for details.

## 2-5 Wiring Check Troubleshooting

There are often cases where a wiring error other than faulty or disconnected wiring will be generated during the MC Unit wiring check. This section explains the causes of other such errors, and suggests countermeasures to deal with them.

## 2-5-1 Wiring Errors

The cable between the MC Unit and the servo driver must match the combined devices. Mistakes in the wiring may cause servomotor runaway. Moreover, contact problems and disconnections may occur over time even in systems that were originally wired correctly, and this may also cause servomotor runaway. In particular, wiring disconnections can easily occur in devices such as robots with movable parts where cables are frequently bent. The wiring check function helps to prevent servomotor runaway in these kinds of cases. Any errors that are discovered during the wiring check are called "wiring errors."

## 2-5-2 Wiring Check Principles

During a wiring check a movement is executed for a given number of pulses, and it is checked whether a corresponding number of feedback pulses is returned within a given period of time. The number and direction of pulses are checked. If the feedback pulses are not returned before the specified period of time has elapsed, a wiring error is generated. A wiring error (reversed wiring error) will also be immediately generated if feedback pulses are returned in the opposite direction from the direction of movement during the monitoring period. Any Servomotor runaway that occurs during the check, caused by errors such as reversed wiring, will immediately generate a wiring error even if the specified time has not yet elapsed.
For details on the wiring check function, refer to Section 2-3-10 Wiring Check Function.
The settings determining whether or not the wiring check will be executed, the number of wiring check pulses, and the wiring check time, are all made in the MC Unit machine parameters using CX-Motion.

## 2-5-3 Wiring Error Cause and Countermeasures

As explained above, wiring errors can occur for reasons other than actual wiring problems. The following table list possible causes of such errors, and suggests countermeasures that can be taken.

Caution When a wiring error occurs, be sure to turn OFF the power supply before checking the wiring or setting the machine parameters.

| Cause of error | Contents | Countermeasures |
| :--- | :--- | :--- |
| Wiring is faulty or disconnected. | Feedback pulses were not returned <br> within the wiring check time period, so <br> a wiring error was generated. The <br> wiring check function is operating <br> normally. | Check for faulty wiring or <br> disconnections. |
| The wiring is reversed for feedback <br> pulses or speed reference. | Feedback pulses were returned in the <br> opposite direction from the specified <br> direction of movement, so a wiring <br> error was generated. The wiring check <br> function is operating normally. | Correct the reversed wiring or change <br> the machine parameter "encoder <br> polarity" from the preset setting to the <br> opposite setting, i.e., change from <br> "forward rotation for encoder increase" <br> to "reverse rotation for encoder <br> increase" or from "reverse rotation for <br> encoder increase" to "forward rotation <br> for encoder increase." |
| There is a speed reference offset. <br> (The zero balance is distorted.) | The MC Unit's 0 V command reference <br> does not match that of the servo drive. |  |
| Connect the MC Unit to the servo <br> driver, turn ON the power supply, and <br> adjust the 0 V at the servo driver with <br> servo-lock disabled. <br> For U-, W-, and G-series Servo Drivers, <br> execute an automatic offset adjust- <br> ment. An automatic offset adjustment |  |  |
| is an adjustment for reading the |  |  |
| present input voltage as 0 V. Only U-, |  |  |
| W-, and G-series Servo Drivers have |  |  |
| this function. |  |  |

## 2-5-4 Checking for Wiring Errors

With an MC Unit and a U-series Servo Driver, the following procedures can be used to check whether or not there are any wiring errors.

## Wiring or Parameter Check

1,2,3... 1. Remove the servomotor from the machinery, and set the MC Unit machine parameters so that the wiring check will not be performed.
2. Turn ON the power supply. If there is no servomotor runaway, the wiring and machine parameters will be correct. If there is runaway, check the wiring. If it is correct, change either the "rotation direction" or "encoder polarity" machine parameter.

Zero Balance Adjustment When the above procedure eliminates servomotor runaway, perform a zero balance adjustment.

1,2,3... 1. Connect the servomotor to the machinery.
2. Set the MC Unit machine parameters so that the wiring check will be performed.
3. Turn ON the power supply (to the MC Unit and Servo Driver together). Do not use servo-lock.
4. Execute an automatic offset adjustment at the Servo Driver, with servo-unlock still in effect at the MC Unit. For details on executing an automatic offset adjustment, refer to the Servo Driver manual.
5. Adjust the gain at the Servo Driver. It is convenient to use autotuning. For details on Servo Driver autotuning, refer to the Servo Driver manual.
6. Adjust the gain at the MC Unit. If this is done by means of Servo Driver autotuning, read the Servo Driver's position loop gain and use CX-Motion to set that value in the MC Unit's servo parameter.
7. Execute servo-lock at the MC Unit, and check for any wiring errors.

Caution The Teaching Box can be used for monitoring the present position or outputting an analog voltage. In either case, be sure to take safety precautions such as removing the motor from the machinery. For detail on performing these operations, refer to the Teaching Box Operation Manual (W320).

## 2-6 Changing the Mechanical Direction of Operation

Either of the following operations can be performed to change the mechanical direction of operation after wiring has been completed:

- Change the wiring.
- Change the Servo Motor and MC Unit parameters.

The second method (changing the parameters) will be explained here.
As shown below, there are two parameters to be changed for the MC Unit, and one to be changed for OMRON U-series and M-series Servo Drivers.

MC Unit parameters: Rotation direction, encoder polarity
Servo Driver parameter: CCW direction

## Example

The following example illustrates how to combine these parameters.
In this example it is assumed that the default settings are in effect for the machinery, and that positioning moves in the minus ( - ) direction with plus (+) position command values from the MC Unit.


In this case, by setting the parameters according to setting method 3 or 4, positioning can be moved in the plus (+) direction by plus (+) position command values from the MC Unit. The marks in the following table indicate the set values.

| Direction of operation |  | MC Unit (with parameters set by CX-Motion) |  |  |  | U-series Servo Driver setting |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Direction of rotation |  | Encoder polarity |  | $\begin{gathered} \text { Cn-02 } \\ \text { bit } 0=0 \end{gathered}$ | $\begin{gathered} \text { Cn-02 } \\ \text { bit } 0=1 \end{gathered}$ |
|  |  | Forward with + voltage | Reverse with + voltage | Encoder increased by forward | Encoder increased by reverse | CCW direction: Forward | CCW direction: Reverse |
| Move in minus direction with | Setting method 1 | (Default setting) |  | (Default setting) |  | (Default setting) |  |
| plus command value | Setting method 2 |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| Move in plus direction with | Setting method 3 |  | - |  | - | - |  |
| plus command value | Setting method 4 | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |

When using an absolute encoder-type motor, use either setting method 1 or 3. If either of the other two setting methods is used, the present value cannot be correctly re-established following a power outage.
With a W-series Servo Driver, bit 0 of Cn -02 corresponds to digit number 0 of Pn000.
With a G-series Servo Driver, bit 0 of CN-02 corresponds to Pn51. (Set Pn46 to 0. )

## 2-7 Connecting Peripheral Devices

This section explains how to connect a personal computer, with CX-Motion installed, to the CPU Unit, and how to connect a Teaching Box.

## 2-7-1 Connecting a Personal Computer to the CPU Unit

Connect the computer to the CPU Unit's peripheral port or built-in RS-232C port. For details, refer to the SYSMAC CS Series Programmable Controller Operation Manual (W399).

Note It is also possible to connect the computer to the port for the Serial Communications Board/Unit if the port is set to Host Link Mode.

## Connecting an IBM PC/AT or Compatible Computer



Connecting to RS-232C port


CX-Motion Connecting Cables (for IBM PC/AT or Compatible)

| Unit | Port on Unit | Port on computer | Serial communications mode (network) | Model numbers | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Unit | Peripheral | 9-pin D-sub male | Peripheral bus or Host Link | CS1W-CN226 | 2.0 m | --- |
|  |  |  |  | CS1W-CN626 | 6.0 m |  |
|  | $\begin{aligned} & \text { RS-232C } \\ & \text { (9-pin D-sub } \\ & \text { female) } \end{aligned}$ |  |  | XW2Z-200S-CV | 2.0 m | ESD (static electricity)-resistant connectors used. |
|  |  |  |  | XW2Z-500S-CV | 5.0 m |  |
| Serial Communications Board/ Unit | $\begin{aligned} & \text { RS-232C } \\ & \text { (9-pin D-sub } \end{aligned}$female) |  | Host Link | XW2Z-200S-CV | 2.0 m |  |
|  |  |  |  | XW2Z-500S-CV | 5.0 m |  |

Caution Before connecting to an RS-232C port, touch a grounded metal object to discharge static electricity from your body. (Although the XW2Z- $\square 00 \mathrm{~S}-\mathrm{CV}$ cables are equipped with static-resistant connector hoods (XM2S-0911-E), you must still discharge static electricity before touching the connectors.)

The following cables can be used to connect an RS-232C cable to the peripheral port.

| Unit | Port on Unit | Port on computer | Serial communications mode (network) | Model numbers | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Unit | Peripheral port | 9-pin D-sub male | Peripheral bus or Host Link | CS1W-CN118 + <br> XW2Z-200S-CV or <br> xW2Z-500S-CV | $\begin{aligned} & 0.1 \mathrm{~m}+ \\ & (2 \text { or } 5 \mathrm{~m}) \end{aligned}$ | ESD (static electricity)resistant connectors used for <br> XW2Z- $\square 00 \mathrm{~S}-\mathrm{CV}$. |
|  |  |  | Host Link | CS1W-CN118 + <br> XW2Z-200S-C or <br> XW2Z-500S-C |  | --- |



The following cables can be used to connect the previous CQM1-01/02 cables to the peripheral port.

| Unit | Port on Unit | Port on <br> computer | Serial <br> communications <br> mode (network) | Model numbers | Length | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CPU Unit | Peripheral <br> port | $9-$ pin D-sub <br> male | Host Link | CS1W-CN114 + <br> CQM1-CIF02 |  | --- |



Connect to
RS-232C port


The following cables can be used to connect an RS-232C cable to the computer.

| Unit | Port on Unit | Port on computer | Serial communications mode (network) | Model numbers | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Unit | $\begin{array}{\|l} \hline \text { RS-232C } \\ \text { (9-pin D-sub } \\ \text { female) } \end{array}$ | 9-pin D-sub male | Host Link | XW2Z-200S-V | 2 m | --- |
|  |  |  |  | XW2Z-500S-V | 5 m |  |
| Serial Communications Board/Unit | $\begin{aligned} & \text { RS-232C } \\ & \text { (9-pin D-sub } \\ & \text { female) } \end{aligned}$ |  | Host Link | XW2Z-200S-V | 2 m |  |
|  |  |  |  | XW2Z-500S-V | 5 m |  |

## 2-7-2 Connecting the Teaching Box

## Connecting Cables

Connection Procedure

Use the Connecting Cables listed below (separately sold) to connect the Teaching Box to the MC Unit.

| Model | Cable length |
| :--- | :--- |
| CV500-CN224 | 2 m |
| CV500-CN424 | 4 m |
| CV500-CN624 | 6 m |

Use the following procedure to connect the Teaching Box to the MC Unit.

1,2,3... 1. Remove the connector cover.

2. Plug the Connecting Cable into the connector.

3. Plug the Connecting Cable into the MC Unit connector marked "T.B."

## Removing the Cable

 Using your fingers, press in and hold the clamps on both sides of the connector and pull out the connector.

This section describes the data contained within the MC Unit.
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## 3-1 Data Configuration

The MC Unit handles the following types of data.
1,2,3...

1. System parameters
2. Position data
3. Monitor data
4. Command area data


Note Programs written in G language aren't treated as data.

| Data | Function | MC Unit internal <br> memory <br> address |
| :--- | :--- | :--- |
| System parameters | System parameters are comprised of unit <br> parameters, memory management <br> parameters, and axis parameters that <br> contain system information used in the <br> MC Unit, such as the number of axes <br> used, number of tasks, feed rates, and <br> operating ranges. | 4000 to 4684 |
| Position data | There are 2,000 addresses that indicate <br> positions. In G language, these are <br> identified as A0000 through A1999. | 0000 to 1999 |
| Monitor data | Monitor data is read-only data consisting <br> of various types of MC Unit data. such as <br> I/O monitor data that indicates the status <br> of I/O signals as well as status, tasks, and <br> axes error codes generated in the MC <br> Unit. | 6000 to 6081 |
| Command area | The command area is used to transfer <br> position data, write system parameters to <br> flash memory, execute automatic loading, <br> and perform other functions by writing <br> special command data using the IOWR <br> instruction. | 6100 to 6120 <br> (See note.) |

Note The override function selection (6120) can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.

## Data Transfer Methods

Basic Data Concepts

The following methods are used to transfer the preceding data between MC Units, to read monitor data, and to execute all functions in the command area. Refer to the CX-Motion Online Help and also refer to SECTION 4 Data Transfer and Storage for more details.

- Use CX-Motion.
- Execute IOWR/IORD instructions (INTELLIGENT I/O READ and INTELLIGENT I/O WRITE instructions) from a ladder program.
- Execute IOWR instructions from a ladder program and write position data that has been specified for transfer to the command area (addresses 6102/6103).
Specify the internal memory addresses of the MC Unit in hexadecimal to identify data when IOWR/IORD instructions are executed from a ladder program. Refer to Section 3-2 Determining the Task Configuration for details.


## System Parameters

Transfer system parameters created on the CX-Motion to the MC Unit (IOWR instructions can be used to change system parameters while the CPU Unit is running if needed).

## Position Data

- Write a position data transfer command to the position data write address in the command area using the IOWR instruction to transfer position data indirectly to the MC Unit.
- Change position data directly using IOWR instructions.
- Use a Teaching Box or CX-Motion to create and write position data.


## Monitor Data

Read monitor data with IORD instructions from a ladder program while the CPU Unit is running.

## Command Area

Execute functions with the IOWR instruction as needed for the following.

- Writing position data or system parameters to flash memory
- Automatically downloading MC programs and position data to the MC Unit from an external memory device on a personal computer while CX-Motion is running
- Setting the present position
- Setting the teaching address for a task
- Setting the override function selection (See note.)

Note Applicable only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V 1 .

## 3-2 Determining the Task Configuration

The tasks must be configured when an MC Unit is first used. Set the configuration in the unit parameters under the system parameters. (Refer to Section 3-3 System Parameters.) The MC programs must be changed if the task configuration is changed after a system has already been built with a certain task configuration.

## 3-2-1 Task Configuration

A maximum of 4 tasks can be set with the CS1W-MC421. A task is a unit that is used to execute a program.
If four tasks are executed simultaneously, the MC Unit will function like four controllers capable of controlling the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ and U axes. The same axis cannot be set for more than one task.
With a CS1W-MC221, a maximum of two tasks can be set, enabling $X$ and $Y$ axes control only.
Example 1: Four Tasks, Four Axes


Example 2: Two Tasks, Three Axes


Example 3: Two Tasks, Four Axes


Example 4: One Task, Two Axes

Task 1
$\mathrm{X}, \mathrm{Y}$ axis

Note The default task configuration (axis configuration, number of tasks, task axis declaration) is shown in the following table. The task configuration must be set as an initial setting when any other task configuration is required.

## Default Task Configuration

## Changing the Task <br> Configuration

| Item | CS1W-MC421 | CS1W-MC221 |
| :--- | :--- | :--- |
| Axis configuration | 4 axes | 2 axes |
| Number of tasks | 1 task | 1 task |
| Task axis declaration <br> for task 1 | X, Y, Z and U axes | X and Y axes |
| Task axis declaration <br> for task 2 | Not used | Not used |
| Task axis declaration <br> for task 3 | Not used | Not used |
| Task axis declaration <br> for task 4 | Not used | Not used |

The MC programs are managed by the number of tasks, and new MC programs must be created for a new task configuration if the above parameters are changed after the MC programs have been created. Refer to the following procedure for changing the task configuration.
Use the following procedure to change the task configuration.


1,2,3... 1. Data Backup
Use CX-Motion to transfer the system parameters, programs, and position data stored in the MC Unit to the personal computer.
2. Data Initialization
a) Use CX-Motion to delete all MC Unit programs and write all data to flash memory.
b) Use CX-Motion to open MC Unit parameters and change the number of tasks. If there are other parameters that should be changed, change and save them. (Configuring a task)
c) Transfer the system parameters created in step 2 from the personal computer to the MC Unit and write all data to flash memory.
d) Turn the MC Unit power supply OFF and back ON again. (The program configuration will be determined automatically.)
These steps will initialize the MC Unit with the new task configuration.
3. Data Transfer
a) Create the position data and programs for the new task configuration and transfer the data and programs from the personal computer to the MC Unit.
b) When the entire position data and program have been transferred, write all data to flash memory.
These steps complete the MC Unit setup.

## 3-3 System Parameters

System parameters are comprised of three groups of parameters. The CS1WMC421 has axis parameters for 4 axes; the CS1W-MC221, for 2 axes.
1,2,3... 1. Unit parameters
2. Memory management parameter
3. Axis parameters


## 3-3-1 System Parameters

The following table describes the function of each group of parameters.

| Parameters |  | Function |
| :---: | :---: | :---: |
| Unit parameters |  | Specify information inherent to the Unit, such as the number of axes used and the number of tasks. |
| Memory management parameter |  | Specifies the range of the position data for teaching in each task. |
| Axis parameters (for 2 or 4 axes) | Machine parameters | Specify machine and electrical system parameters, such as the minimum setting unit, display unit, encoder resolution, pulse rate, and operating ranges. |
|  | Coordinate parameters | Specifies the offset values for the reference and workpiece coordinate systems. |
|  | Feed-rate parameters | Specifies feed-rate information, such as the maximum feed rate and maximum interpolation feed rate. |
|  | Zone parameters | Specifies zone information. |
|  | Servo parameters | Specifies servo system information such as the position loop gain and in-position. |

Note All data can be read by specifying the address of the data in the IORD instruction. Position data as well as acceleration/deceleration time, interpolation acceleration/interpolation deceleration time, MPG ratio, zone parameters and servo parameters in coordinate parameters, and feed-rate parameters from system parameters can be transferred to the Unit using the IOWR instruction.

## 3-3-2 Description of System Parameters

## Unit Parameters

## Memory Management Parameter

The following unit parameters can be set.

| Parameter name | Function |
| :--- | :--- |
| Axis configuration (See note 2.) | Sets the number of axes to use in the MC <br> Unit: 1 to 4 (2) axes |
| Number of tasks (See note 2.) | Sets the number of tasks to use in the <br> MC Unit: 1 to 4 (2) tasks |
| Task axis declaration (See note 2.) | Sets the axes used for each task |
| Output port setting | Sets whether a general output or brake <br> signal output is output from the port. |
| MPG/sync encoder setting | Sets whether to use an MPG or a sync <br> encoder. |
| Pass Mode | Selects the time for switching to the next <br> operation in pass operation and sets <br> whether to use constant acceleration feed <br> rate when operating just one axis. |
| Teaching Box language/autoload timeout | Selects the Teaching Box message <br> language and sets the automatic loading <br> time up time. |

Note 1. Parenthesis indicate CS1W-MC221 settings.
2. Be sure to set these three task configuration-related settings (axis configuration, number of tasks, and task axis declaration) as initial settings.
The following table shows the default settings. Be sure to change the unit parameters (axis configuration, number of tasks, and task axis declaration) if you use a task configuration other than that in the table.

## Default Task Configuration

| Parameter | CS1W-MC421 | CS1W-MC221 |
| :--- | :--- | :--- |
| Axis configuration | 4 axes | 2 axes |
| Number of tasks | 1 task | 1 task |
| Task axis declaration for task 1 | X, Y, Z and U axes | X and Y axes |
| Task axis declaration for task 2 | Not used. | Not used. |
| Task axis declaration for task 3 | Not used. | Not used. |
| Task axis declaration for task 4 | Not used. | Not used. |

The MC programs are managed by the number of tasks, and new MC programs must be created for a new task configuration if the above parameters are changed after the MC programs have been created. Refer to 3-2 Determining the Task Configuration for the procedure to change the task configuration.

The memory management parameter is used to set position data for each task. An MC program can use a total of 2,000 position data addresses (A0000 to A1999). This parameter is used to prevent data from being incorrectly used when two or more tasks are involved.

## Machine Parameters

Machine parameters determine the minimum unit setting, rotation direction, stop method, and other machine configuration settings, as well as the operating procedure and type of servomotor used. The parameters are set for each axis that is used ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ and U axes).

| Parameter name | Function |
| :---: | :---: |
| Minimum unit setting | Specifies the minimum unit for the machine system settings: 1, 0.1, 0.01, 0.001. 0.0001. |
| Axis Mode/display unit | Specifies Normal Feed Mode or Unlimited Feed Mode at Axis Mode and specifies the unit that will be used when monitoring the present position: mm, inches, degrees, pulses. |
| Rotation direction | Specifies whether the motor will rotate in forward or reverse when the command voltage to the servomotor driver is positive (+). |
| Emergency/limit input stopping methods | Specifies the stopping method used when an emergency stop or limit input is received. |
| Encoder ABS/INC | Sets the type of encoder used. |
| Encoder resolution | Sets the number of encoder pulses output (encoder frequency dividing ratio) when the servomotor rotates once. |
| Encoder ratio | Sets the encoder ratio: 1, 2 or 4 |
| Encoder polarity | Sets whether the encoder will advance in phase A or phase B when the servomotor is rotating in the forward direction. |
| Pulse rate | Sets how much the axis will move per feedback pulse (numerator/denominator, set individually). |
| Max. motor frequency | Sets the number of servomotor rotations with a speed reference of 10 V applied. |
| Positive (+) or negative (-) software limit | Sets the limit monitored in the software. |
| Origin search method | Sets the origin search operation mode. |
| Origin search direction | Sets whether to move in the positive or negative direction when performing an origin search. |
| Origin deceleration method | Sets whether to use the origin proximity input signal or to use the limit input signal as the origin proximity input signal and it sets the deceleration method used when a limit input signal is detected. |
| Origin proximity input logic | Sets whether the origin proximity input is normally open or normally closed. |
| Wiring check | Decide to whether or not to perform wiring check at the time of servo lock. |
| Wiring check time | Sets the time from test pulse output until the feedback pulse is checked. |
| Wiring check pulses | Sets the number of test pulses in the wiring check. |
| ABS encoder default setting | The ABS encoder default setting is displayed when it is executed. |

## Coordinate Parameters

Coordinate parameters are used to set the offset for each axis from the machine origin or the reference origin.

| Parameter name | Function |
| :--- | :--- |
| Reference origin offset value | Origin position in the reference <br> coordinate system (offset from the <br> machine origin) |
| Workpiece origin offset value | Origin position in the workpiece <br> coordinate system (offset from the <br> reference origin) |

The machine origin is the origin set at origin search and is where the encoder counter reads zero. It is set from the absolute origin setting when an absolute encoder is used.

## Feed-rate Parameters

## Zone Parameters

The desired reference coordinate system can be set using a G code.

## G50: Reference coordinate system

## G51: Workpiece coordinate system

It is easier to use the workpiece origin offset change code (G53) for multiple positioning in the same pattern. This is because coordinate parameter settings will not change if the workpiece origin is changed from a G language program.

Feed-rate parameters are used to set the maximum feed, maximum interpolation feed and other rate settings, acceleration and deceleration time settings, acceleration and deceleration curve type settings, and the MPG ratio/electronic gear setting for each axis.

| Parameter name | Function |
| :--- | :--- |
| Maximum feed rate | Sets the maximum feed rate in PTP <br> operation. |
| Maximum interpolation feed rate | Sets the maximum feed rate in <br> interpolation operation. |
| High-speed origin search feed rate | When an origin search is executed, it is <br> performed at this feed rate until an origin <br> proximity sensor input is received. |
| Low-speed origin search feed rate | When an origin search is executed, it is <br> performed at this feed rate until phase Z <br> is detected after an origin proximity <br> sensor input is received. |
| Maximum jog feed rate | Sets the maximum jog feed rate. |
| Acceleration/deceleration curve | Specifies whether the acceleration/decel- <br> eration curve is trapezoidal or S-shaped. |
| Acceleration time | Sets the time required to accelerate from <br> zero to the maximum feed rate in PTP <br> operation. |
| Deceleration time | Sets the time required to decelerate from <br> the maximum feed rate to zero in PTP <br> operation. |
| Interpolation acceleration time | Sets the time required to accelerate from <br> zero to the maximum interpolation feed <br> rate in interpolation operation. |
| Interpolation deceleration time | Sets the time required to decelerate from <br> the maximum interpolation feed rate to <br> zero in interpolation operation. |
| MPG ratio (1 to 4)/electronic gear (1 to 4) | A maximum of four ratios can be set for <br> pulses when an MPG or sync encoder is <br> used (numerator and denominator set <br> separately). |

The following values are set as zone parameters. A zone is a specified range for each axis. If the present position is in a zone, then the zone flag in the PLC interface area will turn ON (1). A maximum of 8 zones can be set per axis.

| Parameter name | Function |
| :--- | :--- |
| Zone specification | Sets whether or not to use the zone <br> function and it sets the timing that will <br> make the zone setting valid if the function <br> is used. |
| Negative zone setting | Sets the lower limit of the zone. |
| Positive zone setting | Sets the upper limit of the zone. |

## Servo Parameters

The following values are set and adjusted as servo parameters.

| Parameter name | Function |
| :--- | :--- |
| Error counter warning value | Sets the number of error counter pulses <br> used to detect an error counter warning <br> or error counter overflow. |
| In-position | Sets the number of error counter pulses <br> used to decide if positioning has been <br> completed. |
| Position loop gain | Adjusts the gain used to adjust servo <br> system response. |
| Position loop feedforward gain | Adjusts the gain used to adjust servo <br> system response. |
| Backlash correction | Sets the backlash correction value for the <br> mechanical system. |
| Brake OFF time | Sets the brake OFF time (the duration <br> from the brake OFF output of the MC Unit <br> to the actual brake OFF operation) when <br> the output port is set for a brake output. |
| Brake ON time | Sets the brake ON time (the duration from <br> the brake ON output of the MC Unit to the <br> actual brake ON operation) when the out- <br> put port is set for a brake output. |

Set the in-position (positioning complete width) based on the accuracy required by the system. It will take longer to position the equipment if the inposition is set lower than is necessary.
Use the following initial position loop gain settings for mechanical system rigidity and make minor adjustments while watching system response.
General machining tools: 50 to 70 (1/s)
General machines and assembly equipment: 30 to 50 ( $1 / \mathrm{s}$ )
Industrial robots: 10 to 30 (1/s)
Position loop feedforward gain is effective when the position loop gain is small (25 (1/s) or less). Feedforward gain is not passed through the error counter but is directly added to the speed reference voltage, thus increasing the response speed of the Servo system. Set position loop feedforward gain only after completing adjustment of the Servo Driver and the position loop gain. Always increase it gradually starting from $0 \%$. Overshooting will increase if the position loop feedforward gain is too large.

## 3-3-3 System Parameter Addresses

Specify system parameters at the following addresses in internal MC Unit memory. Specify the address using hexadecimal if you are using an IOWR/ IORD instruction to specify the address. In the table, R means the parameter is read-only and R/W means the data can be read and written. The number in parentheses in the address range column is the decimal address. When transferring system parameters, the number of words to transfer is 0002 hex.

| Parameter |  | R/W | Addresses |
| :--- | :--- | :--- | :--- |
| Unit parameters | R | OFA0 to 0FA9 hex (4000 to 4009) |  |
| Memory management <br> parameters | R | 1004 to 100D hex (4100 to 4109) |  |
| Machine <br> parameters | X axis | R | 1068 to 1080 hex (4200 to 4224) |
|  | Y axis | R | 1081 to 1099 hex (4225 to 4249) |
|  | Z axis | R | 109A to 10B2 hex (4250 to 4274) |
|  | U axis | R | 10B3 to 10CB hex (4275 to 4299) |


| Parameter |  | R/W | Addresses |
| :---: | :---: | :---: | :---: |
| Coordinate parameters | X axis | R/W | 10CC to 10CF hex (4300 to 4303) |
|  | Y axis | R/W | 10E5 to 10E8 hex (4325 to 4328) |
|  | Z axis | R/W | 10FE to 1101 hex (4350 to 4353) |
|  | U axis | R/W | 1117 to 111A hex (4375 to 4378) |
| Feed-rate parameters | X axis | R/W (See note.) | 1130 to 1143 hex (4400 to 4419) |
|  | Y axis | R/W (See note.) | 1149 to 115C hex (4425 to 4444) |
|  | Z axis | R/W (See note.) | 1162 to 1175 hex (4450 to 4469) |
|  | U axis | $\begin{aligned} & \text { R/W } \\ & \text { (See note.) } \end{aligned}$ | 117B to 118E hex (4475 to 4494) |
| Zone parameters | X axis | R/W | 1194 to 11A4 hex (4500 to 4516) |
|  | Y axis | R/W | 11AD to 11BD hex (4525 to 4541) |
|  | Z axis | R/W | 11C6 to 11D6 hex (4550 to 4566) |
|  | U axis | R/W | 11DF to 11EF hex (4575 to 4591) |
| Servo parameters | X axis | R/W | 11F8 to 1201 hex (4600 to 4609) |
|  | Y axis | R/W | 1211 to 121A hex (4625 to 4634) |
|  | Z axis | R/W | 122A to 1233 hex (4650 to 4659) |
|  | U axis | R/W | 1243 to 124C hex (4675 to 4684) |

Note Only acceleration/deceleration time, interpolation time, interpolation deceleration time, and MPG ratio/electronic gear data can be written. Other data is read-only.

## 3-3-4 Data Configuration for System Parameters

In the table, $R$ means the parameter is read-only and R/W means the data can be read and written. Only the $X$ and $Y$ axes and tasks 1 and 2 are available with the CS1W-MC221. Numbers for addresses and default settings are hexadecimal on top and are decimal in parenthesis () at the bottom.
Unit Parameters


| Address |  | R/W | Name | Description |  |  |  |  |  |  | Default setting Top: L + 1, Bottom: L |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  |  |  | MC221 | MC421 |
| $\begin{array}{\|l\|} \hline \text { OFA2 } \\ (4002) \end{array}$ | $\begin{array}{\|l\|} \hline \text { OFA2 } \\ (4002) \end{array}$ | R | Task axis declaration (for task 1) | 15 $\square$ <br> Sp Bit U. X X | L 0 | 0 <br> 03 <br> U <br> the <br> 03 <br> is is | ${ }_{0}^{00}$ <br> Z <br> xis rre <br> sed <br> ot | 0 <br> Y <br> r ax <br> pon <br> sed. |  <br> es us do | ed for task 1. axes $X$ through | $\begin{aligned} & 0000 \\ & 0003 \end{aligned}$ <br> (3) | $\begin{aligned} & 0000 \\ & 000 \mathrm{~F} \\ & (15) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline \text { OFA3 } \\ \text { (4003) } \end{array}$ | $\begin{array}{\|l\|} \hline \text { OFA3 } \\ \text { (4003) } \end{array}$ | R | Task axis declaration (for task 2) | Speci data axis | lar | axis <br> ation on for |  | $\begin{aligned} & \text { xes } \\ & \text { e sa } \end{aligned}$ $\text { k } 1 .$ | sed me | or task 2. The that of the task | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \\ & \hline \end{aligned}$ |  |
| --- | $\begin{array}{\|l\|} \hline \text { OFA4 } \\ (4004) \end{array}$ | R | Task axis declaration (for task 3) | Specifi data co axis d | s th figu lara | axis <br> ation on for |  | $\begin{aligned} & \text { xes } \\ & \text { e sa } \\ & \text { k } 1 . \end{aligned}$ | sed me | or task 3. The that of the task | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| --- | 0FA5 (4005) | R | Task axis declaration (for task 4) | Specif data co axis d | lara | on | or <br> is $t$ <br> r ta | sa <br> k 1. | sed me as | or task 4. The that of the task | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| 0FA6 (4006) | 0FA6 (4006) | R | Output port setting |  |  | $\square$ $\square$ <br> ral |  |  | 0 <br> utpu or br resp are throu sign <br> Outpu <br> Outpu <br> Outpu <br> Outpu <br> 1: B | 03  <br> 0  <br> ports will be rake signal ond to output sed for generanh $U$ if the al output. <br> port 1 ( X axis) <br> port 2 (Y axis) <br> port 3 (Z axis) <br> port 4 (U axis) <br> rake signal | $\begin{aligned} & 0000 \\ & 0003 \\ & (3) \end{aligned}$ | $\begin{aligned} & 0000 \\ & 000 \mathrm{~F} \\ & (15) \end{aligned}$ |
| $\begin{aligned} & \hline \text { OFA7 } \\ & (4007) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { OFA7 } \\ \text { (4007) } \end{array}$ | R | MPG/sync encoder ratio |  | 0 <br> S <br> ying fies enc der <br> nco ifies of 4 , | 0 <br> ync <br> MPG <br> whe der. <br> er ra <br> the X = | $0$ | 0 <br> der <br> G/ <br> en <br> us <br> : MP |  |  <br> MPG or a <br> = 1: Sync <br> atio. $X=0$ : <br> $=2$ : ratio of | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |



| Address |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  | MC221 | MC421 |
| --- | $\begin{array}{\|l} \hline 1008 \\ (4104) \end{array}$ | R | First position data number for task 3 | Specify the first and last position data number for task 3. The data configuration and range are the same as those for task 1. | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| --- | $\begin{aligned} & \hline 1009 \\ & (4105) \end{aligned}$ | R | Last position data number for task 3 |  | $\begin{array}{\|l} \hline 0000 \\ 07 C F \\ (1999) \end{array}$ |  |
| --- | $\begin{array}{\|l\|} \hline 100 \mathrm{~A} \\ (4106) \end{array}$ | R | First position data number for task 4 | Specify the first and last position data number for task 4. The data configuration and range is the same as that for task 1. | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| --- | $\begin{aligned} & \hline 100 \mathrm{~B} \\ & (4107) \end{aligned}$ | R | Last position data number for task 4 |  | 0000 07CF (1999) |  |
| $\begin{array}{\|l\|} \hline 100 \mathrm{C} \\ (4108) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 100 \mathrm{C} \\ (4108) \end{array}$ | R | Reserved for the system | These addresses are reserved for the system. | --- |  |
| $\begin{array}{\|l\|} \hline 100 \mathrm{D} \\ (4109) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 100D } \\ (4109) \end{array}$ | R | Reserved for the system |  | --- |  |

## Machine Parameters

| Address |  |  |  | R/W | Name | Description |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |  |  |  |  |  |  | Bottom |
| X | Y | Z | U |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1068 \\ & (4200) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1081 \\ (4225) \end{array}$ | $\begin{aligned} & \hline 109 \mathrm{~A} \\ & (4250) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 10B3 } \\ (4275) \end{array}$ | R | Minimum setting unit | $15 \quad \mathrm{~L}+1$ |  |  | 0015 |  | L | 0300 |  | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
|  |  |  |  |  |  | 0 |  | 0 | 0 |  | 0 | 0 | $x$ |  |
|  |  |  |  |  |  | Specifies the minimum unit (i.e., the decimal position) for the mechanical system.$\begin{array}{ll} X=0 \quad(1) \\ X=1 \\ X=2 & (0.1) \\ X=3 & (0.01) \\ X=4 \quad(0.0001) \end{array}$ |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1069 \\ (4201) \end{array}$ | $\begin{array}{\|l\|} \hline 1082 \\ (4226) \end{array}$ | $\begin{array}{\|l\|} \hline 109 \mathrm{~B} \\ (4251) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 10B4 } \\ (4276) \end{array}$ | R | Axis Mode/ display unit |  |  |  | L+1 | $1 \quad 0015{ }^{11} 08 \mathrm{~L} 0300$ |  |  |  | $\begin{aligned} & 0000 \\ & 0000 \\ & (3) \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |
|  |  |  |  |  |  | Axis mode <br> Display unit <br> Axis Mode <br> Specifies the Axis Feed Mode. <br> X = 0: Normal Feed Mode, $X=1$ : Unlimit- <br> ed Feed Mode <br> Display unit Specifies unit displayed by CX-Motion. 0 : mm 1: inch 2: degree 3: pulse |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 106 \mathrm{~A} \\ (4202) \end{array}$ | $\begin{array}{\|l\|} \hline 1083 \\ (4227) \end{array}$ | $\begin{aligned} & \hline 109 \mathrm{C} \\ & (4252) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 10B5 } \\ \text { (4277) } \end{array}$ | R | Rotation direction |  | L+1 |  | 0015 |  | L | 0300 |  | $\begin{array}{\|l\|} \hline 0000 \\ 0000 \\ (0) \end{array}$ |
|  |  |  |  |  |  |  | 0 | 0 |  |  |  |  |  |  |
|  |  |  |  |  |  | Specifies the rotation direction of the motor. <br> $X=0$ : CW with positive voltage. <br> $X=1$ : CCW with positive voltage. |  |  |  |  |  |  |  |  |




\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Address} \& \multirow[t]{3}{*}{R/W} \& \multirow[t]{3}{*}{Name} \& \multicolumn{7}{|c|}{\multirow[t]{3}{*}{Description}} \& \multirow[t]{3}{*}{Default setting Top: L + 1, Bottom: L} \\
\hline \multicolumn{2}{|r|}{MC221} \& \multicolumn{2}{|r|}{MC421} \& \& \& \& \& \& \& \& \& \& \\
\hline X \& Y \& Z \& U \& \& \& \& \& \& \& \& \& \& \\
\hline \[
\begin{array}{|l}
\hline 1079 \\
(4217)
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 1092 \\
(4242)
\end{array}
\] \& \[
\begin{aligned}
\& \hline 10 \mathrm{AB} \\
\& (4267)
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline 10 \mathrm{C} 4 \\
\& (4292)
\end{aligned}
\] \& R \& Origin deceleration method \& \multicolumn{7}{|l|}{\begin{tabular}{l}
CW/CCW deceleration method \\
Origin deceleration method CW/CCW deceleration method \\
Specifies the deceleration method when the CW or CCW limit input signal is detected. \(X=0\) : Accumulate pulses to stop, \(X=1\) : Decelerate to a stop \\
Origin deceleration method Specifies the origin deceleration method. \\
0 : Use the origin proximity input signal. \\
1: Use the limit input signal for the origin proximity input signal.
\end{tabular}} \& \[
\begin{aligned}
\& 0000 \\
\& 0000 \\
\& \text { (0) }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
\& \hline 107 \mathrm{~A} \\
\& (4218)
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline 1093 \\
\& (4243)
\end{aligned}
\] \& \[
\begin{array}{|l|}
\hline 10 A C \\
(4268)
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 10 C 5 \\
(4293)
\end{array}
\] \& R \& Origin proximity input logic \& \multicolumn{7}{|l|}{\begin{tabular}{l}
Specifies the origin proximity input logic. \\
\(X=0\) : Normally open. \\
\(X=1\) : Normally closed.
\end{tabular}} \& \[
\begin{aligned}
\& 0000 \\
\& 0000 \\
\& \text { (0) }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
\& \hline 107 \mathrm{~B} \\
\& (4219)
\end{aligned}
\] \& \[
\begin{aligned}
\& 1094 \\
\& (4244)
\end{aligned}
\] \& \[
\begin{array}{|l|}
\hline 10 A D \\
(4269)
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 10 \mathrm{C} 6 \\
(4294)
\end{array}
\] \& R \& Wiring check \& \multicolumn{7}{|l|}{\begin{tabular}{l}
Specifies whether the wiring check function is used. \\
\(X=0\) : The wiring check function is not used. \\
\(X=1\) : The wiring check function is used.
\end{tabular}} \& \[
\begin{aligned}
\& 0000 \\
\& 0001 \\
\& (1)
\end{aligned}
\] \\
\hline \[
\begin{aligned}
\& \text { 107C } \\
\& (4220)
\end{aligned}
\] \& \[
\begin{aligned}
\& 1095 \\
\& (4245)
\end{aligned}
\] \& \[
\begin{array}{|l|}
\hline \text { 10AE } \\
(4270)
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 10 C 7 \\
(4295)
\end{array}
\] \& R \& Wiring check time \& \multicolumn{7}{|l|}{\begin{tabular}{l}
Wiring check time \(\qquad\) \\
Specifies the wiring check time within a range of 0 to 99 (x 10 ms ). \\
Range: 00 to \(63 \mathrm{Hex}(0\) to 99 [x 10 ms ])
\end{tabular}} \& \[
\begin{aligned}
\& 0000 \\
\& 000 \mathrm{~A} \\
\& (10)
\end{aligned}
\] \\
\hline \[
\begin{aligned}
\& \text { 107D } \\
\& (4221)
\end{aligned}
\] \& \[
\begin{aligned}
\& 1096 \\
\& (4246)
\end{aligned}
\] \& \[
\begin{array}{|l|}
\text { 10AF } \\
(4271)
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 10 C 8 \\
(4296)
\end{array}
\] \& \(R\) \& Wiring check pulses \& \multicolumn{7}{|l|}{\begin{tabular}{l}
Number of wiring check pulses \(\qquad\) \\
Specifies the number of pulses to check the wiring within a range of 0 to 999 pulses. Range: 000 to 3E7 Hex (0 to 999 [pulses])
\end{tabular}} \& \[
\begin{aligned}
\& 0000 \\
\& 0032 \\
\& (50)
\end{aligned}
\] \\
\hline \[
\begin{aligned}
\& \text { 107E } \\
\& (4222)
\end{aligned}
\] \& \[
\begin{aligned}
\& 1097 \\
\& (4247)
\end{aligned}
\] \& \[
\begin{array}{|l|}
\hline 10 \mathrm{BO} \\
\text { (4272) }
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 10 C 9 \\
(4297)
\end{array}
\] \& R \& Absolute position setting \& Spe code exec L+1 Ran (-21 \& \begin{tabular}{l}
15
\(\square\) \\
fies use ted. eftm e: 80 748
\end{tabular} \& \&  \& 00
pos

n va
ABS
32-b

L: \&  \& the ABS ensetting is ed binary data. st 16 bits Hex \& $$
\begin{aligned}
& 0000 \\
& 0000 \\
& (0)
\end{aligned}
$$ <br>

\hline
\end{tabular}

| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{aligned} & \hline 107 \mathrm{~F} \\ & (4223) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1098 \\ (4248) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 10B1 } \\ (4273) \end{array}$ | $\begin{aligned} & \hline 10 \mathrm{CA} \\ & (4298) \end{aligned}$ | R | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{aligned} & \hline 1080 \\ & (4224) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1099 \\ (4249) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 10B2 } \\ (4274) \end{array}$ | $\begin{aligned} & \hline 10 \mathrm{CB} \\ & (4299) \end{aligned}$ | R | Reserved for the system | These addresses are reserved for the system. | --- |

Coordinate Parameters


Feed Rate Parameters



| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1140 \\ (4416) \end{array}$ | $\begin{array}{\|l\|} \hline 1159 \\ (4441) \end{array}$ | $\begin{aligned} & \hline 1172 \\ & (4466) \end{aligned}$ | $\begin{aligned} & \hline 118 \mathrm{~B} \\ & (4491) \end{aligned}$ | R/W | MPG ratio numerator (4)/ electronic gear ratio numerator (4) | Sets the ratio for an MPG/electronic gear pulse for setting 4. The data configuration and range are the same as that for MPG ratio/electronic gear numerator (1)/denominator (1). | $\begin{aligned} & \hline 0000 \\ & 00 \mathrm{C} 8 \\ & (200) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1141 \\ (4417) \end{array}$ | $\begin{aligned} & \hline 115 \mathrm{~A} \\ & (4442) \end{aligned}$ | $\begin{aligned} & 1173 \\ & (4467) \end{aligned}$ | $\begin{aligned} & \hline 118 \mathrm{C} \\ & (4492) \end{aligned}$ | R/W | MPG ratio denominator (4)/ electronic gear ratio denominator (4) |  | $\begin{aligned} & 0000 \\ & 0001 \\ & (1) \end{aligned}$ |
| $\begin{array}{\|l} \hline 1142 \\ (4418) \end{array}$ | $\begin{array}{\|l\|} \text { 115B } \\ (4443) \end{array}$ | $\begin{aligned} & 1174 \\ & (4468) \end{aligned}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{D} \\ (4493) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{array}{\|l\|} \hline 1143 \\ (4419) \end{array}$ | $\begin{array}{\|l\|} 115 \mathrm{C} \\ (4444) \end{array}$ | $\begin{aligned} & \hline 1175 \\ & (4469) \end{aligned}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{E} \\ (4494) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |

Note The above parameters are used as the electronic gear ratio setting when MPG is selected in the unit parameters or the MPG ratio and sync encoder are selected.

Zone Parameters

| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1194 \\ (4500) \end{array}$ | $\begin{aligned} & \hline 11 \mathrm{AD} \\ & (4525) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{C} 6 \\ & (4550) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{DF} \\ & (4575) \end{aligned}$ | R/W | Zone specification | Valid timing <br> Sets timing for validating zone settings. <br> $\mathrm{X}=0$ : Enables a zone at the end of the origin search, <br> $\mathrm{X}=1$ : Enables a zone whether or not the origin search is completed. <br> Zone 1 to 8 <br> Enables or disables zone 1 to zone 8 settings. Bits 00 to 07 correspond to zones 1 to 8 . <br> 1: Zone enabled <br> 0: Zone disabled | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1195 \\ (4501) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{AE} \\ (4526) \end{array}$ | $\begin{aligned} & \hline 11 \mathrm{C} 7 \\ & (4551) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 0 \\ (4576) \end{array}$ | R/W | Zone 1 negative direction setting | Sets the negative or positive direction range of zone 1 . The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1196 \\ (4502) \end{array}$ | $\begin{aligned} & \text { 11AF } \\ & (4527) \end{aligned}$ | $\begin{aligned} & 11 \mathrm{C} 8 \\ & (4552) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 11E1 } \\ (4577) \end{array}$ | R/W | Zone 1 positive direction setting | Range: FD9DA601 to 026259FF hex (-39999999 to 39999999) <br> This setting is referenced when a specified zone is valid and it must satisfy the following condition. Negative direction set value $\leq$ Positive direction set value <br> The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the negative direction set value for zone 1 is 3.99 [mm] (i.e., $399 \times 0.01$ ) if the data is 399 . | $\begin{array}{\|l\|} \hline 0000 \\ 0000 \\ (0) \end{array}$ |
| $\begin{array}{\|l\|} \hline 1197 \\ (4503) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{BO} \\ (4528) \end{array}$ | $\begin{aligned} & \hline 11 C 9 \\ & (4553) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{E} 2 \\ (4578) \end{array}$ | R/W | Zone 2 negative direction setting | Sets the negative or positive direction range of zone 2. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1198 \\ (4504) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B1} \\ (4529) \end{array}$ | $\begin{aligned} & \text { 11CA } \\ & (4554) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 3 \\ (4579) \end{array}$ | R/W | Zone 2 positive direction setting | same as those for zone 1. |  |


| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{array}{\|l} \hline 1199 \\ (4505) \end{array}$ | $\begin{aligned} & \hline 11 \mathrm{~B} 2 \\ & (4530) \end{aligned}$ | $\begin{aligned} & \hline 11 C B \\ & (4555) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{E} 4 \\ & (4580) \end{aligned}$ | R/W | Zone 3 negative direction setting | Sets the negative or positive direction range of zone 3. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 119 \mathrm{~A} \\ (4506) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B3} \\ (4531) \end{array}$ | $\begin{array}{\|l\|} \hline 11 C C \\ (4556) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E 5 \\ (4581) \end{array}$ | R/W | Zone 3 positive direction setting | same as those for zone 1. |  |
| $\begin{array}{\|l\|} \hline 119 \mathrm{~B} \\ (4507) \end{array}$ | $\begin{aligned} & \hline 11 \mathrm{~B} 4 \\ & (4532) \end{aligned}$ | $\begin{aligned} & \hline 11 C D \\ & (4557) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 6 \\ (4582) \end{array}$ | R/W | Zone 4 negative direction setting | Sets the negative or positive direction range of zone 4. The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 119 \mathrm{C} \\ (4508) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{~B} 5 \\ (4533) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 11CE } \\ (4558) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E 7 \\ (4583) \end{array}$ | R/W | Zone 4 positive direction setting | same as those for zone 1. |  |
| $\begin{array}{\|l\|} \hline 119 \mathrm{D} \\ (4509) \end{array}$ | $\begin{aligned} & \hline 11 \mathrm{B6} \\ & (4534) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{CF} \\ & (4559) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 8 \\ (4584) \end{array}$ | R/W | Zone 5 negative direction setting | Sets the negative or positive direction range of zone 5. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \text { 119E } \\ & (4510) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B7} \\ (4535) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{DO} \\ (4560) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E 9 \\ (4585) \end{array}$ | R/W | Zone 5 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \text { 119F } \\ & (4511) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B8} \\ (4536) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 11D1 } \\ \text { (4561) } \end{array}$ | $\begin{aligned} & \text { 11EA } \\ & (4586) \end{aligned}$ | R/W | Zone 6 negative direction setting | Sets the negative or positive direction range of zone 6. The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \hline 11 \mathrm{AO} \\ & (4512) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B9} \\ (4537) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 2 \\ \text { (4562) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 E B \\ (4587) \end{array}$ | R/W | Zone 6 positive direction setting | same as those for zone 1. |  |
| $\begin{array}{\|l\|} \hline 11 \mathrm{~A} 1 \\ (4513) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{BA} \\ (4538) \end{array}$ | $\begin{array}{\|l} \hline \text { 11D3 } \\ \text { (4563) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 E C \\ (4588) \end{array}$ | R/W | Zone 7 negative direction setting | Sets the negative or positive direction range of zone 7. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \hline 11 \mathrm{~A} 2 \\ & (4514) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{BB} \\ (4539) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 11D4 } \\ \text { (4564) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 E D \\ (4589) \end{array}$ | R/W | Zone 7 positive direction setting | same as those for zone 1. |  |
| $\begin{array}{\|l\|} \hline 11 \mathrm{~A} 3 \\ (4515) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{BC} \\ (4540) \end{array}$ | $\begin{array}{\|l} \hline \text { 11D5 } \\ \text { (4565) } \end{array}$ | $\begin{aligned} & \text { 11EE } \\ & (4590) \end{aligned}$ | R/W | Zone 8 negative direction setting | Sets the negative or positive direction range of zone 8. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 11 \mathrm{~A} 4 \\ (4516) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{BD} \\ (4541) \end{array}$ | $\begin{array}{\|l} \hline \text { 11D6 } \\ \text { (4566) } \end{array}$ | $\begin{aligned} & \hline 11 E F \\ & (4591) \end{aligned}$ | R/W | Zone 8 positive direction setting | same as those for zone 1. |  |

Servo Parameters


| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{array}{\|l} \hline 1200 \\ (4608) \end{array}$ | $\begin{array}{\|l\|} \hline 1219 \\ (4633) \end{array}$ | $\begin{aligned} & \hline 1232 \\ & (4658) \end{aligned}$ | $\begin{array}{\|l\|} \hline 124 \mathrm{~B} \\ (4683) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{aligned} & \hline 1201 \\ & (4609) \end{aligned}$ | $\begin{array}{\|l\|} \hline 121 \mathrm{~A} \\ (4634) \end{array}$ | $\begin{aligned} & \hline 1233 \\ & (4659) \end{aligned}$ | $\begin{array}{\|l\|} \hline 124 \mathrm{C} \\ (4684) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |

## 3-3-5 Timing that Validates Transferred System Parameters

Note Be sure to turn the MC Unit power OFF and then ON after system parameters have been transferred. The unit parameters and machine parameters will not change unless the power is turned back ON.
The following parameters will change even if the power is not turned back ON.

- Memory management parameters
- Zone parameters
- Coordinate parameters
- Servo parameters
- Feed-rate parameters

The following table shows the timing that is used to validate the preceding parameters.

| Parameter group | Parameters | Timing |
| :--- | :--- | :--- |
| Coordinate parameters | Reference origin offset | Valid after the next origin <br> search |
|  | Workpiece origin offset | Valid after the next G51 <br> operation |
| Feed-rate parameters | Maximum feed rate, maximum interpolation <br> feed rate, high-speed origin search feed <br> rate, low-speed origin search feed rate, <br> maximum jog feed rate, acceleration time, <br> deceleration time, interpolation <br> acceleration time, interpolation <br> deceleration time | Valid after the next <br> operation <br> - Automatic Mode <br> From the next time a G <br> code is executed. |
| -Manual Mode <br> From the next <br> operation command. |  |  |
| Others | MPG ratio | Valid immediately |

## 3-3-6 System Parameters

This section describes parameters and parameter settings when CX-Motion is used to set system parameters. Refer to the CX-Motion Online Help for details on the operating procedures for CX-Motion.

## Unit Parameters

The CS1W-MC421 setting window for the CX-Motion is shown below. Unit and memory parameters are set from the same window.


## Number of Axes

## Task Declarations

## Digital Output Settings

MPG/Sync Encoder Setting

Pass Mode

Set a range of 1 to 4 axes for the CS1W-MC421. The default setting is 4 axes.
Set a range of 1 to 2 axes for the CS1W-MC22. The default setting is 2 axes.
The $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ and U axes are allocated to task 1 in default settings for the CS1W-MC421. The $X$ and $Y$ axes are allocated to task 1 in default settings for the CS1W-MC221.

These parameters set whether output ports will be used for general outputs or brake signal outputs. When used for brake signal outputs, general outputs 1 to 4 are brake signal outputs for the X through U axes. The default setting is for brake signal outputs. Refer to 6-14 Servo Lock and Unlock for more details.
When using OMRON U-, W-, or G-series Servo Drivers, the use of the Driver's brake interlock is recommended.

This parameter sets whether an MPG or sync encoder will be used. The sync encoder ratio ( 1,2 or 4 ) is also set if a sync encoder is selected. The default setting is MPG and the sync encoder ratio is invalidated (fixed at a ratio of 1 ) if MPG is set.

This parameter sets whether to move to the next operation using the preceding interpolation acceleration time or the preceding interpolation deceleration time for Pass Time Mode selection.

## Acceleration Time Selected

The machine moves to the next operation in the preceding interpolation acceleration time.


## Deceleration Time Selected

The machine moves to the next operation in the preceding interpolation deceleration time.


## Acceleration Mode

The Acceleration Mode sets whether to use fixed acceleration or not during acceleration or to use pass operation with linear interpolation for just one axis. This mode has priority regardless of the Pass Mode selection.
The following diagram shows what happens when the interpolation feed rate is reached at a constant acceleration (fixed acceleration) when Acceleration Mode is set to ON.
$\mathrm{Ti}=\mathrm{Ta} \times \mathrm{Vi} / \mathrm{Vmax}$
$\mathrm{Tj}=\mathrm{Ta} \mathrm{x}(\mathrm{Vmax}-\mathrm{Vi}) / \mathrm{Vmax}$
Ta: Interpolation acceleration time (feed rate parameter)


Vmax: Maximum in- Vi: Interpolation feed rate terpolation feed rate

Refer to 6-8 Operating Modes for more details. The default setting is Acceleration Mode OFF.

## Teaching Box Language

Autoload Timeout

The default setting for Teaching Box messages is English.
The autoload timeout setting specifies the monitoring time for downloading data between CX-Motion and the MC Unit during automatic loading. An error will be generated if communications has not restarted after the timeout time has elapsed and the automatic loading error flag will be turned ON. In this case, the data that is being transferred will be deleted. Refer to 6-16 Automatic Loading for more details. The default setting is 0 .

## Memory Management Parameter

Refer to Unit Parameters on page 171 for details on the setting window on CX-Motion. The window is used to set position data numerically for each task. An MC program can use a total of 2,000 position data addresses (A0000 to A1999).
Position data addresses are from 0000 to 1999 with position data start and end addresses set for each task. These parameters are then used when teaching. They are used to prevent teaching data from being incorrectly taught when two or more tasks are involved.
The default setting for all tasks is 0000 to 1999. When position data is obtained by teaching, the data is stored from the first address set here.

## Machine Parameters

The CS1W-MC421 setting window for CX-Motion is shown below.


## Minimum Setting Unit

The MC Unit can manipulate position data ranging from $-39,999,999$ to $+39,999,999$ when the minimum setting unit is set to 1 (the default setting). The minimum setting unit can be set to $0.1,0.01,0.001$, or 0.0001 to provide greater precision but a more limited range, as shown in the following table.

| Min. setting unit | Range |
| :--- | :--- |
| 1 | $-39,999,999$ to $+39,999,999$ |
| 0.1 | $-3,999,999.9$ to $+3,999,999.9$ |
| 0.01 | $-399,999.99$ to $+399,999.99$ |
| 0.001 | $-39,999.999$ to $+39,999.999$ |
| 0.0001 | $-3,999.9999$ to $+3,999.9999$ |

Depending on the pulse rate, the range of command values might be smaller than the range shown in the table above. Set the maximum command values based on the following two conditions.

- $\mid$ Max. command value (C) $\mid \leq 1073741823 \times P$
- |Max. command value (C)| £ 39999999(C)

P: Pulse rate ([pulses/pulse], [mm/pulse], [degrees/pulse], [inches/pulse])
C: Minimum setting unit ( $0.1,0.01,0.001$, or 0.0001 )
For example, when the minimum setting unit is 0.01 and the pulse rate is 0.0001 :

$$
1073741823 \times 0.0001=107,374.1823<399,999.99
$$

Since the minimum setting unit is 0.01 , the command value range is $-107,374.18$ to $+107,374.18$.

The possible setting ranges of the following parameters depends on the setting of the minimum setting unit.

| Menu | Parameter |
| :--- | :--- |
| Machine Parameter Edit | Negative software limit |
|  | Positive software limit |
|  | Reference origin offset |
|  | Workpiece origin offset |
| Feed Rate Parameter Edit | Maximum feed rate |
|  | Max. interpolation feed rate |
|  | High-speed origin search feed rate |
|  | Low-speed origin search feed rate |
|  | Maximum jog feed rate |

## Axis Mode/Display Unit

## Axis Mode

Rotate Direction

Refer to the Data Configuration for System Parameters and 6-20 Unlimited Feeding for details on these settings. These parameters determine the unit that will be used when monitoring the present values. While each axis is controlled by pulses in the MC Unit, the present value is monitored in units that will display on the peripheral device.
The units available are mm , inches, degrees, and pulses, and the default setting is pulses. When a setting other than pulses is used, change the pulse range to match the units used for the pulse rate parameter. The units for the following parameters will change when the display unit setting is changed.

| Menu | Parameter |
| :--- | :--- |
| Machine Parameter Edit | Pulse rate, software limits |
| Coordinate Parameter Edit | Coordinate system origin offsets |
| Feed Rate Parameter Edit | All feed rates |
| Zone Parameter Edit | Zone settings |

There are two axis modes: Normal Feed Mode and Unlimited Feed Mode.

## - Normal Feed Mode

Enables positioning within the software limits after the origin has been established.

- Unlimited Feed Mode

Enables positioning even if the origin has not been established. The software limits are not used in this mode. and the present position will be indicated between the negative software limit and the positive software limit minus the minimum setting unit.
For example, if the minimum setting unit is 0.1 , the negative software limit is 0 and the positive software limit is 360 , the present position will be indicated between 0 and 359.9.
Refer to 6-20 Unlimited Feeding for details.
The default setting is for the Normal Mode.
This parameter specifies if forward operation is to be performed or if reverse operation is to be performed for positive positioning commands (positive voltages). Use this parameter in combination with the encoder polarity parameter. These parameters can be used to correct wiring mistakes between the MC Unit and servo driver (encoder wiring or speed reference wiring reversed) or to change directions without changing the actual connections.
The default setting is for forward operation for positive voltages.

## Emergency/Limit Input Stop Method

This parameter determines how the servomotor will be stopped when an emergency stop input signal or CW/CCW limit input signal is received. There are two stop methods: Instantly dropping the voltage output to 0 V and stopping using accumulated pulses in the error counter. The MC Unit is equipped with emergency stop, CW limit, and CCW limit external inputs for each axis.
Instantly Dropping Voltage Output to 0 V :
When the emergency stop or CW/CCW limit input signal turns OFF, the RUN command output will turn OFF (servo unlock) using the timing shown in the following figure.


[^1]The default setting is to instantly drop the voltage output to 0 V .

## Changes Made to the Driver Alarm Input Stop Method

The method used to stop the servomotor when an error occurs at the servo driver and a driver alarm input error (error code: 003C) is generated, has been changed in the following way. The change is effective for models with -E9 at the end of the lot number, and for models with lot numbers 991118 or later.

## Specifications before Change

After the driver alarm input signal is received, brake output and RUN command output are turned OFF with the following timing. Brake output and RUN command output will also be turned OFF when other errors that result in an emergency stop are generated.

Note When using models with the previous specifications, take appropriate countermeasures against dropping in the vertical axis.


Specifications after Change
Brake output and RUN command output are turned OFF when the driver alarm input signal is received. (Operation when other errors that result in an emergency stop are generated will be the same as for previous models.)


## Encoder ABS/INC

## Encoder Resolution

Encoder Ratio

This parameter specifies whether the encoder being used is an absolute or incremental encoder. Set the parameter to "Absolute encoder for U or W series" when using an absolute encoder with a U-series Servo Driver.

This parameter sets the encoder resolution. Encoder resolution is the number of pulses (encoder frequency dividing ratio) that can be output per encoder revolution. It can be set from 1 to 65,535 and the default setting is 1,000 pr. Make sure the resolution satisfies the following condition.
Upper limit of max. motor speed [r/min] $\leq 500[\mathrm{kp} / \mathrm{s}] \times 60 \div$ encoder resolution $[\mathrm{p} / \mathrm{r}]$ If the resolution does not satisfy the above condition, reduce the resolution from parameters at the servo driver or reduce the maximum number of motor revolutions.
When using a G-series Servo Driver, set the encoder resolution to the same value as Pn44 (Encoder Divider Numerator Setting), and set Pn45 (Encoder Divider Denominator Setting) to 0 .

This parameters specifies the encoder ratio (4, 2 or 1 ). The default setting is a ratio of 4 .

## Encoder Polarity

## Pulse Rate

## Maximum Number of Motor Revolutions

Positive (+) and Negative $(-)$ Software Limits

This parameter specifies whether the motor will turn forward or reverse when the feedback pulses from the encoder increase. The default setting is "forward on increase."

This parameter determines the amount that the workpiece is moved per feedback pulse.
The pulse rate is given by the following equation if Y feedback pulses are output from the encoder when the servo motor moves the work X mm .



The pulse rates are set independently for the $X$ and $Y$ axes. Each can be set from 1 to 100,000. The default setting is 1 . Set the $X$ and $Y$ pulse rates so that the $\mathrm{X} / \mathrm{Y}$ ratio doesn't exceed 1.

$$
1 / 100,000 \leq X / Y(\text { pulse rate }) \leq 1
$$

The input ranges for the following parameters will change when the pulse rate setting is changed.

| Menu | Parameter |
| :--- | :--- |
| Machine Parameter Edit | Software limits |
| Coordinate Parameter Edit | Coordinate system origin offsets |
| Feed Rate Parameter Edit | All feed rates |
| Zone Parameter Edit | Zone settings |

This parameter sets the number of times that the servomotor will revolve in one minute at a speed reference voltage of 10 V . The setting range is 1 to 32,767 , the default setting is $3,000 \mathrm{r} / \mathrm{min}$ and the maximum number of motor revolutions set with this parameter corresponds to the 10 [V] speed reference voltage output from the MC Unit. Make sure the maximum number of motor revolutions setting satisfies the following conditions.
Upper maximum motor revolution limit [r/min] =

$$
500[\mathrm{kp} / \mathrm{s}] \times 60 \div \text { encoder resolution }[\mathrm{p} / \mathrm{r}]
$$

If the number of revolutions does not satisfy the preceding conditions, reduce the resolution from parameters at the servo driver or reduce the maximum number of motor revolutions.

These parameters set the positive and negative limits monitored by the software. The unit is the unit set for the display unit parameter within a range determined by the minimum setting unit parameter. The default range is

## Origin Search Methods

Phase Z Detection Direction<br>Origin Search Start Direction

Origin Deceleration Method

## CW/CCW Deceleration Method

## Origin Proximity Logic

## Wiring Check ON/OFF

between $-39,999,999$ and $+39,999,999$ pulses. Set the limits so that 0 is included when performing origin searches. If the Axis Mode is set to the Unlimited Feed Mode, then these two parameters will indicate the present position display range. Refer to 6-20 Unlimited Feeding for more details.
Refer to SECTION 9 Establishing the Origin for more details on origin searches. Select one of the following operating methods (modes) for the origin search.

| Mode | Description |
| :--- | :--- |
| Set origin at power ON | The position of the motor when power is turned ON is <br> automatically defined as the origin. |
| Reverse Mode | The motor is reversed if a limit input signal goes ON before <br> the origin proximity input signal is received. |
| 1 direction Mode | The origin search is performed in the direction set by the <br> origin search direction parameter. An error will occur if a <br> limit input signal goes ON before the origin proximity input <br> signal is received. |

The default setting is Reverse Mode.
This parameter sets the Phase $Z$ detection direction during origin searches. Refer to SECTION 9 Establishing the Origin for more details.
The default setting is the positive (+) direction.
This parameter sets the start direction for origin searches. It specifies the same direction as phase $Z$ detection or the opposite direction of phase $Z$ detection. Refer to SECTION 9 Establishing the Origin for more details.
The default setting is the same direction as phase $Z$ detection.
This parameter sets the input signal(s) used to switch from high-speed to lowspeed origin search when a search is executed. It also selects whether to use the origin proximity input signal or to use the limit input signal as the original proximity input signal.
The default setting is to use the origin proximity input signal. If the origin proximity input signal is not used, select use the limit input signal as the origin proximity input so the limit input signal will be used as the origin proximity input.
This parameter sets the deceleration method used if a limit input signal is detected when an origin search is executed.
It specifies using pulses accumulated in the error counter to stop or decelerate to a stop as the deceleration method used when an limit input signal is detected. The following figure shows that speed will change dramatically in reverse if error counter is used to stop. Refer to SECTION 9 Establishing the Origin for more details.


The default setting is to use the error counter.
This parameter specifies whether the original proximity input signal is normally open or normally closed and it must be set when the origin proximity input signal is used. The default setting is normally open.
This parameter specifies whether a wiring check is to be performed when the servo is locked initially after the power is turned ON. The wiring check function outputs a predetermined number of pulses in a predetermined direction and checks whether the correct number of feedback pulses is received. The default setting is ON .

## Wiring Check Time

## Wiring Check Pulses

## Absolute Position Setting

See 2-3-10 Wiring Check Function and 2-5 Wiring Check Troubleshooting for more details.
This parameter checks the feedback pulses if check pulses are not returned within the time set here. The setting range is from 0 to 99 and the time is 10 times (x 10 ms ) the set value. The default setting is 10 ( 100 ms ).

This parameter specifies the number of check pulses output in a wiring check. The setting range is from 0 to 999 and the default setting is 50 pulses.
This parameter specifies the correction value for the absolute encoder used when the absolute origin setting is used. It can only be monitored from the CX-Motion and cannot be monitored from the Teaching Box.

## Coordinate Parameters

The CS1W-MC421 setting window from CX-Motion is shown below.


## Reference Origin Offset

A reference origin offset is an offset from the mechanical origin. It is used in origin searches as shown in the following figure.


The setting range will vary with the minimum setting unit and pulse rate in the machine parameters.


Mechanical origin
This parameter is set when you want to move the origin after the mechanical origin has been found.

Workpiece Origin Offset Values

The workpiece origin offset is an offset from the reference origin. The workpiece origin offset values are referenced when G51 (SELECT WORKPIECE COORDINATE SYSTEM) is executed in the G-language program.


This can be useful, for example, in carrying out operations such as drilling holes in the positions shown above.
Move the workpiece origin to the workpiece origin position by changing the workpiece origin offset value. Carry out the positioning for drilling the holes by selecting the workpiece coordinate system.
The origin can be changed temporarily using G53 (change workpiece origin offset) in the $G$ language program.

The CS1W-MC421 setting window for CX-Motion is shown below.


## Note Feed Rate Setting Ranges

The following equation provides possible ranges for high-speed feed rates as well as high- and low-speed feed rates for origin searches.

$$
1 \leq S V \leq V m \times E p \times E t \times \frac{P r}{60}
$$

Vm: Max. motor frequency
Ep: Encoder resolution
Et: Encoder ratio
Pr: Pulse rate
For example, the equation yields the following at a Vm: 1,000 [r/min], Ep: 300 [pulses/r], Pr: 0.01 [mm/pulse] and Er: ratio of 4.
$1000[\mathrm{r} / \mathrm{min}] \times 300[\mathrm{ppr}] \times 4 \times 0.01[\mathrm{~mm} / \mathrm{pulse}] \div 60=200[\mathrm{~mm} / \mathrm{s}]$
Therefore, the setting range would be 1 to 200 . When the minimum setting unit is 0.01 , the possible setting range would be 0.01 to 200.00 .
In the example above, the display unit is mm . The SV unit would be pulses/s if the display units were pulses.

Feed Rate Relationships
If the following conditions aren't met, an error will occur when the parameters are transferred from the CX-Motion.
Max. feed rate $\geq$ Maximum interpolation feed rate
Max. feed rate $\geq$ Maximum jog feed rate
Max. feed rate $\geq$ Origin search high-speed feed rate
Max. feed rate $\geq$ Origin search low-speed feed rate
Origin search high-speed feed rate $\geq$ Origin search low-speed feed rate

## Maximum Feed Rate/Maximum Interpolation Feed Rate/Maximum Jog Feed Rate

These parameters set the maximum feed rate for PTP operation, interpolation operation, and jogging. Refer to Feed Rate Setting Ranges for more details on possible ranges. Each axis used must be set individually.

High- and Low-speed Origin Search Feed Rates

## Acceleration/Deceleration

 Curve
## Trapezoidal Curve

These parameters set the high- and low-speed feed rates for origin searches. The high-speed feed rate is the feed rate at which the axis is moved until the origin proximity input signal is detected during an origin search. The origin search low-speed feed rate is used after the origin proximity input signal is received until phase $Z$ is detected.


In an origin search, the Unit accelerates to the origin search high-speed feed rate and searches for the origin proximity input signal. When the origin proximity input signal is found, the Unit decelerates to the origin search low-speed feed rate and searches for phase $Z$. Settings must be made for each axis.
Refer to Feed Rate Setting Ranges for more details on possible ranges.
A trapezoidal curve or an S-curve can be selected. The default setting is for a trapezoidal curve. The accelerations for these curves are shown below.


## S-curve

Note The S-curve is achieved using a trinomial function.
Acceleration, Deceleration, Interpolation Acceleration and Interpolation Deceleration Times
These parameters set the acceleration, deceleration, interpolation acceleration and interpolation deceleration times. The acceleration and interpolation acceleration times specify the time required to reach the maximum feed rate.
The deceleration and interpolation deceleration times specify the time required to decelerate from the maximum speed to zero.
Set these parameters for each axis used. The setting range is from 0 to 10,000 in 2-ms units.

MPG Ratio (1 to 4)/ Electronic Gear (1 to 4)

## Zone Parameters

## Setting Zones

Positive (+) and Negative (-) Zone Settings

These parameters set the ratio per pulse when using an MPG or sync encoder. The ratio setting is extremely accurate because the numerator and denominator can be set separately. A maximum of four ratios can be set for each axis.
The following setting ranges are possible.
Numerator: -10,000 to 10,000
Denominator: 1 to 10,000
$0.0001 \leq \mid$ numerator/denominator $\mid \leq 10,000$
The CS1W-MC421 setting window for the CX-Motion is shown below.


These parameters set the timing that will make the zone setting valid and set whether zones 1 to 8 settings will be used.
Select the timing to one of the following: After the origin is established or always (regardless of whether or not the origin has been established. The default setting is after the origin is established.
Set the zone ranges after selecting Set for the zone.
When the present value is within the range set here, the zone flags for zones 1 to 8 will turn ON in the PLC interface area.


The following table shows zone flag allocations.

| Word |  | Axis | Bits | Bit names |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| n+22 | n+38 | $X$ axis | 08 to 15 | Zone 1 Flag (bit 08) to Zone 8 Flag (bit 15) |
| n+25 | $\mathrm{n}+41$ | Y axis |  |  |
| --- | n+44 | Z axis |  |  |
| --- | $\mathrm{n}+47$ | U axis |  |  |

## Servo Parameters

Error Counter Warning

The zone ranges that can be set depend on the machine parameter minimum setting unit and pulse rate.

The CS1W-MC421 setting window for CX-Motion is shown below.


This parameter sets the number of pulses used to monitor accumulated pulses in the error counter.
The Error Counter Function Selection (bit 07 of word $n$ ) can be used to set either error counter error detection (default setting) or an error counter warning. If error detection is set and the number of pulses in the error counter exceeds the warning value, an error counter overflow error will occur and the servo will be turned OFF. If the alarm function is set, the Error Counter Warning Flag will be turned ON instead.
Generally set the error warning counter about $20 \%$ above the level of pulses that accumulate during normal operation and adjust to the proper setting for the mechanical system. When a problem occurs in the mechanical system or motor, the accumulated pulses in the error counter will exceed the set value so the error can be detected.


| Word |  | Axis | Bit | Bit name |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| n+22 | n+38 | $X$ axis | 06 | Error Counter Warning Flag |
| n+25 | $\mathrm{n}+41$ | Y axis |  |  |
| --- | $\mathrm{n}+44$ | Z axis |  |  |
| --- | n+47 | U axis |  |  |
| n |  | All | 07 | Error counter function selection |

Set this parameter for each axis being used. The setting range is 0 to 65,000 and the default setting is 10,000 .

In Position

Position Loop Gain
When positioning an axis, the Positioning Completed Flag in the PLC interface area is turned ON when the pulse distribution is completed and the axis is in position.


The following table shows axis start bit and Positioning Completed Flag allocation.

| Word |  | Axis |  |
| :--- | :--- | :--- | :--- |
| Bit names |  |  |  |
| MC221 | MC421 |  |  |
| $n+22$ | $n+38$ | X axis | Axis Start Bit (bit |
| $n+25$ | $n+41$ | Y axis | 04) |
| --- | $n+44$ | $Z$ axis | Positioning |
| --- | $n+47$ | $U$ axis | $05)$ |

Adjust so the axis is in the in-position range when positioning is completed. The setting range is 0 to 10,000 and the default setting is 10 pulses.
Be sure that the in-position zone is entered when positioning has been completed.
Sets the position loop gain, which can be determined from the following equation.

$$
\text { Position loop gain }[1 / \mathrm{s}]=\frac{\text { Feed rate }[\text { pulses } / \mathrm{sec}]}{\text { Accumulated pulses }[\text { pulses] }}
$$

## Position Loop FF Gain

If the position loop gain is too low, motor response will deteriorate because there will be too many accumulated pulses. If the position loop gain is too high, oscillation and noise might occur. In general, the setting should be 50 to 70 (1/s) for NC machine tools, 30 to $50(1 / \mathrm{s})$ for multi-purpose machines and assembly machines, and 10 to $30(1 / \mathrm{s})$ for industrial robots.
The setting range is 1 to 250 and the default setting is $40(1 / \mathrm{s})$.
Sets the position loop FF (feed-forward) gain. The setting range is 0 to 100 (\%), and the default setting is 0 (\%).
The position loop FF gain process the speed reference pulses and reduces the positioning time by adding directly to the command voltage.


The following diagram shows the relationship between the position loop FF gain and the speed reference pulses.


## Backlash Correction

## Brake ON/OFF Time

This parameter sets backlash correction for the mechanical system. The setting range is 0 to 10,000 pulses and the default setting is 0 pulses. Refer to 6-15 Backlash Correction for more details.

This parameter sets the brake ON/OFF time. The setting range is 0 to 10,000 ms and the default setting is 0 ms . Refer to the brake manual and adjust the proper time for the system.
Refer to Servo Lock (page 241) and Servo Unlock (page 241) in 5-3 PLC Interface Area and 6-14 Servo Lock and Unlock.

## 3-4 Position Data

There are 2,000 positions that can be used. An axis is positioned by specifying the position directly in a G-language program or it is positioned by specifying a position in the position data (specifying indirectly). Position data is transferred to and from an MC Unit by writing a specific transfer command in the command area (addresses 6102/6103) using CX-Motion, IOWR/IORD instructions or IOWR instructions.

## 3-4-1 Position Data Addresses

Specify position data at the following addresses in MC Unit memory. Specify the addresses in hexadecimal when using IOWR/IORD commands.

| Data | Address range | Number of words to <br> transfer |
| :--- | :--- | :--- |
| Position data | 0000 to 07CF (decimal: | 1 position: 0003 hex <br> 2 positions: 0006 hex |
|  | 0000 to 1999) | 3 positions: 0009 hex |
| 4 positions: 000 Chex |  |  |

The preceding addresses 0000 to 1999 are specified using A0000 to A1999 in G language.

## 3-4-2 Position Data Configuration

Each position is comprised of three words. Refer to SECTION 4 Data Transfer and Storage for more details about transferring data. Data can be transferred at any time.


## Example 1

The following is the configuration of a position data value of 123.45 .

|  |  |  |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| j+0 | 0 | 0 | 0 | 2 |  |
| j+1 | 3 | 0 | 3 | 9 |  |
| j+2 | 0 | 0 | 0 | 0 |  |
| 00003039 (Hex) = 12345 (decimal) |  |  |  |  |  |

## Example 2

The following is the configuration of a position data value of 12345 .


## 3-5 Monitor Data

Monitor data consists of error codes for errors generated in the MC Unit, numbers for tasks executing programs, numbers for executing blocks, ON/OFF status for all I/O signals to the MC Unit, present positions, and other data that can be monitored. All data can be read from an MC Unit using IORD instructions. The CX-Motion and Teaching Box can be used to read some, but not all, of the data.

## 3-5-1 Monitor Data Addresses

Specify monitor data at the following addresses in MC Unit memory. Specify the addresses in hexadecimal when using IORD instructions. Numbers in parentheses () are decimal addresses. When transferring monitor data, the number of words to transfer is 0002 hex.

| Monitor data |  | Address | CX- | T Box |
| :---: | :---: | :---: | :---: | :---: |
| Error codes | System error code | 1770 hex (6000) | $\bigcirc$ | $\bigcirc$ |
|  | Task 1 error code | 1771 hex (6001) | $\bigcirc$ | $\bigcirc$ |
|  | Task 2 error code | 1772 hex (6002) | $\bigcirc$ | $\bigcirc$ |
|  | Task 3 error code | 1773 hex (6003) | $\bigcirc$ | $\bigcirc$ |
|  | Task 4 error code | 1774 hex (6004) | $\bigcirc$ | $\bigcirc$ |
|  | X-axis error code | 1775 hex (6005) | $\bigcirc$ | $\bigcirc$ |
|  | Y-axis error code | 1776 hex (6006) | $\bigcirc$ | $\bigcirc$ |
|  | X-axis error code | 1777 hex (6007) | $\bigcirc$ | $\bigcirc$ |
|  | U-axis error code | 1778 hex (6008) | $\bigcirc$ | $\bigcirc$ |
| I/O monitoring | I/O monitor data (X/Y) | 177B hex (6011) | $\bigcirc$ | $\bigcirc$ |
|  | I/O monitor data (Z/U) | 177C hex (6012) | $\bigcirc$ | $\bigcirc$ |
| Task 1 status | Executing program number | 1784 hex (6020) | $\bigcirc$ | $\times$ |
|  | Executing block number | 1785 hex (6021) | $\bigcirc$ | $\times$ |
|  | Teaching execution address | 1786 hex (6022) | $\times$ | $\times$ |
| Task 2 status | Executing program number | 1788 hex (6024) | $\bigcirc$ | $\times$ |
|  | Executing block number | 1789 hex (6025) | $\bigcirc$ | $\times$ |
|  | Teaching execution address | 178A hex (6026) | $\times$ | $\times$ |
| Task 3 status | Executing program number | 178C hex (6028) | $\bigcirc$ | $\times$ |
|  | Executing block number | 178D hex (6029) | $\bigcirc$ | $\times$ |
|  | Teaching execution address | 178E hex (6030) | $\times$ | $\times$ |
| Task 4 status | Executing program number | 1790 hex (6032) | $\bigcirc$ | $\times$ |
|  | Executing block number | 1791 hex (6033) | $\bigcirc$ | $\times$ |
|  | Teaching execution address | 1792 hex (6034) | $\times$ | $\times$ |


| Monitor data |  | Address | CX- | T Box |
| :---: | :---: | :---: | :---: | :---: |
| Reference coordinate system present position (See note.) | X axis | 17A2 hex (6050) | $\bigcirc$ | $\bigcirc$ |
|  | Y axis | 17A3 hex (6051) | $\bigcirc$ | $\bigcirc$ |
|  | Z axis | 17A4 hex (6052) | $\bigcirc$ | $\bigcirc$ |
|  | U axis | 17A5 hex (6053) | $\bigcirc$ | $\bigcirc$ |
| Workpiece coordinate system present position | $X$ axis | 17A6 hex (6054) | $\bigcirc$ | $\times$ |
|  | Y axis | 17A7 hex (6055) | $\bigcirc$ | $\times$ |
|  | Z axis | 17A8 hex (6056) | $\bigcirc$ | $\times$ |
|  | U axis | 17A9 hex (6057) | $\bigcirc$ | $\times$ |
| Reference coordinate system present position in pulses | X axis | 17AA hex (6058) | $\bigcirc$ | $\bigcirc$ |
|  | Y axis | 17AB hex (6059) | $\bigcirc$ | $\bigcirc$ |
|  | Z axis | 17AC hex (6060) | $\bigcirc$ | $\bigcirc$ |
|  | U axis | 17AD hex (6061) | $\bigcirc$ | $\bigcirc$ |
| Error counter value in pulses | X axis | 17AE hex (6062) | $\bigcirc$ | $\bigcirc$ |
|  | Y axis | 17AF hex (6063) | $\bigcirc$ | $\bigcirc$ |
|  | Z axis | 17B0 hex (6064) | $\bigcirc$ | $\bigcirc$ |
|  | U axis | 17B1 hex (6065) | $\bigcirc$ | $\bigcirc$ |
| Workpiece origin shift value | X axis | 17B2 hex (6066) | $\bigcirc$ | $\times$ |
|  | $Y$ axis | 17B3 hex (6067) | $\bigcirc$ | $\times$ |
|  | Z axis | 17B4 hex (6068) | $\bigcirc$ | $\times$ |
|  | U axis | 17B5 hex (6069) | $\bigcirc$ | $\times$ |
| Phase Z margin in pulses | X axis | 17B6 hex (6070) | $\times$ | $\bigcirc$ |
|  | Y axis | 17B7 hex (6071) | $\times$ | $\bigcirc$ |
|  | Z axis | 17B8 hex (6072) | $\times$ | $\bigcirc$ |
|  | U axis | 17B9 hex (6073) | $\times$ | $\bigcirc$ |
| Reference coordinate system present position in pulses (See note.) | $X$ axis | 17BA hex (6074) | $\times$ | $\times$ |
|  | Y axis | 17BB hex (6075) | $\times$ | $\times$ |
|  | Z axis | 17BC hex (6076) | $\times$ | $\times$ |
|  | U axis | 17BD hex (6077) | $\times$ | $\times$ |
| Number of multiple turns | X axis | 17BE hex (6078) | $\times$ | $\times$ |
|  | Y axis | 17BF hex (6079) | $\times$ | $\times$ |
|  | Z axis | 17C0 hex (6080) | $\times$ | $\times$ |
|  | U axis | 17C1 hex (6081) | $\times$ | $\times$ |

O: Supported; $\times$ : Not supported
Note The data range for addresses 6058 to 6061 is $-39,999,999$ to $39,999,999$. It is provided so that C200H-MC221 addresses can be accessed. Use addresses 6074 to 6077 to set values outside of this range, e.g. to set the pulse rate to 1/100.

## 3-5-2 Monitor Data Configuration

Monitor data is all read-only. The CS1W-MC221 has only X and Y axes and tasks 1 and 2 . In the address column, the top numbers are hexadecimal values and the bottom numbers in parenthesis () are decimal values.


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{aligned} & \hline 177 \mathrm{~B} \\ & (6011) \end{aligned}$ | $\begin{aligned} & \hline 177 \mathrm{~B} \\ & (6011) \end{aligned}$ | R | I/O monitor data (X/Y) | Outputs the ON or OFF status of each I/O signal of the MC Unit. Outputs the ON or OFF status of each MC Unit I/O signal on the X and Y axes. |
| --- | $\begin{array}{\|l\|} \hline 177 C \\ (6012) \end{array}$ | R | I/O monitor data (Z/U) | Outputs the ON or OFF status of each MC Unit I/O signal on the Z and U axes. The data configuration is the same as that for I/O monitor data (X/Y). However, LCH bit 0 is general-purpose input 3, bit 1 is general-purpose output $3, \mathrm{LCH}+1$ bit 0 is general-purpose input 4 , and bit 1 is general-purpose output 4 . |
| $\begin{aligned} & \hline 1784 \\ & (6020) \end{aligned}$ | $\begin{aligned} & 1784 \\ & (6020) \end{aligned}$ | R | Task 1 executing program no. | If a program is being executed, the number of the program will be output and if no program is being executed, the number of the last program executed will be output within a range of 000 to 3E7 Hex (0 to 999 ). |



| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{aligned} & \text { 17A6 } \\ & (6054) \end{aligned}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 6 \\ (6054) \end{array}$ | R | X-axis workpiece coordinate system present position | Outputs the workpiece coordinate system current position. The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: FD9DA601 to 026259FF Hex ( -39999999 to 39999999) The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [ mm ] (i.e., $399 \times 0.01$ ) if the data is 399. |
| $\begin{aligned} & \text { 17A7 } \\ & (6055) \end{aligned}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 7 \\ (6055) \end{array}$ | R | Y-axis workpiece coordinate system present position | Outputs the Y -axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| --- | $\begin{array}{\|l} \text { 17A8 } \\ (6056) \end{array}$ | R | Z-axis workpiece coordinate system present position | Outputs the Z-axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| --- | $\begin{array}{\|l\|l} \hline 17 \mathrm{A9} \\ (6057) \end{array}$ | R | U-axis workpiece coordinate system present position | Outputs the U-axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| $\begin{aligned} & \hline \begin{array}{l} 17 \mathrm{AA} \\ (6058) \end{array} \end{aligned}$ | $\begin{aligned} & \text { 17AA } \\ & (6058) \end{aligned}$ | R | X-axis reference coordinate system present position in pulses | Outputs pulses for the X-axis reference coordinate system present position. The data is 32 -bit signed binary data. <br> L+1: Leftmost bit, L: Rightmost bit <br> Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) |
| $\begin{aligned} & 17 \mathrm{AB} \\ & (6059) \end{aligned}$ | $\begin{aligned} & \text { 17AB } \\ & (6059) \end{aligned}$ | R | Y-axis reference coordinate system present position in pulses | Outputs pulses for the Y -axis reference coordinate system present position. See X -axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{AC} \\ (6060) \end{array}$ | R | Z-axis reference coordinate system present position in pulses | Outputs pulses for the Z-axis reference coordinate system present position. See X -axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{aligned} & \text { 17AD } \\ & (6061) \end{aligned}$ | R | U-axis reference coordinate system present position in pulses | Outputs pulses for the U -axis reference coordinate system present position. See X -axis reference coordinate system present position in pulses for the data configuration. |
| $\begin{aligned} & \hline \text { 17AE } \\ & (6062) \end{aligned}$ | $\begin{aligned} & \text { 17AE } \\ & (6062) \end{aligned}$ | R | X-axis error counter value in pulses | Outputs pulses for the X-axis error counter value. The data is 32-bit signed binary data. L+1: Leftmost bit, L. Rightmost bit Range: FFFFF0000 to 0000FFFF Hex ( -65536 to 65535 ) |
| $\begin{aligned} & \text { 17AF } \\ & (6063) \end{aligned}$ | $\begin{aligned} & \text { 17AF } \\ & (6063) \end{aligned}$ | R | Y-axis error counter value in pulses | Outputs pulses for the Y -axis error counter value. See X -axis error counter value in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{BO} \\ (6064) \end{array}$ | R | Z-axis error counter value in pulses | Outputs pulses for the Z-axis error counter value. See X-axis error counter value in pulses for the data configuration. |
| --- | $\begin{aligned} & \hline 17 \mathrm{B1} \\ & (6065) \end{aligned}$ | R | U-axis error counter value in pulses | Outputs pulses for the U -axis error counter value. See X-axis error counter value in pulses for the data configuration. |


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{aligned} & \hline 17 \mathrm{~B} 2 \\ & (6066) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 17B2 } \\ (6066) \end{array}$ | R | X-axis workpiece origin shift value |  <br> Outputs the shift value between the X-axis reference coordinate system origin and the workpiece coordinate system origin. The data is 32-bit signed binary data. <br> L+1: Leftmost bit, L: Rightmost bit <br> Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [mm] (i.e., 399 x 0.01 ) if the data is 399. |
| $\begin{aligned} & \hline 17 \mathrm{~B} 3 \\ & (6067) \end{aligned}$ | $\begin{aligned} & \text { 17B3 } \\ & (6067) \end{aligned}$ | R | Y-axis workpiece origin shift value | Outputs the shift value between the Y -axis reference coordinate system origin and the workpiece coordinate system origin. See the X -axis workpiece origin shift value for the data configuration. |
| --- | $\begin{aligned} & \text { 17B4 } \\ & \text { (6068) } \end{aligned}$ | R | Z-axis workpiece origin shift value | Outputs the shift value between the Z-axis reference coordinate system origin and the workpiece coordinate system origin. See the X -axis workpiece origin shift value for the data configuration. |
| --- | $\begin{aligned} & \text { 17B5 } \\ & (6069) \end{aligned}$ | R | U-axis workpiece origin shift value | Outputs the shift value between the U-axis reference coordinate system origin and the workpiece coordinate system origin. See the X -axis workpiece origin shift value for the data configuration. |
| $\begin{aligned} & \text { 17B6 } \\ & (6070) \end{aligned}$ | $\begin{aligned} & \hline \text { 17B6 } \\ & (6070) \end{aligned}$ | R | X-axis phase Z margin in pulses | Outputs pulses for the distance between the origin proximity sensor and encoder phase- $Z$ signal. <br> Outputs pulses for the distance between the origin proximity sensor and the encoder phase A signal. The data is 32-bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) <br> This data is refreshed whenever the origin search operation is completed. The distance fluctuates slightly due to the searching speed at the time phase $Z$ is detected. This fluctuation can be determined from the following formula. <br> Fluctuation (pulses) = Searching speed when phase $Z$ is detected (pulses/s)/250 |
| $\begin{array}{\|l\|} \hline 17 \mathrm{B7} \\ (6071) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 17B7 } \\ \hline(6071) \\ \hline \end{array}$ | R | Y-axis phase Z margin in pulses | Outputs pulses for the Y -axis phase Z margin. See the X -axis phase Z margin for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 B 8 \\ (6072) \\ \hline \end{array}$ | R | Z-axis phase Z margin in pulses | Outputs pulses for the Z-axis phase Z margin. See the X-axis phase Z margin for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{B9} \\ (6073) \end{array}$ | R | U-axis phase Z margin in pulses | Outputs pulses for the U-axis phase Z margin. See the X-axis phase Z margin for the data configuration. |
| $\begin{aligned} & \text { 17BA } \\ & (6074) \end{aligned}$ | $\begin{aligned} & \text { 17BA } \\ & (6074) \end{aligned}$ | R | X-axis reference coordinate system present position in pulses | Outputs pulses for the X -axis reference coordinate system present position. A wider range of positions is output in comparison to the X -axis reference coordinate system output in pulses at address 17AA Hex (6058). The data is 32 -bit signed binary data. L+1: Leftmost 16 bits, L: Rightmost 16 bits Range: 80000000 to 7FFFFFFF Hex ( -2147483648 to 2147483647 ) |


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{aligned} & \hline 17 \mathrm{BB} \\ & (6075) \end{aligned}$ | $\begin{aligned} & \hline 17 \mathrm{BB} \\ & (6075) \end{aligned}$ | R | Y -axis reference coordinate system present position in pulses | Outputs pulses for the Y -axis reference coordinate system present position. A wider range of positions is output in comparison to the Y -axis reference coordinate system in pulses at address 17AB hex (6059). See X-axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 B C \\ (6076) \end{array}$ | R | Z-axis reference coordinate system present position in pulses | Outputs pulses for the Z-axis reference coordinate system present position. A wider range of positions is output in comparison to the Z-axis reference coordinate system in pulses at address 17AC hex (6060). See X-axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline \text { 17BD } \\ (6077) \end{array}$ | R | U-axis reference coordinate system present position in pulses | Outputs pulses for the U-axis reference coordinate system present position. A wider range of positions is output in comparison to the U -axis reference coordinate system in pulses at address 17AD hex (6061). See X-axis reference coordinate system present position in pulses for the data configuration. |
| $\begin{array}{\|l\|} \text { 17BE } \\ (6078) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 17BE } \\ (6078) \end{array}$ | R | Number of X-axis multiturns | When the unlimited feeding function is used, the rotation counter value is output as 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: 80000000 to 7FFFFFFF hex (-2147483648 to 2147483647) |
| $\begin{array}{\|l\|} \hline \text { 17BF } \\ (6079) \end{array}$ | $\begin{aligned} & \text { 17BF } \\ & (6079) \end{aligned}$ | R | Number of Y -axis multiturns | When the unlimited feeding function is used, the rotation counter value is output as 32 -bit signed binary data. See the information above on the number of X -axis multiturns for the data configuration. |
| --- | $\begin{aligned} & 17 \mathrm{CO} \\ & (6080) \end{aligned}$ | R | Number of Z-axis multiturns | When the unlimited feeding function is used, the rotation counter value is output as 32 -bit signed binary data. See the information above on the number of X -axis multiturns for the data configuration. |
| --- | $\begin{aligned} & \hline 17 \mathrm{C} 1 \\ & (6081) \end{aligned}$ | R | Number of U-axis multiturns | When the unlimited feeding function is used, the rotation counter value is output as 32 -bit signed binary data. See the information above on the number of X -axis multiturns for the data configuration. |

## 3-6 Command Area

Unlike system parameters, position data and monitor data, the following functions are executed by writing special command data in the command area using IOWR instructions.

- Writing position data or system parameters to flash memory.
- Transferring position data (read/write).
- Using the CX-Motion allows downloading of MC programs and position data to an MC Unit from the external memory device of a personal computer. (Autoloading)
- Presetting the present position for an axis.
- Setting the teaching address for a task.


## 3-6-1 Command Area Addresses

In the table, W means the data can be written only and R/W means the data can be read and written. Refer to 3-6-2 Command Area Data Configuration for details on the configuration of data that is read, and refer to SECTION 4 Data Transfer and Storage for details on the procedure for executing these functions. Numbers in parentheses ( ) are decimal addresses.

| Command area |  | R/W | Address | Number of words to transfer |
| :---: | :---: | :---: | :---: | :---: |
| Writing position data to flash memory |  | R/W | 17D4 hex (6100) | 0002 hex |
| Writing system parameters to flash memory |  | R/W | 17D5 hex (6101) | 0002 hex |
| Writing position data |  | W | 17D6 hex (6102) | 0006 hex |
| Reading position data |  | W | 17D7 hex (6103) | 0006 hex |
| Setting automatic loading |  | R/W | 17D8 hex (6104) | 0002 hex |
| Presetting the present position | $X$ axis | W | 17DE hex (6110) | 0002 hex |
|  | $Y$ axis | W | 17EF hex (6111) |  |
|  | Z axis | W | 17E0 hex (6112) |  |
|  | U axis | W | 17E1 hex (6113) |  |
| Setting the teaching address | Task 1 | W | 17E2 hex (6114) | 0002 hex |
|  | Task 2 | W | 17E3 hex (6115) |  |
|  | Task 3 | W | 17E4 hex (6116) |  |
|  | Task 4 | W | 17E5 hex (6117) |  |
| Override function selection |  | W | 17E8 hex (6120) | 0002 hex |

Note The override function selection can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V 1 .

## 3-6-2 Command Area Data Configuration

In the table, W means the data can be written only and R/W means the data can be read and written. The CS1W-MC221 has only X and Y axes and tasks 1 and 2. In the address column, the top numbers are hexadecimal values and the bottom numbers in parentheses ( ) are decimal values.


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{aligned} & \text { 17D6 } \\ & \text { (6102) } \end{aligned}$ | $\begin{array}{\|l\|} \hline 17 D 6 \\ (6102) \end{array}$ | W | Writing position data |  <br> This parameter can transfer a maximum of 2,000 positions to an MC Unit at one time. It executes by specifying the address (17D6 Hex) with the first operand of the IOWR instruction. The address of the word that will be transferred is written first in DM or EM. <br> Range: 0003 to 1770 Hex (3 to 6,000, 3 words/data item) <br> Total number of words written <br> Specifies the total number of words for the 1 to 2,000 positions in multiples of three since each position data item is formed from three words. <br> First source word number for transferred position data <br> Specifies the address of the first word in the DM or EM area storing position data that will be transferred. <br> Transfer source area designation <br> Specifies the DM or EM area storing position data that will be transferred. <br> $\mathrm{X}=0$ : DM area, $\mathrm{X}=1$ to D : Corresponds to banks 0 to C in the EM area <br> First destination address for transferred position data <br> Specifies the first destination address number in MC Unit internal RAM for the transferred position data. <br> Range: 0000 to 07CF Hex (0 to 1999) |
| $\begin{aligned} & \hline \text { 17D7 } \\ & \text { (6103) } \end{aligned}$ | 17D7 <br> (6103) | W | Reading position data |  <br> This parameter can read a maximum of 2,000 positions from an MC Unit at one time. It executes by specifying the address (17D7 Hex) with the first operand of the IOWR instruction. Data is read to DM or EM. <br> Total number of words read Specifies the total number of words for the 1 to 2,000 positions in multiples of three since each position data item is formed from three words. <br> Range: 0003 to 1770 Hex ( 3 to 6,000, 3 words/data item) <br> First source address for transferred position data <br> Specifies the first source address number in MC Unit internal RAM for the transferred position data. <br> Range: 0000 to 07CF Hex (0 to 1999) <br> First destination word number for transferred position data <br> Specifies the first word number of the DM or EM area that will store the transferred position data. <br> Transfer destination area designation Specifies the DM or EM area for storing position data that will be transferred. $\mathrm{X}=0$ : DM area, $\mathrm{X}=1$ to D : Corresponds to banks 0 to C in the EM area |


| Address |  | R/W | Name | Description |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{D} 8 \\ (6104) \end{array}$ | $\begin{array}{\|l} \hline 17 \mathrm{D} 8 \\ (6104) \end{array}$ | R/W | Specifying automatic loading | This parameter is used when batch downloading programs and position data to an MC Unit from the external memory device of a personal computer with CX-Motion. <br> X (Job number) <br> Specifies a job number within a range from 0001 to 2710 Hex (1 to 10,000). <br> The following contents can be read this address using an IORD instruction. <br> X = 0000: Power supply ON, automatic loading completed normally X = 0001 to 2710 Hex ( 1 to 10,000): Specified job number or executing job number |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline \text { 17DE } \\ (6110) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 17DE } \\ (6110) \end{array}$ | W | Presetting the X-axis present position | Sets the X-axis present position to any value and checks the origin. The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [ mm ] (i.e., 399 x 0.01 ) if the data is 399. |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 17DF } \\ & (6111) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 17DF } \\ (6111) \end{array}$ | W | Presetting the Y-axis present position | Sets the Y -axis present position to any value and checks the origin. The data configuration is the same as that for presetting the X -axis present position. |  |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline \text { 17E0 } \\ (6112) \end{array}$ | W | Presetting the Z-axis present position | Sets the Z-axis present position to any value and checks the origin. The data configuration is the same as that for presetting the X -axis present position. |  |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline \text { 17E1 } \\ (6113) \end{array}$ | W | Presetting the U-axis present position | Sets the U-axis present position to any value and checks the origin. The data configuration is the same as that for presetting the X -axis present position. |  |  |  |  |  |  |  |  |
| 17E2 (6114) | $\begin{array}{\|l\|} \hline 17 E 2 \\ (6114) \end{array}$ | W | Setting the task 1 teaching address |  |  | 15 | dres 7CF |  | tas $x(1$ | $\overbrace{0}^{00}$ | Sets the start address for task 1 teaching. <br> Range: 0000 to 07CF Hex (1 to 1999) |  ing. |
| $\begin{array}{\|l\|} \hline 17 E 3 \\ (6115) \end{array}$ | $\begin{array}{\|l\|} \hline 17 E 3 \\ (6115) \end{array}$ | W | Setting the task 2 teaching address | Sets the start address for task 2 teaching. The data configuration is the same as that for setting the task 1 teaching address. |  |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{E} 4 \\ (6116) \end{array}$ | W | Setting the task 3 teaching address | Sets the start address for task 3 teaching. The data configuration is the same as that for setting the task 1 teaching address. |  |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|l\|} \text { 17EE5 } \\ (6117) \end{array}$ | W | Setting the task 4 teaching address | Sets the start address for task 4 teaching. The data configuration is the same as that for setting the task 1 teaching address. |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 17 E 8 \\ (6120) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 17E8 } \\ (6120) \end{array}$ | W | Override function selection (See note.) | Enables or disables the override value after turning OFF the Override Setting Bit. <br> Enable ( $\mathrm{X}=0$ ): The set override value is enabled even after the Override Setting Bit is turned OFF, and operation proceeds with the set override value. <br> Disable ( $X=1$ ): The override value is disabled after the Override Setting Bit is turned OFF, and operation proceeds with $100 \%$ override. The override is enabled $(X=0)$ when the power is turned $O N$. |  |  |  |  |  |  |  |  |

Note The override function selection can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.

## SECTION 4 Data Transfer and Storage

This section describes the means used to store data of various types and explains how data is transferred between the MC Unit and the CPU Unit.
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## 4-1 Data Transfer and Storage: Overview

## 4-1-1 Data Transfer

The following methods are available for transferring data between the CPU Unit and an MC Unit.

1,2,3... 1. Download or upload data from CX-Motion.
Programs, system parameters, and position data created with CX-Motion, can be downloaded to the MC Unit, or the system parameters and position data in the MC Unit can be uploaded to CX-Motion. Refer to the CX-Motion Online Help for actual procedures.

2. Read and write data directly using IOWR/IORD instructions in the ladder program.
The IOWR/IORD instructions can be used to read or write data while the CPU Unit is running.


Note Command Area address 6120 (override function selection) can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V 1.

There are basically three ways that the IOWR/IORD instructions can be used to read and write data.

| Purpose | Description |
| :--- | :--- |
| Reading/writing specific position data or parameters <br> Reading monitor data | IOWR/IORD commands are used when: <br> - One system parameter is to be written/read. <br> - Data for up to four position is to be written/read. <br> - One item in the monitor data is to be read. |
| Read/writing large amounts of position data | IOWR can be used to write data to the command <br> area to read/write data for up to 2,000 positions <br> at once. |
| Saving data to flash memory | IOWR can be used to write data to the command <br> area to save system parameters or position data <br> to flash memory. |

3. Execute autoloading from the IOWR instruction in the ladder program.

IOWR can be used to write an operation code to the command area to automatically download programs or position data from the CX-Motion. Refer to 6-16 Automatic Loading.
Note A system setting error can occur when system parameters are transferred to an MC Unit. To enable the parameters when this happens, save the parameters in flash memory, and then turn MC Unit power OFF and ON or restart the MC Unit.
A system setting error occurs if unit parameters and machine specification parameters are changed without being enabled by cycling MC Unit power or restarting the Unit. Always save the parameters in flash memory before turning MC Unit power OFF or restarting the Unit, otherwise the Unit will return to the original system parameters.

## 4-1-2 Types of Data

The following types of data can be transferred by using CX-Motion, directly by executing IOWR/IORD instruction, or by executing an IOWR instruction to write data to the command area.
Refer to SECTION 3 MC Unit Internal Data Configuration for details on the data that can be written and addresses.

O: Possible, X: Not possible

| Data | Content | Data structure | Read/Write |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | CX-Motion (note 1) |  |  | IOWR/IORD |  |  | Teaching Box |  |  |
|  |  |  | Read | Write | Save | Read | Write | Save | Read | Write | Save |
| Programs | G code programs describing positioning operations | Intermediate code | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | X | $\times$ | $\times$ | $\times$ | $\times$ |
| Position data | Data that indicates positions | 3 words per position | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| System parameters (See note 7.) | Number of axes used, number of tasks, feed rates, and other system data | 2 words per parameter | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\begin{aligned} & \mathrm{O} \\ & \text { (note } \end{aligned}$ 2) | $\bigcirc$ |  | (note <br> 3) | $\bigcirc$ |
| Monitor data | Error codes, present positions, currently executing program numbers, and other data | 2 words per item | (note 4) | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | O note 5) | $\times$ | $\times$ |
| Command area | Special codes written using the IOWR instruction to transfer position data, save data to flash memory, or to perform autoloading. | 2 or 6 words per command | $\times$ | $\times$ | $\times$ | O (note 6) | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |

Note 1. From CX-Motion, all data is read or written at the same time. Only portions of one type of data cannot be specified.
2. All parameters must be written. Refer to SECTION 3 MC Unit Internal Data Configuration for details.
3. Servo parameters can be read or written.
4. Present positions, error information, program execution information, and I/ O signal status can be read.
5. Present positions, error information, and I/O signal status can be read.
6. All parameters must be read. Refer to SECTION 3 MC Unit Internal Data Configuration for details.
7. Parameters changed with G 69 in the G code cannot be saved.

## 4-1-3 Using IOWR and IORD Instructions to Transfer Data

## Example 1

In the following example, position data is written to the MC Unit by executing the IOWR instruction.

$1,2,3 \ldots$ 1. Set the following data for the operands of the IOWR instruction.
C: The first destination address in the MC Unit for the position data.
S: The first word in the CPU Unit (e.g., in DM Area) containing the position data to be transferred.
D: The destination unit number and total number of words for the position data that will be transferred. Each position requires three words.
2. Set the data to be transferred starting at the word specified for S .
3. Execute the IOWR instruction to transfer position data.

## Example 2

In the following example, system parameters are read from the MC Unit by executing the IORD instruction.

$1,2,3 \ldots$ 1. Set the following data for the operands of the IORD instruction.
C: The first address in the MC Unit with the system parameter to be read.
S: The destination unit number and total number of words for the position data that will be transferred. Each parameter requires two words.
D: The first word (e.g., in DM Area) where the system parameters will be written in the CPU Unit.
2. Execute the IORD instruction.
3. The system parameters will be stored in the CPU Unit starting from the word specified for D.

## 4-1-4 Transferring Position Data Using the Command Area

## Example 1

In the following example, position data is written to an MC Unit.

$1,2,3 \ldots$ 1. Set the following data for the operands of the IOWR instruction.
C: The address of the command area (17D6 hex). Refer to 3-6 Command Area for information on the command area.
S : The first word (in DM/EM Area) storing the position data that will be transferred.
D: The destination unit number and total number of words of the position data that will be transferred. The total number of words transferred is 0006 hex (POSITION DATA WRITE).
Example: If the Unit No. is $12, \mathrm{D}=\# 00060000 \mathrm{C}$
2. Set the following data as the transfer data for position data.

L+0: Total number of words written
Specify the total number of words for the 1 to 2,000 position data items in multiples of three (each position requires three words).
Range: 0003 to 1770 hex ( 3 to $6,000,3$ words/data item)
S+1: Always 0000 hex
$\mathrm{S}+2$ : The first source address of transferred position data. Specifies the first source address in the DM or EM area that is storing position data that will be transferred.
$\mathrm{S}+3$ : The transfer source area designation ( DM or EM ). Specifies the DM or EM area that is storing position data that will be transferred.
$\mathrm{X}=0$ : DM Area, $\mathrm{X}=1$ to D : Correspond to banks 0 to C in the EM Area

S+4: The first destination address for transferred position data. Specifies the first destination address in MC Unit internal RAM for the transferred position data.
Range: 0000 to 07CF hex (0 to 1999)
S+5: Always 0000 hex
3. Set the position data to be transferred in the DM/EM Area beginning at the word specified for S+2. Each position requires three words.
4. Execute the IOWR instruction to transfer position data to the MC Unit.

## Example 2

In the following example, position data is read from an MC Unit.

$1,2,3 \ldots$ 1. Set the following data for the operands of the IOWR instruction.
C: The address of the command area (17D7 hex). Refer to 3-6 Command Area for information on the command area.
S: The first word (in DM/EM Area) to store the position data that will be transferred.
D: The destination unit number and total number of words for the position data that will be transferred.
The total number of words transferred is 0006 hex (transfer data for position data).
Example: If the Unit No. is $12, \mathrm{D}=\# 00060000 \mathrm{C}$
2. Set the following data as the transfer data for position data.
$\mathrm{S}+0$ : Total number of words to read Specify the total number of words for the 1 to 2,000 position data items in multiples of three (each position requires three words).
Range: 0003 to 1770 hex (3 to 6,000, 3 words/position)

S+1: Always 0000 hex
$\mathrm{S}+2$ : The address of the first source word for position data to be transferred. Specifies the first source address in internal MC Unit RAM for position data that will be transferred.
Range: 0000 to 07CF hex (0 to 1999)
$\mathrm{S}+3$ : Always 0000 hex
$\mathrm{S}+4$ : The first destination address for transferred position data. Specifies the first word address in the DM or EM Area that will store the position data transferred from the MC Unit.
$\mathrm{S}+5$ : The transfer source area designation (DM or EM). Specifies the DM or EM area that will store position data. $\mathrm{X}=0$ : DM Area, $\mathrm{X}=1$ to D : Corresponds to banks 0 to C in the EM Area
3. Execute the IOWR instruction to transfer position data to the MC Unit.
4. Each position requires three words.

## 4-1-5 Data Storage

Transferred position data and system parameters are written to internal MC Unit memory where they will be used for operation, but they will be lost if MC Unit power is turned OFF or the Unit is restarted. The data must be saved in flash memory using the command area to keep the data in the MC Unit permanently. Refer to 4-3 Saving Data for more details on storing data in flash memory.
Once data has been saved, it is stored in internal MC Unit flash memory where it will be available the next time MC Unit power is turned ON or the Unit is restarted. Position data and system parameters that are simply transferred without being saved will be lost when MC Unit power is turned OFF or the Unit is restarted.


Refer to 4-1-2 Types of Data for information on transferring and saving data from the CX-Motion, CPU Unit, or a Teaching Box.

Note 1. Data that has been saved is automatically read to internal memory from flash memory when MC Unit power is turned ON or the Unit is restarted.
2. Do not turn OFF MC Unit power or restart the Unit while data is being saved. Doing so may damage the flash memory in the MC Unit.
3. Flash memory has a limited service life. Data can be written up to 100,000 times.

Caution Do not save data to flash memory during operation or while a motor is being driven. Doing so can result in unexpected operation.

## 4-2 IOWR and IORD Specifications

## 4-2-1 IOWR: INTELLIGENT I/O WRITE



C: Control code, S: First source word, D: Destination unit number and total number of words written

| Operand | Description |  |
| :---: | :---: | :---: |
| C | MC Unit address (Hex) | MC Unit to which data will be written. |
| S | First source word <br> Specifies the first word in the CPU Unit from which data is to be transferred. The following areas can be specified as the source start word. Refer to the SYSMAC CS Series Programmable Controller Operation Manual (W399) for details on each address. |  |
|  | Area | Range |
|  | CIO Area | 0000 to 6143 |
|  | Work Area | W000 to 511 |
|  | Holding Bit Area | H000 to 511 |
|  | Auxiliary Area | A000 to 959 |
|  | Timer Area | T0000 to 4095 |
|  | Counter Area | C0000 to 4095 |
|  | DM Area | D00000 to 32767 |
|  | EM Area | E00000 to 32767 |
|  | DM Area with bank designation | En_00000 to 32767 ( $\mathrm{n}=0$ to C) |
|  | Indirect DM/EM address, binary | @ D00000 to 32767 <br> @ E00000 to 32767 <br> @ En_00000 to 32767 ( $\mathrm{n}=0$ to C) |
|  | Indirect DM/EM address, BCD | *D00000 to 32767 <br> *E00000 to 32767 <br> *En_00000 to 32767 ( $\mathrm{n}=0$ to C) |


| Operand |  | Description |
| :---: | :---: | :---: |
| D | D+1 | D |
|  | Total number of words transferred (Hex) | Destination unit number (Hex) |
|  | Specify the destination unit nu total number of words to trans | ber to which data will be transferred and the |
|  | Total number of words to transf | r: 0002 to 000C hex (1 to 112) |
|  | $\begin{array}{ll}\text { Position data: } & 0003 \text { (1 pos } \\ & 000 \mathrm{C}(4 \mathrm{po}\end{array}$ <br> Command Area: 0002, 0006 System parameters and mon 0002 hex | tion), 0006 (2 positions), 0009 (3 positions), sitions) hex hex or data: |
|  | Destination unit number: |  |
|  | CS1W-MC421: 0000 to 005B CS1W-MC221: 0000 to 005D | hex (unit No. 0 to 91) hex (unit No. 0 to 93) |
|  | Example: Transferring 9 words \#000900003 (total number of ber: 0003 (No. 3)) | f data to unit number 3 words to transfer: 0009 ( 9 words), unit num- |

## Flags

| Name | Symbol | ON | OFF |
| :---: | :---: | :---: | :---: |
| Error Flag | ER | - The total number of words transferred for D is not between 0000 and 0080 hex. <br> - The unit number for $D$ is not between 0000 and 005F hex. <br> - The specified Special I/O Unit does not support the IOWR instruction <br> - The specified Special I/O Unit has a setting error or Unit error. | None of the conditions on the left exists. |
| Equals Flag | $=$ | - The write command was not completed normally. <br> - The following error has occurred, in which case bit 14 of word $n+10 / n+$ 18 will be ON: Position data was in the wrong format or not within acceptable ranges. | - The write command was not completed normally. <br> - A previous transfer has not been completed. <br> - The address specified in the MC Unit does not exist. <br> - The specified MC Unit address is read-only. <br> - The number of position data words transferred was not a multiple of three. <br> - The number of system parameter words transferred was not two. <br> - The value of the MC Unit address plus the number of words transferred divided by 3 exceeded 07CF hex (upper position data limit 1999), the last address for position data. <br> - More than 12 words were specified for position data transfer. <br> - The Teaching Box is in Enabled or Priority Mode. |
| Negative Flag | N | --- | Always OFF |

## Ladder Programming Examples

Refer to the following examples of actual data transfer using an MC Unit with the unit number 0 mounted to a CS. In these examples, the IOWR operands and transfer data are all assumed to be correct.
When debugging, write ladder code that will check the status of the Error Flag and bit 14 of word $n+10 / n+18$.

## Example 1

Transferring Four Positions to A0456 to A0459 from D0100 to D0111
Position data Position data address

| 345678.90 | $\rightarrow$ | A 0456 |
| ---: | :--- | :--- |
| 123456.78 | $\rightarrow$ | A 0457 |
| -387654.32 | $\rightarrow$ | A 0458 |
| 123.456 | $\rightarrow$ | A 0459 |

## Ladder Program



## Settings

DM Area


Note Each position requires three words. Refer to 3-4 Position Datafor details.

Example 2 Changing Acceleration Time of $X$ Axis to 500 ms


Settings
DM Area

| D0100 | $01 F 4$ |
| :--- | :--- |
| D0101 | 0000 |
|  |  |

## Execution Timing for IOWR

Refer to the following diagrams for the execution timing and processing method of the IOWR instruction.


The completion time varies with the data to be transferred and the number of words.

1,2,3... 1. The CPU Unit performs a format check to see if the designations for the IOWR instruction operands are correct. The Error Flag will be turned ON and the IOWR instruction will not be executed if a designation is incorrect.
2. The MC Unit performs a data check to see if the MC Unit can process the data designated with the operands. The Equals Flag will be turned ON if the MC Unit can process the data. The Equals Flag will not be turned ON and the IOWR instruction will not be executed if the MC Unit cannot process the data. The transfer will be completed by the time the Equals Flag turns ON.
Data writing bit 06 of word $n+10 / n+18$, data write error bit 7 of word $n+$ $10 / n+18$, data reading bit 08 of word $n+10 / n+18$, and data read error bit 09 of word $n+10 / n+18$ will not change when an IOWR instruction
specifying position data and system parameters directly is executed.
3. The range of the data transferred from the CPU Unit is checked. If the data is within range, it is moved to the specified addresses. If the data is not within range, the data is not moved, the Error Flag (CIO $n+10 / n+18$ bit 14) is turned ON, and the error code is output to $\mathrm{CIO} \mathrm{n}+11 / \mathrm{n}+19$.

## 4-2-2 IORD: INTELLIGENT I/O READ



C: Control code, S: Source unit number and total number of data words read, D: Destination start word address

| Operand | Description |
| :---: | :---: |
| C | MC Unit address (Hex) <br> Specifies the first address in the MC Unit address to be read. |
| S |  |


| Operand | Description |  |
| :---: | :---: | :---: |
| D | First destination word |  |
|  | Specifies the first word of the CP read. The following areas can be word address. Refer to the SYS Controller Operation Manual (W | U Unit to store the data that will be specified as the destination start MAC CS Series Programmable 399) for details. |
|  | Area | Range |
|  | CIO Area | 0000 to 6143 |
|  | Work Area | W000 to 511 |
|  | Holding Bit Area | H000 to 511 |
|  | Auxiliary Area | A000 to 959 |
|  | Timer Area | T0000 to 4095 |
|  | Counter Area | C0000 to 4095 |
|  | DM Area | D00000 to 32767 |
|  | EM Area | E00000 to 32767 |
|  | DM Area with bank designation | En_00000 to 32767 ( $\mathrm{n}=0$ to C) |
|  | Indirect DM/EM address, binary | @ D00000 to 32767 <br> @ E00000 to 32767 <br> En_00000 to 32767 ( $\mathrm{n}=0$ to C) |
|  | Indirect DM/EM address, BCD | *D00000 to 32767 <br> *E00000 to 32767 <br> *En_00000 to 32767 ( $\mathrm{n}=0$ to C) |

Flags

| Name | Symbol | ON | OFF |
| :---: | :---: | :---: | :---: |
| Error Flag | ER | - The total number of data words transferred for $S$ is not between 0000 and 0080 hex. <br> - The unit number data for $S$ is not between 0000 and 005F hex. <br> - The specified Special I/O Unit does not support the IORD instruction. <br> - The specified Special I/O Unit has a setting error or unit error. | None of the conditions on the left exists. |
| Equals Flag | $=$ | - The read command was not completed normally. <br> - The following error has occurred, in which case bit 14 of word $n+$ $10 / n+18$ will be ON: Position data was illegal data. | - The read command was not completed normally. <br> - A previous transfer has not been completed. <br> - The specified MC Unit address does not exist. <br> - The position number of data words transferred was not a multiple of three. <br> - The number of system parameter words transferred was not two. <br> - The value of the MC Unit address plus the number of words transferred divided by 3 exceeded 07CF hex (upper position data limit 1999), the last address for position data. <br> - More than 12 words were specified for position data transfer. <br> - The Teaching Box is in Enabled or Reserved Mode. |
| Negative Flag | N | --- | Always OFF |

## Ladder Programming Examples

Refer to the following examples of actual data read using an MC Unit with the unit number 0 mounted in a CS. In these examples, the IORD operands are assumed to be correct.
When debugging, write ladder code that will check the Error Flag and bit 14 of word $n+10 / n+18$.

## Example 1

Reading Position Data from A0456 to A0459 to D0100 to D0111.
Position data Position data address

| A0456= | 345678.90 | $\rightarrow$ | D00100 to D00102 |
| :---: | :---: | :---: | :---: |
| A0457= | 123456.78 | $\rightarrow$ | D00103 to D00105 |
| A0458= | -387654.32 | $\rightarrow$ | D00106 to D00108 |
| A0459= | 123.456 | $\rightarrow$ | D00109 to D00111 |



## Settings

DM


Three words are required for each position. Refer to 3-4 Position Data for details.

Example 2
Reading the X-axis Acceleration Time (500 [ms]) to D00100 to D00101.


## Data that Is Read [DM]

$$
\left.\begin{array}{l|l|}
\hline \text { D0100 } & 01 F 4 \\
\hline \text { D0101 } & 0000 \\
\hline
\end{array}\right) \leftarrow 500 \mathrm{mis}
$$

## Execution Timing for IORD

Refer to the following diagram for the execution timing and processing method of the IORD instruction.


1,2,3... 1. The CPU Unit performs a format check to see if the designations for the IOWR instruction operands are correct. The Error Flag will be turned ON and the IOWR instruction will not be executed if a designation is incorrect.
2. The MC Unit performs a data check to see if the MC Unit can process the data designated with the operands. The Equals Flag will be turned ON if the MC Unit can process the data. The Equals Flag will not be turned ON and the IOWR instruction will not be executed if the MC Unit cannot process the data.
3. The specified data is transferred from the MC Unit to the CPU Unit. The Equals Flag will turn ON when the transfer has been completed.

## Transfer Time

Refer to Section 1-5 Specifications.

## 4-2-3 Transferring Data Using the Command Area

Refer to the following diagram for the execution timing and processing method of the IOWR instruction when the command area is used for large amounts of data.


Note Addresses in parentheses are for the CS1W-MC221 on the left side of the slash and are for the CS1W-MC421 on the right side of the slash.

1,2,3... 1. The CPU Unit performs a format check to see if the designations for the IOWR instruction operands are correct. The Error Flag will be turned ON and the IOWR instruction will not be executed if a designation is in correct.
2. The MC Unit performs a data check to see if the MC Unit can process the data designated with the operand. The Equals Flag will be turned ON if the MC Unit can process the data. The Equals Flag will not be turned ON and the IOWR instruction will not be executed if the MC Unit cannot process the data.

Note If a command (e.g., for program execution) is given while data is being processed in step 2 above, the command will be executed after the data is processed.

Example: Program
Execution after Position Data Transfer

The timing chart shows data for task 1 .

1,2,3... 1. Position data is transmitted with the IOWR instruction.
2. The Equals Flag will be turned ON when the transmission of the position data has been completed.
3. The Data Writing Flag will turn OFF when data processing has been completed.
4. To execute the specified program, the Run command is given after confirming that the Writing Data Flag has turned OFF.


## Transfer Time

Example 1

Refer to Section 1-5 Specifications.
Transferring Positions to Addresses A0456 to A0460 Using the Command Area
A total of 2,000 data items or 6,000 words can be transferred at one time when the command area is used. The following example will transfer position data for 5 positions to the MC Unit.

| Position data Position data addre |  |
| ---: | :--- |
| 345678.90 | $\rightarrow \mathrm{~A} 0456$ |
| 123456.78 | $\rightarrow \mathrm{~A} 0457$ |
| -387654.32 | $\rightarrow \mathrm{~A} 0458$ |
| 123.456 | $\rightarrow \mathrm{~A} 0459$ |
| 54321.00 | $\rightarrow \mathrm{~A} 0460$ |

## Ladder Program



## Settings

Transfer Data for Position Data in DM Area and Position Data that will be Transferred from DM Area


Three words are required for each position. Refer to 3-4 Position Data for details.

## Example 2

Reading Position Data from A0456 to A0460 Using the Command Area A total of 2,000 data items or 6,000 words can be read at one time when the command area is used. The following example will read position data for 5 words from an MC Unit.

Position data address Position data

| A0456 | $\rightarrow$ | 345678.90 |
| ---: | :--- | ---: |
| A0457 | $\rightarrow$ | 123456.78 |
| A0458 | $\rightarrow$ | -387654.32 |
| A0459 | $\rightarrow$ | 123.456 |
| A0460 | $\rightarrow$ | 54321.00 |

## Ladder Program



## Settings

Transfer Data for Position Data in DM Area

| D0100 | $000 F$ | $\leftarrow$ Total number of words written: 15 |
| :--- | :--- | :--- |
| D0101 | 0000 | $\leftarrow$ Always 0000 |
| D0102 | $00 C 8$ | $\leftarrow$ First source word address for transferred position data: D00200 |
| D0103 | 0000 | $\leftarrow$ Area storing position data: DM |
| D0104 | $01 C 8$ | $\leftarrow$ First address for transferred position data: A0456 |
| D0105 | $0000 \leftarrow$ Always 0000 |  |

Data that Is Read to DM Area

| D0200 | 0002 |  |
| :---: | :---: | :---: |
| D0201 | 76D2 | 345678.90. |
| D0202 | 020F |  |
| D0203 | 0002 |  |
| D0204 | 614E | 123456.78. |
| D0205 | 00BC |  |
| D0206 | 0002 |  |
| D0207 | 7C88 | -387654.32. |
| D0208 | FDB0 |  |
| D0209 | 0003 |  |
| D0210 | E240 | 123.456. |
| D0211 | 0001 |  |
| D0212 | 0002 |  |
| D0213 | E324 | 54321.00. |
| D0214 | 0052 |  |

## 4-3 Saving Data

Transferred position data and system parameters are written to internal MC Unit memory where they will be used, but they will be lost if MC Unit power is turned OFF or the Unit is restarted. The data must be stored in flash memory using the command area to save the data in the MC Unit.

Once the data is saved, it is stored in internal MC Unit flash memory. The data in flash memory will be used the next time MC Unit power is turned ON or the Unit is restarted.

Note 1. Data that has been saved is automatically read to internal memory from flash memory when MC Unit power is turned ON or the Unit is restarted.
2. Do not turn MC Unit power OFF or restart the Unit while data is being saved, or flash memory in the MC Unit may be damaged.

The number of times that flash memory writes has a limited service life. Data can be written up to 100,000 times.
3. Do not operate the Teaching Box while saving data to flash memory.

## 4-3-1 Execution

The command area is used to save position data and system parameters to flash memory. Data is saved by specifying the address in control code (C) of the IOWR instruction and transferring the specified data to the MC Unit.

Writing position data to flash memory: Address 6100 (17D4 hex)
Writing system parameters to flash memory: Address 6101 (17D5 hex)
Refer to Section 3-6 Command Area for details on the command area.

## 4-3-2 Command Specifications

This section briefly describes the IOWR instruction specifications when the command area is executed. Refer to 4-2-1 IOWR: INTELLIGENT I/O WRITE for details.


| Operand | Description |  |
| :--- | :--- | :---: |
| C | Storing position data to flash memory: 17D4 hex (address 6100) <br> Storing system parameters to flash memory: 17D5 hex (address 6101) |  |
| S | Source start word address <br> Sets the first word address of the CPU Unit area with the set data. |  |
| D | Sets the destination unit number and total number of words transferred. <br> D+1 |  |
|  | Total number of words transferred |  |
| Total number of words transferred: Always 0002 hex (See the following <br> transfer data.) <br> Destination unit number: <br> CS1W-MC221: 0000 to 005D Hex (unit No. 0 to 93) <br> CS1W-MC421: 0000 to 005B Hex (unit No. 0 to 91) <br> Example: When two words of data (fixed) are transferred to unit No. 3: <br> \#00020003 |  |  |

Set the following data starting at the word specified for the source start word address (S) and execute the IOWR instruction.

| 15 | S+1 |  | 0015 |  |  | 030 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | X |

Set $X=$ to 1 ( $S+1: 0000, S: 0001$ ) when saving (writing) position data and system parameters to flash memory. $S$ is the source start word address (S) set in the IOWR instruction.

## 4-3-3 Ladder Program Example

Refer to the following examples of actual data transfer using an MC Unit with the unit number 0 mounted in a CS. In these examples, the IOWR operand and transfer data are both assumed to be correct.
When debugging, write ladder code that will check the Error Flag and bit 14 of word $n+10 / n+18$.
Example Saving Position Data to Flash Memory


## Settings in DM Area

$$
\begin{array}{l|l|}
\hline \text { D0100 } & 0001 \\
\text { D0101 } & 0000 \\
\hline
\end{array}
$$

## Description

When task 1 is not being executed in memory (Execution Flag OFF) and none of the axes is moving (Busy Flags OFF), then the data will be saved to flash memory.

1 Caution Do not attempt to save data to flash memory during program execution or while a motor is operating. Doing so can result in unexpected operation.

Note It normally requires from one to two seconds to save data to flash memory, but a maximum of 30 seconds can sometimes be required.

## SECTION 5 Exchanging Data with the CPU Unit

This section describes the ways in which data can be transferred between the CPU Unit and the MC Unit, including using the IOWR/IORD instructions, using the PLC Interface Area, and using dedicated bits/flags in memory.
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## 5-1 Overall Structure

The CPU Unit controls the MC Unit through the PLC Interface Area during I/O refreshing (as shown in the following illustration) and by transferring data to and from the MC Unit when required.
The following example is for the CS1W-MC421. PLC Interface Area addresses for the CS1W-MC221 are shown in parentheses.


Note 1. With the CS1W-MC221, there are no addresses for task 3, task 4, the $Z$ axis, or the U axis. For the purposes of this illustration, CS1W-MC421 addresses are shown. For details, refer to Section 3 MC Unit Internal Data Configuration.
2. Words data transfer are required when IORD or IOWR is used for transferring data between the CPU Unit and the MC Unit.
3. The override function selection (6120) can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.
4. Position data, system parameters, and G-language programs are saved to and read from flash memory. Monitor information and special information are not.
5. When positioning by means of a G-language program, the positioning coordinates can be set directly or they can be set indirectly using position data (A0000 to A1999).
The following words and PLC Interface Area are used by the MC Unit.

| Name | Details | Reference |
| :---: | :---: | :---: |
| PLC Interface Area | When the MC Unit number is set, words are allocated in the CPU Unit's Special I/O Unit relay area. This area is used to output operation commands to the MC Unit and to receive inputs on the operational status of the MC Unit. | $\begin{aligned} & \hline \text { pages } 224 \\ & \text { and } 225 \end{aligned}$ |
| Data transfer words | The words designated in the INTELLIGENT I/O WRITE (IOWR) or INTELLIGENT I/O READ (IORD) instruction. <br> When data is transferred between the CPU Unit and the MC Unit, only an area corresponding to the amount of data transferred is used. <br> All data is allocated an address in the MC Unit. Data transfer to and from the data transfer words is performed by specifying a destination address for data writing and specifying an source address for data reading. When a data movement instruction, such as INTELLIGENT I/O WRITE (IOWR) or INTELLIGENT I/O READ (IORD), is executed, data is transferred between these words and the MC Unit's internal memory. | Section 4 |

The first word allocated as the PLC Interface area is specified as " n " and can be calculated as follows: n: CIO $2000+10 \times$ unit number
The CS1W-MC421 is allocated 50 words and the CS1W-MC221 is allocated 30 words.
S: The first word from which or to which data is transferred for an IOWR or IORD instruction.

## 5-1-1 PLC Interface Area

Words are allocated in the Special I/O Unit Area of the CPU Unit. The CS1W-MC421 is allocated 50 words and the CS1W-MC221 is allocated 30 words.

| CS1W-MC221 |  | $\mathrm{n}: \mathrm{CIO} 2000+10 \times$ unit number |  |
| :---: | :---: | :---: | :---: |
| Unit \#0 | CIO 2000 to CIO 2029 | I/O: | Word address |
| Unit \#1 | CIO 2010 to CIO 2039 | Output: | n to $\mathrm{n}+9$ |
| Unit \#2 | CIO 2020 to CIO 2049 | Input: | $n+10$ to $n+25$ |
| Unit \#3 | CIO 2030 to CIO 2059 |  | $\mathrm{n}+26$ to $\mathrm{n}+29$ (Reserved) |
|  | to |  |  |
|  | Words n to $\mathrm{n}+29$ |  |  |
|  | to |  |  |
| Unit \#90 | CIO 2900 to CIO 2929 |  |  |
| Unit \#91 | CIO 2910 to CIO 2939 |  |  |
| Unit \#92 | CIO 2920 to CIO 2949 |  |  |
| Unit \#93 | CIO 2930 to CIO 2959 |  |  |
| Unit \#94 | Cannot be set. |  |  |
| Unit \#95 | Cannot be set. |  |  |


| CS1W-MC421 |  | $\mathrm{n}: \mathrm{CIO} 2000+10 \times$ unit number |  |
| :---: | :---: | :---: | :---: |
| Unit \#0 | CIO 2000 to CIO 2049 | I/O: | Word address |
| Unit \#1 | CIO 2010 to CIO 2059 | Outputs: | n to $\mathrm{n}+17$ |
| Unit \#2 | CIO 2020 to CIO 2069 | Inputs: | $n+18$ to $n+47$ |
| Unit \#3 | CIO 2030 to CIO 2079 |  | $\mathrm{n}+48$ to $\mathrm{n}+49$ (Reserved) |
|  | to |  |  |
|  | Words n to $\mathrm{n}+49$ |  |  |
|  | to |  |  |
| Unit \#90 | CIO 2900 to CIO 2949 |  |  |
| Unit \#91 | CIO 2910 to CIO 2959 |  |  |
| Unit \#92 | Cannot be set. |  |  |
| Unit \#93 | Cannot be set. |  |  |
| Unit \#94 | Cannot be set. |  |  |
| Unit \#95 | Cannot be set. |  |  |

Note 1. The CS1W-MC221 is allocated the words for three unit numbers in the above area and the CS1W-MC421 is allocated the words for five unit numbers. The numbers following that of the set unit number are also allocated to the MC Unit.
2. Because the CS1W-MC221 is allocated three unit numbers, it cannot be assigned unit numbers 94 and 95.
3. Because the CS1W-MC421 is allocated five unit numbers, it cannot be assigned unit numbers 92 to 95 .
4. Make sure that the same unit numbers are not used by other Special I/O Units.

## 5-1-2 Data Transfer Words

The first word for transfer is designated in the INTELLIGENT I/O WRITE (IOWR) or INTELLIGENT I/O READ instruction. When data is transferred between the CPU Unit and the MC Unit, only words for the amount of data transferred are used.
Refer to Section 4 Data Transfer and Storage for details on the data transfer words.

## 5-1-3 Flash Memory

The contents of the MC Unit's internal memory are lost when the power to the MC Unit is turned OFF or when the MC Unit is restarted. Internal memory contents can be saved in flash memory using data save operations.
The following types of data can be stored in flash memory.

- Position data
- System parameters
- G-language programs

Note Refer to 4-3 Saving Data for details.

## 5-1-4 Restart Flags

A Restart Flag can be turned ON and then OFF to restart the MC Unit without turning the power OFF and back ON again.

| Bit address | Function |
| :--- | :--- |
| A50200 to A50215 | Restart Flags for Units 0 to 15 |
| A50300 to A50315 | Restart Flags for Units 16 to 31 |
| A50400 to A50415 | Restart Flags for Units 32 to 47 |
| A50500 to A50515 | Restart Flags for Units 48 to 63 |
| A50600 to A50615 | Restart Flags for Units 64 to 79 |
| A50700 to A50715 | Restart Flags for Units 80 to 95 |

## 5-1-5 MC Unit Initialization

Initial processing is performed for the MC Unit when the power is turned ON or when the Unit is restarted. During initial processing, commands from the CPU Unit cannot be received and will be ignored.
When MC Unit initial processing is being executed, the Special I/O Unit Initialization Flag will be turned ON.
When the MC Unit is started up immediately after power to the PLC is turned ON, confirm that the Special I/O Unit Initialization Flag is OFF before continuing with operation.

| Bit address | Function |
| :--- | :--- |
| A33000 to A33015 | Initialization Flags for Units 0 to 15 |
| A33100 to A33115 | Initialization Flags for Units 16 to 31 |
| A33200 to A33215 | Initialization Flags for Units 32 to 47 |
| A33300 to A33315 | Initialization Flags for Units 48 to 63 |
| A33400 to A33415 | Initialization Flags for Units 64 to 79 |
| A33500 to A33515 | Initialization Flags for Units 80 to 95 |

Note 1. Make sure that the correct data is used.
2. Confirm the safety of the equipment before attempting to make changes to the PLC Interface Area settings.

## 5-2 Controlling the MC Unit from the CPU Unit

This section describes the CPU Unit ladder program that controls the MC Unit in Manual Mode or Automatic Mode.

## 5-2-1 Manual and Automatic Modes

There are two ways to control the MC Unit: Manual Mode or Automatic Mode. The mode can be changed using the Automatic/Manual Mode Bit in the PLC Interface Area. The mode can be set for each task. ON: Automatic Mode, OFF: Manual Mode.
In Manual Mode, the following functions can be used to control each axis. Refer to the references listed in the table for more information, including timing charts and ladder programming examples.

| Function | Reference |
| :--- | :--- |
| Deceleration Stop | 280 |
| Origin Searches | 281, Section 10 |
| Reference Origin Returns | 282 |
| Jogging | 283 |
| Resetting the Error Counter (See note 1.) | 284 |
| Setting the Origin | 290 |
| Setting the Absolute Origin | 291, Section 10 |
| Enabling MPG/Sync Encoder | 292 |
| Servo-lock (See note 1.) | 293 |
| Servo-unlock (See note 2.) | 296 |
| Presetting the Present Position | 364 |

Note 1. Resetting the Error Counter and Servo-unlock operations can also be performed in Automatic Mode.
2. Presetting the Present Position is performed using the IOWR instruction.

Automatic Mode uses G-language programs in the MC Unit.


Automatic/Manual Mode Bit

The Automatic/Manual Mode Bit is allocated for each task in the following PLC Interface Area words.

| Name | MCU Model | Word |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Task 1 | Task 2 | Task 3 | Task 4 |  |  |
| Automatic/ Manual Mode Bit | $\begin{aligned} & \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+3 \\ & n+3 \end{aligned}$ | $\begin{aligned} & n+5 \\ & n+5 \end{aligned}$ | $n+7$ | $n+9$ | 01 | $\uparrow:$ All axes in manual operation decelerate to a stop. <br> 1: Automatic Mode <br> $\downarrow$ : Stops MC program execution. All axes in operation decelerate to a stop. <br> 0 : Manual Mode |

To execute commands in Manual Mode, turn OFF the bit. To execute MC programs in Automatic Mode, turn ON the bit.
Refer to 5-3 PLC Interface Area for details on the Automatic/Manual Mode Bit.
Notation
Bit status is indicated as follows in the above table:
$\uparrow$ : $\quad$ A transition in the bit from 0 (OFF) to 1 (ON) (See note.)
$\downarrow$ : $\quad$ A transition in the bit from 1 (ON) to 0 (OFF) (See note.)
1: ON
0: OFF
Note Transitions in bits are determined in the MC Unit and are not always detectable when using the DIFU and DIFD instructions in the program in the CPU Unit.

## 5-2-2 Manual Mode

In Manual Mode, the following commands can be used to control each axis independently through the PLC Interface Area.


Each command is executed on the OFF to ON transition of its control bit. When more than one command is executed at the same time, the commands will be processed in the above order of priority. The following table shows the meanings when the control bits are ON or OFF.

| Command | ON (1) | OFF (0) |
| :---: | :---: | :---: |
| Deceleration Stop | Stops reception of other commands. (See note.) | --- |
| Origin Search | Continues operation. | Stops operation. |
| Reference Origin Return |  |  |
| Jogging |  |  |
| Enable MPG |  |  |

Note The Error Counter Reset and Servo-unlock commands can be executed in Automatic Mode as well as Manual Mode. Consequently, the commands are executable when the Deceleration Stop Bit is turned ON.
Executing the Deceleration Stop command has no effect when no other commands are being executed, but no other commands except the Error Counter

Reset and Servo-unlock commands can be received while the Deceleration Stop command is ON.
The Origin Search, Reference Origin Return, Jogging, and Enable MPG commands are executed on the OFF to ON transition of the bit status, and continue operation while the control bit is ON.
To interrupt operation, turn the control bit OFF or execute the Deceleration Stop command.
Operation of the Error Counter Reset, Forced Origin Set, ABS Initialization, Servo-lock, or Servo-unlock commands cannot be stopped. These commands are executed to completion once the control bit has been turned ON.
Command Combinations
The following table shows which commands can be executed while other commands are being executed. The symbols (O: OK; $\times$ : Not possible) indicate whether the corresponding command at the top of the table can be made while the corresponding command on the left side of the table is being executed.

| Command being executed | Deceleration Stop | Origin Search |  | Jogging | ${ }_{\text {Eror Counter }}^{\text {Reset }}$ | Forced Origin Set | $\begin{gathered} \text { ABS } \\ \text { Initialization } \end{gathered}$ | Enable MPG | Servo-lock | Servo-unlock | ${ }_{\text {Present Posi- }}^{\text {Pion Preset }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deceleration |  | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| Origin Search | $\bigcirc$ |  | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| $\underset{\substack{\text { Reference Origin } \\ \text { Return }}}{ }$ | $\bigcirc$ | $\times$ |  | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| Jogging | $\bigcirc$ | $\times$ | $\times$ |  | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| $\begin{aligned} & \text { Error Counter } \\ & \text { Reset } \end{aligned}$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ |  | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| $\begin{gathered} \text { Forced } \\ \text { Origin Set } \end{gathered}$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| $\begin{gathered} \text { ABS } \\ \text { Initialization } \end{gathered}$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |  | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| Enable MPG | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ |  | $\times$ | $\bigcirc$ | $\times$ |
| Servo-lock | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ |  | $\bigcirc$ | $\times$ |
| Servo-unlock | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ |
| $\begin{gathered} \text { Prosent } \\ \text { Position } \\ \text { Presestet } \end{gathered}$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ |  |

## Busy Flag

The Busy Flag is turned ON when a command is being executed, and turned OFF when the command is completed. Deceleration Stop is the only command that can be received while this flag is ON .


Sequence programs should be written so that other commands will not be executed while the commands that cannot be interrupted (Error Counter Reset, Forced Origin Set, ABS Initialization, Servo-lock, and Servo-unlock) are being executed.

Caution After executing a command, do not execute another command until the first command has been completed and the Busy Flag has turned OFF.

## 5-2-3 Automatic Mode

The MC program is executed in Automatic Mode. Use the following procedure to operate in Automatic Mode.
The example provided here is for task 1.
1,2,3... 1. Set the MC Unit to Automatic Mode by turning ON bit 01 of word $n+3$.
2. Set the program number of the program to be executed. (Word $n+2$ )
3. Turn ON the Program Number Read Bit (bit 07 of word $n+3$ ) so that the program number set in word $\mathrm{n}+2$ will be read by the MC Unit.
4. Turn ON the Cycle Start Bit (bit 02 of word $\mathrm{n}+3$ ) so that the program corresponding to the program number set in word $n+2$ will be executed.
The corresponding bits for tasks 2 to 4 are shown in the following table.

| Task | Automatic <br> Mode | Program <br> number set | Program <br> number read | Cycle start |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Bit 01 of <br> word $n+3$ | Word $n+2$ | Bit 07 of <br> word $n+3$ | Bit 02 of <br> word $n+3$ |
| 2 | Bit 01 of <br> word $n+5$ | Word $n+4$ | Bit 07 of <br> word $n+5$ | Bit 02 of <br> word $n+5$ |
| 3 | Bit 01 of <br> word $n+7$ | Word $n+6$ | Bit 07 of <br> word $n+7$ | Bit 02 of <br> word $n+7$ |
| 4 | Bit 01 of <br> word $n+9$ | Word $n+8$ | Bit 07 of <br> word $n+9$ | Bit 02 of <br> word $n+9$ |

## Ladder Programming Example for Executing an MC Program

The following program is an example of the kind of ladder program used to execute an MC program. This program is the minimum required to execute the MC program. Add the program elements needed for your actual application.


Use work bits for inputs R1, R2, R3, and R4.
In the sample program, program number P001 is executed in task 1. Change the task and program number if necessary.

## Program Flow

## Program Execution Flag

Program Execution Completed Flag

Turn ON input R1 to specify Automatic Mode.
Turn ON input R2 in the following situations:

- The first time that the program is executed after the power is turned ON.
- When executing the program from the beginning.
- When the program number has been changed.

Execution of the MC program will begin when R4 goes ON.
The Program Execution Flag is equivalent to the Manual Mode's Busy Flag. This flag is ON while the MC program is being executed; it is OFF when program execution is completed or stopped.


The Program Execution Completed Flag goes ON when the MC program has been completed. The Program Execution Flag will go OFF when this flag is turned ON, even if the Cycle Start Bit remains ON.


## Related Bits

| Name of bit | Model | PLC Interface Area |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Task 1 | Task 2 | Task 3 | Task 4 |  |  |
| Program Number | $\begin{aligned} & \hline \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & \mathrm{n}+2 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & n+4 \\ & n+4 \end{aligned}$ | $n+6$ | $n+8$ | 00 to 15 | Sets the program number for each task. (0000 to 03E7 hex) |
| Automatic/ Manual Mode Bit | $\begin{aligned} & \hline \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & \mathrm{n}+3 \\ & \mathrm{n}+3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+5 \\ & \mathrm{n}+5 \end{aligned}$ | $n+7$ | $n+9$ | 01 | $\uparrow$ : All axes in manual operation decelerate to a stop. <br> 1 : Automatic Mode <br> $\downarrow$ : Stops program execution. All axes in operation decelerate to a stop. <br> 0 : Manual Mode |
| Cycle Start Bit |  |  |  |  |  | 02 | $\uparrow$ : Starts program execution. <br> 1 : Continues program execution. <br> 0 : Stops program execution. |
| Program Number Read Bit |  |  |  |  |  | 07 | 1 : Reads the program number. |


| Name of bit | Model | PLC Interface Area |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Task 1 | Task 2 | Task 3 | Task 4 |  |  |
| Automatic Mode Flag | $\begin{aligned} & \hline \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+23 \\ & n+15 \end{aligned}$ | $\begin{aligned} & n+27 \\ & n+19 \end{aligned}$ | $n+30$ | $n+34$ | 02 | 1 : The Unit is in Automatic Mode. <br> 0 : Mode other than the above. |
| Program Execution Flag |  |  |  |  |  | 04 | 1 : Program execution <br> 0 : Other than the above |
| Program Execution Completed Flag |  |  |  |  |  | 05 | 1 : Program execution completed. <br> 0 : Program execution not completed. |
| Cycle Start Received Flag |  |  |  |  |  | 09 | 1 : The Cycle Start Signal was received. <br> 0 : The Cycle Start Signal is OFF |
| Notation |  | Bit status is indicated as follows in the above table: |  |  |  |  |  |
|  |  | $\uparrow$ : $\quad$ A transition in the bit from 0 (OFF) to 1 (ON) (See note.) |  |  |  |  |  |
|  |  | $\downarrow$ : A transition in the bit from 1 (ON) to 0 (OFF) (See note.) |  |  |  |  |  |
|  |  | 1: ON |  |  |  |  |  |
|  |  | 0 : | OFF |  |  |  |  |

Note Transitions in bits are determined in the MC Unit and are not always detectable when using the DIFU and DIFD instructions in the program in the CPU Unit.

## Ladder Programming Example and Timing Chart

A ladder programming example to execute an MC program (with pause) and its timing chart are provided below.

## Ladder Programming Example



The above ladder program is a sample program for task 1.
Caution When executing a positioning command with an MC program, all the affected axes must be servo-locked (i.e., the Servo-lock Bit must be ON). Therefore, be sure to include the above R4 condition.

Word Allocations for Programming Example

| Item | MC221 Unit \#0 | MC421 Unit \#0 |  |
| :--- | :---: | :---: | :---: |
| R1 (Work Bit) |  | W50001 |  |
| R2 (Work Bit) |  | W50002 |  |
| R3 (Work Bit) |  | W50003 |  |
| R4 (Work Bit) | CIO 200301 | W50004 |  |
| Automatic/Manual Mode Bit (n+3 01) | CIO 200302 | CIO 200301 |  |
| Cycle Start Bit (n+3 02) | CIO 200305 | CIO 200302 |  |
| Pause Bit (n+3 05) | CIO 200307 | CIO 200305 |  |
| Program Number Read Bit (n+3 07) | CIO 201014 | CIO 200307 |  |
| Task Error Flag (n+10 14) | CIO 201502 | CIO 201814 |  |
| Automatic Mode Flag (n+15 04) | CIO 201504 | CIO 202302 |  |
| Program Execution Flag (n+15 02) | CIO 201505 |  | CIO 202304 |
| Program Execution Completed Flag (n+15 <br> 05) | CIO 201509 |  | CIO 202305 |
| Cycle Start Received Flag (n+15 09) |  | CIO 000100 | CIO 202309 |
| Automatic/Manual Mode |  | CIO 000101 |  |
| Program start button |  | CIO 000102 |  |
| Pause button |  |  |  |

## Timing Chart

High level

Automatic/Manual Mode Bit
R1 (Pause)
R2 (Program start)
R3 (Program Execution
Completed Flag)

Pause Bit $(\mathrm{n}+3,05)$

Program start condition

Cycle Start Bit ( $n+3,02$ )

Program Execution Completed
Flag ( $\mathrm{n}+15,05$ )

Program Execution Flag ( $\mathrm{n}+15,04$ )

## 5-3 PLC Interface Area

The PLC Interface Area is allocated in CPU Unit memory according to the Unit No. Setting Switch settings on the front of the MC Unit. The CS1WMC421 is allocated 50 words and CS1W-MC221 is allocated 30 words.

## 5-3-1 PLC Interface Area Lists

The symbols listed indicate the following for bit status in the table below.
$\uparrow$ : Bit changes from 0 (OFF) to 1 (ON). (See note.)
$\downarrow$ : Bit changes from 1 (ON) to 0 (OFF). (See note.)
1: ON.
0: OFF
Note For outputs, this is determined by the MC Unit, and not the CPU Unit, so in some cases it may be rejected using the DIFU/DIFD instructions.

## CS1W-MC221

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n | System Controls | 00 | General Output 1/Brake Output X | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 01 | General Output 2/Brake Output Y | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 02 | General Output 3 | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 03 | General Output 4 | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 04 | Not used. |  |  | --- |
|  |  | 05 | Autoloading Error Reset Bit | $\uparrow$ | Reset an autoloading error. | 262 |
|  |  | 06 | Not used. |  |  | --- |
|  |  | 07 | Error Counter Function Selection Bit | 1 | Error counter warning | 263 |
|  |  |  |  | 0 | Error counter error detection |  |
|  |  | $\begin{array}{\|l\|l} \hline 08 \text { to } \\ 13 \end{array}$ | Not used. |  |  | --- |
|  |  | 14 | Error Reset Bit | $\uparrow$ | Resets an error. | 265 |
|  |  | 15 | Not used. |  |  | --- |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{n}+1$ | Controls Common to All Tasks | 00 | Optional Input 0 | 1 | Optional Input 0 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 0 turned OFF. |  |
|  |  | 01 | Optional Input 1 | 1 | Optional Input 1 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | 02 | Optional Input 2 | 1 | Optional Input 2 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | 03 | Optional Input 3 | 1 | Optional Input 3 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 3 turned OFF. |  |
|  |  | 04 | Optional Input 4 | 1 | Optional Input 4 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 4 turned OFF. |  |
|  |  | 05 | Optional Input 5 | 1 | Optional Input 5 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 5 turned OFF. |  |
|  |  | 06 | Optional Input 6 | 1 | Optional Input 6 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 6 turned OFF. |  |
|  |  | 07 | Optional Input 7 | 1 | Optional Input 7 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 7 turned OFF. |  |
|  |  | 08 | Optional Input 8 | 1 | Optional Input 8 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 8 turned OFF. |  |
|  |  | 09 | Optional Input 9 | 1 | Optional Input 9 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 9 turned OFF. |  |
|  |  | 10 | Optional Input 10 | 1 | Optional Input 10 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 10 turned OFF. |  |
|  |  | 11 | Optional Input 11 | 1 | Optional Input 11 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 11 turned OFF. |  |
|  |  | 12 | Optional Input 12 | 1 | Optional Input 12 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 12 turned OFF. |  |
|  |  | 13 | Optional Input 13 | 1 | Optional Input 13 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 13 turned OFF. |  |
|  |  | 14 | Optional Input 14 | 1 | Optional Input 14 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 14 turned OFF. |  |
|  |  | 15 | Optional Input 15 | 1 | Optional Input 15 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 15 turned OFF. |  |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)


CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+7 | X-axis Control Bits | $\begin{array}{\|l\|} \hline 00 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Deceleration Stop | $\uparrow$ | Deceleration Stop | 280 |
|  |  |  |  | 1 | Prohibits other manual commands. |  |
|  |  | 01 <br> (Man- ual) | Origin Search | $\uparrow$ | Starts the origin search. | 281 |
|  |  |  |  | 1 | Continues the origin search. |  |
|  |  |  |  | $\downarrow$ | Stops the origin search. |  |
|  |  | $\begin{aligned} & \begin{array}{l} 02 \\ \text { (Man- } \\ \text { ual) } \end{array} \end{aligned}$ | Reference Origin Return | $\uparrow$ | Starts moving the axis to the reference origin. | 282 |
|  |  |  |  | 1 | Continues movement. |  |
|  |  |  |  | $\downarrow$ | Stops movement. |  |
|  |  | $\begin{array}{\|l\|} \hline 03 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Jogging | $\uparrow$ | Starts jog operation. | 283 |
|  |  |  |  | 1 | Continues jog operation. |  |
|  |  |  |  | $\downarrow$ | Stops jog operation. |  |
|  |  | 04 (Manual/ Auto) | Error Counter Reset | $\uparrow$ | Starts error counter reset. | 284 |
|  |  |  |  | 1 | Prohibits MC program execution. |  |
|  |  |  |  | $\downarrow$ | Continues MC program execution. |  |
|  |  |  |  | 0 | All functions can be used. |  |
|  |  | $\begin{aligned} & \hline 05 \\ & \text { (Man- } \\ & \text { ual) } \\ & \hline \end{aligned}$ | Forced Origin | $\uparrow$ | Set the present position as the origin. | 290 |
|  |  | 06 (Manual) | Absolute Origin Set | $\uparrow$ | Sets the origin for the absolute encoder. | 291 |
|  |  | $\begin{array}{\|l} \hline 07 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Not used. |  |  | --- |
|  |  | $\begin{array}{\|l} \hline 08 \\ \begin{array}{l} \text { Man- } \\ \text { uall) } \end{array} \end{array}$ | Enable MPG/Sync Encoder | $\uparrow$ | Starts MPG/sync encoder operation. | 292 |
|  |  |  |  | 1 | Continues MPG/sync encoder operation. |  |
|  |  |  |  | $\downarrow$ | Stops MPG/sync encoder operation. |  |
|  |  | $\begin{array}{\|l\|} \hline 09 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Servo-lock | $\uparrow$ | Locks the servo. | 293 |
|  |  | 10 <br> (Man- <br> ual/ <br> Auto) | Servo-unlock | $\uparrow$ | Clears the servo lock. (Enables normal reception.) | 296 |
|  |  | 11 <br> (Man- <br> ual/ <br> Auto) | Driver Alarm Reset | 1 | Turns ON the driver alarm reset output. | 298 |
|  |  |  |  | 0 | Turns OFF the driver alarm reset output. |  |
|  |  | $\begin{aligned} & \hline 12 \\ & \text { (Man- } \\ & \text { ual/ } \\ & \text { Auto) } \end{aligned}$ | Override Setting | 1 | Enables the override setting. | 299 |
|  |  |  |  | 0 | Disables the override setting. |  |
|  |  | $\begin{aligned} & 13 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | Jog direction | 1 | Specifies negative direction for jogging. | 300 |
|  |  |  |  | 0 | Specifies positive direction for jogging. |  |
|  |  | $\begin{aligned} & 14 \\ & \text { (Man- } \\ & \text { ual) } \\ & \hline \end{aligned}$ | MPG/Sync Encoder Ratio Specifier 1 | $\begin{aligned} & 15 \\ & 0 \\ & 0 \end{aligned}$ | Sets MPG/sync encoder ratio (1) Sets MPG/sync encoder ratio (2) Sets MPG/sync encoder ratio (3) Sets MPG/sync encoder ratio (4) | 301 |
|  |  | $\begin{aligned} & \hline 15 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | MPG/Sync Encoder Ratio Specifier 2 |  |  | 301 |


| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+8 | Y -axis Control Bits | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \\ & \text { (Man- } \\ & \text { ual/ } \\ & \text { Auto) } \end{aligned}$ | Y-axis override 0001 to 07CF (4-digit Hex) (Decimal: 0001 to 1999) <br> Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) <br> Specifies the override for axis operations. This override value is used while the override setting is enabled. | 279 |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+9 | Y-axisControl Bits | 00 (Man- <br> ual) | Deceleration Stop | $\uparrow$ | Deceleration Stop | 280 |
|  |  |  |  | 1 | Prohibits other manual commands. |  |
|  |  | $\begin{array}{\|l\|} \hline 01 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Origin Search | $\uparrow$ | Starts the origin search. | 281 |
|  |  |  |  | 1 | Continues the origin search. |  |
|  |  |  |  | $\downarrow$ | Stops the origin search. |  |
|  |  | $\begin{array}{\|l\|} \hline \begin{array}{l} 02 \\ \text { (Man- } \\ \text { ual) } \end{array} \\ \hline \end{array}$ | Reference Origin Return | $\uparrow$ | Starts moving the axis to the reference origin. | 282 |
|  |  |  |  | 1 | Continues movement. |  |
|  |  |  |  | $\downarrow$ | Stops movement. |  |
|  |  | 03 <br> (Man- <br> ual) | Jogging | $\uparrow$ | Starts jog operation. | 283 |
|  |  |  |  | 1 | Continues jog operation. |  |
|  |  |  |  | $\downarrow$ | Stops jog operation. |  |
|  |  |  | Error Counter Reset | $\uparrow$ | Starts error counter reset. | 284 |
|  |  |  |  | 1 | Prohibits MC program execution. |  |
|  |  |  |  | $\downarrow$ | Continues MC program execution. |  |
|  |  |  |  | 0 | All functions can be used. |  |
|  |  | $\begin{aligned} & \hline 05 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | Forced Origin | $\uparrow$ | Set the present position as the origin. | 290 |
|  |  | 06 <br> (Man- <br> ual) | Absolute Origin Set | $\uparrow$ | Executes ABS Initialization | 291 |
|  |  | 07 | Not used. |  |  | --- |
|  |  | $\begin{aligned} & \hline \begin{array}{l} 08 \\ \text { (Man- } \\ \text { ual) } \end{array} \end{aligned}$ | Enable MPG/Sync Encoder | $\uparrow$ | Starts MPG/sync encoder operation. | 292 |
|  |  |  |  | 1 | Continues MPG/sync encoder operation. |  |
|  |  |  |  | $\downarrow$ | Stops MPG/sync encoder operation. |  |
|  |  | $\begin{aligned} & \hline 09 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | Servo-lock | $\uparrow$ | Locks the servo. | 293 |
|  |  | $\begin{array}{\|l\|} \hline 10 \\ \text { (Man- } \\ \text { ual/ } \\ \text { Auto) } \end{array}$ | Servo-unlock | $\downarrow$ | Clears the servo lock. | 296 |
|  |  | 11 <br> (Man- <br> ual/ <br> Auto) | Driver Alarm Reset | 1 | Turns ON the driver alarm reset output. | 298 |
|  |  |  |  | 0 | Turns OFF the driver alarm reset output. |  |
|  |  | 12 <br> (Man- <br> ual/ <br> Auto) | Override Setting | 1 | Enables the override setting. | 299 |
|  |  |  |  | 0 | Disables the override setting. |  |
|  |  | $\begin{array}{\|l\|} \hline 13 \\ \text { (Man- } \\ \text { ual) } \\ \hline \end{array}$ | Jog direction | 1 | Specifies negative direction for jogging. | 300 |
|  |  |  |  | 0 | Specifies positive direction for jogging. |  |
|  |  | $\begin{aligned} & \hline 14 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | MPG Sync Encoder Ratio Specifier 1 | $\begin{aligned} & \hline 15 \\ & 0 \\ & 0 \\ & 1 \\ & 1 \end{aligned}$ | 14  <br> 0 Sets MPG/sync encoder ratio (1) <br> 1 Sets MPG/sync encoder ratio (2) <br> 0 Sets MPG/sync encoder ratio (3) <br> 1 Sets MPG/sync encoder ratio (4) | 301 |
|  |  | $\begin{aligned} & \hline 15 \\ & \text { (Man- } \\ & \text { ual) } \end{aligned}$ | MPG Sync Encoder Ratio Specifier 2 |  |  | 301 |

CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=$ CIO $2000+10 \mathrm{x}$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  |  |  |  | Page |
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| $\begin{aligned} & n+20 \\ & n+21 \end{aligned}$ | X-axis Status Flags | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | X-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> Present Position <br> Range: FD9DA601 Hex to 026259FF Hex (-39999999 to 39999999) <br> Example: The present position of -100 (FFFFFF9C Hex) is output as shown below. When the minimum setting unit for the $X$ axis is 0.1 this value will be displayed as -10.0. |  |  |  |  |  |  |  | 318 |
| $\mathrm{n}+22$ | X-axis Status Flags | 00 | Reference Origin |  |  | 1 0 | 1 | Within the in-position range of the reference origin. |  |  | 318 |
|  |  | 01 | Busy Flag |  |  |  | 1 | A manual command is being executed. |  |  | 319 |
|  |  | 02 | Servo-lock ON |  |  |  | 1 | Servo-lock status |  |  | 320 |
|  |  |  |  |  |  |  | 0 | Servo-unlock status |  |  |  |
|  |  | 03 | No Origin Flag |  |  |  | 1 | No or | ( | rence origin is not fixed.) | 320 |
|  |  |  |  |  |  |  | 0 | The r | - | origin has been established. |  |
|  |  | 04 | Axis Operating |  |  |  | 1 | There is an axis movement command. |  |  | 321 |
|  |  |  |  |  |  |  | 0 | There is no axis movement command. |  |  |  |
|  |  | 05 | Positioning Completed |  |  |  | 1 | Within | he in | osition range | 322 |
|  |  |  |  |  |  |  | 0 | Outsid | the | -position range |  |
|  |  | 06 | Error Counter Warning |  |  |  | 1 | The number of accumulated pulses in the error counter exceeds the error counter warning value. |  |  | 322 |
|  |  |  |  |  |  |  | 0 | Other | an | above |  |
|  |  | 07 | Alarm Input |  |  |  | 1 | The driver alarm input is ON. |  |  | 323 |
|  |  |  |  |  |  |  | 0 | The driver alarm input is OFF. |  |  |  |
|  |  | 08 | Zone 1 Flag |  |  |  | 1 | Within | zone |  | 323 |
|  |  |  |  |  |  |  | 0 | Outsid | of | e 1 |  |
|  |  | 09 | Zone 2 Flag |  |  |  | 1 | Within zone 2 |  |  | 323 |
|  |  |  |  |  |  |  | 0 | Outside of zone 2 |  |  |  |
|  |  | 10 | Zone 3 Flag |  |  |  | 1 | Within | zone |  | 323 |
|  |  |  |  |  |  |  | 0 | Outsid | of | e 3 |  |
|  |  | 11 | Zone 4 Flag |  |  |  | 1 | Within zone 4 |  |  | 323 |
|  |  |  |  |  |  |  | 0 | Outside of zone 4 |  |  |  |
|  |  | 12 | Zone 5 Flag |  |  |  | 1 | Within | zone |  | 323 |
|  |  |  |  |  |  |  | 0 | Outsid | of | e 5 |  |
|  |  | 13 | Zone 6 Flag |  |  |  | 1 | Within zone 6 |  |  | 323 |
|  |  |  |  |  |  |  | 0 | Outside of zone 6 |  |  |  |
|  |  | 14 | Zone 7 Flag |  |  |  | 1 | Within | zone |  | 323 |
|  |  |  |  |  |  |  | 0 | Outsid | of | e 7 |  |
|  |  | 15 | Zone 8 Flag |  |  |  | 1 | Within zone 8 |  |  | 323 |
|  |  |  |  |  |  |  | 0 | Outside of zone 8 |  |  |  |

CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=$ CIO $2000+10 x$ unit number (words)


CS1W-MC421
CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n | System Controls | 00 (Manual/ Auto) | General Output 1/Brake Output X | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | A1(Manual/Auto) | General Output 2/Brake Output Y | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 02 <br> (Manual/ <br> Auto) | General Output 3/Brake Output Z | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 03 <br> (Manual/ Auto) | $\begin{aligned} & \text { General Output 4/Brake } \\ & \text { Output U } \end{aligned}$ | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 04 | Not used. |  |  | --- |
|  |  | $\begin{array}{\|l} \hline 05 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Autoloading Error Reset Bit | $\uparrow$ | Resets an autoloading error. | 262 |
|  |  | 06 | Not used. |  |  | --- |
|  |  |  | Error Counter Function Selection Bit | 1 | Error counter warning | 263 |
|  |  | (Manual/ Auto) |  | 0 | Error counter error detection |  |
|  |  | 08 to 13 | Not used. |  |  | --- |
|  |  | 14 (Manual/ Auto) | Error Reset Bit | $\uparrow$ | Resets an error. | 265 |
|  |  | 15 <br> (Manual/ Auto) | Not used. |  |  | --- |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{n}+1$ | Controls Common to All Tasks | $00$ <br> (Manual/ Auto) | Optional Input 0 | 1 | Optional Input 0 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 0 turned OFF. |  |
|  |  | 01 <br> (Manual/ Auto) | Optional Input 1 | 1 | Optional Input 1 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 02 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 2 | 1 | Optional Input 2 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 03 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 3 | 1 | Optional Input 3 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 3 turned OFF. |  |
|  |  | 04 (Manual/ Auto) | Optional Input 4 | 1 | Optional Input 4 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 4 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 05 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 5 | 1 | Optional Input 5 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 5 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 06 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 6 | 1 | Optional Input 6 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 6 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 07 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 7 | 1 | Optional Input 7 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 7 turned OFF. |  |
|  |  | $08$Auto) | Optional Input 8 | 1 | Optional Input 8 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 8 turned OFF. |  |
|  |  | $\begin{aligned} & 09 \\ & \text { (Manual/ } \end{aligned}$Auto) | Optional Input 9 | 1 | Optional Input 9 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 9 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 10 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 10 | 1 | Optional Input 10 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 10 turned OFF. |  |
|  |  | $\begin{aligned} & 11 \\ & \text { (Manual/ } \\ & \text { Auto) } \\ & \hline \end{aligned}$ | Optional Input 11 | 1 | Optional Input 11 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 11 turned OFF. |  |
|  |  | $\begin{aligned} & 12 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Optional Input 12 | 1 | Optional Input 12 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 12 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 13 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 13 | 1 | Optional Input 13 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 13 turned OFF. |  |
|  |  | $14$ <br> (Manual/ Auto) | Optional Input 14 | 1 | Optional Input 14 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 14 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 15 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 15 | 1 | Optional Input 15 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 15 turned OFF. |  |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=$ CIO $2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+2 | Control Bits for Task 1 | 00 to 15 (Manual/ Auto) | Specifies the program number executed in Automatic Mode. If the Program Number Read Bit is ON, the program number will be read when the Cycle Start Bit is turned ON and the specified program will be executed from the beginning. |  |  |  |  | 266 |
| n+3 |  | 00 <br> 01 <br> (Manual/ <br> Auto) | Not used. |  |  |  |  | --- |
|  |  |  | Automatic/Manual Mode |  |  | $\uparrow$ | Any axes operating in Manual Mode will decelerate to a stop. | 267 |
|  |  |  |  |  |  | 1 | Automatic Mode |  |
|  |  |  |  |  |  | $\downarrow$ | If the MC program is being executed, it will be stopped and any operating axes will decelerate to a stop. |  |
|  |  |  |  |  |  | 0 | Manual Mode |  |
|  |  | 02(Manual/Auto) | Cycle Start Bit |  |  | $\uparrow$ | Starts MC program execution. | 268 |
|  |  |  |  |  |  | 1 | Continues MC program execution. |  |
|  |  |  |  |  |  | 0 | Stops MC program execution. |  |
|  |  | 03 <br> (Manual/ <br> Auto) | Single Block |  |  | 1 | Executes one block. | 272 |
|  |  | 04(Manual/Auto) | Forced Block End |  |  | $\uparrow$ | Forces an end to the block. | 273 |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | $\begin{array}{\|l} \hline 05 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Pause |  |  | $\uparrow$ | Pauses execution. | 274 |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | 06 <br> (Manual/ Auto) | M Code Reset Bit |  |  | $\uparrow$ | Resets the M code. | 275 |
|  |  |  |  |  |  | 1 | M code reset standby. (Prohibits M code output.) Maintains status. |  |
|  |  |  |  |  |  | $\downarrow$ | Clears standby and starts executing the next command. |  |
|  |  | 07 <br> (Manual/ Auto) | Program Number Read Bit |  |  | 1 | Reads the program number. | 277 |
|  |  | $08$ <br> (Manual/ Auto) | Not used. |  |  |  |  | --- |
|  |  | $\begin{aligned} & 09 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Teaching Bit |  |  | $\uparrow$ | Starts teaching. | 277 |
|  |  | 10 <br> (Manual/ <br> Auto) | Teaching Type Bit |  |  | 1 | Present position (feedback value) | 278 |
|  |  |  |  |  |  | 0 | Target position |  |
|  |  | 11 to 15 | Not used. |  |  |  |  | --- |
| $\mathrm{n}+4$ | Control Bits for Task 2 | 00 to 15 | Task 2 program number 0000 to 03E7 (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. |  |  |  |  | 266 |
| $\mathrm{n}+5$ |  | 00 to 15 | Control Bits for Task 2 <br> Refer to Control Bits for Task 1 in n+3. |  |  |  |  | 266 |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=$ CIO $2000+10 x$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+6 | Control Bits for Task 3 | 00 to 15 | Task 3 program number 0000 to 03E7 (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. | 266 |
| n+7 |  | 00 to 15 | Control Bits for Task 3 <br> Refer to Control Bits for Task 1 in $\mathrm{n}+3$. | 266 |
| n+8 | Control Bits for Task 4 | 00 to 15 | Task 4 program number 0000 to 03E7 (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. | 266 |
| n+9 |  | 00 to 15 | Control Bits for Task 4 <br> Refer to Control Bits for Task 1 in $\mathrm{n}+3$. | 266 |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+12 | Y -axis Control Bits | 00 to 15 | Y-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+13 |  | 00 to 15 | Y-axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |
| n+14 | Z-axis Control Bits | 00 to 15 | Z-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+15 |  | 00 to 15 | Z-axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |
| n+16 | U-axis Control Bits | 00 to 15 | U-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+17 |  | 00 to 15 | U-axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 x$ unit number (words)


CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+24 | Task 2 Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 M code 0000 to 03E7 (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| n+25 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 2 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in $\mathrm{n}+21$. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+26$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 2 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+27$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 2 Status Flags <br> Refer to Task 1 Status Flags in $\mathrm{n}+23$. |  |  |  |  |  |  | 310 |
| n+28 | Task 3 Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 3 M code 0000 to 03E7 (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| $\mathrm{n}+29$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 3 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in $\mathrm{n}+21$. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+30$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 3 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+31$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 3 Status Flags <br> Refer to Task 1 Status Flags in $\mathrm{n}+23$. |  |  |  |  |  |  | 310 |
| n+32 | Task 4 Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Task 4 M code 0000 to $03 E 7$ (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| n+33 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 4 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in $\mathrm{n}+21$. |  |  |  |  |  |  | 310 |
| n+34 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 4 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| n+35 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 4 Status Flags <br> Refer to Task 1 Status Flags in $\mathrm{n}+23$. |  |  |  |  |  |  | 310 |
| $\begin{aligned} & n+36 \\ & n+37 \end{aligned}$ | X-axis Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | X-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> Present Position <br> Range: FD9DA601 Hex to 026259FF Hex ( 39999999 to 39999999) <br> Example: The present position of -100 (FFFFFF9C) is output as shown below. When the minimum setting unit for the $X$ axis is 0.1 , this value will be displayed as -10.0 . <br> n+37 n+36 |  |  |  |  |  |  | 318 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+38 | X-axis Status Flags | 00 | Reference Origin | 1 | Within the in-position range of the reference origin | 318 |
|  |  |  |  | 0 | Outside the in-position range of the reference origin |  |
|  |  | 01 | Busy Flag | 1 | A manual command is being executed. | 319 |
|  |  |  |  | 0 | Other than the above |  |
|  |  | 02 | Servo-lock ON | 1 | Servo-lock status | 320 |
|  |  |  |  | 0 | Servo-unlock status |  |
|  |  | 03 | No Origin Flag | 1 | No origin (Reference origin is not fixed.) | 320 |
|  |  |  |  | 0 | The reference origin has been established. |  |
|  |  | 04 |  | 1 | There is an axis movement command. | 321 |
|  |  |  |  | 0 | There is no axis movement command. |  |
|  |  | 05 | Positioning Completed | 1 | Within the in-position range | 322 |
|  |  |  |  | 0 | Outside the in-position range |  |
|  |  | 06 | Error Counter Warning | 1 | The number of accumulated pulses in the error counter exceeds the error counter warning value. | 322 |
|  |  |  |  | 0 | Other than the above |  |
|  |  | 07 | Alarm Input | 1 | The driver alarm input is ON. | 323 |
|  |  |  |  | 0 | The driver alarm input is OFF. |  |
|  |  | 08 | Zone 1 Flag | 1 | Within zone 1 | 323 |
|  |  |  |  | 0 | Outside of zone 1 |  |
|  |  | 09 | Zone 2 Flag | 1 | Within zone 2 | 323 |
|  |  |  |  | 0 | Outside of zone 2 |  |
|  |  | 10 | Zone 3 Flag | 1 | Within zone 3 | 323 |
|  |  |  |  | 0 | Outside of zone 3 |  |
|  |  | 11 | Zone 4 Flag | 1 | Within zone 4 | 323 |
|  |  |  |  | 0 | Outside of zone 4 |  |
|  |  | 12 | Zone 5 Flag | 1 | Within zone 5 | 323 |
|  |  |  |  | 0 | Outside of zone 5 |  |
|  |  | 13 | Zone 6 Flag | 1 | Within zone 6 | 323 |
|  |  |  |  | 0 | Outside of zone 6 |  |
|  |  | 14 | Zone 7 Flag | 1 | Within zone 7 | 323 |
|  |  |  |  | 0 | Outside of zone 7 |  |
|  |  | 15 | Zone 8 Flag | 1 | Within zone 8 | 323 |
|  |  |  |  | 0 | Outside of zone 8 |  |
| n+39 | Y-axis | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Y-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $\mathrm{n}+39$ : Rightmost 16 bits, $\mathrm{n}+40$ : Leftmost 16 bits <br> Refer to X -axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. |  |  | 318 |
| n+40 | Status Flags |  |  |  |  |  |
| n+41 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | $Y$-axis Status <br> Refer to X -axis Status in |  |  | 318 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & n+42 \\ & n+43 \end{aligned}$ | Z-axis Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Z-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $n+42$ : Rightmost 16 bits, $n+43$ : Leftmost 16 bits <br> Refer to X-axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. | 318 |
| n+44 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Z-axis Status <br> Refer to X-axis Status in n+38. | 318 |
| $\begin{aligned} & n+45 \\ & n+46 \end{aligned}$ | U-axis Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | U-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $\mathrm{n}+42$ : Rightmost 16 bits, $\mathrm{n}+43$ : Leftmost 16 bits <br> Refer to X-axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. | 318 |
| $\mathrm{n}+47$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | U-axis Status <br> Refer to X-axis Status in $\mathrm{n}+38$. | 318 |
| $\begin{aligned} & n+48 \\ & n+49 \end{aligned}$ | Reserved for the system. |  |  | --- |

## 5-4 Interface Specifics

This section describes the function of individual bits and words in the PLC Interface Area. Timing charts and programming examples list the addresses for task 1 and the X axis and are given in the following form.

## Bit and Word Addresses

Autoloading Error Reset


If only one address is given, it is the same for the CS1W-MC221 and CS1W-MC421. The word is listed first, followed by the bit. This example shows that bit 05 of word n is the Autoloading Reset Bit.

## Autoloading Error

( $n+10,05 / n+18,05$ )

If two addresses are given, the first one is for the CS1W-MC221 and the second one is for the CS1W-MC421. This example shows that the Autoloading Error Flag is bit 05 of word $\mathrm{n}+10$ for the CS1WMC221 and bit 05 of word $\mathrm{n}+18$ for the CS1W-MC421.
" n " is the first word allocated to the MC Unit as a PLC Interface Area and it can be calculated from the unit number set on the front of the Unit as follows: $\mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number

## Response Times

The response time, T , given in the timing charts in this section are given in the following table.


| Model | Conditions | Response time (ms) |
| :---: | :--- | :--- |
| CS1W-MC221 | • 1 task and 2 axes are used. <br> - All axes are in servo-lock status (stopped). <br> • Zones are not being used. | 4.2 to 10.5 |
| CS1W-MC421 | • 1 task and 4 axes are used. <br> - All axes are in servo-lock status (stopped). <br> • Zones are not being used. | 5.0 to 12.6 |

## 5-4-1 System Controls

## General Output Bits 1 to 4/Brake Output Bits X to U

| Word |  | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| n |  | 00 to 03 | Output | Manual or Auto |

The function of these bits depends on the settings for the output ports in the unit parameters in the system parameters. They can be set for either general outputs or brake outputs.

## General Outputs

The bits can be turned ON or OFF to turn ON or OFF the corresponding output ports. Bits 00 to 03 correspond to outputs 1 to 4 .

## Brake Outputs

The bits can be turned ON or OFF to turn ON (release) or OFF the corresponding brake outputs on the output ports. The servo must be unlocked for the corresponding axis for these bits to be effective. If the servo is locked, changes in the bit status will be ignored. Also, if the servo is locked for an axis when the brake output is ON , changes in the bit status will be ignored as long as the servo remains locked.
The CS1W-MC221 does not have brake outputs X and U .
Caution If a brake output is being used for a vertical axis and the Brake Output Bit is turned ON for that axis when the servo is unlocked, the axis will descend. You must confirm safety before turning ON a Brake Output Bit.

| Signal | Function |
| :--- | :--- |
| 1 | Turns ON output port. (Turns ON brake output.) |
| 0 | Turns OFF output port. (Turns OFF brake output.) |

Timing Charts

## Programming Example

## Brake Outputs



## General Outputs

The servo status does not affect the operation of General Output Bits.


The following example assumes that the CS1W-MC221 has both axes set for brake outputs on the output ports.


## Autoloading Error Reset Bit

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| n |  | 05 | Output | Manual or Auto |

This bit can be turned ON to reset errors that have occurred during autoloading. The bit should be kept ON until the Autoloading Error Flag ( $\mathrm{n}+10,05$, $\mathrm{n}+18,05$ ) turns OFF.
Autoloading can be controlled using the IOWR instruction. Refer to 4-1 Data Transfer and Storage: Overview and 6-16 Automatic Loading for details.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Resets autoloading errors. |  |

## Timing Chart



## Programming Example



## Error Counter Function Selection Bit

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| n |  | 07 | Output | Manual or Auto |

This bit is used to specify the operation of the error counter. It can be used to set either error detection (default) or a warning indication.

## OFF: Error Counter Error Detection

An error will be generated if the error counter warning value set in the system parameters is exceeded and the error code will be set for an error counter overflow. The axis for which the error was detected will stop as shown in the following timing charts.

Output Ports Set for Brake Outputs


Output Ports Set for General Outputs


## ON: Error Counter Warning

When an error counter warning is set, the error counter will be monitored, but axis operation will not be affected. A warning will be generated if the error counter warning value set in the system parameters is exceeded, and the Error Counter Warning Flag will turn ON. The Error Counter Warning Flag will turn OFF when the error counter returns to within the warning value set in the system parameters.
This warning signal will be received either in the Manual Mode or Automatic Mode.
An error counter overflow error will occur when the contents of the error counter exceeds 65,535 pulses regardless of the setting of the Error Counter Function Selection Bit.

| Signal |  | Meaning |
| :--- | :--- | :--- |
| 1 | Error counter warning |  |
| 0 | Error counter error detection |  |

## Error Reset Bit

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| n |  | 14 | Output | Manual or Auto |

Turn ON this bit to reset MC Unit errors. This bit must be kept ON until the Error Flag turns OFF.
When the Error Flag turns OFF, error type data will turn OFF as well.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Resets MC Unit error. |  |

## Timing Chart

| Error Reset |
| :--- |
| $(\mathrm{n}, 14)$ |


| Error Flag |
| :--- |
| $(\mathrm{n}+10,14 / \mathrm{n}+18,14)$ |


| Error Type Data |
| :--- |
| $(\mathrm{n}+10,00$ to $03 / \mathrm{n}+18,00$ to 03) |

## Programming Example



## 5-4-2 Controls Common to All Tasks

## Optional Input Bits 0 to 15

| Word |  | Bits | I/O | Valid mode |
| :--- | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+1$ | 00 to 15 | Output | Auto |  |

These bits can be used as conditions in MC programs when executing the OPTIONAL END (G74), OPTIONAL SKIP (G75), or OPTIONAL PROGRAM

STOP (G76) commands or using optional numbers in the G00, G01, G02, or G03 commands. There are 16 optional inputs available (bits 00 to 15).

| Signal |  | Function |
| :--- | :--- | :--- |
| 1 | Turns ON the optional input. |  |
| 0 | Turns OFF the optional input. |  |

## Programming Example



## 5-4-3 Task Control Bits

Note The CS1W-MC221 supports only tasks 1 and 2.

## Program Numbers

## Timing Chart

## Programming Example

| Word |  | Task | Bits | 1/0 | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+2$ |  | Task 1 | 00 to 15 | Output | Auto |
| $\mathrm{n}+4$ |  | Task 2 |  |  |  |
| --- | n+6 | Task 3 |  |  |  |
| --- | $\mathrm{n}+8$ | Task 4 |  |  |  |

These words are used to specify the program number that is to be executed in each task. The program number is specified in 4-digit hexadecimal as shown below.
15

|  | 00 |  |  |
| :---: | :---: | :---: | :---: |
| 0 | $\times 16^{2}$ | $\times 16^{1}$ | $\times 16^{0}$ |

The number must be between 0000 and 03E7 hex ( 0000 to 0999 decimal).
When the Program Number Read Bit is ON, the program numbers in these words will be read when the Cycle Start Bit is turned ON and the program will be executed from the beginning.


Refer to the description of the Cycle Start Bits on page 268.

## Automatic/Manual Mode Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+3 |  | Task 1 | 01 | Output | Manual or Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | n+9 | Task 4 |  |  |  |

These bits are used to specify the mode for each task. Turn ON a bit to specify Automatic Mode; turn OFF a bit to specify Manual Mode. In Manual Mode, manual origin searches, manual origin returns, and jogging are possible. In Automatic Mode, the MC programs can be executed.
When the mode is switched from manual to automatic, any operating axes will decelerate to a stop. When the mode is switched from automatic to manual, the program will be stopped if it is being executed. The program will be restarted from the block where it was stopped if the mode is switched back to automatic.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Any axes operating in Manual Mode will be decelerated to a stop. |
| 1 | Automatic Mode |
| $\downarrow$ | Any MC programs being executed will be stopped and any operating axes <br> will be decelerated to a stop. |
| 0 | Manual Mode |

## Timing Chart



## Programming Example



## Cycle Start Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+3 |  | Task 1 | 02 | Output | Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits control MC program execution if the mode is set to Automatic Mode. Turn a bit ON to start the program from the beginning or restart a program that has been interrupted from the block where it stopped.
If an error has been reset, the program will continue when the Cycle Start Bit is turned ON.
The Cycle Start Bit is read at the start of each block and execution continues if it is ON. If the Cycle Start Bit is OFF, the program will be stopped. In Pass operation, the next block will be executed even if the Cycle Start Bit is OFF but the program will be stopped after the next block has been completed.
With In-position Check OFF Mode, as with Pass operation, the next block will be executed even if the Cycle Start Bit is OFF but the program will be stopped after the next block has been completed.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Starts MC program execution. |
| 1 | Continues execution. (Read at the start of each block.) |
| 0 | Stops execution. (Read at the start of each block.) |

## Timing Chart



Pass Operation:


Programming Example The following example is for task 1 using the X and Y axes.


Note When executing positioning command in a MC program, all of the axes being used must be servo-locked (Servo Lock ON Flags ON), so be sure to add a condition like R4 in the program example above.

## Timing Chart

The following timing charts illustrates the operation of the above programming example.

High level


Note 1. Programs can be continued even after the following operations. Before continuing the program operation, be sure to confirm that existing conditions will not cause any problem. If continuous program operation causes a problem, do not continue the program; instead create the ladder program so that the program will be executed from the beginning.
a) Program operation running under the Automatic Mode was stopped intentionally or came to a stop by itself.
Examples: The Cycle Start Bit was turned OFF.
An error occurred.
b) Manual commands were executed in Manual Mode.

Examples: An origin search was executed.
Jogging was executed.
A servo lock was executed.
c) The Cycle Start Bit was turned ON to continue operation after returning to Automatic Mode.
For example, the following type of operation is possible:
The program can be temporarily suspended while moving to X10000 and stopped at a position before the demand position, e.g., X500. The mode can then be changed to Manual Mode and an origin search executed. After the origin search has been completed, the mode can be changed back to Automatic Mode to continue program operation. The program will continue the move operation to X10000.

## Single Block Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+3$ |  | Task 1 | 03 | Output | Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits are used to execute programs one block at a time. The Single Block Bits and Cycle Start Bits are used together.

- A single block can be executed by turning ON a Single Block Bit and then turning the Cycle Start BIt ON and then OFF.
- When a program is being executed (i.e., the Cycle Start Bit is ON), the corresponding Single Block Bit is checked at the start of each block; if it is ON, the next block will be executed and program execution will be paused.
To switch from single block execution to normal program execution, turn OFF the Single Block Bit and then turn ON the Cycle Start Bit. The program will be executed continuously starting from the next block. (The Program Number Read Bit must be OFF.)
When the Single Block Bit is turned ON during Pass operation, the next block will be completed before program execution is paused.
If the Single Block Bit is ON when decelerating with the OPTIONAL STOP command, program execution will be paused after decelerating to a stop.

| Signal | Function |
| :--- | :--- |
| 1 | The status of a Single Block Blt is checked when the Cycle Start Bit is <br> turned ON and at the beginning of each block. When the bit is ON, program <br> execution is paused after the next block is executed. |

## Timing Chart



## Programming Example

Note Refer to the programming example for the Cycle Start Bits on page 268.

## Forced Block End Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+3$ |  | Task 1 | 04 | Output | Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits are used to end execution of the current block. When a block is ended, the remainder of the block will not be executed. Program execution will start from the next block when restarted with the Cycle Start Bit. (The Program Number Read Bit must be OFF to continue executing the same program.)
Any axes that are operating will be decelerated to a stop. If the block being executed is waiting for an $M$ code reset, the $M$ code will be cleared to 0 , the $M$ strobe will be turned OFF, and then program execution will be stopped.
Operation of a Cycle Start Bit is disabled as long as the Forced Block End Bit is ON. (The program won't be executed when the Cycle Start Bit is turned ON if the Forced Block End Bit is ON.)
The Forced Block End Bits have higher priority than Pause Bit ( $\mathrm{n}+1$ bit 05 ). If both of these bits go ON at the same time, the block end will be ended.
Keep a Forced Block End Bit ON until the Program Execution Flag turns OFF.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Ends the block being executed. |
| 1 | As long as the bit remains ON, the program won't be executed even if the <br> Cycle Start Bit turns ON. |

## Timing Chart



## Programming Example



## Pause Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+3 |  | Task 1 | 05 | Output | Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | n+9 | Task 4 |  |  |  |

These bits are used to temporarily pause program execution.
When a bit is turned ON, the block being executed will be interrupted and any axes that are operating will be decelerated to a stop.
Operation is restarted by turning ON the Cycle Start Bit. The program that was paused will be executed as long as the Program Number Read Bit is OFF.
Operation of the Cycle Start Bit is disabled as long as the Pause Bit is ON. (The program won't be executed when the Cycle Start Bit is turned ON if the Pause Bit is ON.)
The Pause Bits have a lower priority than the Forced Block End Bits. If both of these bits go ON at the same time, the block will be ended.
Keep the Pause Bit ON until the Program Execution Flag turns OFF.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Pauses execution of the block being executed. |
| 1 | As long as the bit remains ON, the program won't be executed when the <br> Cycle Start Bit turns ON. |

## Timing Chart



## Programming Example



## M Code Reset Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+3$ |  | Task 1 | 06 | Output | Manual or Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits reset the $M$ code output for each task.
If $M$ code 0 to 499 is output in the program, that block will wait for an $M$ code reset and other commands will not be executed. The M Code Reset Bit can be turned ON to clear the $M$ code to 0 and turn OFF the $M$ Strobe Flag.
Program execution will restart when the $M$ Code Reset Bit is turned OFF.
Keep the M Code Reset Bit ON until the M Strobe Flag turns OFF.
If the M Code Reset Blt is already ON when a block is executed, that block's $M$ code won't be output.

When M codes 500 to 999 are being output and this bit is turned ON, the M code will be reset in either Automatic or Manual Mode.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | If an M code is on standby (M000 to M499), the M code will be reset. <br> M codes M500 to M999 will be reset. |
| 1 | M code output prohibited. Program execution will continue if there is no M <br> code waiting to be reset. |
| $\downarrow$ | Clears the M code and starts execution of the next command. |

## Timing Chart 1



## Programming Example 1



## Timing Chart 2



## Programming Example 2



## Program Number Read Bits

| Word |  | Task | Bit |  | I/O |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  | Valid mode |  |
| $\mathrm{n}+3$ |  | Task 1 | 07 |  | Output |
| $\mathrm{n}+5$ |  | Task 2 |  | Auto |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits specify reading the number of the MC program that will be executed in each task. Status is read when the Cycle Start Bit turns ON. If a bit is ON when the Cycle Start Bit turns ON, the Program Number set in the PLC Interface Area will be read and the specified program will be executed from the beginning.
When any MC programs in the same task have been edited, added, or deleted, always turn ON the Program Number Read Bit the next time that the Cycle Start Bit is turned ON. An error will occur if the Program Number Read Bit is OFF.

| Signal |  |
| :--- | :--- |
| 1 | Indicates reading the Program Number. |

Note Refer to the Cycle Start Bits on page 268.

## Teaching Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+3$ |  | Task 1 | 09 | Output | Manual or Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits are used to read the reference coordinate system position into the position data address according to the Teaching Type Bit specification: Target Position or Present Position (Feedback Value).
When a bit is turned ON, the present position is read as the position data and then the teaching addresses stored in memory for the axes in the task are incremented.
The bit must be kept ON until the Teaching Completed Flag turns ON.
Teaching can be performed in Automatic or Manual Mode, even if a task error has occurred.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Present positions are read to memory. |

Note Refer to the Teaching Type Bits on page 278.

## Teaching Type Bits

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+3 |  | Task 1 | 10 | Output | Manual or Auto |
| $\mathrm{n}+5$ |  | Task 2 |  |  |  |
| --- | $\mathrm{n}+7$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+9$ | Task 4 |  |  |  |

These bits are set to specify which position is used for teaching. There are two positions that can be specified: Target Position and the Present Position.

- Target Position:

The present position of the command

- Present Position (Feedback Value):

The actual present position produced from the encoder
Determine which position is appropriate for your application. The status of this bit is read when the Teaching Bit is turned ON.
Maintain the status of the Teaching Type Bit until the Teaching Completed Flag turns ON.

| Signal | Function |
| :--- | :--- |
| 1 | Specifies the present position (feedback value). |
| 0 | Specifies the target position. |

## Timing Chart



## Programming Example



Target vs. Present Position

In this example, the X -axis is moved to X 100 , so the X target position (the command's present position) is 100. Actually, a servo is used and a varying deviation from 100 occurs. The actual present position from the encoder reflects this deviation.


## 5-4-4 Axis Control Bits

## X- to U-axis Overrides

With the CS1W-MC221, the overrides apply to only the $X$ axis and $Y$ axis.

| Word |  | Axis | Bits | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+6 | n+10 | $X$ axis | 00 to 15 | Output | Manual or Auto |
| n+8 | $\mathrm{n}+12$ | Y axis |  |  |  |
| --- | $\mathrm{n}+14$ | Z axis |  |  |  |
| --- | n+16 | U axis |  |  |  |

The overrides specified in these words are applied whenever the overrides are enabled with the Override Setting Bit. The overrides are specified as 4digit hexadecimal values in the following form.


The setting must be between 0001 and 07CF hex (0001 to 1999 decimal) corresponding to $0.1 \%$ to $199.9 \%$.
Refer to the Override Setting Bits on page 299 for the types of axis feed operations for which the overrides are effective.

## Timing Chart



Note: Can be used with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1. Unit Ver. 1.14 or earlier will use default operation.

Programing Example
Deceleration Stop Bits

Refer to the Override Setting Bits on page 299.

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+7$ | $n+11$ | X axis | 00 |  | Output |
| $n+9$ | $n+13$ | Y axis |  | Manual |  |
| --- | $n+15$ | Z axis |  |  |  |
| --- | $n+17$ | U axis |  |  |  |

These bits can be turned ON to stop operation when one of the following manual commands is being executed: Origin Search, Origin Return, Jogging, or MPG Operation. The Deceleration Stop Bits are effective even if the Busy Flag is ON.
Keep the bit ON until the Axis Operating turns OFF.
Even after decelerating to a stop, the next manual command won't be executed until the bit is turned OFF.
The Deceleration Stop Bit doesn't have any effect if it is turned ON while the axis is stopped, but other manual commands can't be received as long as the bit is ON. This disabling function can be used when interlocking and is also valid for manual commands that don't involve axis operations.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Starts decelerating manual operations to a stop. |
| 1 | Prevents reception of other manual commands. |

## Timing Chart



## Programming Example



## Origin Search Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+7$ | $n+11$ | X axis | 01 |  | Output |
| $n+9$ | $n+13$ | Y axis |  | Manual |  |
| --- | $n+15$ | Z axis |  |  |  |
| -- | $n+17$ | U axis |  |  |  |

These bits are turned ON to perform a manual origin search. Overrides are ignored in manual origin searches.
If a reference origin offset is specified in the system parameters, the axis will be moved that distance from the mechanical origin by PTP control after the mechanical origin is detected. At this point, the high-speed feed rate, acceleration time, and deceleration time will be used and overrides will be valid. The position after the movement will be the origin of the reference coordinate system.
Origin Search Bits are ignored when the Busy Flag is ON. The origin search operation will be stopped if the Origin Search Bit is turned OFF while the search is in progress. Keep the bit ON until the No Origin Flag turns OFF.
When the Origin Search Method machine parameter has been set to set the origin at power ON, that position will be the origin for manual origin searches.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Starts the origin search. |
| $\downarrow$ | Stops the origin search if it is in progress. |

## Timing Chart



## Programming Example



## Reference Origin Return Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+7 | n+11 | $X$ axis | 02 | Output | Manual |
| $\mathrm{n}+9$ | $\mathrm{n}+13$ | Y axis |  |  |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| --- | n+17 | U axis |  |  |  |

These bits can be turned ON to move to the origin of the reference coordinate system using PTP control. The high-speed feed rate, acceleration time, and deceleration time are used during the operation.
The override ( $0.1 \%$ to $100.0 \%$ ) are effective for the manual origin return. An error will occur if a Reference Origin Return Bit is turned ON but the mechanical origin hasn't been established. For axes set to the Unlimited Feed Mode, however, the reference origin will be returned to even if the origin has not been established.
The bit is ignored if the Busy Flag is ON.
Keep the bit ON until the Reference Origin Flag turns ON.

| Signal |  |
| :--- | :--- |
| $\uparrow$ | Starts the origin return. |
| $\downarrow$ | Stops the origin return if it is in progress. |

## Timing Chart

## Programming Example



## Jogging Bits

| Word |  | Axis | Bit |  | I/O |
| :---: | :---: | :--- | :--- | :--- | :--- |
| Malid mode |  |  |  |  |  |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+7$ | $\mathrm{n}+11$ | X axis | 03 |  | Output |
| $\mathrm{n}+9$ | $\mathrm{n}+13$ | Y axis |  | Manual |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| --- | $\mathrm{n}+17$ | U axis |  |  |  |

These bits are used to jog the axes. The axis is moved in the specified jog direction when a bit is turned ON and decelerates to a stop when a bit is turned OFF.
Jogging is performed with PTP control using the high-speed feed rate, acceleration time, and deceleration time. Override ( $0.1 \%$ to $100.0 \%$ ) are effective for jogging. Operation depends on whether the mechanical origin has been established or not.

- Mechanical Origin Established
a) Jogging can be performed within the software limits.
b) At the software limits, the axis will stop after using up the accumulated pulses in the error counter.
- Mechanical Origin Not Established (or Set to Unlimited Axis Mode) Jogging can be performed without limit.

A Jogging Bit is ignored if the Busy Flag is ON.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Starts jogging. |  |
| $\downarrow$ | Stops jogging. |  |

## Timing Chart

Jogging
$(\mathrm{n}+7,03 / \mathrm{n}+11,03)$


## Programming Example



## Error Counter Reset Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $n+7$ | $n+11$ | X axis | 04 |  | Output |
| $n+9$ | $n+13$ | Y axis |  | Manual or Auto |  |
| --- | $n+15$ | Z axis |  |  |  |
| --- | $n+17$ | U axis |  |  |  |

These bits can be turned ON to reset the error counters to 0 . An error counter will be reset only once each time the bit turns ON. The error counter will be reset at the following times.

- If the axis is stopped (i.e., the Axis Operating Flag is OFF), the error counter will be reset immediately.
- If the axis is not stopped (i.e., the Axis Operating Flag is ON), the error counter will be reset when the axis does stop provided that the Error Counter Reset Bit is still ON.
The present positions will be updated even when the error counter is reset to 0.

The Busy Flag will turn ON when the Error Counter Reset Bit is turned ON and will turn OFF when the Error Counter Reset Bit is turned OFF.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Resets the error counter. |  |
| 0 | Functions enabled. |  |

## Resetting an Error Counter in Manual Mode

The following timing chart illustrates operation when the error counter is reset while jogging manually.


If the Error Counter Reset Bit is ON at the completion of an origin search operation, the error counter will be reset to 0 .

Resetting an Error Counter in Automatic Mode
The following functions are performed by the Error Counter Reset Bit in Automatic Mode.

- The error counter is reset.
- Program execution is paused.
- Program execution is restarted.

The status of the Error Counter Reset Bit is read at the completion of movement for axis operations in Pass Mode and In-position Check OFF Mode. The timing for resetting the error counter in each mode is shown in the following illustrations.

## Linear Interpolation in Stop Mode

The following example shows linear interpolation on the X axis in Stop Mode. The same functionality and timing is used for linear interpolation for multiple axes or for circular interpolation. In this example, it is assumed that the error counter warning function has been set for the error counter.

## Operation in Stop Mode

In this example, the error counter is set to generate error counter warnings.
N000 P000 X
N010 G11 $\quad \leftarrow$ Stop Mode specified.
N020 G01 X100 F100
N030 G01 X-100 F100
Etc.


## Operation in Stop Mode

N000 P000 X
N010 G11 $\leftarrow$ Stop Mode specified.
N020 G01 X100 F100
N030 G01 X200 F100
N040 G01 X300 F100
etc.


Operation in Pass Mode
N000 P000 X
N010 G01 X100 F100 $\leftarrow$ Pass Mode (default)
N020 G01 X400 F150
N030 G11 $\leftarrow$ Stop Mode specified.
N040 G01 X100 F50
etc.



The axes will not necessarily stop at the same time when PTP control (G00, G26, G27, or G28) is being performed for two or more axes. Operation will be as follows if an Error Counter Reset Bit is turned ON during PTP control.

- Turn ON the Error Counter Reset Bit for the desired axis.
- The error counter will be reset to 0 when speed reference output has been completed for the specified axis (assuming that the Error Counter Reset Bit is still ON).
- Wait for the other axes to complete positioning.
- If an Error Counter Reset Bit is ON when all axes have stopped, program execution will be paused.
- Turn OFF the Error Counter Reset Bit to start program execution from the next block.
If the Error Counter Reset Bit is ON when a origin search is completed (G28), the error counter will be reset to 0 and program execution will be paused. Program execution will not be started again until the Error Counter Reset Bit is turned OFF.


## Timing Charts

## Programing Example



## Forced Origin Bits

| Word |  | Axis | Bit |  | I/O |
| :---: | :---: | :--- | :--- | :--- | :--- |
| Malid mode |  |  |  |  |  |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+7$ | $\mathrm{n}+11$ | X axis | 05 |  | Output |
| $\mathrm{n}+9$ | $\mathrm{n}+13$ | Y axis |  | Manual |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| --- | $\mathrm{n}+17$ | U axis |  |  |  |

A Forced Origin Bit is used to set the present position to 0 , and thus establishing it as the origin, eliminating the need to perform an origin search.
The bit is ignored if the Busy Flag is ON.
Keep the bit ON until the Busy Flag turns ON.
The Forced Origin operation can be performed in the servo-lock or servounlock status. This operation won't be interrupted while in progress even if a deceleration stop is executed.
The software limits are checked when this command is executed, and the present position won't be set to 0 and an error will occur if the position of the origin is not within the software limits.

Caution The Forced Origin operation for the absolute encoder axis applies only to the present position registered in the MC Unit. The present position registered in the absolute encoder will not be changed. Therefore, the position will be automatically updated to the present position registered in the absolute encoder when the servo is locked again.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | A forced origin is set. |  |

## Timing Chart

Present Position
$(n+20, n+21 / n+36, n+37)$

| 100 | 0 |
| :--- | :--- |

## Absolute Origin Set Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+7 | n+11 | $X$ axis | 06 | Output | Manual |
| n+9 | $\mathrm{n}+13$ | Y axis |  |  |  |
| --- | n+15 | Z axis |  |  |  |
| --- | n+17 | U axis |  |  |  |

These bits set the mechanical origin for axes using an absolute encoder. Operation depends on whether the servo is locked or unlocked.

## Servo-unlock Status

The absolute position is read from the encoder, the absolute position read from the encoder is stored as the absolute position in the system parameters (machine specification parameters), and the present position in the MC Unit is set to 0 . The current system parameters are then saved in non-volatile memory.

## Servo-lock Status

The present position in the MC Unit is stored as the absolute position in the system parameters (machine specification parameters), and the present position in the MC Unit is set to 0 . The current system parameters are then saved in non-volatile memory.

## Incremental Encoder

If an incremental encoder is being used, the current system parameters are saved in non-volatile memory and nothing else is performed.

## Timing

An Absolute Origin Set Bit is ignored when the Busy Flag is ON.
Keep the bit ON until the Busy Flag turns ON.
Note Do not execute this command while system parameters are being downloaded. Doing so may result in an incorrect setting of the mechanical origin.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Sets the absolute origin. |  |

Timing Chart


## Enable MPG/Sync Encoder Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+7$ | $n+11$ | X axis | 08 |  | Output |
| $n+9$ | $n+13$ | Y axis |  | Manual |  |
| --- | $n+15$ | Z axis |  |  |  |
| -- | $n+17$ | U axis |  |  |  |

These bits are used to start MPG or sync encoder operation. As long as a bit is ON, the input pulses from the MPG/sync encoder will be read and multiplied by the MPG/Sync Ratio to perform MPG operation.
MPG/sync encoder operation will be stopped when the bit turns OFF.
The bit is ignored if the Busy Flag is ON.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Starts MPG/sync encoder operation. |
| 1 | Continues MPG/sync encoder operation. |
| $\downarrow$ | Stops MPG/sync encoder operation. |

## Timing Chart



## Programming Example



## Servo-lock Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+7$ | $\mathrm{n}+11$ | X axis | 0 |  | Output |
| $\mathrm{n}+9$ | $\mathrm{n}+13$ | Y axis |  | Manual |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| -- | $\mathrm{n}+17$ | U axis |  |  |  |

These bits are used to lock the servo. The processes listed below are performed when a bit turns ON. The bit is ignored if the servo is already locked.
$1,2,3 \ldots$ 1. If an absolute encoder is being used, the present position is read from the encoder and the origin is established. The No Origin Flag will turn OFF once the present position has been established.
2. A wiring check is performed the first time the servo is locked after power is turned ON. If the wiring check is normal, wiring checks won't be performed when the servo is locked thereafter.
3. A position loop is formed in the MC Unit.
4. The Run Command Output to the Servo Driver is turned ON. This forms a position feedback.
The servo-lock process won't be interrupted even if a deceleration stop is executed. The bit is ignored if the Busy Flag is ON.
Keep the bit ON until the Servo-lock Flag turns ON and then turn it OFF when the Servo-lock Flag turns ON.
The following can be set for the servo-lock operation in system parameters: Output port setting (general output/brake output), brake OFF time, wiring check, wiring check time, and wiring check pulses. Refer to 3-3 System Parameters for details.

Caution When using an absolute encoder with a G-series Servo Driver, stop the axis before locking the servo. Position slippage will occur if the servo is locked while the axis is moving.

| Signal |  | Function |
| :--- | :--- | :--- |
| $\uparrow$ | Starts the servo lock. |  |

The timing of the servo-lock operation is shown in the following illustrations.

## Using Brake Signal and Wiring Check




No Brake Signal or Wiring Check


Processing will not be interrupted even if a deceleration stop is specified during execution of this command.
This command is ignored if the Busy Flag is ON.
Keep the command bit ON until the Servo-lock Flag turns ON. Turn OFF the command bit after the Servo-lock Flag turns ON.
Timing Charts
Refer to the timing charts given in the above description.

## Programming Example



## Servo-unlock Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+7 | n+11 | X axis | 10 | Output | Manual or Auto |
| n+9 | n+13 | Y axis |  |  |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| --- | n+17 | U axis |  |  |  |

When a Servo-unlock Bit is turned ON, the servo-lock is released. The RUN command to the Servo Driver will be turned OFF and the position loop will be released. The bit is ignored if the servo is already unlocked.
The servo-unlock process won't be interrupted even if the deceleration stop command is executed. A Servo-unlock Bit is ignored if the Busy Flag is ON.
Keep the bit ON until the Servo-lock Flag turns OFF and then turn OFF the bit when the Servo-lock Flag turns OFF.
Be sure that the servo axis does not fall when the servo is unlocked.
The following can be set for the servo-unlock operation in system parameters: Output port setting (general output/brake output) and brake ON time. Refer to 3-3 System Parameters for details.
The timing of the servo-lock operation is shown in the following illustrations.

## Using Brake Signal



Not Using Brake Signal


Servo-unlock $(n+7,10 / n+11,10)$

RUN command to Servo Driver

Servo-lock ON
( $n+22,02 / n+38,02$ )
Busy Flag
$(n+22,01 / n+38,01)$
Positioning Completed
( $n+22,05 / n+38,05$ )

## Precautions

Processing will not be interrupted even if a deceleration stop is specified during execution of this command.
Keep the command bit ON until the Servo-lock Flag turns OFF. Turn OFF the command bit after the Servo-lock Flag turns OFF.

- Other manual commands and MC program execution will not be possible while a Servo-unlock Bit is ON. Turn the bit OFF before attempting other operations.
- Program execution will be canceled if a Servo-unlock Bit is turned ON. Use the following procedure to restart program execution from the same block.

1,2,3... 1. Switch to Manual Mode and lock the servo.
2. Switch back to Automatic Mode.
3. Turn ON the Cycle Start Bit. Program execution will start from the block where program execution was canceled.

| Signal | Function |
| :--- | :--- |
| $\uparrow$ | Servo-unlock operation started. |

Timing Charts
Refer to the timing charts given in the above description.
Programming Example


## Driver Alarm Reset Bits

| Word |  | Axis | Bit | 1/0 | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+7 | n+11 | X axis | 11 | Output | Manual or Auto |
| n+9 | n+13 | $Y$ axis |  |  |  |
| --- | n+15 | Z axis |  |  |  |
| --- | n+17 | $U$ axis |  |  |  |

These bits are used to control the Driver Alarm Reset Outputs, outputs to the Servo Drivers. They are usually OFF. When a bit is turned ON, the Driver Alarm Reset Output turns ON as well.
Keep the bit ON until the Driver Alarm Input turns OFF.

| Signal | Function |
| :--- | :--- |
| 1 | Turns ON the Driver Alarm Reset Output. |
| 0 | Turns OFF the Driver Alarm Reset Output. |

## Timing Chart

## Programming Example



## Override Setting Bits

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+7$ | $\mathrm{n}+11$ | X axis | 12 | Output | Manual or Auto |
| $\mathrm{n}+9$ | $\mathrm{n}+13$ | Y axis |  |  |  |
| --- | $\mathrm{n}+15$ | Z axis |  |  |  |
| --- | $\mathrm{n}+17$ | U axis |  |  |  |

These bits are used to change the feed rates. When a bit is turned ON, the override set for the axis will be read and applied.
When a bit is OFF, operation will be determined by the override function selection (see note) as follows:
Override function selection $=0000$ hex: The overrides are applied.
Override function selection = 0001 hex: An override of $100 \%$ is applied regardless of the override settings.

Note The override function selection can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.

The overrides that can be applied are as follows:

| Mode | Operation | Setting range |
| :---: | :--- | :--- |
| Automatic | G00 (POSITIONING) | $0.1 \%$ to $100.0 \%$ |
|  | G01 (LINEAR INTERPOLATION) | $0.1 \%$ to $199.9 \%$ |
|  | G02, G03 (CIRCULAR INTERPOLATION) | $0.1 \%$ to $199.9 \%$ |
|  | G26 (REFERENCE ORIGIN RETURN) | $0.1 \%$ to $100.0 \%$ |
|  | G27 (WORKPIECE ORIGIN RETURN) | $0.1 \%$ to $100.0 \%$ |
|  | G28 (ORIGIN SEARCH) (When moving from the <br> mechanical origin to the reference origin) | $0.1 \%$ to $100.0 \%$ |
|  | G30 (SPEED CONTROL) | $0.1 \%$ to $100.0 \%$ |
|  | G31 (INTERRUPT FEED) | $0.1 \%$ to $199.9 \%$ |
|  | G32 (TRAVERSE) | $0.1 \%$ to $199.9 \%$ |
| Manual | Jogging | $0.1 \%$ to $100.0 \%$ |
|  | Manual origin return | $0.1 \%$ to $100.0 \%$ |

The override setting must be between $0.1 \%$ and $199.9 \%$. If the setting is between $0.1 \%$ and $199.9 \%$, but not within the setting ranges given above, it will automatically be adjusted to maximum value in the range.
When the power is turned ON and the override setting isn't enabled with an Override Setting Bit, the override will be set to 100.0\% automatically.

| Signal |  | Function |
| :--- | :--- | :--- |
| 1 | Enables the override. |  |
| 0 | Disables the override. |  |

## Timing Chart



Note: Can be used with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1. Unit Ver. 1.14 or earlier will use default operation.

## Programming Example



## Jog Direction Bits

| Word |  | Axis | Bit | 1/0 | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+7 | n+11 | X axis | 13 | Output | Manual |
| n+9 | n+13 | Y axis |  |  |  |
| --- | n+15 | Z axis |  |  |  |
| --- | n+17 | U axis |  |  |  |

These bits determine which directions the axes will be jogged. They are used together with the Jogging Bit. The status of the Jog Direction Bit is read when the Jogging Bit is turned ON and has the following meaning.

$$
\begin{array}{ll}
\text { ON: } & \text { Negative (The direction that reduces the present value.) } \\
\text { OFF: } & \text { Positive (The direction that increases the present value.) }
\end{array}
$$

| Signal |  |
| :--- | :--- |
| 1 | Sets the jog direction to negative. |
| 0 | Sets the jog direction to positive. |

Timing Chart and Programming Example

Refer to the description of the Jogging Bits on page 283.

## MPG/Sync Encoder Ratio Specifiers 1, 2

| Word |  | Axis | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+7$ | $n+11$ | X axis | 14,15 | Output | Manual |
| $n+9$ | $n+13$ | Y axis |  |  |  |
| --- | $n+15$ | Z axis |  |  |  |
| -- | $n+17$ | U axis |  |  |  |

These bits are used to specify which MPG/sync encoder ratio is used in MPG operation. The status of these bits is checked continuously during MPG/sync encoder operation.
These bits are used in the following combination.

| Bit $\mathbf{1 4}$ | Bit 15 | MPG ratio used |
| :--- | :--- | :--- |
| OFF | OFF | Ratio (1) in the Feedrate Parameters. |
| ON | OFF | Ratio (2) in the Feedrate Parameters. |
| OFF | ON | Ratio (3) in the Feedrate Parameters. |
| ON | ON | Ratio (4) in the Feedrate Parameters. |

Timing Chart and Programming Example

Refer to the description of the Enable MPG/Sync Encoder Bits on page 292.

## 5-4-5 System Status

## Error Type Data

| Word |  | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 00 to 13 | Input | --- |

The bits in the Error Type Data Word indicate the location of errors that occur.

| Bit |  |  | Error |  | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0 3}$ | $\mathbf{0 2}$ | $\mathbf{0 1}$ | $\mathbf{0 0}$ |  |  |
| 0 | 0 | 0 | 0 | Normal (no error) | Error Flag will be OFF. |
| 0 | 0 | 0 | 1 | System error | Error Flag will turn ON too. |
| 0 | 0 | 1 | 0 | Task 1 error |  |
| 0 | 0 | 1 | 1 | Task 2 error |  |
| 0 | 1 | 0 | 0 | Task 3 error (See note.) |  |
| 0 | 1 | 0 | 1 | Task 4 error (See note.) |  |
| 0 | 1 | 1 | 0 | X-axis error |  |
| 0 | 1 | 1 | 1 | Y-axis error |  |
| 1 | 0 | 0 | 0 | Z-axis error (See note.) |  |
| 1 | 0 | 0 | 1 | U-axis error (See note.) |  |

Note The CS1W-MC221 does not support tasks 3, task 4, the $Z$ axis, or the $U$ axis. The Error Type Data can be used to identify the task and axis for which an error occurred when the Error Flag ( $n+10,14 / n+18,14$ ) turns ON. An error code will also be stored in $n+11 / n+19)$.

Timing Chart
The following timing chart shows the status when an error occurs for task 1.


## Autoloading Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 04 | Input | --- |

The Autoloading Flag will turn ON when downloading is started for the data for a job number specified in the IOWR instruction in the ladder program. The flag will turn OFF when all of the data has been downloaded.
This flag will turn OFF if the Autoloading Error Reset Bit is turned ON.

| Signal | Meaning |
| :--- | :--- |
| 1 | Autoloading has started. |
| $\downarrow$ | Autoloading has been completed. |

## Timing Chart



## Autoloading Error Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 05 | Input | --- |

The Autoloading Error Flag will turn ON when an error occurs at the start of or during autoloading. The following errors can be detected.

## Errors on CX-Motion

The following items are checked on the CX-Motion when the IOWR instruction is executed in the CPU Unit and errors are generated if any problems are found.

- Job number range
- Computer setup (e.g., no floppy disk, hard disk corruption, etc.)
- Nonexistence of specified program
- Nonexistence of specified position data


## Error in MC Unit

The Autoloading Time Up Flag will be turned ON if communications are not possible within the monitor time set in the system parameters.

## Timing Chart

The Autoloading Error Flag will turn OFF when the Autoloading Error Reset Bit is turned ON.

| Signal | Meaning |
| :--- | :--- |
| 1 | An error has occurred during autoloading. |
| $\downarrow$ | The Autoloading Error Flag has been turned ON. |

## Data Transmission Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 06 | Input | --- |

The Data Transmission Flag will turn ON when position data is written to the MC Unit as a result of executing the Position Data Write Command (17D6 hex) for the Command Area using the IOWR instruction in the ladder diagram. The flag will turn OFF when the Data Transmission Error Flag turns ON as a result of an error while writing data or when the writing the data has been completed normally.

| Signal | Meaning |
| :--- | :--- |
| 1 | Data transmission has started. |
| $\downarrow$ | The data transmission has been completed normally or an error occurred <br> during the transmission. |

## Timing Chart

Refer to the timing chart for the IOWR instruction in 4-2 IOWR and IORD Specifications.

## Data Transmission Error Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| $n+10$ | $n+18$ | 07 | Input | --- |

The Data Transmission Error Flag will turn ON when a fatal error occurs while writing position data to the MC Unit as a result of executing the Position Data Write Command (17D6 hex) for the Command Area using the IOWR instruction in the ladder diagram. Using the IOWR instruction for any address other than 17D6 hex will not affect this flag regardless of the results.

| Signal | Meaning |
| :--- | :--- |
| 1 | An error occurred during data transmission. |
| $\downarrow$ | Data was retransmitted normally. |

## Timing Chart

## Data Reception Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 08 | Input | --- |

The Data Reception Flag will turn ON when position data is read as a result of executing the Position Data Read Command (17D7 hex) for the Command Area using the IOWR instruction in the ladder diagram. This flag will not turn

ON for read error with the IORD instruction. (Refer to 4-2 IOWR and IORD Specifications for details on IORD.)

| Signal | Meaning |
| :--- | :--- |
| 1 | Data reception has started. |
| $\downarrow$ | The data reception has been completed normally or an error occurred <br> during the reception. |

## Timing Chart <br> Refer to the timing chart for the IOWR instruction in 4-2 IOWR and IORD Specifications.

## Data Reception Error Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 09 | Input | --- |

The Data Reception Error Flag will turn ON when a fatal error occurs while receiving position data from the MC Unit using the IOWR instruction in the ladder diagram. (The IOWR instruction is used to transfer large quantities of data using a command area.)

This flag will be turned ON for the following errors.
The = Flag will turn ON for the following errors, but the Error Flag in the PLC Interface Area will turn ON and the read will not be completed normally.

- Illegal data is read (i.e., memory is corrupted).

| Signal | Meaning |
| :--- | :--- |
| 1 | An error occurred during data reception. |
| $\downarrow$ | Data was retransmitted and received normally. |

## Timing Chart

Refer to the timing chart for the IOWR instruction in 4-2 IOWR and IORD Specifications.

## Flash Memory Write Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 10 | Input | --- |

The Flash Memory Write Flag turns ON while writing data to the MC Unit as a result of executing a Flash Memory Write Command (17D4 or 17D5 hex) for the Command Area using the IOWR instruction in the ladder diagram.

The Error Flag $(n+10,14 / n+18,14)$ will turn ON if an error occurs while writing to flash memory.
The Flash Memory Write Flag will turn OFF when the write to flash memory ends normally.

| Signal | Meaning |
| :--- | :--- |
| 1 | A write has been started to flash memory. |
| $\downarrow$ | The write to flash memory has been completed normally or an error <br> occurred during the write (i.e., the Error Flag has turned ON). |

## Timing Chart



## Teaching Box in Enable Mode Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 11 | Input | --- |

The Teaching Box in Enable Mode Flag is ON when the Teaching Box is in Enabled Mode. Use this flag as a condition to interlock the ladder program for this mode.
When this flag is ON, the only commands that can be received from the CPU Unit are the Error Counter Function Selection, Deceleration Stop, Forced Block End, Pause, Optional Inputs, and M Code Reset.
Refer to the Teaching Box Operation Manual (W320) for more details on the Teaching Box's Enabled Mode.

| Signal | Meaning |
| :--- | :--- |
| 1 | The Teaching Box is in Enabled Mode. |
| 0 | The Teaching Box isn't in Enabled Mode. |

## Teaching Box in Protect Mode Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 12 | Input | --- |

The Teaching Box in Protect Mode Flag is ON when the Teaching Box is in Protect Mode. Use this flag as a condition to interlock the ladder program for this mode.
No operations except the Error Counter Function Selection can be performed from the CPU Unit when this flag is ON.
Refer to the Teaching Box Operation Manual (W320) for more details on the Teaching Box's Protect Mode.

| Signal | Meaning |
| :--- | :--- |
| 1 | The Teaching Box is in Protect Mode. |
| 0 | The Teaching Box isn't in Protect Mode. |

## Error Flag

Timing Chart

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :--- | :--- |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 14 | Input | --- |

The Error Flag turns ON when an error occurs.
Check the Error Type Data and Error Code to find the type of error.
If more than one error occurs, the error type data and error code indicate the error detected first. The order of priority for detecting the system, task, and axis errors is as follows: System, task 1, task 2, task 3, task $4, \mathrm{X}$ axis, Y axis, Z axis, and U axis.
This flag is turned OFF when the Error Reset Bit is turned ON.
This flag is turned ON again when another error is detected.
When an error occurs, the Error Flag will be turned ON immediately for system errors in Manual Mode and for the following errors:

| 003C: Driver alarm input | 003F: Counterclockwise overtravel |
| :--- | :--- |
| 003E: Clockwise overtravel | 0044: Counterclockwise software limit |
| 0043: Clockwise software limit | 004D: Present position counter overflow |
| 0048: Emergency stop input | 0058: Feedback pulse error |
| 0057: MPG ratio overflow |  |
| 003D: Error counter overflow |  |

The Error Flag will turn ON at the completion of a deceleration stop for other errors.

| Signal |  | Meaning |
| :--- | :--- | :--- |
| 1 | An error has occurred. |  |
| 0 | No error has occurred. |  |

The following timing chart shows the status when an error has occurred for task 1.

| $\begin{aligned} & \text { Error Flag } \\ & (\mathrm{n}+10,14 / \mathrm{n}+18,14) \end{aligned}$ |  |
| :---: | :---: |
| $\begin{array}{cc}\text { Error Type Data } & (n+10,00 / N+18,00) \\ (n+10,01 / n+18,01) \\ (n+10,02 / n+18,02) \\ & (n+10,03 / n+18,03)\end{array}$ |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Error Code ( $\mathrm{n}+11 / \mathrm{N}+19$ ) | Error code |
| Task 1 Error Flag $(\mathrm{n}+15,00 / \mathrm{N}+23,00)$ |  |
| Task 2 Error Flag ( $\mathrm{n}+19,00 / \mathrm{n}+27,00$ ) |  |

## Autoloading Time Up Flag

| Word |  | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |
| $\mathrm{n}+10$ | $\mathrm{n}+18$ | 15 | Input | --- |

The Autoloading Time Up Flag will turn ON if the time set for the Autoload Time Up Time in the system parameters expires. This situation will occur while waiting for data to be downloaded after executing the Autoloading Command (17D8 hex) for the Command Area using the IOWR instruction in the ladder diagram.
If this flag turns ON, the Autoloading Error Flag ( $n+10,05 / n+18,05$ ) will also turn ON.
The Autoloading Time Up Flag will remain ON until it is reset by turning ON the Autoloading Error Reset Flag.
You can prevent the Autoloading Time Up Flag from turning ON by increasing the Time Up Time or by setting the time to 00 when the time does not need to be monitored.

| Signal | Meaning |
| :--- | :--- |
| 1 | The communications interval with the CX-Motion has exceeded the Time Up <br> Time while autoloading. |
| $\downarrow$ | The Autoloading Error Reset Flag has been turned ON. |

Timing Chart


## Error Code

## Timing Chart

## 5-4-6 Task Status

## Tasks 1 to 4 M Codes

| Word |  | Task | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+12$ | $\mathrm{n}+20$ | Task 1 | to 15 | Input | --- |
| $\mathrm{n}+16$ | $\mathrm{n}+24$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+28$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+32$ | Task 4 |  |  |  |

The task M code will be stored as a 4-digit hexadecimal value between 0000 and 03E7 (decimal: 0000 and 0999) in the following form.

| 15 |  |  |  | 0 |
| :---: | :---: | :---: | ---: | ---: |
| 0 | $\times 16^{2}$ | $\times 16^{1}$ | $\times 16^{0}$ |  |

The M code will be valid when the M Strobe Flag is ON.

## Timing Chart

Refer to the timing chart for the M Strobe Flags on page 314.

## Tasks 1 to 4 Executing Program Numbers

| Word |  | Task | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+13$ | $\mathrm{n}+21$ | Task 1 | 00 to 15 | Input | -- |
| $\mathrm{n}+17$ | $\mathrm{n}+25$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+29$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+33$ | Task 4 |  |  |  |

The program number of the program being executed (or being paused) in each task will be stored as a 4-digit hexadecimal value between 0000 and $03 E 7$ (decimal: 0000 and 0999) in the following form.

| 15 |
| :--- |
|   0  <br> 0 $\times 16^{2}$ $\times 16^{1}$ $\times 16^{0}$ |

## Timing Chart

Refer to the timing chart for the Cycle Start Bits on page 268.

## Executing Block Numbers

| Word |  | Task | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+14$ | $\mathrm{n}+22$ | Task 1 | to 15 | Input | --- |
| $\mathrm{n}+18$ | $\mathrm{n}+26$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+30$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+34$ | Task 4 |  |  |  |

The block number of the block being executed (or being paused) in each task will be stored as a 4-digit hexadecimal value between 0000 and 03E7 (decimal: 0000 and 0999) in the following form.


## Timing Chart

## Task Error Flags

## Timing Chart

Refer to the timing chart for the Autoloading Error Flag on page 303.

## Automatic Mode Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 02 |  | Input |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+35$ | Task 4 |  |  |  |

The Automatic Mode Flag will be ON when the task is in Automatic Mode. Always make sure that this flag is ON when starting MC program execution (with the Cycle Start Bit). The Cycle Start Bit will be ignored if this flag is OFF.

Use the four flags listed below to determine the operating status of a task in Automatic Mode. When the program is executed from the Teaching Box, the flags will change just as they do in Automatic Mode. These flags are all turned OFF when the mode is switched from Automatic to Manual Mode.

- Program Execution Flag
- Program Execution Completed Flag
- Optional Input Standby Flag
- M Code Reset Standby Flag

The Automatic Mode Flag won't be turned ON during system initialization, even if an Automatic Mode Command is received from the CPU Unit. The flag will be turned ON when initialization has been completed and the Unit is able to received commands in Automatic Mode. Initialization takes about 700 ms .

| Signal |  |
| :--- | :--- |
| 1 | The task is in Automatic Mode. |
| 0 | The task is not in Automatic Mode. |

## Timing Chart

## Manual Mode Flags

## Timing Chart

Refer to the timing chart for the Automatic/Manual Mode Bits on page 267.

| Word |  | Task | Bit |  | I/O |  | Valid mode |
| :---: | :---: | :---: | :---: | :--- | :--- | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 03 |  | Input |  |  |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |  |  |
| --- | $\mathrm{n}+35$ | Task 4 |  |  |  |  |  |

The Manual Mode Flag will be ON when the task is in Manual Mode. Always make sure that this flag is ON when executing commands that are valid only in Manual Mode. Those commands will be ignored if this flag is OFF.
This flag won't be turned ON during system initialization, even if an Manual Mode Command is received from the CPU Unit. The flag will be turned ON when initialization has been completed and the Unit is able to received commands in Manual Mode. Initialization takes about 700 ms .

| Signal |  |
| :--- | :--- |
| 1 | The task is in Manual Mode. |
| 0 | The task is not in Manual Mode. |

Refer to the timing chart for the Automatic/Manual Mode Bits on page 267.

## Program Execution Flag

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 04 | Input | --- |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+35$ | Task 4 |  |  |  |

The Program Execution Flag will be ON when an MC program is being executed in Automatic Mode. This flag is also ON when the M code is being reset. The flag will remain ON when decelerating to a stop; it will be turned OFF when the axes are fully stopped.
The Program Execution Flag will turn OFF when the servo is unlocked or during an acceleration stop when a Servo Driver error has occurred.

Use the status of the Program Execution Flag to determine how long to keep ON control bits such as the Pause Bit or Forced Block End Bit when executing those commands. This flag can also be used as an interlock condition, checking whether the MC program is being executed or not.

| Signal | Meaning |
| :--- | :--- |
| 1 | An MC program is being executed. |
| 0 | An MC program is not being executed. |

## Timing Chart

Refer to the timing chart for the Program Execution Completed Flags on page 312.

## Program Execution Completed Flags

| Word |  | Task | Bit |  | I/O |  | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 05 |  | Input |  |  |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |  |  |
| -- | $\mathrm{n}+35$ | Task 4 |  |  |  |  |  |

The Program Execution Completed Flag will turn ON when a G79 command (PROGRAM END) is executed. Use the Program Execution Completed Flag to determine when to turn OFF the Cycle Start Bit. Turn OFF the Cycle Start Bit when the Program Execution Flag turns OFF.
The Program Execution Flag will turn OFF when the Program Execution Completed Flag turns ON.
The Program Execution Completed Flag will be turned OFF again the next time the MC program is executed. This bit will be turned OFF when the mode is switched from Automatic to Manual Mode, but it will be turned ON again when the mode is switched back to Automatic Mode.

| Signal | Meaning |
| :--- | :--- |
| 1 | MC program execution has ended (i.e., G79 was executed). |
| $\downarrow$ | MC program execution has started or the mode has been switched from <br> Automatic to Manual Mode. |

## Timing Chart



## Optional Input Standby Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+15 | n+23 | Task 1 | 06 | Input | --- |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | n+35 | Task 4 |  |  |  |

An Optional Input Standby Flag will turn ON when a G-code command that waits for an optional input is being executed. The Unit will be in a standby status while the flag is ON; turn the optional input ON from the ladder program. The following standby states are possible:

- The OPTIONAL STOP command (G76) stops MC program execution waits for the input to go OFF.
- If an optional input is added as a parameter in an INTERPOLATION command (G00, G01, or G03), the command will be executed when the specified optional input turns ON.

| Signal | Meaning |
| :--- | :--- |
| 1 | Waiting for an optional input. |
| 0 | Not waiting for an optional input. |

## M Code Reset Standby Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 0 |  | Input |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  | -- |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+35$ | Task 4 |  |  |  |

An M Code Reset Standby Flag will be ON whether MC program execution has been stopped to wait for an M code to be reset. When this flag is ON, MC program execution won't continue until the M Code Reset Bit is turned ON and then OFF again. The standby status occurs when an $M$ code from 0 to 499 is output.
The Program Execution Flag will turn ON when the M Code Reset Standby Flag turns ON.
It is convenient to use this flag when determining whether an M code stands by for an $M$ code reset ( $M$ codes 0 to 499) or not ( $M$ codes 500 to 999).

This flag turns ON when positioning is completed, even if the stopover function is used.


| Signal | Meaning |
| :--- | :--- | :--- |
| 1 | Waiting for an M code reset. |
| 0 | Not waiting for an M code reset. |

## M Strobe Flags

| Word |  | Task | Bit |  | I/O |  | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 08 |  | Input |  |  |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |  |  |
| -- | $\mathrm{n}+35$ | Task 4 |  |  |  |  |  |

The M Strobe Flags will be ON when an M code is being output.

| Signal | Meaning |
| :--- | :--- |
| 1 | There is an M code being output (0 to 999). |
| 0 | There isn't an M code output. |

## Timing Chart 1



## Timing Chart 2




## Cycle Start Received Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+15$ | $\mathrm{n}+23$ | Task 1 | 09 |  | Input |
| $\mathrm{n}+19$ | $\mathrm{n}+27$ | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | $\mathrm{n}+35$ | Task 4 |  |  |  |

A Cycle Start Received Flag will turn ON when the Cycle Start Signal (rising) is received. Use this flag to control Cycle Start Bit timing when executing one block at a time (single block execution).

| Signal | Meaning |
| :--- | :--- |
| 1 | A valid Cycle Start Bit signal has been received. |
| 0 | The Cycle Start Bit is OFF. |

## Timing Chart



## Teaching Completed Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+15 | n+23 | Task 1 | 13 | Input | --- |
| n+19 | n+27 | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | n+35 | Task 4 |  |  |  |

The Teaching Completed Flag will turn ON when the teaching has been completed. Use this flag together with the Teaching Bit.

| Signal | Meaning |
| :--- | :--- |
| 1 | Teaching has been completed (even if an error has occurred). |
| $\downarrow$ | The Teaching Bit has turned OFF. |

## Timing Chart



## Teaching Error Flags

| Word |  | Task | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+15 | n+23 | Task 1 | 14 | Input | --- |
| n+19 | n+27 | Task 2 |  |  |  |
| --- | $\mathrm{n}+31$ | Task 3 |  |  |  |
| --- | n+35 | Task 4 |  |  |  |

The Teaching Error Flag will turn ON if a teaching error occurs. When an error has occurred, the Teaching Completed Flag and Teaching Address Setting Completed Flag will be turned ON at the same time.
For example, errors will occur in the following cases:

- Teaching Bit is turned ON, but the origin hasn't been established.
- Teaching address isn't between 0 and 1999 ( 0 to 7CF hex).

Set the teaching address if both the Teaching Error Flag and the Teaching Address Overflow Flag turn ON at the same time.

| Signal |  |
| :--- | :--- |
| 1 | A teaching error has occurred. |
| $\downarrow$ | The next teaching has been completed normally. |

## Timing Chart



## Teaching Address Overflow Flags

| Word |  | Task | Bit | I/0 | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+15 | n+23 | Task 1 | 15 | Input | --- |
| n+19 | $\mathrm{n}+27$ | Task 2 |  |  |  |
| --- | n+31 | Task 3 |  |  |  |
| --- | n+35 | Task 4 |  |  |  |

A Teaching Address Overflow Flag will turn ON if the teaching address is not within the range of position data addresses allocated to the task after executing a Teaching Command (17E2 to 17E5 hex) for the Command Area using the IOWR instruction in the ladder diagram or after turning ON the Teaching Bit (one for each task: $n+3,09, n+7,09, n+9,09$ ).
The above error can occur at the following times.

- The teaching address set for IOWR is not within the range of position data addresses.
- The following condition was not met when turning on the Teaching Bit.
(Current teaching address + Number of axes in task) must be within the position data range for the task. (The current teaching address is set in the Command Area, the number of axes in the task is set in the unit parameters, and the task position data range is set in the memory management parameters.)

| Signal | Meaning |
| :--- | :--- |
| 1 | The position data address range has been exceeded. |
| $\downarrow$ | Teaching has been completed normally either via the Teaching Bit or the <br> IOWR instruction. (See note.) |

Note The Teaching Address Overflow Flag will not be refreshed immediately after the IOWR instruction is executed. Check the flag status in the next cycle.

## Teaching Bit

Teaching Bit
( $\mathrm{n}+3,09$ )


## 5-4-7 Axis Status Flags

## X- to U-axis Present Positions

| Words |  | Axis | Bits | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+20 / n+21$ | $n+36 / n+37$ | X axis | 00 to 15 | Input | --- |
| $n+23 / n+24$ | $n+39 / n+40$ | Y axis |  |  |  |
| --- | $n+42 / n+43$ | Z axis |  |  |  |
| --- | $n+45 / n+46$ | U axis |  |  |  |

The present position of the reference coordinate system is output as 32-bit signed data for each axis. The position of the decimal point is determined by the system parameter settings.


Range: FD9DA601 to 026259FF hex (-39999999 to 39999999 decimal)

## Example:

The present position of -100 (FFFF FF9C hex) is output as shown below. When the minimum setting unit for the X axis is 0.1 this value will be displayed as -10.0 .


Reference Origin Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  |  |
| $n+22$ | $n+38$ | X axis | 00 |  | Input |
| $n+25$ | $n+41$ | Y axis |  |  |  |
| --- | $n+44$ | Z axis |  |  |  |
| --- | $n+47$ | U axis |  |  |  |

A Reference Origin Flag will turn ON when the axis reaches or passes the reference origin and is within the in-position range specified in the system parameters.

| Signal | Meaning |
| :--- | :--- |
| 1 | The axis is within the reference origin's in-position range. |
| 0 | The axis isn't within the reference origin's in-position range. |

## Busy Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+22 | n+38 | $X$ axis | 01 | Input | --- |
| n+25 | $\mathrm{n}+41$ | Y axis |  |  |  |
| --- | $\mathrm{n}+44$ | Z axis |  |  |  |
| --- | n+47 | U axis |  |  |  |

A Busy Flag will turn ON when a command is being executed in Manual Mode. The Busy Flag will be turned ON when one of the following commands is being executed.

Origin Search
Reference Origin Return
Jogging
Error Counter Reset
Present Position Preset
ABS Origin Set
Servo-lock
Servo-unlock
MPG/Sync Encoder Enable
The Busy Flag will turn OFF when the bit controlling the command is turned OFF. Commands other than Servo Unlock can't be received while the Busy Flag is ON .

| Signal | Meaning |
| :--- | :--- |
| $\uparrow$ | Command execution has started in Manual Mode. |
| 1 | The Manual Mode command is being processed. |
| $\downarrow$ | The command's control bit has been turned OFF. |

## Timing Chart



## Servo-lock ON Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+22 | n+38 | X axis | 02 | Input | --- |
| n+25 | n+41 | Y axis |  |  |  |
| --- | n+44 | Z axis |  |  |  |
| --- | n+47 | U axis |  |  |  |

A Servo-lock ON Flag will turn ON when the servo is locked. The servo lock is the status in which the Run command is output to the Servo Driver. Execute positioning commands when this flag is ON; an error will occur if they are executed when this flag is OFF.

| Signal |  | Meaning |
| :--- | :--- | :--- |
| 1 | The servo is locked. |  |
| 0 | The servo is unlocked. |  |

## Timing Chart



## No Origin Flags

| Word |  | Axis | Bit | 1/0 | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+22 | n+38 | X axis | 03 | Input | --- |
| n+25 | n+41 | $Y$ axis |  |  |  |
| --- | n+44 | Z axis |  |  |  |
| --- | n+47 | U axis |  |  |  |

A No Origin Flag will turn ON when the reference origin isn't established. Execute positioning commands in Automatic Mode or origin returns in Manual Mode while this flag is OFF. An error will occur if operations requiring an origin are attempted when the flag is OFF.
The No Origin Flag will turn ON in the following cases:

- The power is turned ON and the machine parameter's origin search method isn't set to "set origin at power on" for an incremental axis.
- Data from the absolute encoder was not read properly for an absolute axis.
- A wiring error, feedback pulse error, or present position counter overflow resulted when the MC Unit is in origin search operation.
- G29 (ORIGIN UNDEFINED) was executed.

The origin will be established and the No Origin Flag will be turned OFF in the following cases:

## Absolute Axes

- Data is read properly from the absolute encoder.


## Incremental Axes

- The power is turned ON and the machine parameter's origin search method is set to "set origin at power on."
- An origin search operation is completed normally.
- A Present Position Preset Command is executed.
- A G54 command (CHANGE REFERENCE COORDINATE SYSTEM PV) is executed.

| Signal | Meaning |
| :--- | :--- |
| 1 | The reference origin has been established. |
| 0 | The reference origin has not been established. |

## Timing Chart



## Axis Operating Flags

| Word |  | Axis | Bit | I/O |  |
| :---: | :---: | :--- | :--- | :--- | :--- |
| Valid mode |  |  |  |  |  |
| MC221 | MC421 |  |  |  |  |
| $n+22$ | $n+38$ | X axis | 04 |  | Input |
| $n+25$ | $n+41$ | Y axis |  |  |  |
| --- | $n+44$ | Z axis |  |  |  |
| -- | $n+47$ | U axis |  |  |  |

An Axis Operating Flag will turn ON when the axis is operating. An operating axis is an axis that is being given a command value to move the axis.
For example, when the axis is being operated with a trapezoidal curve, the axis is operating from the start of the acceleration command to the end of the deceleration command.
Use the Axis Operating Flag to determine when the axis has stopped after executing a Deceleration Stop Command.

| Signal | Meaning |
| :--- | :--- |
| 1 | An axis movement command is being executed. |
| 0 | An axis movement command isn't being executed. |

## Timing Chart



## Positioning Completed Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+22 | n+38 | $X$ axis | 05 | Input | --- |
| n+25 | $\mathrm{n}+41$ | Y axis |  |  |  |
| --- | n+44 | Z axis |  |  |  |
| --- | n+47 | U axis |  |  |  |

A Positioning Completed Flag will turn ON when the axis reaches its target position in a positioning operation and the axis is within the in-position range specified in the system parameters.
Once the axis enters the in-position range of the target position and the Positioning Completed Flag is turned ON, the flag will remain ON until the next positioning operation is performed, even if the axis leaves the in-position range.
The Positioning Completed Flag will turn ON if the positioning operation is interrupted before the target position is reached but the axis is within the inposition range.
In-position checks are performed during MPG/sync encoder operation and the flag will turn ON when the axis is within the in-position range.
When a positioning operation is started, the Positioning Completed Flag will be turned OFF at the same time that the Axis Operating Flag is turned ON.
Use the Positioning Completed Flag as a condition to check when the target position has been reached and the next command can be executed.

| Signal | Meaning |
| :--- | :--- |
| 1 | The axis is within the in-position range. |
| 0 | The axis isn't within the in-position range. |

## Timing Chart

 $(\mathrm{n}+22,04 / \mathrm{m}+38,04)$

Positioning Completed Flag ( $\mathrm{n}+22,05 / \mathrm{n}+38,05$ )


Time required to enter the in-position range.

## Error Counter Warning Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| n+22 | n+38 | X axis | 06 | Input | --- |
| n+25 | n+41 | Y axis |  |  |  |
| --- | $\mathrm{n}+44$ | Z axis |  |  |  |
| --- | n+47 | U axis |  |  |  |

The Error Counter Warning Flag are enabled when the Error Counter Function Selection is set for an error counter warning.
An Error Counter Warning Flag will turn ON when the number of pulses in the error counter exceeds the error counter warning value specified in the servo
parameters. The flag will be turned ON as a warning only, and positioning operations will continue as normal.

| Signal | Meaning |
| :--- | :--- |
| 1 | The error counter exceeds the error counter warning value. |
| 0 | The error counter is less than the error counter warning value. |

## Alarm Input Flags

## Timing Chart

## Zone 1 to 8 Flags

| Word |  | Axis | Bit | I/O | Valid mode |
| :---: | :---: | :--- | :--- | :--- | :---: |
| MC221 | MC421 |  |  |  |  |
| $\mathrm{n}+22$ | $\mathrm{n}+38$ | X axis | 07 |  | Input |
| $\mathrm{n}+25$ | $\mathrm{n}+41$ | Y axis |  |  |  |
| --- | $\mathrm{n}+44$ | Z axis |  |  |  |
| --- | $\mathrm{n}+47$ | U axis |  |  |  |

An Alarm Input Flag will turn ON when the driver alarm input is ON and will turn OFF when the alarm input is OFF.

| Signal | Meaning |
| :--- | :--- |
| 1 | The driver alarm input is ON. |
| 0 | The driver alarm input is OFF. |

Refer to the timing chart for the Driver Alarm Reset Bits on page 298.

| Word |  | Axis | Bits |  | I/O |
| :---: | :---: | :--- | :--- | :--- | :---: |
| Valid mode |  |  |  |  |  |
| MC221 | MC421 |  |  |  |  |
| $n+22$ | $n+38$ | X axis | 08 to 15 | Input | --- |
| $n+25$ | $n+41$ | Y axis |  |  |  |
| --- | $n+44$ | Z axis |  |  |  |
| --- | $n+47$ | U axis |  |  |  |

A Zone Flag will turn ON when the axis is within the zone specified in the parameters.

|  | CCW | Present value | Present |  | CW |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Zone setting |  |
|  |  | Zone Flag OFF Zone |  |  |  |
| Signal | Meaning |  |  |  |  |
| 1 | The axis is within the zone. |  |  |  |  |
| 0 | The axis is outside of the zone. |  |  |  |  |

## SECTION 6 Basic Positioning Operations

This section explains the basic positioning operations executed by the MC Unit.
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## 6-1 Overview

## Notation

This section describes the operations required for basic positioning with an MC Unit, and explains how to use them. It also explains the functions that have been newly added or changed from those of the earlier C200H-MC221 MC Unit. For explanations of other functions, refer to 3-3 System Parameters, 5-3 PLC Interface Area, and 7-2 G Language Overview.
There are four ways to execute operations, as follows:

- Running a G-language program
- Executing operations with the PLC Interface Area in the CPU Unit
- Executing operations with the Command Area
- Setting system parameters

The bit status is indicated as follows in the explanations of positioning operations:
$\uparrow$ : A transition in the bit from 0 (OFF) to 1 (ON) (See note.)
$\downarrow$ : A transition in the bit from 1 (ON) to 0 (OFF) (See note.)
1: ON
0: OFF
Note Transitions in bits are determined in the MC Unit and are not always detectable when using the DIFU and DIFD instructions in the program in the CPU Unit.

## 6-1-1 Summary of Operations

| Operation name | Basic function | Mode | Execution method | Page |
| :--- | :--- | :--- | :--- | :--- |
| PTP control | Positions each axis independently | Automatic | G language (G00) | 327 |
| Linear interpolation | Performs linear interpolation on 1, 2, 3, <br> or 4 axes (1 or 2 axes for MC221). <br> The specified axes move <br> simultaneously. <br> The feed rate can be specified. | Automatic | G language (G01) | 328 |
| Circular interpolation | Positions using two axes, following an <br> arc from the specified starting point to <br> the specified end point. | Automatic | G language (G02/G03) | 331 |
| Helical circular <br> interpolation | Adds another axis in parallel to circular <br> interpolation. | Automatic | G language (G02/G03) | 332 |
| Interrupt feeding | Feeds along an axis for a fixed distance <br> when an external interrupt is input. <br> Feeding is also possible by specifying a <br> given travel distance even when no <br> interrupt is input. | Automatic | G language (G31) | 334 |
| Traverse | Used for winding machine operations. | Automatic | G language (G32) | 336 |
| Operating mode | Any of the following modes can be <br> specified for positioning operations: <br> Stop Mode, Pass Mode, or In-position <br> Check OFF Mode. | Automatic | G language (G10, G11, <br> G13), system setup | 337 |
| Change parameter | Changes servo system parameters <br> using G language. | Automatic | G language (G69) | 345 |
| Stopover | Outputs an M code or D code at a <br> specified position during axis operation. | Automatic | G language (G00, G01) | 346 |
| CPU Unit interrupt <br> processing | Executes an interrupt program with the <br> D code (0 to 255) as the interrupt <br> program number. | Automatic | G language (D code <br> output) | 348 |
| Override | Changes the speed by applying a <br> specified factor. | Automatic, <br> manual | Bit designation | 349 |


| Operation name | Basic function | Mode | Execution method | Page |
| :--- | :--- | :--- | :--- | :--- |
| Error counter reset | Forcibly resets the error counter to zero, <br> and stops axis operation. | Automatic, <br> manual | Bit designation | 351 |
| Servo-lock | Creates a position loop at the MC Unit. | Manual | Bit designation | 353 |
| Servo-unlock | Releases the position loop at the MC <br> Unit. | Automatic, <br> manual | Bit designation | 353 |
| Backlash correction | Compensates for backlash in the <br> mechanical system. | Automatic, <br> manual | Command Area <br> designation, CX-Motion | 356 |
| Automatic loading | Downloads G-language programs, <br> position data, and system parameters to <br> the MC Unit from an external memory <br> device connected to a personal <br> computer running CX-Motion. | Automatic, <br> manual | Command Area <br> designation, CX-Motion | 359 |
| Present position preset | Presets the present position to any <br> specified value. | Manual | Command Area <br> designation | System parameter setting <br> (by IOWR or CX-Motion) |
| Electronic gear | Sets the per/pulse ratio for an MPG or <br> sync encoder. | Manual | 365 |  |
| Acceleration/deceleration <br> curve | Specifies the acceleration and <br> deceleration method for how each axis <br> is started or stopped. | Automatic, <br> manual | System parameter setting <br> (by CX-Motion only) | 369 |
| Unlimited feeding | Specifies control for an axis to be fed <br> continuously, such as for a conveyer, for <br> example. | Automatic, <br> manual | System parameter setting <br> (by CX-Motion only) | 370 |
| Stop | Describes how to stop the axis <br> operation. | Automatic, <br> manual | Bit designation, software <br> limit (system parameter), <br> external input (emergency <br> stop, limit input), etc. | 372 |

## 6-2 PTP Control

## Overview

Mode: Automatic; Method: G language (G00)
Positioning each axis independently from the other axes is called PTP control. Each axis moves at the preset feed rates: at the acceleration for the preset acceleration time, the maximum feed rate, and the deceleration for the preset deceleration time. For details on using PTP control with the G language, refer to 7-3-1 G00: POSITIONING.
For example, suppose a control program is executed for moving from the origin to the X -axis coordinate of 100 and Y -axis coordinate of 50 . If the feed rates, the acceleration times, and the deceleration times are the same for both axes, X -axis and Y -axis movements will be as illustrated below.


The illustration shows movements when the high-speed feed rate for the X axis is set to the same feed rate as the Y axis.

Both the X axis and Y axis move to a coordinate of 50 over the same duration of time. At this point, the Y axis stops and the X axis moves to a coordinate of 100.

Jogging in the Manual Mode is also performed using PTP control using the maximum jogging feed rate.

Acceleration Time and Deceleration Time

Acceleration and deceleration times under the PTP control are as follows:
Acceleration time: Time required until the single axis speed reaches the maximum feed rate.
Deceleration time: Time required until the speed control voltage drops to zero from the maximum feed rate of the single axis.
The acceleration time and deceleration time (feed rate parameters) are set either from the CX-Motion or by using IOWR in the ladder program.


Overrides can be set to alter the acceleration time and deceleration time. The acceleration speed, however, will remain constant.

Note Refer to 6-12 Override Function for details on the override function.

## Triangular Control

If the travel time is shorter than the sum of acceleration time and deceleration time, triangular control will occur as shown below.


The ratio of acceleration time and deceleration time in the triangular control will be the same as the ratio of acceleration time and deceleration time set in the feed rate parameters.

## 6-3 Linear Interpolation

## Overview

Mode: Automatic; Method: G language (G01)
Positioning with linear interpolation produces a straight line that connects a preset starting point to a preset end point using all specified axes ( X to U ). For details on using linear interpolation with the G language, refer to 7-3-2 G01: LINEAR INTERPOLATION.

Linear interpolation from the point $A$ to the point $B$ will be as shown below when using the X and Y axes.


F: Designated interpolation feed rate
Fx: Interpolation feed rate of the $X$ axis based on $F$
Fy: Interpolation feed rate of the Y axis based on F
Ta: Interpolation acceleration time
Td: Interpolation deceleration time
Fx and Fy can be expressed as follows:
Fx=Lx/L×F
$F y=L y / L \times F$
Where, $L$ is the travel distance in the specified locus, $L x$ is the travel distance along the X axis, and Ly is the travel distance along the Y axis.

## Interpolation Acceleration and Deceleration Times

## Constant Acceleration Mode

Interpolation acceleration and deceleration times for linear interpolation are defined as follows:
Interpolation acceleration time: Time required to reach the specified interpolation feed rate on the composite axial locus.
Interpolation deceleration time: Time required until the speed control voltage drops to zero from the specified interpolation feed rate on the composite axial locus.
The acceleration time and deceleration time (feed rate parameters) are set either from the CX-Motion or by using IOWR in the ladder program.
Unlike PTP control, linear interpolation acceleration and deceleration times are not affected by the speed. Acceleration changes according to the movement to satisfy the preset interpolation acceleration and deceleration times.
When positioning is executed using linear interpolation, the normal operation (i.e., the CX-Motion default setting) is for positioning to accelerate at the interpolation acceleration time until the specified interpolation feed rate is reached, and for positioning to decelerate at the interpolation deceleration time. Unlike

PTP control, the acceleration or deceleration time is not shortened according to the speed (except for triangular control).


The Constant Acceleration Mode is provided to shorten the positioning time when only one axis is used for linear interpolation. This mode is normally set to OFF (i.e., it is turned OFF in the CX-Motion default settings). When it is turned ON (enabled), positioning will be executed at acceleration and deceleration times according to the interpolation feed rate, as shown in the following diagram. When linear interpolation is executed for two or more axes, positioning will accelerate and decelerate at the interpolation acceleration and deceleration times (as shown in the above diagram) regardless of the interpolation feed rate and even if the Constant Acceleration Mode is turned ON (enabled). In the following diagram, linear interpolation is executed for one axis only with the Constant Acceleration Mode turned ON.


Acceleration time $\mathrm{Ta}=$ Specified interpolation feed rate x interpolation acceleration time / maximum interpolation feed rate
Deceleration time Td = Specified interpolation feed rate x interpolation deceleration time / maximum interpolation feed rate

Note

Triangular Control

1. The interpolation acceleration time and the interpolation deceleration time use the acceleration and deceleration times set in the system parameters or the times that are changed in the G-language program. (The times can be changed by G69.)
2. The maximum interpolation feed rate uses the value set in the system parameters.
When the mode is set to the Stop Mode and if the travel time is shorter than the sum of the interpolation acceleration time and the deceleration time, triangular control will be performed, just as it is for PTP control.
When the mode is set to the Pass Mode, the travel time will not become shorter than the preset interpolation acceleration and deceleration times, but the speed will become slower than the designated feed rate.


The ratio between the interpolation acceleration time and the deceleration time for triangular control is equal to the ratio between the preset interpolation acceleration time ( Ta ) and the deceleration time ( Td ). $\mathrm{Td}^{\prime} / \mathrm{Ta}{ }^{\prime}=\mathrm{Td} / \mathrm{Ta}$

## 6-4 Circular Interpolation

## Overview

Basic Concept

Mode: Automatic; Method: G language (G02, G03)
Positioning for circular interpolation is performed using two axes from a starting point to an ending point and traveling through a circular arc. For details on using circular interpolation with the G language, refer to 7-3-3 GO2 and G03: CIRCULAR INTERPOLATION.

Circular interpolation is achieved by repeating successive linear interpolation along straight lines drawn by dividing a circular arc (in the shape of a polygon). The actual locus of circular interpolation is as shown below. The radius
of the locus of actual movements is smaller than the radius of the arc due to accumulated pulses.


The interpolation acceleration time, the interpolation deceleration time, and triangular control are the same as for linear interpolation.
Refer to 6-3 Linear Interpolation for details on interpolation acceleration time, interpolation deceleration time, and triangular control.
Note If positioning for circular interpolation is performed at high speed, the radius of the locus of actual movements will be reduced. This can also be improved by setting feed forward gain in the servo system. For details, refer to 6-9 Changing Parameters.


## 6-5 Helical Circular Interpolation

Mode: Automatic; Method: G language (G02, G03)
Helical circular interpolation adds another axis to circular interpolation. It cannot be used with CS1W-MC221 MC Units. For details on using helical circular interpolation with the G language, refer to 7-3-3 G02 and GO3: CIRCULAR INTERPOLATION.
With earlier MC Unit models, helical circular interpolation was limited to a single turn, but the CS1W-MC421's multiturn capability makes helical operations easier.

Similar to circular interpolation, helical circular interpolation performs control operations by dividing a 3 -dimensional circular arc in the shape of a polygon.

The helical circular interpolation locus is as shown below for circular interpolation executed for the X and Y axes and the Z axis added as a supplemental axis.


The Z -axis feed rate is obtained by the following equation:
Feed rate $=$ (Specified interpolation feed rate $\times \mathrm{Z}$-axis length)/(Arc length)
The interpolation acceleration time, the interpolation deceleration time, and triangular control are the same as for linear interpolation.
With helical circular interpolation, the travel time is calculated giving priority to the feed rate along the arc. For that reason, the feed rate of the supplemental axis may exceed the maximum interpolation feed rate set in the system parameters. If this occurs, a SUP AXIS SP OVER (supplemental axis speed overflow) error will be generated and operation will be stopped. Lower the feed rate if this error occurs.

## Helical Operation

N010 G90 .................... Absolute specification
N011 G17.................... XY circular plane specification
N012 G02 $\frac{\mathrm{X} 100 \mathrm{Y} 200}{\uparrow} \frac{\text { Z20 }}{\uparrow}$ IO J0 F200 L4 Number of turns (4 in this case)
$\qquad$ Feed pitch for one turn in Z-axis direction

Stop position for 5th turn


## 6-6 Interrupt Feeding

Mode: Automatic; Method: G language (G31)
Interrupt feeding is a control operation that feeds an axis for a fixed distance, using speed control until an external signal is input and then switching to position control at that point.
Interrupt feeding can be performed either at constant speed or two-stage speed.
For details on using interrupt feeding with the $G$ language, refer to 7-3-14 G31: INTERRUPT FEEDING.
It is also possible to specify a travel distance at which to stop when there is no interrupt input. Operation will normally stop with an error (program execution interrupted) after positioning, but an $S$ option can be used to execute the next block without an error occurring.

In this example, only speed reference 1 is specified. The X axis is moved by 100 mm at $200 \mathrm{~mm} / \mathrm{s}$ (speed reference 1) with speed control.


Two-stage Speed
In this example, speed reference 2 is specified. The $X$ axis is moved by 100 mm while the speed of the X axis is decelerated to $100 \mathrm{~mm} / \mathrm{s}$ from $200 \mathrm{~mm} / \mathrm{s}$.


## Specifying an Amount of Travel for When No Interrupt Is Input



If no interrupt signal is received, operation will stop with an error (program execution interrupted) after positioning. If the $S$ option is specified, however, the next block will be executed without an error occurring.
Example: G31 x 100/200 F200 S
Note 1. Interrupt feeding can be used to move only one axis.
2. An external signal for interrupt feeding can be input via general inputs1 to 4 of the MC Unit.

| Input number | MC221 | MC421 |
| :--- | :--- | :--- |
| General input 1 | For X-axis interrupt feeding | For X-axis interrupt feeding |
| General input 2 | For Y-axis interrupt feeding | For Y-axis interrupt feeding |
| General input 3 | --- | For Z-axis interrupt feeding |
| General input 4 | --- | For U-axis interrupt feeding |

## 6-7 Traverse Function

## Overview

## G Code Specifications

## Example Application

Mode: Automatic; Method: G language (G32)
The traverse function is a special G-language command (G32) that is provided for winding machine operations. For details on using the traverse command with the G language, refer to 7-3-15 G32: TRAVERSE.


The setting for 100 windings per layer is 36000 because one winding is equivalent to $360^{\circ}$.
In this example, the wire is wound around a spool on a winding machine. The spool is turned in a fixed direction and the traverse axis is operated according to the settings for the traverse function.


## Speeds for Each Axis during Traverse Operation




## 6-8 Operating Modes

## Overview

Mode: Automatic; Method: G language (G10, G11, G13), system parameters There are three operating modes for positioning: Stop Mode (G11), Pass Mode (G10), and In-position Check OFF Mode (G13). For details on how to set the mode, refer to the explanations in SECTION 7 G-language Programming.

| Operating mode | Function |
| :--- | :--- |
| Stop Mode | When continuous operations are specified, the Stop <br> Mode determines when positioning has been completed <br> and then starts the next operation. |
| Pass Mode | When continuous operations are specified, the Pass <br> Mode proceeds smoothly to the next operation without <br> determining whether the present positioning has been <br> completed. |
| In-position Check OFF <br> Mode | When positioning is executed, the In-position Check <br> OFF Mode starts the next operation without determining <br> whether positioning has been completed. This is the <br> only difference between this mode and the Stop Mode. |

The operating mode can be changed by the operations and $G$ codes shown in the following table. Once the operating mode has been changed, the new mode will remain in effect until it is again changed by one of these methods.

## Methods for Changing the Operating Mode

| Name | G code | Operating mode |
| :--- | :--- | :--- |
| Power supply reset or restarting the MC <br> Unit as a Special I/O Unit | None | Pass Mode |
| Executing the main program from the <br> beginning | None | Pass Mode |
| ORIGIN SEARCH | G28 | Pass Mode |
| REFERENCE ORIGIN RETURN | G26 | Pass Mode |
| WORKPIECE ORIGIN RETURN | G27 | Pass Mode |
| PASS MODE | G10 | Pass Mode |
| STOP MODE | G11 | Stop Mode |
| IN-POSITION CHECK OFF MODE | G13 | In-position Check OFF <br> Mode |

Among those G codes that execute positioning actions, there are some for which any of the three operating modes can be selected and some for which positioning is always executed in Stop Mode. These G code operations are shown in the following table.

| G code | Name | Operating mode |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Stop Mode | Pass <br> Mode | In-position <br> Check <br> OFF Mode |
| G00 | POSITIONING | $\bullet$ | --- | --- |
| G01 | LINEAR INTERPOLATION | $\bullet$ | $\bullet$ | $\bullet$ |
| G02 | CIRCULAR INTERPOLATION <br> (CLOCKWISE) | $\bullet$ | $\bullet$ | $\bullet$ |
| G03 | CIRCULAR INTERPOLATION <br> (COUNTERCLOCKWISE) | $\bullet$ | $\bullet$ | $\bullet$ |
| G26 | REFERENCE ORIGIN RETURN | $\bullet$ | --- | --- |
| G27 | WORKPIECE ORIGIN RETURN | $\bullet$ | --- | --- |
| G28 | ORIGIN SEARCH | $\bullet$ | --- | --- |
| G30 | SPEED CONTROL | $\bullet$ | --- | --- |
| G31 | INTERRUPT INCHING | $\bullet$ | --- | --- |
| G32 | TRAVERSE | $\bullet$ | $\bullet$ | $\bullet$ |

- Modes that can be specified.
---: Positioning is always executed in Stop Mode regardless of which operating mode is specified.


## 6-8-1 Stop Mode

If the Stop Mode is specified for continuous positioning operations, one operation is followed by the subsequent operation after the first positioning operation has been completed.
The following illustration shows changes in the time, speed, and pulses when the axis is controlled as shown below.

## Example:

| N010 G00 | X100 | Moves $X$ axis to $100-\mathrm{mm}$ point by PTP control |  |
| :--- | :--- | :--- | :--- |
| N011 | G00 | X200 | Moves $X$ axis to $200-\mathrm{mm}$ point by PTP control |



P: In-position width
T : Time required for determining whether positioning is completed or not
Positioning is completed when the error counter pulse falls within the in-position zone. By using the In-position Check OFF function, it is also possible to start the next operation without waiting for positioning to be completed. In this
case, the operation is executed within 4 ms . For details on the In-position Check OFF function, refer to 6-8-3 In-position Check OFF Mode.

## 6-8-2 Pass Mode

If the Pass Mode is specified for continuous positioning operations, one operation is followed by the subsequent operation without any pause in motion, i.e., without stopping to determine whether positioning is completed or not. When the power is turned ON, this mode is automatically selected.
The following illustrations show changes in the speed in the Stop Mode and the Pass Mode when the continuous operation commands are given as shown below.
The Pass Time Mode Selection in the Unit parameters can be used to select, when Pass Mode is used, whether positioning will move to the next operation in the interpolation acceleration time or the interpolation deceleration time of the immediately preceding operation. Only in case of linear interpolation for one axis, acceleration during acceleration or pass operation may be set to a constant speed by selecting the Constant Acceleration Mode.
When the Constant Acceleration Mode is enabled, this mode will be given priority for single-axis pass operations regardless of the setting for the Pass Time Mode Selection.
The settings for the Pass Time Mode Selection and the Constant Acceleration Mode are made using CX-Motion. The contents of these settings can only be read from the ladder program using the IORD instruction. For details, refer to 3-3-4 Data Configuration for System Parameters.

## Example:

N010 G01 X100 F10
Moves $X$ axis to $100-\mathrm{mm}$ point at $10 \mathrm{~mm} / \mathrm{s}$ via linear interpolation
N011 G01 X300 F20
Moves $X$ axis to $300-\mathrm{mm}$ point at $20 \mathrm{~mm} / \mathrm{s}$ via linear interpolation

## In Stop Mode



## In Pass Mode with

 Acceleration TimeIn Pass Mode with Deceleration Time

In this example, the Pass Time Mode Selection is set for interpolation acceleration time. Positioning moves to the next operation in the interpolation acceleration time of the immediately preceding operation.


Note The acceleration/deceleration curve, including that for arc interpolation, will be trapezoidal even if an S-curve is specified.

When the Pass Mode is specified as the operating mode, the time required for movements is reduced because there is no need to determine whether positioning has been completed.

In this example, the Pass Time Mode Selection is set for interpolation deceleration time. Positioning moves to the next operation in the interpolation deceleration time of the immediately preceding operation.


Note The acceleration/deceleration curve, including that for arc interpolation, will be trapezoidal even if an S-curve is specified.

When the Pass Mode is selected, the time required for movements is reduced because there is no need to determine whether positioning has been completed.

In Constant Acceleration Mode

The Constant Acceleration Mode is enabled when linear interpolation is executed for one axis only. To use this mode, turn ON the Constant Acceleration Mode setting in the Unit parameters.

If a pass operation is executed in the Constant Acceleration Mode, the acceleration and deceleration times will always be constant as shown in the following diagram.


Acceleration $\alpha=$ Max. interpolation feed rate / interpolation acceleration time Deceleration $\beta=$ Max. interpolation feed rate / interpolation deceleration time

## Block Ends in Pass Mode

1. The interpolation acceleration time and the interpolation deceleration time use the acceleration and deceleration times set in the system parameters or the times that are changed in the G-language program. (The times can be changed by G69.)
2. The acceleration and deceleration times when pass operations are executed increase or decrease according to the amount of change in the interpolation feed rate. The times can be determined by the following equations:
Acceleration time $=$ Change in interpolation feed rate x Interpolation acceleration time / Maximum interpolation feed rate
Deceleration time $=$ Change in interpolation feed rate $\times$ Interpolation deceleration time / Maximum interpolation feed rate

In Pass Mode, the ends of G-language blocks are treated as shown below.
When Constant Acceleration Mode Is OFF
Pass operations are executed as shown in the following diagram when the Constant Acceleration Mode is OFF.


## When Constant Acceleration Mode Is ON

Linear interpolation pass operations are executed as shown in the following diagram when the Constant Acceleration Mode is ON. The next block is executed after the demand position is created.


Note: Execution of the next block is started as soon as the demand position has been created.

## 6-8-3 In-position Check OFF Mode

By specifying the G13 code (IN-POSITION CHECK OFF MODE), the next positioning operation can be started without waiting for the present one to be completed. This allows high-speed pick-and-place operations to be performed.
This function contrasts with the Stop Mode, in which the next positioning operation is not started until the present one has been completed.
To have positioning wait until the present operation is completed before the next one is started, execute G11 (STOP MODE). For details, refer to 7-3-7 G13: IN-POSITION CHECK OFF MODE.

## When In-position Check OFF Mode Is Enabled

| N010 | G13 |  |  | In-position Check OFF statement |
| :--- | :--- | :--- | :--- | :--- |
| N020 | G01 | X200 | F200 |  |
| N030 | G01 | X400 | F200 |  |



Constant Acceleration Mode Limitations

The Constant Acceleration Mode can be used only for single-axis linear interpolation. When two or more axes are operated following a linear interpolation operation in the Constant Acceleration Mode, the next operation will be executed after positioning has been completed regardless of the operating mode setting.
The following diagrams provide four examples of operations in the Constant Acceleration Mode.

Example 1: Operation with One Axis Only


Example 3: Operating from One Axis to Two Axes

```
N000 P000 XY
N001 G01 X100 F200
N002 G01 X200 Y300 X500 F300
```



Pass Mode Limitations with Linear Interpolation, Circular Interpolation, and Traverse Operations

Linear interpolation, circular interpolation, and traverse operations are interpolation commands that can be specified for three operating modes. When these interpolation commands are continuously executed in Pass Mode, there are cases where pass operations cannot be performed (depending on the combination of the immediately preceding operation and the present operation). These cases are shown in the following table.
The preceding and present operations for the table shown below are as follows:
Preceding operation: N010 G01 X1000 Y100 F200
Present operation: N020 G01 Y2000 Y-100 F300
Pass: Indicates normal Pass Mode operations. Positioning is executed with pass operations from the preceding operation to the present operation.
Stop: Indicates normal Stop Mode operations. The present operation is executed after the positioning is completed for the preceding operation.

| Preceding <br> operation | Present operation |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Linear interpolation | Circular interpolation |  | Traverse |  |
|  |  | Same plane | Different planes | Same axis | Different axes ${ }^{\mathbf{1}}$ |
| Linear interpolation | Pass | Pass | Pass | Pass | Pass |
| Circular <br> interpolation | Pass | Pass | Stop $^{2}$ | Stop $^{3}$ | Stop $^{3}$ |
| Traverse | Pass | Stop $^{3}$ | Stop $^{3}$ | Stop or Pass $^{4}$ | Stop $^{5}$ |

Note 1. "Different axes" indicates that the axes that are operated are changed, as when four axes are used for one task and linear interpolation is executed for the $X$ and $Y$ axes followed by traverse operation for the $Z$ and $U$ axes.
2. This indicates cases such as executing ZU -plane circular interpolation after XY-plane circular interpolation.
3. This indicates cases such as executing traverse operations after circular interpolation, or circular interpolation after traverse operations.
4. The operating mode for the traverse operation will differ according to the following circumstances.

If the rotating axes are operated in opposite directions, the preceding traverse operation will be performed in Stop Mode.
If the rotating axes are operated in the same direction, positioning will be executed in Pass Mode.
5. When four axes are used for one task, the traverse operation is executed first for the $X$ and $Y$ axes and then for the $Z$ and $U$ axes.

## Other Limitations

In Pass Mode and In-position Check OFF Mode, the G-language program is read in advance. In addition, the pre-reading stops in the following situations, so the operations are always executed as if in Stop Mode, regardless of the actual operating mode.

| Commands where operation stops following command | Commands where previous interpolation operation stops (G01, G02, G03, G32) |
| :---: | :---: |
| G01, G02, G03, including M000 to M499 | G00 (PTP) |
|  | G01, G02, G03, including \# option number specification |
|  | G04 (DWELL TIMER) |
|  | G29 (ORIGIN UNDEFINED) |
|  | G30 (SPEED CONTROL) |
|  | G31 (INTERRUPT FEEDING) |
|  | G54 (CHANGE REFERENCE COORDINATE SYSTEM PV) |
|  | G79 (PROGRAM END) |
|  | Independent commands M000 to M999 |
|  | Independent commands D000 to D255 |

## 6-9 Changing Parameters

## Overview

Mode: Automatic; Method: G language (G69)
The servo system gain can be changed by using CHANGE PARAMETER (G69). This function can be used, for example, to increase the accuracy of circular interpolation when position loop feed forward gain is enabled during circular interpolation. For details, refer to 7-3-22 G69: CHANGE PARAMETER.
The following parameters can be changed using this function:

## Changeable Servo Parameters

\#5 Position loop gain
\#6 Position loop feed forward gain
\#7 In-position
\#8 Accumulated pulse warning value

## Changeable Feed Rate Parameters

\#1 Acceleration time
\#2 Deceleration time
\#3 Interpolation acceleration time
\#4 Interpolation deceleration time

The changed servo parameters and feed rate parameters go into effect immediately after G69 is executed.


Locus accuracy is increased by enabling position loop feed forward gain when circular interpolation is executed.



Feed forward gain: 0\%


## 6-10 Stopover Function

## Overview

Mode: Automatic; Method: G language (G00, G01, etc.)
The stopover function outputs an M code or D code, without stopping axis operation, when the axis has travelled for a specified distance (determined by encoder feedback present position). Before the operation is completed, tact time can be improved by using this function to control peripheral devices.
This function can be applied to $G$ codes for all operations. Either D codes or M codes can be used, but not both.
Monitoring for the stopover function is performed in the command direction when movement is started. Specify the stopover function only for a moving axis. If a version-1 Unit is used, an M code out of range error (0025) will occur if the travel amount is 0 .
Case 1: $\quad$ N010 G01 X100 F200 D100/X50
In this case, D code 100 is output when the $X$ axis is moved by 50 mm in the direction of the specified position.
Case 2: $\quad$ N010 G01 X200 F200 M600/X100
In this case, $M$ code 600 is output when the $X$ axis is moved by 100 mm in the direction of the specified position.
Case 3: N010 G01 X100 F200 M700 D30
In this case, D30 and M700 are output when block N010 is completed (i.e., when the X axis is moved by 200 mm ).

Wrong: N010 G01 X100 F200 M800 D100/X50
If the stopover function is used in this way, an error will be generated by CX-Motion.

Operation Example


After the D code or M code, place a " $/$ " followed by the axis name and the amount of travel.

Axis name: Specify X, Y, Z, or U.
Amount of travel: Specify the amount of travel, without sign, in the direction of the demand position (determined by the present position). The amount of travel can be written as follows:

- Number (0 to 39,999,999)
- A0000 to A1999
- (E00) to (E31)

Exceptional operation will occur for the stopover function in the following cases.

- The $M$ code/D code will not be output if the stopover is added to the operation before reversing operation and the specified position is not reached.
- The M code/D code will be output at the beginning of the overlapping section if the stopover is added in the operation after reversing operation and a position in the overlapping area is specified.
- The M code/D code will be output in the middle of the overlapping section if the stopover function is specified for the added axis in the next operation of the Pass operation of helical circular interpolation.


## Example for Reversing Operation

N001 G54 X0 Y0
N002 G01 X100 Y100
N003 G01 X0 Y200 M123/X10


N010 G90
N011 G17
N012 G02 X100 Y200 Z20 IO J0 F200 L4
N013 G02 X100 Y200 Z20 IO J0 F500 L4 M600/Z10


## 6-11 CPU Unit Interrupt Processing

Overview

Mode: Automatic; Method: G language (D code output)
It is possible to set a D code in the G-language program related to positioning as an interrupt to the CPU Unit. The specified D code is output after positioning is completed, and the CPU Unit executes an interrupt task taking the D code ( 0 to 255 ) as the task number.
When the stopover function is used, this D code can be output during operation without stopping the operation. For details on the stopover function, refer to 6-10 Stopover Function.
Note This interrupt function can be used only when the MC Unit is mounted to the CPU Backplane. It cannot be used if the MC Unit is mounted to an Expansion I/O Rack.
When an interrupt task is used in the CPU Unit, a setting must be made in the PLC Setup. For details, refer to the manual for the CPU Unit.

Case 1: N010 D100
Case 2: $\quad$ N010 G01 X100 F200 D100
Case 3: $\quad$ N010 G01 X100 F100 M001 D100

## Case 3 Operation



## 6-12 Override Function

## Overview

## Override in PTP Control

Mode: Automatic or Manual; Method: Bit designation
The override function is designed to change the operation speed by multiplying the speed that is set in the system parameters or $G$ commands by a specified factor. Setting methods are different depending on whether the PTP control is used or interpolation is used.
The override function can be used for the following $G$ codes:
G00: PTP CONTROL POSITIONING
G01: LINEAR INTERPOLATION
G02/G03: CIRCULAR INTERPOLATION
G26: REFERENCE ORIGIN RETURN
G27: WORKPIECE ORIGIN RETURN
G28: ORIGIN SEARCH (but only for movement for an origin offset)
G30: SPEED CONTROL
G31: INTERRUPT FEEDING
G32: TRAVERSE
The following functions can be used in Manual Mode:
Jog feeding Manual origin return
The override in the PTP control can be set to a value between $0.1 \%$ and $100.0 \%$. "100\%" means the maximum feed rate designated by the feed rate parameter. The override function is used when the maximum feed rate is too

## Override in CP Control

## Setting an Override

fast. For example, if the override is set to $50 \%$, the travel speed drops to half the maximum feed rate.


The acceleration remains constant even if the speed is changed by using the override function. As a result, both the acceleration time and the deceleration time are proportionally reduced.

In interpolation control, the designated interpolation feed rate is used as the maximum feed rate. The override for the interpolation feed rate can be set to a value between $0.1 \%$ and $199.9 \%$. If the result set by using the override function to over 100\% exceeds the maximum interpolation feed rate, the maximum interpolation feed rate is used instead.

## Example: Execution in Stop Mode



Note With linear or circular interpolation in either the Pass Mode or the In-position Check OFF Mode, the speed cannot be changed in real time during operation.

To execute an override, set the override in the PLC Interface Area and turn ON the Override Setting Bit. The override will then be applied to subsequent operations.

PLC Interface Area

| Name | MCU Model | Word |  |  |  | Bits | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Override |  | $n+10$ <br> $n+6$ | $n+12$ <br> $n+8$ | $n+14$ <br> --- | $n+16$ | 00 to 15 | Override (4 digits hex) <br> Setting range: 0001 to 07CF hex <br> (0001 to 1999: 0.1 to 199.9\%) |
| Override Setting | MC421 <br> MC221 | $n+11$ <br> $n+7$ | $n+13$ <br> $n+9$ | $n+15$ <br> --- | $n+17$ <br> --- | 12 | $1:$ Override enabled <br> 0: Override disabled |

Even if an override is set for a given axis, it will be disabled if the Override Setting Bit is turned OFF.

The operation at this time will depend on the override function selection

## Command Area



Note The override function selection can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1. For Unit Ver. 1.14 or earlier, the operation will be as described above for $\mathrm{X}=0$.

Refer to 5-3 PLC Interface Area for timing charts and ladder programs.

## 6-13 Resetting the Error Counter

## Overview

Mode: Automatic or Manual; Method: Bit designation
The error counter reset function resets the error counter to 0 and stops axis operation. This function is enabled when no speed reference is being provided to the Servo Driver (after an deceleration command is output). It can be used for molding applications (machine press control).
This function can be used with the MC Unit in either Automatic or Manual Mode, and it is executed from the PLC Interface Area. In the examples shown here, the Automatic Mode is used. Refer to 5-3 PLC Interface Area for details.

## Stop Mode



N030 G11 $\leftarrow$ Specifies the Pass Mode.
N040 G01 X100 F50


## In-position Check OFF Mode

N000 P000 X
N010 G13 $\leftarrow$ Specifies the In-position Check OFF Mode.
N020 G01 X100 F100
N030 G01 X200 F100
N040 G11 $\leftarrow$ Stop Mode designation
N050 G01 X300 F100


Note 1. The program cannot be executed while the error counter is ON.
2. The error counter reset can be used when jogging, origin search, and other operations are executed in Manual Mode.
In the following example, linear interpolation is executed in Stop Mode on the X axis. The operation and timing would be the same for either linear or circular interpolation using two or more axes.
N000 P000 X
N010 G11 $\leftarrow$ Specifies the Stop Mode.
N020 G01 X100 F100
N030 G01 X-100 F100


## PLC Interface Area

| Name | MCU Model | Word |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| Error Counter Reset | $\begin{array}{\|l\|} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & n+11 \\ & n+7 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+13 \\ & \mathrm{n}+9 \end{aligned}$ | $n+15$ | $n+17$ | 04 | 0 to 1: Error counter reset 0 : Functions can be received. |

## 6-14 Servo Lock and Unlock

## Overview

Mode: Automatic (servo lock); Automatic or Manual (servo unlock); Method: Bit designation
This function creates (servo lock) or releases (servo unlock) an MC Unit position loop. In addition to the servo lock and unlock operations available for earlier MC Unit models, it is also possible to set general outputs as brake signal outputs and to turn them ON and OFF in sync with servo lock and unlock. The ON and OFF times can also be set as required.

If the machine parameters are set for a wiring check to be performed, it will be performed at powerup and with the first servo lock. If everything is normal, the wiring check will not be performed with the next servo lock.
Servo lock and unlock are executed from the PLC Interface Area.

## PLC Interface Area

| Name | MCU |  |  |  | Word |  |  |  | Bit |  | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | Model | X axis | Y axis | Z axis | U axis |  |  |  |  |  |  |
| Servo Lock | MC421 | $n+11$ | $n+13$ | $n+15$ | $n+17$ | 09 | $\uparrow$ : Begin servo lock |  |  |  |
| Servo Unlock | MC221 | $n+7$ | $n+9$ | -- | -- | 10 | $\downarrow$ : Begin servo unlock |  |  |  |  |

## 6-14-1 Timing Charts

The following timing charts show the servo lock and servo unlock functions when the brake signal is set and the wiring check is enabled.

## Servo Lock



## Servo Unlock



For timing charts with and without the brake signal and wiring check set, refer to the explanations of servo lock and unlock in 5-3 PLC Interface Area.

## 6-14-2 Related System Parameters

The system parameters required for the output port settings and the wiring check are all set using CX-Motion. The IORD instruction can be used for reading only. Refer to the addresses shown in the following tables.

## Unit Parameters

| Address |  | R/W | Name | Configuration | Default setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |
| OFA6 (4006) | OFA6 (4006) | R | Output port setting | 15 L+1 <br> 0       0015 <br> Output port setting <br> Specifies whether the output ports will be used for general output or brake signal output. Bits 00 to 03 correspond to output ports 1 to 4 if the ports are used for general output, and to axes X through U if the ports are used for brake signal output. <br> Output port 1 (X axis) <br> Output port 2 (Y axis) <br> Output port 3 (Z axis) <br> Output port 4 (U axis) <br> $X=0$ : General output, $X=1$ : Brake signal output |  |

## Machine Parameters



## 6-15 Backlash Correction

## Overview

Mode: Automatic or Manual; Method: Command Area designation, CXMotion
A backlash is a sudden backward movement of a driving axis that may be caused due to mechanical looseness as shown in the following illustration.


The positioning of a machine cannot be performed precisely if there is backlash.
As shown in the following illustration, for example, the position of a machine moved by 100 mm in the forward direction is different from that of the same machine moved by 100 mm in the reverse direction if there is a $1-\mathrm{mm}$ backlash, even though there is no difference in position between the driving axes.


Backlash correction is a function for pre-registering the backlash space within a range of 0 to 10,000 pulses to minimize the positioning errors of machines moving in the forward or reverse direction to the same position, as shown in the following illustration. The setting is made with the backlash correction value in the servo parameters.


Backlash correction is executed either at powerup or when the axis is moved in the opposite direction from the direction in which it first moves after a restart.

## 6-15-1 Setting Backlash Correction

Either CX-Motion or the IOWR instruction can be used to set backlash correction.

Using CX-Motion

Using IOWR

Specifications

For details on using CX-Motion to make this setting, refer to the CX-Motion Online Help.

For details on using the IOWR instruction to transfer data to the MC Unit, refer to SECTION 4 Data Transfer and Storage.
To use IOWR to set the backlash correction, set the backlash correction address in the IOWR control code (C) and then transfer the backlash correction value to the MC Unit.
X axis: Address 11FC hex (4604)
Y axis: Address 1215 hex (4629)
Z axis: Address 122E hex (4654)
U axis: Address 1247 hex (4679)
The following is a basic explanation of the IOWR instruction specifications for setting the backlash correction. For a more detailed explanation, refer to 4-2 IOWR and IORD Specifications.


C: Control code, S: First source word, D: Destination unit number and total number of words to transfer

| Operand | Description |
| :---: | :---: |
| C | Specifies the first address in the MC Unit to which data will be written. <br> X axis: Address 11FC Hex (4604) <br> Y axis: Address 1215 Hex (4629) <br> Z axis: Address 122E Hex (4654) <br> U axis: Address 1247 Hex (4679) |
| S | First source word <br> Specifies the first word in the CPU Unit from which data is to be transferred. |
| D | Specify the destination unit number to which data will be transferred and the total number of words to transfer. <br> Number of words to transfer: <br> Always 0002 Hex. (Refer to Transfer Data below.) <br> Destination unit number: <br> MC221: 0000 to 005D Hex (Unit numbers 0 to 93) <br> MC421: 0000 to 005B Hex (Unit numbers 0 to 91) <br> Example: \#0002003, when two words of data are transferred to Unit \#3. |

## Transfer Data

Set the following data in the words beginning at the first source word, and execute the IOWR instruction.

| 15 | $\mathrm{~L}+1$ |  | 0015 | L |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 0 | Backlash correction value |

Set the backlash correction value for the $X$ and $Y$ axes between 0000 and 2710 hex (0 to 10,000).

## Programming Example

In the following example for transferring data, the MC Unit is mounted to a CSseries PLC and assigned unit number 0 . In this example, the backlash correction value is set to 1,000 pulses, and the IOWR operands and the data to be transferred are assumed to be normal.
When debugging, check the Error Flags from the ladder program.

## Ladder Program



## 6-16 Automatic Loading

Mode: Automatic or Manual; Method: Command Area designation, CXMotion
A maximum of 100 programs and up to 2,000 blocks in all programs total can be saved. The automatic loading function is provided for additional programs in order to support applications requiring more program capacity. This function allows more programs or program blocks to be executed by treating external memory devices connected to a personal computer running CX-Motion as MC Unit memory.
The automatic loading function is executed by the IOWR instruction for the Command Area. Either Automatic Mode or Manual Mode can be used.
Any number from 1 to 10,000 can be specified as the job number. CX-Motion must be used to create MC programs and position data in advance for job numbers that are to be used.

Be sure that the program can be compiled by CX-Motion before transferring the program with automatic loading. Programs that cannot be compiled will not be transferred.


## Explanation

1,2,3... 1. The MC Unit's job number is always monitored by CX-Motion.
2. Using the IOWR instruction, a new job number is written to the job number currently in the MC Unit.
3. When CX-Motion detects the specified job number, the program and position data are downloaded to the MC Unit from the file for that job number created by CX-Motion.
4. Before downloading the program and position data, CX-Motion deletes from the MC Unit all of the programs for all tasks. Then it downloads the program and position data for the specified job number.
5. When the downloading has been completed, the CPU Unit is notified from the MC Unit. While the program and position are being downloaded, the Autoloading Bit in the PLC Interface Area turns from OFF to ON, and when the downloading is completed normally it turns from ON to OFF.

## 6-16-1 Executing Automatic Loading

To execute automatic loading, set one of the following addresses for the control code (C) of the IOWR instruction and then transfer the job number to the MC Unit.
For details on the Command Area, refer to 3-6 Command Area. For details on IOWR instruction specifications, refer to SECTION 4 Data Transfer and Storage.

The Autoloading Time Up time is set with CX-Motion. The IORD instruction can be used for reading only.

| Address |  | R/W | Name | Configuration |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{D} 8 \\ (6104) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{D} 8 \\ (6104) \end{array}$ | R/W | Specifying automatic loading | This parameter is used when batch downloading programs and position data to an MC Unit from the external memory device of a personal computer with CX-Motion. <br> X (Job No.) <br> Specifies a job number within a range from 0001 to 2710 Hex (1 to 10,000). <br> The following contents can be read from this address using an IORD instruction. <br> X = 0000: Power supply ON, automatic loading completed normally <br> $\mathrm{X}=0001$ to 2710 Hex ( 1 to 10,000 ): Specified job number or executing job number |
| $\begin{array}{\|l\|} \hline \text { OFA9 } \\ (4009) \end{array}$ | $\begin{array}{\|l\|} \hline \text { OFA9 } \\ \text { (4009) } \end{array}$ | R | Teaching Box language/autoload timeout | Autoload timeout $\qquad$ <br> T.Box language <br> T.Box language <br> Specifies whether the T.Box message is displayed in English or Japanese. (Only bit 0 is valid) <br> X = 0: English, X = 1: Japanese <br> Autoload timeout <br> Specifies whether the time up time is displayed when the automatic loading function is used. <br> Range: 00 to B4Hex (0 to 180 s) <br> Time up will not be monitored if 00 is set. |

Note Programs and position data will not be properly downloaded to the MC Unit if the personal computer cable is disconnected or CX-Motion downloading is interrupted during execution of the automatic downloading function. If that occurs, perform the operation again.

Ladder Programming Example

In this example, job number 100 is specified. The MC Unit is mounted to a CS-series PLC and assigned unit number 0, and the job number to be transferred (job number 100) is stored in words D00100 and D00101. Both the IOWR operands and the data to be transferred are assumed to be normal.

When debugging, check the Error Flags from the ladder program.


## 6-16-2 Related Bits in the PLC Interface Area

| Bit name | Model | Words | Bit | Description |
| :---: | :---: | :---: | :---: | :---: |
| Autoloading Error Reset Bit | $\begin{array}{\|l} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | 05 | $\uparrow$ : Error reset for automatic loading |
| Autoloading Flag | $\begin{aligned} & \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+10 \\ & n+18 \end{aligned}$ | 04 | $\uparrow$ : Automatic loading begun. $\downarrow$ : Automatic loading finished. |
| Autoloading Error Flag | $\begin{aligned} & \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+10 \\ & n+18 \end{aligned}$ | 05 | $\uparrow$ : Error occurred during automatic loading <br> $\downarrow$ : Automatic loading error reset turned ON. |

For details on the PLC Interface Area, refer to 5-3 PLC Interface Area.

## Autoloading Flag

This flag turns ON when the data for the specified job number begins to be downloaded as the result of executing the IOWR instruction. It turns OFF when all of the data for that job number has been downloaded.


Autoloading Error Flag and Error Reset Bit

The Autoloading Error Flag turns ON when an error occurs during automatic loading. When the Autoloading Error Reset Bit is turned ON, the Autoloading Error Bit will turn OFF. Unless the cause of the error has been cleared, however, the Autoloading Error Flag will turn back ON again the next time the automatic loading is executed.
If communications are not restarted by the time the Autoloading Time Up set in the Unit parameters has elapsed, an error will occur and the Autoloading

Error Flag will turn ON. If that occurs, the data transferred up to that point will be discarded.
 Autoloading Time Up time set in the system parameters (10 s in this case) has elapsed (e.g., because of a cable disconnection, noise, etc.), the data transferred up to this point will be discarded.

Note The MC Unit does not monitor the time from when it receives the automatic loading command until the Autoloading Flag turns ON. There may be cases where the power to the personal computer is turned OFF or a cable is disconnected, so monitor this time from the ladder program.

## 6-17 Present Position Preset

## Overview

## Mode: Manual; Method: Command Area designation

The present position preset function is used to preset the preset position to any given value. With previous MC Unit models, it was executed from the PLC Interface Area, but with the MC221 and MC421 it is executed by an IOWR instruction using the Command Area. It can only be used in Manual Mode, and will be ignored if used in Automatic Mode.
After the present position has been preset, the reference origin is established automatically, so there is no need to execute an origin search. It is also possible to set the present position as the origin by using the present position preset function to set the present position to " 0 ."

Caution When present position preset is executed for an axis for which an absolute encoder is used, only the present position stored in the MC Unit will be preset. The present position stored in the absolute encoder will not be preset, and it will be automatically updated with the next servo-lock.

## 6-17-1 Executing Present Position Preset

To execute present position preset, set the following addresses for the IOWR instruction's control code (C) and then transfer the present position preset value to the MC Unit. For details on the Command Area, refer to 3-6 Command Area. For details on IOWR specifications, refer to SECTION 4 Data Transfer and Storage.

| Address |  | R/W |  | Name |
| :--- | :--- | :--- | :--- | :--- |
| MC221 | MC421 |  |  |  | Configuration

Ladder Programming In this example, the X-axis present position is set to 10,000 . The MC Unit is Example mounted to a CS-series PLC and assigned unit number 0 , and the data to be transferred (i.e., the present position) is stored in words D00100 and D00101. Both the IOWR operands and the data to be transferred are assumed to be normal.
When debugging, check the Error Flags from the ladder program.


| D00100 | 2710 |
| :--- | :--- |
| D00101 - Present position preset value: 10000 |  |

## 6-18 Electronic Gear Function

## Overview

Mode: Manual; Method: System parameter setting (IOWR or CX-Motion)
The electronic gear function is provided for operations such as using a Manual Pulse Generator (MPG) for handle feeding or using an absolute encoder for synchronizing axis feeding with a conveyer. Both the numerator and denominator can be specified, so this electronic gear function enables more precise feed control than was possible with previous MC Unit models.


The electronic gear function can be enabled or disabled individually for each axis (with the MPG Enable Bit). It is possible to enable and disable it for only the required axes with any given timing.

## 6-18-1 Setting the System Parameters

## Setting MPG or Sync Encoder

Using CX-Motion, make the setting in the Unit parameters to determine whether an MPG or a sync encoder is to be used for pulse inputs.
The IORD instruction can also be used to read the parameter settings For addresses, refer to 3-3-4 Data Configuration for System Parameters.
This setting specifies the ratio for pulse input devices connected to the MPG or sync encoder. For the MPG, it is used to maintain a ratio of one. When it is set for a sync encoder, the ratio can be specified as 1,2 , or 4 .

## Setting the Electronic Gear Ratio

When an MPG is used, the electronic gear ratio is the same as it was for previous MC Unit models.
The gear ratio for the MC221 and MC421 is set by CX-Motion or by an IOWR instruction. There are two ways to change the electronic gear ratio:

- Change the electronic gear combination using the PLC Interface Area. (A maximum of four can be changed in this way.)
- Specifying the electronic gear combination in the PLC Interface Area, and then using an IOWR instruction to change that value directly. (The number of combinations is unlimited.)
Regardless of which of these methods is used, the change will go into effect immediately.
Note With the electronic gear function, when there is a remainder in the total when the input pulses are multiplied by the gear ratio, it is possible to achieve highly accurate synchronization by adding the remaining pulses to the next input pulses. If the electronic gear ratio is changed during a synchronized operation, however, the remainder will be taken as 0 and the calculation will begin with the new electronic gear ratio. For that reason there will be a temporary drop in speed from that which was in effect before the gear ratio was changed.


## Using CX-Motion

## Using IOWR

For details on using CX-Motion to set the electronic gear ratio, refer to the $C X$ Motion Online Help.

Use the IOWR instruction to specify the following addresses for the control code, and set the numerator and denominator in any area. (Refer to the ladder programming example provided below.) The addresses are shown in hexadecimal, with their decimal number equivalents shown underneath in parentheses.


| Address |  |  |  | R/W | Name | Configuration | Default setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |  |  |
| $\begin{aligned} & \hline 113 \mathrm{E} \\ & (4414) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1157 \\ (4439) \end{array}$ | $\begin{array}{\|l\|} \hline 1170 \\ (4464) \end{array}$ | $\begin{array}{\|l\|} \hline 1189 \\ (4489) \end{array}$ | R/W | MPG ratio numerator (3)/ electronic gear numerator (3) | Sets the ratio for an MPG/electronic gear pulse for setting 3. The data configuration and range are the same as those for MPG ratio/ electronic gear numerator (1)/denominator | $\begin{aligned} & \hline 0000 \\ & 0064 \\ & (100) \end{aligned}$ |
| $\begin{aligned} & \hline 113 F \\ & (4415) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1158 \\ (4440) \end{array}$ | $\begin{array}{\|l\|} \hline 1171 \\ (4465) \end{array}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{~A} \\ (4490) \end{array}$ | R/W | MPG ratio denominator (3)/ electronic gear denominator (3) | (1). | $\begin{aligned} & \hline 0000 \\ & 0001 \\ & \text { (1) } \end{aligned}$ |
| $\begin{aligned} & \hline 1140 \\ & (4416) \end{aligned}$ | $\begin{aligned} & \hline 1159 \\ & (4441) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1172 \\ (4466) \end{array}$ | $\begin{aligned} & \hline 118 \mathrm{~B} \\ & (4491) \end{aligned}$ | R/W | MPG ratio numerator (4)/ electronic gear numerator (4) | Sets the ratio for an MPG/electronic gear pulse for setting 4. The data configuration and range are the same as those for MPG ratio/ electronic gear numerator (1)/denominator | $\begin{aligned} & \hline 0000 \\ & 00 \mathrm{C} 8 \\ & (200) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1141 \\ (4417) \end{array}$ | $\begin{array}{\|l\|} \hline 115 \mathrm{~A} \\ (4442) \end{array}$ | $\begin{array}{\|l\|} \hline 1173 \\ (4467) \end{array}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{C} \\ (4492) \end{array}$ | R/W | MPG ratio denominator (4)/ electronic gear denominator (4) | (1). | $\begin{aligned} & \hline 0000 \\ & 0001 \\ & (1) \end{aligned}$ |

## Ladder Programming Example

In this example, the electronic gear ratio for set value 1 of the X axis (address 113A hex) is set to 0.1 ( $1 / 10$ ). The MC Unit is mounted to a CS-series PLC and assigned unit number 0 , and the data to be transferred (i.e., the numerator and denominator) is stored in words D00100 to D00103. Both the IOWR operands and the data to be transferred are assumed to be normal.

When debugging, check the Error Flags from the ladder program.


## 6-18-2 Related Bits

The following table shows the methods for selecting set values 1 to 4 and enabling the selected set value. For details, refer to 5-3 PLC Interface Area.

| Bit name | MCU Model | Word |  |  |  | Bit | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |  |
| Enable MPG Sync Encoder | $\begin{array}{\|l\|} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+13 \\ & \mathrm{n}+9 \end{aligned}$ | $n+15$ | $\mathrm{n}+17$ | 08 | $\uparrow$ : Begin MPG operation. <br> 1: Continue MPG operation. <br> $\downarrow$ : Stop MPG operation. |  |
| MPG Sync Encoder Ratio Specifier 1 |  |  |  |  |  | 14 | MPG ratio specifier 2 | MPG ratio selection |
| MPG Sync Encoder Ratio Specifier 2 |  |  |  |  |  | 15 | 2  <br> 0 0 <br> 0 1 <br> 1 0 <br> 1 1 | Select MPG ratio 1 Select MPG ratio 2 Select MPG ratio 3 Select MPG ratio 4 |

## 6-19 Acceleration and Deceleration Curves

## Overview

## Trapezoidal Curve

## S Curve

With the $S$ curve, acceleration during the acceleration time and deceleration time changes with time. When the initial acceleration speed is reduced for acceleration or deceleration, the acceleration or deceleration time can be
shortened using the $S$ curve if there is a leeway in the maximum acceleration speed.


Note If the acceleration time or the deceleration time is the same, the maximum acceleration in the $S$ curve is 1.5 times that in the trapezoidal curve. Therefore, when using a program set for a trapezoidal curve for an $S$ curve, the acceleration and deceleration times set for the trapezoidal curve must be multiplied by 1.5. The maximum acceleration in the $S$ curve will then fall within the acceleration set for the trapezoidal curve, allowing the motor to be driven smoothly.

The S curve used by the MC Unit uses a tertiary function, as shown in the following diagram.


## 6-20 Unlimited Feeding

## Overview

Mode: Automatic or Manual; Method: System parameters (CX-Motion only)
The unlimited feeding function makes it possible to control axes for applications such as turntables or one-direction conveyers, which require unlimited feeding. With axes set for unlimited feeding, the present position can be updated for any set range. In the case of a turntable, for example, the present
position will be updated as shown in the following diagram if a range of $0^{\circ}$ to $360^{\circ}$ is set. The number of turns will be remembered.


Note Setting these machine parameters will set unlimited feeding.

## 6-20-1 Setting System Parameters

The following system parameter must be set when using the unlimited feeding function:

- Axis mode (machine parameter): Unlimited Feed Mode

This parameter must be set using the CX-Motion. The IORD instruction can only be used to read the parameter setting. For addresses, refer to 3-3-4 Data Configuration for System Parameters.
When Unlimited Feed Mode is set as the axis mode, the software limits will not operate regardless of whether or not the origin has been determined.
The present position is set by the ring counter method at the value determined by the positive and negative software limits, using the minimum setting unit, so in the Unlimited Feed Mode be sure to set the origin (0) between the positive and negative software limits. (Refer to the examples below.)
The positive and negative software limits are set in the same way by CXMotion. The IORD instruction can be used to read the parameter settings. For addresses, refer to 3-3-4 Data Configuration for System Parameters.

## Example 1

## Example 2

In this example, the display unit is degrees, the minimum setting unit is 0.1 , the negative software limit is 00 , and the positive software limit is 360.0 . The present position will be between 0.0 and 359.9.

In this example, the display unit is degrees, the minimum setting unit is 0.1 , the negative software limit is 360.0 , and the positive software limit is 360.0 . The present position will be between -360.0 and 359.9.
All axis operation commands can be used with the Unlimited Feed Mode. For example, an error would normally be generated for G01 if the origin is not determined, but that command can be used if the axis mode is set to Unlimited Feed Mode.

Note When the present position update range is converted to pulses, select a gear ratio and encoder resolution such that it will be expressed in integers. If it is not in integers, the errors will accumulate whenever the present position update range is exceeded, and correct positioning will not be possible.

For example, when controlling a turntable, suppose that the present position update range is $0^{\circ}$ to $360^{\circ}$. If the gear ratio is $7 / 99$ and the encoder resolution is 1,000 pulses, the following error will be accumulated with each 360 -degree turn.
Gear ratio (degrees/pulse)

$$
\begin{aligned}
& =7 \times 360^{\circ} /(99 \times 1,000 \text { pulses }) \\
& =2,520 / 99,000 \text { pulses }
\end{aligned}
$$

$360^{\circ} \times 99,000 / 2,520=14,142.857$ pulses
Thus an error of 0.857 pulses will be accumulated with each turn.

## Restrictions on Unlimited Axis Operation for Servomotors (U Series or W Series) with Absolute Encoders

When using a U-series Servomotor with an absolute encoder, the denominator of the gear ratio for the gear must be a factor of 10,000 .
For example, gear ratios of $1 / 2,1 / 4,1 / 5,1 / 20,1 / 25,1 / 40,1 / 50$, and $1 / 100$ can be selected. The servolocked present value must be regenerated when the gear ratio is selected. Present value regeneration is performed according to the following calculations.

A: Binary counter present value
$A \div$ No. of pulses per motor revolution $=$ Quotient B; Remainder C
$B \div$ Gear ratio $=$ Quotient $D ;$ Remainder $E$
Convert the result of $\{E \times$ No. of pulses per motor revolution $+C\}$ according to the present value unit used and transfer it to the MC Unit.
When using a W-series Servomotor, by setting the absolute encoder multiturn limit setting (Pn205), a gear with a different gear ratio ( $1 / n$ ) from the ones above can be used. If the absolute encoder multi-turn limit setting (Pn205) is set to \{gear ratio $\div 1$ \}, because the servolocked present value is equal to the present value on the turntable, the present value does not have to be regenerated.

## 6-21 Stopping

The MC Unit has various ways of stopping axis operation, as shown in the following table.

| Method | Activation timing | Remarks |
| :--- | :--- | :--- |
| Manual/Automatic Bit | Upon input. | Each axis is decelerated to a stop upon input. <br> During interpolation operations, axis operation is stopped after <br> moving from the interpolation locus. |
| Cycle Start OFF | When G-language program <br> interpretation is started. | This bit is checked when interpretation of the G-language is <br> started (at the beginning of a block). If it is OFF, the <br> G-language program is not executed. <br> In In-position Check OFF Mode or Pass Mode, however, this bit <br> is not checked until the next block. |
| Pause ON | Upon input. | Each axis is decelerated to a stop upon input. <br> During interpolation, axis operation is stopped at the <br> interpolation locus. |
| Forced Block End | Upon input. | Each axis is decelerated to a stop upon input. <br> During interpolation operations, axis operation is stopped after <br> moving from the interpolation locus. |
| Optional End | Upon input. | Each axis is decelerated to a stop upon input. <br> During interpolation operations, axis operation is stopped after <br> moving from the interpolation locus. |


| Method | Activation timing | Remarks |
| :--- | :--- | :--- |
| Servo Unlock | Upon input. | The servo is unlocked upon input. <br> During program operation, the servo will be unlocked for the <br> specified axis and the other axes in the same task will be <br> decelerated to a stop. |
| Emergency Stop | Upon input. | Each axis is stopped immediately upon input. <br> There are two methods for stopping: accumulated-pulse stop <br> and servo-off stop. The selection is made in the system <br> parameters. |
| CCW, CW Limit Inputs | Upon input. | Each axis is stopped immediately upon input. <br> There are two methods for stopping: accumulated-pulse stop <br> and servo-unlock stop. The selection is made in the system <br> parameters. |
| Software Limit ON | When a software limit is <br> exceeded. | Each axis is decelerated to a stop when a software limit is <br> exceeded. <br> During interpolation operations, axis operation is stopped after <br> moving from the interpolation locus. |
| Other errors | Refer to SECTION 12 Troubleshooting |  |



Feedback control is not performed while outputting 0 V and while waiting for the brake to turn ON after outputting 0 V . It is thus possible that the axis will be rotating. (Feedback control is performed while waiting for the brake to turn ON for a servo unlock command, and thus the axis will not rotate.)

## 6-21-1 Changes Made to the Driver Alarm Input Stop Method

The method used to stop the servomotor when an error occurs at the servo driver and a driver alarm input error (error code: 003C) is generated, has been changed in the following way. The change is effective for models with -E9 at the end of the lot number, and for models with lot numbers 991118 or later.

## Specifications before Change

After the driver alarm input signal is received, brake output and RUN command output are turned OFF with the following timing. Brake output and RUN
command output will also be turned OFF when other errors that result in an emergency stop are generated.

Note When using models with the previous specifications, take appropriate countermeasures against dropping in the vertical axis.


## Specifications after Change

Brake output and RUN command output are turned OFF when the driver alarm input signal is received. (Operation when other errors that result in an emergency stop are generated will be the same as for previous models.)


# SECTION 7 <br> G-language Programming 

## The section describes using the G language to program motion control in the MC Unit.

7-1 Programs and Tasks. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 376
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## 7-1 Programs and Tasks

## 7-1-1 Overview

The CS1W-MC421 MC Unit can execute up to four tasks (tasks 1 to 4), and the CS1W-MC221 can execute one or two (tasks 1 to 2 ). (A task is a unit of execution for a program.)
By executing two or four tasks at the same time, the MC Unit can perform the same functions as two or four controllers.
The number of tasks and axes to be used are set in advance using CX-Motion for the unit parameters.

## Number of Tasks and Axes

The $X$ and $Y$ axes can be used with the CS1W-MC221, and the $X, Y, Z$, and $U$ axes can be used with the CS1W-MC421. Each axis can be used for only one task, i.e., any axis assigned to one task cannot be used in another task.
Example: 4 Tasks and 4 Axes

| Task 1: <br> X axis | Task 2: <br> Y axis | Task 3: <br> Z axis | Task 4: <br> U axis |
| :--- | :--- | :--- | :--- |

Example 2: 2 Tasks and 3 Axes


Example 3: 2 Tasks and 4 Axes


Example 4: 1 Task and 2 Axes

Tasks and Blocks
The MC Unit is capable of storing a total of 2,000 blocks of program. The maximum number of blocks that can be executed in each task depends on the number of tasks as shown in the following table. These figures include subroutines.

| Number of tasks | Maximum number of <br> blocks (CS1W-MC421) | Maximum number of <br> blocks (CS1W-MC221) |
| :--- | :--- | :--- |
| 1 | 2,000 blocks | 2,000 blocks |
| 2 | 1,000 blocks/task | 1,000 blocks/task |
| 3 | 666 blocks/task | --- |
| 4 | 500 blocks/task | --- |

Note A maximum of 800 blocks can be used in one program, including subroutines.

Tasks and Programs
A maximum of 100 programs can be managed by the MC Unit. The number of programs that can be managed per task depends on the number of tasks as shown in the following table. These figures include subroutines.

| Number of tasks | Maximum number of <br> programs (CS1W-MC421) | Maximum number of <br> programs (CS1W-MC221) |
| :--- | :--- | :--- |
| 1 | 100 programs | 100 programs |
| 2 | 50 programs/task | 50 programs/task |
| 3 | 33 programs/task | --- |
| 4 | 25 programs/task | --- |

Note The same program number cannot be used for different tasks.

## 7-2 G Language Overview

## 7-2-1 List of G-language Commands

| Code | Name | Function | Page |
| :--- | :--- | :--- | :--- |
| G00 | POSITIONING | Positions up to two or four axes simultaneously with <br> PTP control at the maximum feed rate. | 384 |
| G01 | LINEAR INTERPOLATION | Performs linear interpolation on up to two or four <br> axes simultaneously at the specified interpolation <br> feed rate. | 385 |
| G02 | CIRCULAR INTERPOLATION (CLOCKWISE) | Performs 2-axis circular interpolation in the clockwise <br> direction at the specified interpolation feed rate. | 388 |
| G03 | CIRCULAR INTERPOLATION (COUNTER- <br> CLOCKWISE) | Performs 2-axis circular interpolation in the <br> counterclockwise direction at the specified <br> interpolation feed rate. |  |
| G04 | DWELL TIMER | Waits for the specified period of time. | 395 |
| G10 | PASS MODE | Performs operations one-by-one in sequence without <br> deceleration to stop. | 396 |
| G11 | STOP MODE | Performs the next operation after completing <br> positioning. | 398 |
| G13 | IN-POSITION CHECK OFF MODE | Starts the next operation without waiting for <br> positioning to be completed. | 399 |
| G17 | CIRCULAR PLANE SPECIFICATION (X-Y) | Sets the X-Y plane as the plane for circular <br> interpolation. | 400 |
| G18 <br> (See <br> note.) | CIRCULAR PLANE SPECIFICATION (X-Z) | Sets the X-Z plane as the plane for circular <br> interpolation. | 400 |
| G19 <br> (See <br> note.) | CIRCULAR PLANE SPECIFICATION (Y-Z) | Sets the Y-Z plane as the plane for circular <br> interpolation. | 400 |
| G20 <br> (See <br> note.) | CIRCULAR PLANE SPECIFICATION (X-U) | Sets the X-U plane as the plane for circular <br> interpolation. | 400 |
| G21 <br> (See <br> note.) | CIRCULAR PLANE SPECIFICATION (Y-U) | Sets the Y-U plane as the plane for circular <br> interpolation. | 400 |
| G22 <br> (See <br> note.) | CIRCULAR PLANE SPECIFICATION (Z-U) | Sets the Z-U plane as the plane for circular <br> interpolation. | 400 |
| G26 | REFERENCE ORIGIN RETURN | Moves to the reference origin. | 402 |
| G27 | WORKPIECE ORIGIN RETURN | Moves to the workpiece origin. | 404 |
| G28 | ORIGIN SEARCH | Performs an origin search in the specified axis. | 405 |
| G29 | ORIGIN UNDEFINED | Makes the origin undefined. |  |


| Code | Name | Function | Page |
| :--- | :--- | :--- | :--- |
| G30 | SPEED CONTROL | Feeds up to two or four axes simultaneously at a con- <br> trolled speed. | 405 |
| G31 | INTERRUPT FEEDING | Performs interrupt feeding operations. | 406 |
| G32 | TRAVERSE | Executes traverse operations. | 412 |
| G50 | SELECT REFERENCE COORDINATE SYSTEM | Specifies the reference coordinate system. | 416 |
| G51 | SELECT WORKPIECE COORDINATE SYSTEM | Specifies the workpiece coordinate system. | 417 |
| G53 | CHANGE WORKPIECE ORIGIN OFFSET | Changes the origin of the workpiece coordinate <br> system. | 418 |
| G54 | CHANGE REFERENCE COORDINATE SYSTEM <br> PV | Changes the present value in the reference <br> coordinate system. | 419 |
| G60 | ARITHMETIC OPERATIONS | Performs arithmetic operations on numerical values, <br> position data, and registers. | 420 |
| G63 | SUBSTITUTION | Substitutes numerical values, position data, or <br> registers into other position data or registers. | 421 |
| G69 | CHANGE PARAMETER | Changes the specified parameter. | 421 |
| G70 | UNCONDITIONAL JUMP | Unconditionally jumps to the specified block. | 423 |
| G71 | CONDITIONAL JUMP | Jumps to the specified block when the condition is <br> met. | 424 |
| G72 | SUBROUTINE JUMP | Calls the specified subroutine. | 424 |
| G73 | SUBROUTINE END | Ends the subroutine. | 425 |
| G74 | OPTIONAL END | Ends the block currently being executed when the <br> specified optional input is ON. | 425 |
| G75 | OPTIONAL SKIP | Skips the block after this command when the <br> specified optional input is ON. | 427 |
| G76 | OPTIONAL PROGRAM PAUSE | Pauses the program when the specified optional <br> input is ON. | 428 |
| G79 | PROGRAM END | Ends the main program. | 429 |
| G90 | ABSOLUTE SPECIFICATION | Specifies the use of absolute coordinates in axis <br> operations. | 430 |
| G91 | INCREMENTAL SPECIFICATION | Specifies the use of relative coordinates in axis | 430 |

Note Not supported by the CS1W-MC221.

## 7-2-2 G-language Formats

The following notion is used for the operands.

| $<>$ | Name of an operand to be specified |
| :--- | :--- |
| $[$ ] | Optional operand |
| $\ldots$ | An operand that can be specified more than once |
| $\square$ | A required space |
| - | Optional space |


| Name | Code | Operands |
| :---: | :---: | :---: |
| POSITIONING | G00 | $<$ Axis movement command $\ldots>$ $[-M<\mathrm{M}$ code $>[/$ Stopover (Note 2.) $)]$ <br> $[\quad[\mathrm{D}<\mathrm{D}$ code $>[/$ Stopover (Note 2.) $]]$  <br> $[\ldots \#<$ optional number>]  |
| LINEAR INTERPOLATION | G01 |  |


| Name | Code | Operands |
| :---: | :---: | :---: |
| CIRCULAR INTERPOLATION (CLOCKWISE)T | G02 |  |
| CIRCULAR INTERPOLATION (COUNTERCLOCKWISE) | G03 |  |
| DWELL TIMER | G04 | $\square$ <wait time> |
| PASS MODE | G10 | --- |
| STOP MODE | G11 | --- |
| IN-POSITION CHECK OFF MODE | G13 | --- |
| CIRCULAR PLANE SPECIFICATION (X-Y) | G17 | --- |
| CIRCULAR PLANE SPECIFICATION (X-Z) (See note.) | G18 | --- |
| CIRCULAR PLANE SPECIFICATION (Y-Z) (See note.) | G19 | --- |
| CIRCULAR PLANE SPECIFICATION (X-U) (See note.) | G20 | --- |
| CIRCULAR PLANE SPECIFICATION (Y-U) (See note.) | G21 | --- |
| CIRCULAR PLANE SPECIFICATION (Z-U) (See note.) | G22 | --- |
| REFERENCE ORIGIN RETURN | G26 | $\begin{aligned} \hline<\text { Axis name ... }> & \left.\begin{array}{l} [-M<M \text { code }>[/ \text { Stopover (Note 2.) })]] \\ \\ {\left[\_D<D \text { code }>[/ S t o p o v e r ~(N o t e ~ 2 .) ~\right.} \end{array}\right] \end{aligned}$ |
| WORKPIECE ORIGIN RETURN | G27 | $<$ Axis name...$>$ $[\quad \mathrm{M}<\mathrm{M}$ code> $>[/$ Stopover (Note 2.) $)]]$ <br>  $\left[\_\mathrm{D}<\mathrm{D}\right.$ code $>[/$ Stopover (Note 2.) $\left.]\right]$ |
| ORIGIN SEARCH | G28 | $\begin{aligned} <\text { Axis name } \ldots \gg & {[-M<M \text { code }>[/ \text { Stopover (Note 2.) })]] } \\ & {\left[\_D<D \text { code }>[/ \text { Stopover (Note 2.) }]\right] } \end{aligned}$ |
| ORIGIN UNDEFINED | G29 | <Axis name ...> |
| SPEED CONTROL | G30 | <Axis movement command> |


| Name | Code | Operands |
| :---: | :---: | :---: |
| INTERRUPT FEEDING | G31 |  |
| SELECT REFERENCE COORDINATE SYSTEM | G50 | --- |
| SELECT WORKPIECE COORDINATE SYSTEM | G51 | --- |
| CHANGE WORKPIECE ORIGIN OFFSET | G53 | <Offset value ... > |
| CHANGE REFERENCE COORDINATE SYSTEM PV | G54 | <Present value ... > |
| ARITHMETIC OPERATIONS | G60 | <First term = Second term Operator Third term> |
| SUBSTITUTION | G63 | <First term = Second term> |
| CHANGE PARAMETER | G69 | <\#System parameter type>/<New setting ... > |
| UNCONDITIONAL JUMP | G70 | <Jump destination block number> [/L<Number of loops>] |
| CONDITIONAL JUMP | G71 | <Jump destination block number>/<condition equation> |
| SUBROUTINE JUMP | G72 | <subroutine number> |
| SUBROUTINE END | G73 | --- |
| OPTIONAL END | G74 | $\square<$ Optional number> |
| OPTIONAL SKIP | G75 | $\square<$ Optional number> |
| OPTIONAL PROGRAM STOP | G76 | $\square<$ Optional number> |
| PROGRAM END | G79 | --- |
| ABSOLUTE SPECIFICATION | G90 | --- |
| INCREMENTAL SPECIFICATION | G91 | --- |

Note 1. Not supported by the CS1W-MC221.
2. The stopover function can be used with either an $M$ code or a $D$ code, but not with both.

## 7-2-3 List of G Symbols

The following table lists the symbols used in G-language programming.

| Symbol | Meaning |
| :--- | :--- |
| A | Indicates a position data address. There are 2000 addresses ranging from <br> A0000 to A1999. |
| D | D code |
| E | Indicates a register. There are 32 registers ranging from E00 to E31. |
| F | Indicates the speed when performing interpolation operations. |
| G | G command |
| H (See <br> note.) | Arc center coordinate for the U-axis. |
| I | Arc center coordinate for the X-axis. |
| J | Arc center coordinate for the Y-axis. |
| K (See <br> note.) | Arc center coordinate for the Z-axis. |
| L | Number of loops |
| M | M code |
| N | Block number |
| O | Specifies the end processing method for G32 winding. |
| P | Program number |


| Symbol |  |
| :--- | :--- |
| R | Circle radius |
| S | Specifies no error when there is no G31 interrupt input. |
| U (See <br> note.) | U-axis |
| X | X-axis |
| Y | Y-axis |
| Z (See <br> note.) | Z-axis |
| / | Separator |
| ( ) | Indirect specification |
| $\#$ | Optional number, system parameter type |
| * | Comment |

Note Not supported by the CS1W-MC221.

## Specifying Position Data Addresses (A0000 to A1999)

It is possible to use the contents of a position data address for position data or an M code by specifying that address in an operand in an axis movement command or M code. For example, when the following program is executed, the contents of A1000 (123.45) will be used for the X-axis data and the contents of A1001 (50) will be used for the M code.


## Specifying Registers (E00) to (E31)

Position data can be specified indirectly by specifying a register (E00) to (E31) in an axis movement command or M code. The relationship between the register and position data contents is shown below.

| Register |  | Position data |  |
| :--- | :--- | :--- | :--- |
| E00 | 1000 | A1000: | 123.35 |
| E01 | 1001 | A1001: | 50 |

Registers and position data are not assigned together to each task; they can be used independently for different tasks.
The contents of registers are all cleared to zero only when power is turned ON or when a restart is executed. Initialize register contents at the beginning of the program by executing an command such as the SUBSTITUTION command (G63). Registers can contain values from 0 through 1999. An error will occur if a value greater than 1999 is input in a register. The possible range of values for position data is $-39,999,999$ through 39,999,999.

Indirect Addressing of Position Data

If the register name is in parentheses, i.e. (E00), the content of register will be treated as a position data address.
For example, when the following program is executed, the contents of A1000 (123.45) will be used for the X-axis data and the contents of A1001 (50) will be used for the M code.


## Direct Addressing of Registers

If the register name is not in parentheses, i.e. E00, the command will operate directly on the content that register. In the following example, the content of E 00 and E01 are added and the result is placed in E02.

Program block
N010 G60 E02 $=\mathrm{E} 00+\mathrm{E} 01$

Register


## 7-2-4 Declaring Program Numbers and Axes

The program number and axes being used must be declared at the beginning of the program.

Format
Operands

## Usage

<program number_axes...>
The following table shows the program numbers and axes that can be declared for main programs and subroutines.

| Programs | Program numbers | Axes |
| :--- | :--- | :--- |
| Main programs | P000 through P499 | $\mathrm{X}, \mathrm{Z}, \mathrm{U}$ |
| Subroutines | P500 through P999 |  |

There are two kinds of MC Unit programs, main programs and subroutines. Main programs are assigned program numbers P000 through P499 and subroutines are assigned program numbers P500 through P999.
Every program must begin with a declaration of the program number and the axes being used. Main programs end with a PROGRAM END command (G79) and subroutines end with a SUBROUTINE END command (G73). This declaration is made at the beginning of the program (block number NOOO); an error (determined by CX-Motion) will occur if the declaration is made in a later block.
The MC Unit can contain up to 100 programs.

## Programming Examples

Use the following format for main programs.

| N000 | P100 | XY |  |
| :--- | :--- | :--- | :--- |
|  | $:$ | $:$ |  |
|  | $:$ | $:$ |  |
| N100 | G79 |  | PROGRAM END command |

Use the following format for subroutines.

| N000 | P510 | XY |  |
| :--- | :--- | :--- | :--- |
|  | $:$ | $:$ |  |
|  | $:$ | $:$ |  |
| N100 | G73 |  | SUBROUTINE END command |

When executing the main program from the first block, make initial settings such as the following.

1,2,3... 1. Restore the acceleration/deceleration time, interpolation acceleration/deceleration time, and workpiece origin offset value to the system parameter values.
2. Set the operating mode to Pass Mode.
3. Set the coordinate system to the reference coordinate system.
4. Set the command method to absolute.

## 7-2-5 Default Mode and Coordinate System

Various modes and coordinate systems can be used when a G-language program is executed. The following table shows the default settings for these.
The following defaults will always be set before executing the first block of a Glanguage main program.

| Coordinate system or mode |  | General description | Page |
| :---: | :---: | :---: | :---: |
| Coordinate system | Reference coordinate system (Default setting) | Axis positions on the reference coordinate system are used. | 416 |
|  | Workpiece coordinate system | Axis positions on the workpiece coordinate system are used. | 417 |
| Command Mode | Absolute specification (Default setting) | Absolute coordinates are used in axis operations. | 430 |
|  | Incremental specification | Relative coordinates are used in axis operations. | 430 |
| Operating Mode | Stop Mode | For interpolation operations, the next operation is performed only after positioning is completed. | 398 |
|  | Pass Mode (Default setting) | For interpolation operations, operations are performed sequentially without decelerating to a stop between them. | 396 |
|  | In-position Check OFF Mode | For interpolation operations, the next operation is performed without waiting for positioning to be completed. | 399 |

## 7-3 G-language Commands

This section provides detailed descriptions of the G-language commands. Command formats, operands, and application are described and programming examples are provided. The command format shows the operands that can be used and shows the correct syntax using the following notation.
< > Name of an operand to be specified
[ ] Optional operand
... An operand that can be specified more than once. For example, multiple coordinates can be specified like this: <X1000 Y500>
$\square \quad$ A required space
_ Optional space
The descriptions provided in this section are for the CS1W-MC421. The CS1W-MC221 supports only the $X$ and $Y$ axes.

## 7-3-1 G00: POSITIONING

Positions up to four axes simultaneously with PTP control at the high-speed feed rate.

## Format

## Operands

## Description

$$
\begin{aligned}
\text { G00_<Axis movement command } \ldots .> & {\left.\left[\_M<M \text { code }>[/ \text { Stopover (Note.) })\right]\right] } \\
& {\left[\_D<\mathrm{D} \text { code }>[/ \text { Stopover }(\text { Note. })]\right] } \\
& {\left[\_\#<\text { optional number }>\right] }
\end{aligned}
$$

Note The stopover function can be used with either an $M$ code or a D code, but not with both.

The following table shows the possible settings for the operands.

| Operand |  | Possible settings |
| :--- | :--- | :--- |
| Axis movement <br> command | Axes | X, Y, Z, U |
|  | Coordinate data | $-39,999,999$ to +39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 <br> + or - |
|  | 000 to 999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| D code | O00(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Stopover | Axes | X, Y, Z, U |
|  | Position data | 0 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |
| Optional number | 00 to 19 |  |

Note Refer to 7-4 M Code Outputs for details on $M$ codes, and to 7-4-9 D Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.

Positions up to four axes simultaneously with PTP control according to the maximum feed rate, acceleration/deceleration time, and acceleration/deceleration curve settings in the system parameters. The override is valid.
When " + " or " - " is specified for the coordinate data, positioning will be performed to the software limit in the specified direction.
Control is passed on to the next block after all of the specified axes reach their in-position ranges.

## Programming Examples

When an optional number is specified, the axis movement command will be carried out when that optional input goes ON. The operation will not be performed until the optional input goes ON. The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area 16 through 19: Inputs from general inputs 1 to 4

The following example shows absolute positioning.

| N010 | G90 |  | Absolute specification |
| :--- | :--- | :--- | :--- |
| N011 | G00 | X100 Y50 | M001 |
|  | $:$ | $:$ |  |



The following program is for incremental operation.


Note The X and Y axes are operated at the same speed in the above examples.

## 7-3-2 G01: LINEAR INTERPOLATION

Performs linear interpolation on up to 4 axes simultaneously at the specified interpolation feed rate.

Format

## Operands

## Description

[_D<D code>[/Stopover (Note.)]]
[_\#<optional number>]
Note The stopover function can be used with either an M code or a D code, but not with both.

The following table shows the possible settings for the operands.

| Operand |  | Possible settings |
| :--- | :--- | :--- |
| Axis movement <br> command | Axes | X, Y, Z, U |
|  | Coordinate data | $-39,999,999$ to +39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |
| Speed reference | 0.0001 to 39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| M code | 000 to 999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| D code | 000 (0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Stopover | Axes | X, Y, Z, U |
|  | Coordinate data | 0 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |
| Optional number | 00 to 19 |  |

Note Refer to 7-4 M Code Outputs for details on $M$ codes, and to 7-4-9 $D$ Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.
Performs linear interpolation on up to four axes simultaneously at the specified interpolation feed rate.
The interpolation feed rate is calculated with the equations shown below. Four axes are shown, but the same calculations apply when three or fewer axes are being used.
$F x=F \times d L x / L$
$\mathrm{Fy}=\mathrm{F} \times \mathrm{dLy} / \mathrm{L}$
$\mathrm{Fz}=\mathrm{F} \times \mathrm{dLz/L}$
$\mathrm{Fu}=\mathrm{F} \times \mathrm{dLu} / \mathrm{L}$
Fx to Fu: Interpolation feed rates for axes $X$ to $U$
dLx to dLu: Movement distance for axes $X$ to $U$
L: Total distance between start and end of linear interpolation

$$
\left(L=\sqrt{d L x^{2}+d L y^{2}+d L z^{2}+d L u^{2}}\right)
$$

If the interpolation feed rate is not specified, the interpolation will be performed at the last feed rate used in a G01, G02, or G03 command. An error will occur if the interpolation feed rate is not specified and the G01, G02, or G03 command has not been executed before.

Caution When linear interpolation is performed in Pass Mode and an M code from 0 through 499 or an optional number is specified, the interpolation will be performed in Stop Mode, not Pass Mode. For details on the Pass Mode, refer to 7-3-5 G10: PASS MODE.

If the same interpolation acceleration/deceleration times and override values are not set for all of the axes used in a task, the settings for the axis with the
highest priority will be used. Axis X has the highest priority, followed by $\mathrm{Y}, \mathrm{Z}$, and $U$.
The override value can be specified from the Teaching Box or PLC Interface Area.

| Declared axis configuration for task | Interpolation deceleration time and <br> override value |
| :--- | :--- |
| XYZU | X-axis time and value |
| YZU | Y-axis time and value |
| ZU | Z-axis time and value |
| U | U-axis time and value |
| XU | X -axis time and value |

Refer to 6-8 Operating Modes for details on interpolation acceleration and deceleration times in Pass Mode.
The override value is read only for the first G01 command in Pass Mode or InPosition Check OFF Mode.
When the product of the specified interpolation feed rate and override exceeds the maximum interpolation feed rate specified in system parameters for the axis being moved by linear interpolation, linear interpolation will be performed at the lowest maximum interpolation feed rate among the axes being moved.
Consider the following situation.
G01 X1000 Y1000 Z-1000 F3000
$X$-axis override value: 100.0 [\%]
$X$-axis maximum interpolation feed rate: 4000 [ $\mathrm{mm} / \mathrm{s}$ ]
$Y$-axis maximum interpolation feed rate: $3000[\mathrm{~mm} / \mathrm{s}$ ]
Z-axis maximum interpolation feed rate: 2000 [ $\mathrm{mm} / \mathrm{s}$ ]
Interpolation feed rate after override calculation $=$
$3000 \times 100.0 / 100.0=3000[\mathrm{~mm} / \mathrm{s}]$
This exceeds the maximum interpolation feed rate for the $Z$ axis. The feed rate in this case would be $2000[\mathrm{~mm} / \mathrm{s}]$.
When an optional number is specified, the axis movement command will be carried out when that optional input goes ON. The operation will not be performed until the optional input goes ON. The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area
16 through 19: Inputs from general inputs 1 to 4
The following example shows absolute positioning.


The following program is for incremental operation.



## 7-3-3 G02 and G03: CIRCULAR INTERPOLATION

Performs two-axis circular interpolation in the clockwise (G02) or counterclockwise (G03) direction at the specified interpolation feed rate.
With the CS1W-MC421, it is also possible to perform 2-axis circular interpolation + 1-axis linear interpolation (helical circular interpolation) and 2-axis circular interpolation + 2-axis linear interpolation. In addition, the multiturn function can be added to either circular interpolation or helical circular interpolation for winding machine operations.

## Format

G02 (G03)_[<Axis movement command ...>]_<center coordinate ...>
[_F<speed reference>]
[_M<M code>[/Stopover (Note.)]]
[_D<D code>[/Stopover (Note.)]]
[_L<number of turns>]
[_\#<optional number>]

G02 (G03)_<Axis movement command ...>_<R radius>
[_F<speed reference>]
[_M<M code>[/Stopover (Note.)]]
[_D<D code>[/Stopover (Note.)]]
[_L<number of turns>]
[_\#<optional number>]

## Examples

## Operands

## Operation

Note The X and Y axes are operated at the same speed in the above examples.
Example 1) G02 X100 Y90 I0 J40 F300 (Center specification)
Example 2) G02 X100 Y90 R120 F300 (Radius specification)
Example 3) G02 X200 Y200 Z200 I0 J0 F200 L10 (Helical circular)
The following table shows the possible settings for the operands.

| Operand |  |  |
| :--- | :--- | :--- |
| Axis movement <br> command | Axes | X, Y, Z, U |
|  | Coordinate data | $-39,999,999$ <br> (E00) to (E31) +39,999,999 <br> A0000 to A1999 |
|  | Axes | I, J, K, H |
|  | Radius | R |
|  | Coordinate and <br> radius data | $-39,999,999$ to +39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |
| Speed reference | 0.0001 to 39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| M code | 000(0) to 999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| D code | 000(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Stopover | Axes | X, Y, Z, U |
|  | Coordinate data | 0 to 39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |
| Number of turns | 0 to 39,999,999 <br> A0000 to A1999 <br> (E00) to (E31) |  |
| Optional number | 00 to 19 |  |

$\mathrm{I}, \mathrm{J}, \mathrm{K}$, and H are the center coordinates (relative position) for the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and U axes respectively.
Note Refer to 7-4 M Code Outputs for details on $M$ codes, and to 7-4-9 $D$ Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.

This command is used to position two axes by circular interpolation, two axes by circular interpolation and one axis by linear interpolation, or two axes by circular interpolation and two axes by linear interpolation at the specified feed rate. Positioning two axes by circular interpolation and one axis by linear interpolation is referred to as helical circular interpolation. Axes that are not being moved by circular interpolation are called supplemental axes.
Axes that are being moved by circular interpolation are determined by CIRCULAR PLANE SPECIFICATION commands (G17 to G22).

With axes specified as the circular plane, the present position of an axis with no axis run command will be treated as the target position. Other axes will not be moved unless axis movements are specified for them.
If the interpolation feed rate is not specified, circulation interpolation will be performed at the last interpolation feed rate specified for G01, G02 and G03. An error will occur if an interpolation feed rate is not specified when G02 or G03 is first executed.
An error will occur if circular plane is not specified prior to executing circular interpolation.
The axis with the highest priority must be the horizontal axis. The following diagrams show the order of priority.



High $\quad \mathbf{X} \quad \mathbf{Y} \quad \mathbf{Z}$ Low



$>$

If an axis that is not defined as the circular plane is specified, that axis will move by linear interpolation, and the speed of the supplemental axis will be as follows:

$$
\mathrm{Fi}=\mathrm{F} \times \mathrm{dLi} / \mathrm{Lc}
$$

Fi: Supplemental axis interpolation feed rate
F: Speed reference
dLi: Supplemental axis travel distance
Lc: Circumferential length
An error will occur if the interpolation feed rate of the supplemental axis exceeds the maximum interpolation feed rate set for the axis.
When specifying the circle's center coordinate, specify the relative distance from the present position (the circle's starting point) and specify one or two axes. An error will occur if nothing is specified or if three or more axes are specified.
When specifying the radius, circular interpolation smaller than a semicircle will be executed for a positive value and circular interpolation greater than a semicircle will be executed for a negative value. Either a negative or positive value can be specified for a semicircle.
When specifying a complete circle $\left(360^{\circ}\right)$, the system will operate when either of the following conditions is met in the center coordinate specifications.

- When the axis movement command and present position are the same
- When the axis movement command is omitted

A complete circle cannot be drawn using the radius specification.

Caution When circular interpolation is performed in Pass Mode and an M code from 0 through 499 or an optional number is specified, the interpolation will be performed in Stop Mode, not Pass Mode. For details on the Pass Mode, refer to 7-3-5 G10: PASS MODE.

The override value can be set from either the Teaching Box or the PLC Interface Area.
The order of priority is as follows:

| High |  |  |  |
| ---: | :--- | ---: | :--- | :--- |
| $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ | $\mathbf{U}$ |


| Declared axis configuration for task | Interpolation deceleration time and <br> override value |
| :--- | :--- |
| $X Y Z U$ | X-axis time and value |
| $Y Z U$ | Y-axis time and value |
| $Z U$ | Z-axis time and value |
| U | U-axis time and value |
| $X U$ | X-axis time and value |

In Pass Mode or In-Position Check OFF Mode, the override value is read only for the first G02/G03 command.
When the product of the specified interpolation feed rate and override value exceeds the maximum interpolation feed rate for the axis being moved by circular interpolation (set in the system parameters), circular interpolation will be performed at the lowest maximum feed rate among the axes being moved. For example, consider the following situation.

| G02 X100 Y90 I0 | J40 | F3000 |
| :--- | :--- | :--- | :--- |
| X-axis override value: |  | $100.0[\%]$ |
| X-axis max. interpolation feed rate: | $4000[\mathrm{~mm} / \mathrm{s}]$ |  |
| Y-axis max. interpolation feed rate: | $2000[\mathrm{~mm} / \mathrm{s}]$ |  |
| Interpolation feed rate after override calculation | $=3000 \times 100.0 / 100.0$ |  |
|  | $=3000[\mathrm{~mm} / \mathrm{s}]$ |  |

The interpolation feed rate exceeds the maximum interpolation feed rate for the Y -axis ( 2000 [ $\mathrm{mm} / \mathrm{s}]$ ), so the interpolation feed rate is set to $2000[\mathrm{~mm} / \mathrm{s}]$.

Note Internal radius calculations are accurate to seven digits. When the radius exceeds 9,999,999 pulses, circular interpolation will be performed within the specified circle. Keep the radius under 9,999,999 pulses when specifying the radius in 1-pulse units.

If the plane where circular interpolation will be performed is changed while consecutive circular interpolations are being executed, pause the positioning before going on to the next circular interpolation when Pass Mode is specified.
When an optional number is specified, the axis movement command will be carried out when that optional input goes ON. The operation will not be performed until the optional input goes ON. The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area
16 through 19: Inputs from general inputs 1 to 4

## Multiturn Function



The multiturn function was added to conventional circular and helical circular interpolations for the purpose of wiring machine operations.

## Programming Examples

The following programming example shows circular interpolation with center coordinate specification.


The following program shows circular interpolation with radius specification ( $\mathrm{R}<0$ ). An arc greater than a semicircle will be drawn when $\mathrm{R}<0$.


The following program shows circular interpolation with radius specification ( $\mathrm{R}>0$ ). An arc smaller than a semicircle will be drawn when $\mathrm{R}>0$.

|  | : | : |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N010 | G91 |  |  | Incremental specification |
| N011 | G17 |  |  | Makes X-Y the circular plane. |
| N012 | G02 | X40 | Y40 | R40 F300 |



The following program shows circular interpolation of a complete circle.


## Helical Movement

|  | $:$ | $:$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N010 | G90 |  |  | Absolute specification |  |
| N011 | G17 |  |  |  | X-Y circular plane specification |
| N012 | G02 | X50 | Y100 | Z20 | I-30 J0 F500 |
|  | $:$ | $:$ |  |  |  |



Start point coordinate $P_{1}(50,100,0)$
End point coordinate $P_{2}(50,100,20)$
Center coordinate O $(20,100,0)$

## Helical Bundling Operation



## 7-3-4 G04: DWELL TIMER

Waits for a specified length of time.

Format
Operands

G04 $\square$ <wait time>
The following table shows the possible settings for the wait time operand.

| Operand | Possible settings |
| :--- | :--- |
| Wait time | 0.001 to 39,999.994 <br> (E00) to (E31) <br> A0000 to A1999 |

## Description

This command waits for a specified wait time.
The wait time can be specified by a register or a position data address. If the memory contents have four or more digits below the decimal point, the fourth digit is rounded off. An error will occur if the resulting number is outside of the acceptable range ( 0.001 to $39,999.994$ ).
Values from 0.001 to $39,999.999$ [s] can be input for the wait time, but settings of $39,999.995$ to $39,999.999$ will cause an error. The accuracy of the timer is approximately 0.02 s . For example, setting " 1 " [s] will result in an actual wait of 1.00 to 1.02 seconds.

Caution If this command is executed just after a G01, G02, G03, or G32 command, the interpolation will be performed in Stop Mode, not Pass Mode, even if Pass Mode has been selected.

## Programming Example

In this example, the dwell timer waits 10 seconds between linear interpolation operations.

|  | $:$ | $:$ |  |
| :--- | :--- | :--- | :--- |
| N009 | G10 |  |  |
| N010 | G01 | X100 | F50 |
| N011 | G04 | 10 |  |
| N012 | G01 | X200 | Y200 |
|  | $:$ | $:$ |  |
|  |  |  |  |



Note Program blocks N010 and N012 are not pass operations.

## 7-3-5 G10: PASS MODE

## Format

Operands
Description

Switches the operating mode to Pass Mode.
G10
None
This command switches the operating mode to Pass Mode. When this command is executed, any subsequent interpolation (linear or circular) operation will move on to the next positioning operation without decelerating to a stop. The Pass Mode remains in effect until the STOP MODE command (G11) or IN-POSITION CHECK OFF MODE command (G13) is executed.
The pass operation may not be executed if a G01, G02, G03, or G32 command is executed with an extremely short travel time.
In Pass Mode, the next G-code command is executed (pre-read execution) without waiting for the completion of a G01, G02, G03, or G32 command that is currently being executed, so the execution block number output to the interface might be different from the actual block number being executed. The subsequent commands will be executed until the next block with a G01, G02, G03, or G32 command.
In the following programming example, blocks N0O3 to NOO6 are executed (pre-read execution) while the axis is moving according to the command in block N002. Although the axis is moving according to program block N002, the execution block number will be refreshed with block numbers N003 to N006. Program execution will then wait on standby at block N006.
When command processing for NOO2 is completed, pre-read execution will start again.

| N000 | P000 | XY |
| :--- | :--- | :--- |
| N001 | G10 |  |
| N002 | G01 | X100 F1000 |
| N003 | G63 | A0000 $=1$ |
| N004 | G63 | A0001 $=2$ |
| N005 | G63 | A0002 $=3$ |
| N006 | G01 | X200 |
|  | $:$ | $:$ |

1 Caution The following commands will pause pre-reading and switch any axis that is moving to Stop Mode. (The axis will decelerate to a stop when positioning is completed, and an in-position check will be performed).

- G00 (PTP)
- G01, G02 and G03 commands with \#optional numbers
- CIRCULAR INTERPOLATION commands (G02, G03) with different circular plane specifications than those for CIRCULAR PLANE SPECIFICATION commands (G17 to G22)
- Pass Mode operation between CIRCULAR INTERPOLATION commands (G02, G03) and TRAVERSE (G32) (which is not possible)
- G04 (DWELL TIMER)
- G26 (WORKPIECE ORIGIN RETURN)
- G27 (REFERENCE ORIGIN RETURN)
- G28 (ORIGIN SEARCH)
- G29 (ORIGIN UNDEFINED)
- G30 (SPEED CONTROL)
- G31 (INTERRUPT FEEDING)
- G54 (CHANGE REFERENCE COORDINATE SYSTEM PV)
- G79 (PROGRAM END)
- M000 to M999 independent commands
- D000 to D255

The following commands must be executed in Stop Mode. Pre-reading will be paused.

- G01, G02, G03, G32 commands with an M code from M000 to M499

Programming Example In this example, linear interpolation is executed with a pass operation.

|  | $:$ | : |  |
| :--- | :--- | :--- | :--- |
| N010 | G00 | X30 | Y30 |
| N011 | G10 |  |  |
| N012 | G01 | X70 |  |
| N013 | G01 | Y90 |  |
| N014 | G01 | X120 |  |
| N015 | G00 | Y30 |  |
| N016 | G00 | X150 |  |
|  | $:$ | : |  |



## 7-3-6 G11: STOP MODE

Switches the operating mode to Stop Mode.

## Format

## Operands

## Description

## Programming Example

1,2,3... 1. PASS MODE (G10)
2. IN-POSITION CHECK OFF MODE (G13)
3. REFERENCE ORIGIN RETURN (G26)
4. WORKPIECE ORIGIN RETURN (G27)
5. ORIGIN SEARCH (G28)

Note A reset will be performed and the operating mode will be switched to Pass Mode when a REFERENCE ORIGIN RETURN (G26), WORKPIECE ORIGIN RETURN (G27), or ORIGIN SEARCH (G28) command is executed.
The following programming example demonstrates positioning in Stop Mode. The mode is changed to Stop Mode after linear interpolation in Pass Mode. The Unit moves to the next operation after completion of the previous operation is confirmed.

|  | $:$ | $:$ |  |
| :--- | :--- | :--- | :--- |
| N009 | G10 |  |  |
| N010 | G01 | X200 | F200 |
| N011 | G11 |  |  |
| N012 | G01 | X300 | F100 |
| N013 | G01 | X400 | F100 |
|  | $:$ | $:$ |  |



In Stop Mode, the Unit moves to the next operation after completion of the previous operation is verified.

## 7-3-7 G13: IN-POSITION CHECK OFF MODE

Starts the next positioning operation without waiting for the current one to be completed.

## Format

G13
Operands
Description
None
In Stop Mode, the next positioning operation will start only after positioning is completed, but with the In-position Check OFF Mode, the next positioning operation will start without waiting for positioning to be completed.
The following G codes can be used in In-position Check OFF Mode.

- G01 (LINEAR INTERPOLATION)
- G02/G03 (CIRCULAR INTERPOLATION)
- G32 (TRAVERSE)

The In-position Check OFF Mode remains in effect until one of the following is executed.

- PASS MODE (G10)
- STOP MODE (G11)
- REFERENCE ORIGIN RETURN (G26)
- WORKPIECE ORIGIN RETURN (G27)
- ORIGIN SEARCH (G28)

The following commands will pause pre-reading and shift any axis that is moving to Stop Mode. (The axis will decelerate to a stop when positioning is completed, and an in-position check will be performed).

- G00 (PTP)
- G01, G02 and G03 commands with \#optional numbers
- CIRCULAR INTERPOLATION commands (G02, G03) with different circular plane specifications than those for CIRCULAR PLANE SPECIFICATION commands (G17 to G22)
- TRAVERSE (G32) after CIRCULAR INTERPOLATION commands (G02, G03)
- G04 (DWELL TIMER)
- G26 (WORKPIECE ORIGIN RETURN)
- G27 (REFERENCE ORIGIN RETURN)
- G28 (ORIGIN SEARCH)
- G29 (ORIGIN UNDEFINED)
- G30 (SPEED CONTROL)
- G31 (INTERRUPT FEEDING)
- G54 (CHANGE REFERENCE COORDINATE SYSTEM PV)
- G79 (PROGRAM END)
- M000 to M999 as independent commands
- D000 to D255

The following commands must be executed in Stop Mode. Pre-reading will be paused.

- G01, G02, G03, G32 commands with an M code from M000 to M499 (including stopover)


## Programming Examples

In this programming example, positioning is executed in Stop Mode.


In this programming example, the In-position Check OFF Mode is enabled.

|  | $:$ | $:$ |  |
| :--- | :--- | :--- | :--- |
| N010 | G13 |  | Switch to In-position check OFF Mode |
| N020 | G01 | X200 | F200 |
| N030 | G01 | X400 | F200 |



## 7-3-8 G17 to G22: CIRCULAR PLANE SPECIFICATION

Specifies the plane in which circular interpolation is to be performed.

## Format

G17
G18 (See note.)
G19 (See note.)
G20 (See note.)
G21 (See note.)
G22 (See note.)
Note G18 to G22 are not available with the CS1W-MC221.
Operands
None

## Description

This command specifies the plane in which circular interpolation is performed, as shown in the following table.

| Code |  |
| :--- | :--- |
| G17 | Specifies the X-Y plane. |
| G18 | Specifies the X-Z plane. |
| G19 | Specifies the Y-Z plane. |
| G20 | Specifies the X-U plane. |
| G21 | Specifies the Y-U plane. |
| G22 | Specifies the Z-U plane. |

The setting remains in effect until a new plane is specified.
The initial setting is for the $X-Y$ plane.
Programming Example 1 The following programming example performs circular interpolation in the X-Y plane.

|  | $:$ | $:$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N010 | G90 |  |  |  |  |
| N011 | G17 |  |  |  |  |
| N012 | G00 | X0 | Y50 | Z0 |  |
| N013 | G03 | X0 | Y150 | R50 | F300 |



Programming Example 2 The following example performs circular interpolation in the Y -Z plane.


## 7-3-9 G26: REFERENCE ORIGIN RETURN

Moves to the reference origin.

## Format

## Operands

## Description

G26_<Axis name ... >[_M<M code>[/Stopover (Note.)]]
[_D<D code>[/Stopover (Note.)]]
Note The stopover function can be used with either an $M$ code or a $D$ code, but not with both.

The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Axis names | X, Y, Z, U |
| M code | 000 to 999 <br> (E00) to (E31) <br> A0000 to A1999 |
| D code | 000(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |
| Stopover | Axes |
|  | Coordinate data |
|  | O Y, Z, U 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |

Note Refer to 7-4 M Code Outputs for details on M codes, and to 7-4-9 D Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function. Refer to SECTION 9 Establishing the Origin for details on origin searches.

This command moves the specified axes to the reference origin by PTP control. The coordinate system and mode settings will be as follows after the return to the reference origin:

1,2,3... 1. The coordinate system will be set to the reference coordinate system.
2. The command mode will be set to absolute specification.
3. The operating mode will be set to Pass Mode.

The settings will not be switched to the ones above if the G26 command is terminated while in progress by the OPTIONAL END command (G74), FORCED BLOCK END, or other command. The command is also considered to be in progress while waiting for the M code reset.
Programming Example The following example moves the X and Y axes to the reference origin.

|  | N010 | G26 | XY |
| :--- | :--- | :--- | :--- |
|  | M500 |  |  |
|  | $:$ | $:$ |  |



## 7-3-10 G27: WORKPIECE ORIGIN RETURN

Moves to the workpiece origin.

## Format

Operands

## Description

G27_<Axis name ... >[_M<M code>[/Stopover (Note.)]]
[_D<D code>[/Stopover (Note.)]]
Note The stopover function can be used with either an M code or a D code, but not with both.

The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Axis names | X, Y, Z, U |
| M code | 000 to 999 <br> (E00) to (E31) <br> A0000 to A1999 |
| D code | 000(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |
| Stopover | Axes |
|  | Coordinate data | | O Y, Z, U 39999999 |
| :--- |
| (E00) to (E31) |
| A0000 to A1999 |,

Note Refer to 7-4 M Code Outputs for details on M codes, and to 7-4-9 D Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.

This command moves the specified axes to the workpiece origin by PTP control. The coordinate system and mode settings will be as follows after the return to the workpiece origin:

1,2,3... 1. The coordinate system will be set to the workpiece coordinate system.
2. The command mode will be set to absolute specification.
3. The operating mode will be set to Pass Mode.

The settings will not be switched to the ones above if the G27 command is terminated while in progress by the OPTIONAL END command (G74), FORCED BLOCK END, or other command. The command is also considered to be in progress while waiting for the M code reset.
Programming Example

|  | : | : |  |
| :---: | :---: | :---: | :---: |
| N010 | G27 | XY | M500 |
|  | : | : |  |



## 7-3-11 G28: ORIGIN SEARCH

Performs an origin search in the specified axes.
Format
Operands

## Description

## Programming Example

1,2,3... 1. The coordinate system will be set to the reference coordinate system.
2. The command mode will be set to absolute specification.
3. The operating mode will be set to Pass Mode.

The settings will not be switched to the ones above if the G28 command is ter-
The settings will not be switched to the ones above if the G28 command is ter-
minated while in progress by the OPTIONAL END command (G74), FORCED BLOCK END, or other command. The command is also considered to be in progress while waiting for the $M$ code reset.

## Axes using Absolute Encoders:

As an upgrade to previous models, it is now possible to perform an origin search using an absolute encoder just as with an incremental encoder.
The mode will be as follows after the origin search has been completed. The following example performs an origin search for the $\mathrm{X}, \mathrm{Y}$, and Z axes.

|  | $:$ | $:$ |
| :--- | :--- | :--- |
| N010 | G28 | XYZ |
|  | $:$ | $:$ |

## 7-3-12 G29: ORIGIN UNDEFINED

Forcibly sets the origin to an undefined state for the specified axes.

## Format

Operands
Description

## Programming Example

G29_<Axis name ... >
$\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and U axes
This command forcibly sets the origin to an undefined state for the specified axes.

- The No Origin Flag will turn ON in the PLC Interface Area.
- An asterisk (*) will be displayed for axes with undefined origins on the present value display on the Teaching Box.
The present position will not change with this command, but the present position of the machine will be updated continually. The following will occur if the origin is not defined.
- The software limits will be disabled.
- Zones will be disabled depending on the settings of the system parameters (i.e., they will be disabled when the zones depend on the origin being established).
- Positioning will not be allowed using G00, G01, G02, G03, G26 and G27 commands (when the axis mode is Normal Feed Mode).
Perform one of the following operations to re-establish the origin.
- Execute ORIGIN SEARCH (G28).
- Execute CHANGE REFERENCE COORDINATE SYSTEM PV (G54).

The following example sets the X and Y axes to an undefined state.
N000 P000 XY
N001 G00 X0 Yo (Moves the axis to the system origin.)
N002 G29 XY (Makes the origin undefined.)
N003 G30 $\mathrm{X}+\quad \mathrm{Y}+\quad$ (Sets unlimited feeding.)

## 7-3-13 G30: SPEED CONTROL AXIS FEEDING

Performs the feed rate control of a maximum of four axes.

Format
Operands

G30_<axis movement command ... >
The following table shows the possible settings for the operands.

| Axis movement command |  |
| :---: | :--- |
| Axis | Coordinate data |
| $\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{U}$ | ,+- |

The axis is fed in the positive direction if the coordinate data is set to positive. The axis is fed in the negative direction if the coordinate data is set to negative.
The feed rate of each axis can be set individually.
X -axis feed rate $=\mathrm{X}$-axis maximum feed rate $\times \mathrm{X}$-axis override value/100
Y -axis feed rate $=\mathrm{Y}$-axis maximum feed rate $\times \mathrm{Y}$-axis override value/100
Z -axis feed rate $=\mathrm{Z}$-axis maximum feed rate $\times \mathrm{Z}$-axis override value/100
U -axis feed rate $=\mathrm{U}$-axis maximum feed rate x U -axis override value/100
The feed rate is set with the system parameters.
Override value: Set with in PLC Interface Area or Teaching Box within a range of $0.1 \%$ to $100.0 \%$.
Example: The following X -axis feed rate will be obtained if the X -axis maximum feed rate is $10,000 \mathrm{~mm} / \mathrm{s}$ and the X -axis override value is $50.0 \%$.
$X$-axis feed rate $=10,000 \times 50.0 / 100=5,000 \mathrm{~mm} / \mathrm{s}$.

## Programming Example

The acceleration time or deceleration time varies with the override value, as follows:

X-axis acceleration time $=X$-axis acceleration time* $x$ override value/100.
$X$-axis deceleration time $=X$-axis deceleration time* $x$ override value/100
Y-axis acceleration time $=\mathrm{Y}$-axis acceleration time* x override value/100.
Y-axis deceleration time $=\mathrm{Y}$-axis deceleration time* x override value/100
Z-axis acceleration time $=$ Z-axis acceleration time* $x$ override value/100
Z-axis deceleration time $=$ Z-axis deceleration time* $x$ override value/100
$U$-axis acceleration time $=U$-axis acceleration time* $x$ override value/100
$U$-axis deceleration time $=U$-axis deceleration time* $x$ override value /100
*These values are set with the system parameters.
The feed rate can be changed in real time by changing the override value. The operation will vary as follows depending on whether or not the origin is established:

Origin established: The software limit will be enabled and the present position will be always refreshed.
Origin not established: The software limit will be disabled. The present position will be set to 0 at the start of operation if the axis mode is Normal Feed Mode, and always refreshed if the axis mode is Unlimited Feed Mode.
The following example shows executing speed control, adjusting the speed with an override, and stopping with an optional number.

```
N010 G74 16
    G30 X+
    : :
```



Note The preceding G01, G02, G03, and G32 commands will operate in Stop Mode instead of Pass Mode when this command is executed.

## 7-3-14 G31: INTERRUPT FEEDING

Feeds a specified axis for a specified travel distance when a general input turns ON.

## Format

G31_<Axis name> <Coordinate $1>[/<$ Coordinate 2]
[_F <Speed Reference 1>] [_F <Speed Reference 2>]
[_M<M code>[/Stopover (Note.)]]
[_D<D code>[/Stopover (Note.)]]
[_S]
Note The stopover function can be used with either an M code or a D code, but not with both.

| Example 1: | G31 | X100 | F200 |  |
| :--- | :--- | :--- | :--- | :--- |
| Example 2: | G31 | X100 | F200 | F100 |
| Example 3: | G31 | X100/200 | F200 |  |

Operands

Description

The following table shows the possible settings for the operands.

| Operand |  | Possible settings |
| :--- | :--- | :--- |
| Axis movement <br> command | Axis names | X, Y, Z, U |
|  | Coordinate Data 1 <br> Coordinate Data 2 | $-39,999,999$ to +39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |
|  | 0.0001 to +39,999,999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| M code | 000(0) to 999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| D code | 000(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Stopover | Axes | X, Y, Z, U |
|  | Coordinate data | 0 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |

Coordinate Data 1 is the travel distance after the interrupt, and Coordinate Data 2 is the maximum travel distance before the input is received.
Set Speed Reference 1 to a higher value than Speed Reference 2.
Note Refer to 7-4 M Code Outputs for details on M codes, and to 7-4-9 D Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.

The specified axis will be moved for the specified distance for positioning after the general input ( 1 to 4 ) is turned ON. It is also possible to specify a travel distance for when no general input is received to stop with an error (program execution interrupted) after positioning. An S option can also be used to execute the next block without an error occurring.
Refer to the following examples.

## Example 1:Speed Reference 2 Not Specified

 G31 X100 F200 (mm)

The $X$ axis moves at $200 \mathrm{~mm} / \mathrm{s}$ (speed control) until General Input 1 is turned ON . The X axis then moves for another 100 mm (position control) from the position where General Input 1 was turned ON.

## Example 2: Speed Reference 2 Specified G31 X100 F200 F100 (mm)



The $X$ axis moves at $200 \mathrm{~mm} / \mathrm{s}$ (speed control) until General Input 1 is turned ON. The speed of the $X$ axis will decelerate to the speed specified by Speed Reference 2 (i.e., $100 \mathrm{~mm} / \mathrm{s}$ ) and the $X$ axis will move for another 100 mm (position control) from the position where General Input 1 was turned ON.
There is no difference in acceleration/deceleration time between the G31 and G00 commands. It is generally set automatically according to the ratio of the speed reference to the maximum feed rate. There are exceptions, however. Refer to the following Operation Examples.
Refer to the following table for the correspondence between interrupt feeding axes and general inputs.

| Axis | General input |
| :--- | :--- |
| $X$ | Turning ON of General Input 1 |
| $Y$ | Turning ON of General Input 2 |
| Z | Turning ON of General Input 3 |
| U | Turning ON of General Input 4 |

The operation will vary as follows depending on whether or not the origin is established.

Origin established: The software limit will be enabled and the present position will be always refreshed.
Origin not established: The software limit will be disabled. The present position will be set to 0 at the start of operation if the axis mode is Normal Feed Mode, and always refreshed if the axis mode is Unlimited Feed Mode.

1. The preceding G01, G02, G03, or G32 command will operate in Stop Mode instead of Pass Mode if this command is executed.
2. An error will result if the G31 command is executed if the value of Speed Reference 2 is the same as or larger than that of Speed Reference 1. Make sure that the value of the Speed Reference 1 is larger than of Speed Reference 2.
3. The value of a speed reference must be the same as or less than the maximum feed rate. If the value is larger than the maximum feed rate, the axis will move at maximum feed rate and the override will be enabled for the speed control but disabled for the position control.

## Positioning Curve Examples

The following positioning curves are obtained according to the speed and movement of the axis if a general input is turned ON.

## Speed Reference 2 Omitted

1,2,3... 1. A general input is turned ON while the axis is moving at constant speed, but the deceleration time is extremely short because the speed is high and the movement is small.

2. A general input is turned $O N$ while the axis is being accelerated. (1)

3. A general input is turned ON while the axis is being accelerated. (2)

4. A general input is turned ON while the axis is being accelerated. (3)


## Speed Reference 2 Specified

1,2,3... 1. A general input is turned ON while the axis is moving at constant speed, but the deceleration time is extremely short and the speed is not decelerated to what was specified with Speed Reference 2 because the speed of the axis is high and the movement of the axis is small.

2. A general input is turned ON while the axis is being accelerated. (1)

3. A general input is turned ON while the axis is being accelerated. (2)

4. A general input is turned ON while the axis is being accelerated. (3)

5. A general input is turned ON when the axis is being accelerated. (4)


Example 3: Specifying the Travel Distance for When No Interrupt is Input G31 X100/200 F200


If no interrupt signal is input after positioning is completed, an error will occur and operation will stop (program execution interrupt). If an $S$ option is attached, however, the condition is not judged to be an error and the next block can still be executed.

## Example

G31 $\times$ 100/200 F200 S
An interrupt input signal can be received at any time. The axis will be fed the reference amount at the going speed if an interrupt is input during deceleration.

Operation when an interrupt signal is input during deceleration


Note When positioning using interrupt feeding, positions that are determined after external sensors are enabled will vary depending on various conditions, such as the ambient temperature. This variation occurs due to detection delays by external sensors and the general input circuitry of the MC Unit.

The following illustration shows the MC Unit detection delay, and the resulting variation, assuming that there is no detection delay due to external sensors.


Timing for starting actual positioning by the MC Unit.

- The external sensor changes from disabled to enabled.
- The status of this external sensor is taken as the general input. There is a maximum delay of 1 ms in this general input circuit, so the MC Unit starts positioning control at no more than 1 ms after the external sensor is enabled.
- Accordingly, the actual position to be determined by the MC Unit after the external sensor is enabled can be obtained according to the following formula.

Actual travel distance [pulse] = Specified travel distance [pulse] + Feed rate [pps] x Detection delay [s]

- Actual travel distance refers to the distance from the point where the external sensor is enabled to the point where the machine actually stops moving.
- Specified travel distance refers to the distance specified by G31.
- Feed rate refers to the rate specified by G31.
- The detection delay is 0.001 (s) max.


## 7-3-15 G32: TRAVERSE

This command is provided for traverse, winding machine operations and it can be used in either Pass Mode or In-position Check OFF Mode.

## Format

G32_<Axis movement command>_<Speed reference>
[_M<M code>[/Stopover (Note 1)]]
[_D<D code>[/Stopover (Note 1)]]
[_O<Trailing end specification>](Note 2)
_L<Number of layers>
Note 1. The stopover function can be used with either an $M$ code or a $D$ code, but not with both.
2. When winding at the end, specify the number of layers. Winding will not be performed at the end if the number of layers is not specified.

## Operands

## Operation

The following table shows the possible settings for the operands.

| Operand | Possible settings |  |
| :--- | :--- | :--- |
| Rotating axis | X | Z |
| Coordinate data | $\pm 39999999$ <br> (E00) to (E31) <br> A0 to A1999 | $\pm 39999999$ <br> (E00) to (E31) <br> AO to A1999 |
| Traverse axis | Y | U |
| Coordinate data | $\pm 39999999$ <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Speed reference | 0.0001 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| M code | 000(0) to 999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| D code | 000(0) to 255 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Stopover | Axes Y, Z, U |  |
| Coordinate <br> data | 0 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| End specification | 0 to 39999999 <br> (E00) to (E31) <br> A0000 to A1999 |  |
| Number of layers | 1 to 111111 <br> (E00) to (E31) <br> A0 to A1999 |  |

Note Refer to 7-4 M Code Outputs for details on M codes, and to 7-4-9 D Code Outputs for details on D codes. Refer to 7-4-10 Stopover Function for details on the stopover function.

Values for all commands are relative to the present value.
In the following application, the rotating axis of the spool is the $X$ axis and the traverse axis is the Y axis.


## G Command Example

## Restrictions

The $M$ and $D$ codes are omitted here. Specify the command units in the parameters using [deg.] for the X axis and [mm] for the Y axis.


## Number of Windings per Layer

Setting range: $-39,999,999$ to $+39,999,999$
Sets the number of windings per layer in [deg.] units. For 100 revolutions, set 36,000 because 360 [deg.] $\times 100=36,000$ [deg.].
The windings run clockwise if a positive number is set and counterclockwise if a negative number is set. The minimum setting unit is 0.0001 [deg.].
Only the $X$ and $Z$ axes can be specified as the rotating axis and the rotating axis must be set to Unlimited Feed Mode. Refer to 6-20 Unlimited Feeding for details on this function.

## Winding Width

Specifies the traverse width in [mm] units.

## Axis Rotation Speed

Specifies X- or Z-axis rotation speed in [deg./s] units.

## End Specification

Specifies the number of windings at the trailing end in [deg.] units. To set five windings at the end for example, then specify " 01800 " because 360 (deg.) $\times 5$ $=1,800$ [deg.]. No winding at the end will be set if the $O$ option is omitted.

No windings at the end (O option omitted)
Windings at the end (for only one layer)


## Number of Winding Layers

Specifies the number of winding layers.

- Number of X-axis or Z-axis Rotations

The maximum distance that the X or Z axis can travel in one revolution without stopping must fall within the following equation:
| Number of windings per layer x Total no. of windings + Number of end windings $\mid \leq 39,999,999$ (deg.)
Numbers in the preceding range as well as the feed rate (in pulse units) after the pulse rate is changed must not exceed |7FFFFFFFF|.

- Y-axis or U-axis Travel Distance

The maximum distance that the Y axis or the U axis can travel in one revolution without stopping must fall within the following equation:
|Traverse width | $\leq 39,999,999$ (mm)
Numbers in the preceding range as well as the feed rate (in pulse units) after the pulse rate is changed must not exceed 7FFFFFFF.

- Number of Winding Layers

The maximum number of windings is 111111 (39,999,999 [deg.]/360 [deg.]).

Programming Examples
Example 1
In this example, a traverse operation is executed using aligned windings, a traverse width of $100 \mathrm{~mm}, 100$ windings per layer and a total of 10 layers.


Movement of each axis


## Example 2

In this example, just once winding is executed each time at the end. This is an example of Pass Mode operation combined with G32.



## 7-3-16 G50: SELECT REFERENCE COORDINATE SYSTEM

Specifies the reference coordinate system as the coordinate system.

## Format

Operands

## Description

G50
None
This command specifies the reference coordinate system as the coordinate system. The coordinate data for subsequent axis operations will be processed as reference coordinate data.
The default setting at the start of program execution will be the reference coordinate system.
After WORKPIECE ORIGIN RETURN (G27) is executed, the workpiece coordinate system will be used.

Programming Example The following example shows setting the reference coordinate system as the coordinate system and performing linear interpolation.


## 7-3-17 G51: SELECT WORKPIECE COORDINATE SYSTEM

Sets the workpiece coordinate system as the coordinate system.

## Format

## Operands

Description

Programming Example

G51
None
This command sets the workpiece coordinate system as the coordinate system. After this command is executed, the coordinate data in all subsequent axis operations is processed as workpiece coordinate data.
The origin for the workpiece coordinate system can be set with the system parameters or with G53. The reference coordinate system will be used after REFERENCE ORIGIN RETURN (G26) or ORIGIN SEARCH (G28) is executed.

The following example shows setting the workpiece coordinate system as the coordinate system and performing linear interpolation.
N009 G90

N010 G51
N011 G01 X100 Y200


## 7-3-18 G53: CHANGE WORKPIECE ORIGIN OFFSET

Changes the origin of the workpiece coordinate system.

## Format

## Operands

## Description

Programming Example 1 The following example shows changing the origin of the workpiece coordinate system.

| N020 | G10 |  |  | Sets Pass Mode. |
| :--- | :--- | :--- | :--- | :--- |
| N021 | G01 | X100 | Y100 | F100 |
| N022 | G01 | X200 |  |  |
| N023 | G53 | X100 |  |  |
| N024 | G01 | X300 |  |  |
|  | $:$ | $:$ |  |  |

Programming Example 2 The following example shows changing the origin of the workpiece coordinate system.

|  | $:$ | $:$ |  |
| :--- | :--- | :--- | :--- |
| N010 | G53 | X100 | Y50 |
|  | $:$ | $:$ |  |



## 7-3-19 G54: CHANGE REFERENCE COORDINATE SYSTEM PV

Changes the present value in the reference coordinate system.
Format
Operands

## Description

G54_<present value ... >
The following table shows the possible settings for the operands.

| Operand |  | Possible settings |
| :--- | :--- | :--- |
| Present value | Axis name | X, Y, Z, U |
|  | Data | $\pm 39,999,999$ <br> (E00) to (E31) <br> A0000 to A1999 |

This command changes the present value of the specified axis reference coordinate system to a specified value.

4 Caution The absolute value stored in the absolute encoder will not be changed by this command. Unlock the servo, lock it again and read values to use the present position in the absolute encoder.

A software limit exceeded error will occur if a specified value exceeds the software limits set in the system parameters.

Caution If this command is executed just after a G01, G02, G03, or G32 command, the interpolation will be performed in Stop Mode, not Pass Mode, even if Pass Mode has been selected. The following example shows this effect.

In this programming example, the present value of the reference coordinate system is changed from $(300,400)$ to $(200,200)$.

```
N010 G54 X200 Y200
```



## 7-3-20 G60: ARITHMETIC OPERATIONS

Performs arithmetic operations on position data and registers.

## Format

Operands

## Description

G60_<first term = second term operator third term>
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| First term | A0000 to A1999 <br> E00 to E31 |
| Second term | A0000 to A1999 <br> E00 to E31 <br> $\pm 39,999,999$ |
| Operator | ,,+- , or / <br> (addition, subtraction, multiplication, or division) |
| Third term | A0000 to A1999 <br> E00 to E31 <br> $\pm 39,999,999 ~$ |

This command performs arithmetic operations on numerical values, position data, or the contents of registers. When the first term is a register, the second and third terms will be integers. (Non-integer values are rounded to the nearest integer.)

## Example

If G60: $\mathrm{EOO}=0.4+0.4$ is executed, then zero will be substituted at E00.
When the first term is a position data address, the second and third terms will be real numbers and values below the fifth decimal place will be rounded off.

## Example

If G60: $\mathrm{A} 0000=1.2345 \times 1.01$ is executed, then zero will be substituted at A0000.
The possible values for the result are as follows:
$-39,999,999$ to -0.0001
0
0.0001 to 39,999,999

An error will occur if the first term's data is not within the acceptable range. The possible values for the first term are as follows:

When the first term is position data: $-39,999,999$ to $+39,999,999$
When the first term is a register: 0000 to 1999
Registers are cleared to zero if the power is turned ON or the system is restarted.
Substitute values when registers are used.
The following example shows subtracting 500 from the value at A1000 and substituting the result at A0000.

```
N010 G60 A0000=A1000-500
```


## 7-3-21 G63: SUBSTITUTION

Format<br>Operands<br>\section*{Description}

Substitutes position data and registers.
G63_<first term = second term >
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| First term | A0000 to A1999 |
|  | E00 to E31 |
| Second term | A0000 to A1999 |
|  | E00 to E31 <br>  <br>  <br>  <br> X39,999, Y, U U |

This command copies position data, register contents, present values, or numerical values into position data addresses or registers.
When the second term is an axis name, the present position of that axis in the reference coordinate system is copied to the first term. That present position is copied according to the pulse rate and minimum unit setting for that axis specified in the system parameters. However, if the origin has not been fixed, a position data range overflow will occur.
When the first term is a register, the value in the second term will be treated as an integer. Non-integer values are rounded to the nearest integer.
A register range overflow will occur if the first term's data is not within the acceptable range. The possible values for the first term are as follows:

When the first term is position data: $\quad-39,999,999$ to $+39,999,999$
When the first term is a register: 0000 to 1999
Registers are cleared to zero only when the power is turned on, so be sure to initialize the register contents when the program is started.

The following example shows substituting 123.45 for A1000 .

|  | $:$ | $:$ |
| :---: | :--- | :--- |
| N010 | G63 | A1000 $=123.45$ |
|  | $:$ | $:$ |

## 7-3-22 G69: CHANGE PARAMETER

Changes the setting of the specified parameter.

## Format

Operands

## Description

G69_<\#parameter type>/<new setting ... >
The following table shows the possible settings for the operands.

| Operand |  | Possible settings |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Parameter type |  |  |  | 1 to 8 |
| New setting | Axis names | $\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{U}$ |  |  |
|  | New setting | Refer to the ranges below for each parameter. <br> (E00) to (E31) <br> A0000 to A1999 |  |  |

This command changes the setting of the specified parameter. The following table shows the parameters that can be changed and the parameter type values used to identify them. Parameters \#1 to \#4 are feed rate parameters, and \#5 to \#8 are servo parameters.

| Parameter type | Parameter | Setting range |
| :--- | :--- | :--- |
| $\# 1$ | Acceleration time | 0 to $100,000(\mathrm{~ms})$ |
| $\# 2$ | Deceleration time | 0 to $100,000(\mathrm{~ms})$ |
| $\# 3$ | Interpolation acceleration time | 0 to $100,000(\mathrm{~ms})$ |


| Parameter type | Parameter | Setting range |
| :--- | :--- | :--- |
| $\# 4$ | Interpolation deceleration time | 0 to $100,000(\mathrm{~ms})$ |
| $\# 5$ | Position loop gain | 1 to $250(\mathrm{rad} / \mathrm{s})$ |
| $\# 6$ | Position loop feed forward gain | 0 to $100(\%)$ |
| $\# 7$ | In-position | 0 to 10,000 (pulses) |
| $\# 8$ | Error counter warning | 0 to 65,000 (pulses) |

The actual settings in the system parameters are not changed by G69.
System parameters will be initialized when the main program is executed starting from the beginning. If a position data address or register is specified and the specified data is not an integer, then the value will be rounded off to the nearest integer. A number range over error will occur if the specified data is not within the allowable range.
The following is supplemental information for each of the parameters.
<Acceleration time, deceleration time, interpolation acceleration time, interpolation deceleration time>
When the operating mode is Stop Mode or In-position Check OFF Mode, the new acceleration/deceleration time will be reflected in the next operation.
When the operating mode is Pass Mode and the interpolation acceleration/ deceleration time is changed during linear or circular interpolation, the new interpolation acceleration/deceleration time will go into effect between G01, G02, G03, and G32 commands following the G69 command.
<Position loop gain, position loop feed forward gain, in-position, error counter warning>
In Stop Mode, these values will go into effect with the next G69 command. In In-position Check OFF Mode, these values will go into effect with the next G69 command if an axis operation is not in progress and at the end of the operation command before the G69 command if an axis operation is in progress.
Values changed with G69 are enabled only during program operation. The system parameters will be returned when the Program Execution Flag is OFF.
In this programming example, the interpolation acceleration time is changed during interpolation.


## 7-3-23 G70: UNCONDITIONAL JUMP

Unconditionally jumps to the specified block.

Format
Operands

## Description

Programming Example The following example shows executing another loop when a given condition occurs in the first loop.

|  | : | : |
| :---: | :---: | :---: |
| N020 | G00 | X100 |
| N030 | G71 | N090/A1000=1 |
| N040 | G70 | N020/L100 |
|  | : | : |
|  | : | : |
| N090 | G00 | X3200 |
| N100 | G70 | N090/L50 |
|  |  |  |

In loop (1), the program will jump to N020 up to 100 times while A1000 $\neq 1$, so blocks NO2O and NO3O will be executed up to 101 times.
In loop (2), the program will jump to N090 up to 50 times, so block N090 will be executed up to 51 times.

If $A 1000=1$ on the 20 th execution in loop (1), the program would jump to block N100. The remaining value of 80 jumps in the number of loops would be cleared and the number of loops would be set to the new value of 50 for block N100.

## 7-3-24 G71: CONDITIONAL JUMP

Jumps to the specified block when the condition is met.

## Format

Operands

## Description

## Programming Example

G71_<jump destination block number>/<condition equation>
The following table shows the possible settings for the operands.

| Operand |  | Possible settings |
| :--- | :--- | :--- |
| Destination block number | N000 to N999 |  |
| Condition <br> equation | First term | A0000 to A1999 <br> E00 to E31 |
|  | Operator | $=,<,>$, or ! |
|  | Second term | A0000 to A1999 <br> E00 to E31 <br> $\pm 39,999,999 ~$ |

This command jumps to the specified block when the given condition is met. The "!" operator is the inequality operator (not equal to). The first and second terms will be compared as real numbers, even if registers are specified.
The following example shows repeating until $\mathrm{A} 1000=10$.

|  | $:$ | $:$ |
| :--- | :--- | :--- |
| N008 | G91 |  |
| N009 | G63 | A1000 $=0$ |
| N010 | G00 | X500 |
| N011 | G60 | A1000=A1000+1 |
| N012 | G71 | N010/A1000 ! 10 |
|  | $:$ | $:$ |

In this programming example, 0 is substituted for A1000 in block N009 and then incremented by 1 in block N011 after the positioning operation in block N010. At N012, the program jumps back to N010 and repeats blocks N010 to N012 while A1000 $\neq 10$. The program proceeds when $\mathrm{A} 1000=10$.

## 7-3-25 G72: SUBROUTINE JUMP

Calls the specified subroutine.

## Format

Operands

## Description

G72_<subroutine number>
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Subroutine number | P500 to P999 |
|  | A0000 to A1999 |

This command calls and executes the specified subroutine. Subroutines can be nested five times. An error will occur if a sixth subroutine is called.
If the position data number is specified for the subroutine number, the subroutine stored in the position data will be called and executed (indirect calling).
A no program error will result if the position data does not satisfy the following condition.

$$
500 \leq \text { Position data } \leq 999
$$

## Programming Example The following example shows calling a subroutine.

|  | $:$ | $:$ |
| :--- | :--- | :--- |
| N010 | G72 | P500 |
|  | $:$ | $:$ |

Up to six loops can be created by calling subroutines, as shown in the following diagram.


## 7-3-26 G73: SUBROUTINE END

|  | Ends the subroutine. |
| :---: | :---: |
| Format | G73 |
| Operands | None |
| Description | This command ends one that called the end of every subroutin |
| Programming Example | N000 P510 XYZ |
|  |  |
|  |  |
|  | N100 G73 |

## 7-3-27 G74: OPTIONAL END

Ends the block currently being executed when the specified optional input goes ON.

## Format

Operands

## Description

G74 $\square$ <optional number>
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Optional number | 00 to 19 |

If the specified input is received while the block after the one with this command is being executed, execution of that block will be interrupted and the program will proceed to execute the following block.
If an axis operation is being executed, the operation will be decelerated to a stop before proceeding to the next block. If a DWELL TIMER (G04) command is being executed, the command will be interrupted and the remaining time cancelled.

The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area 16 through 19: Inputs from general inputs 1 to 4
This command is ineffective if the following block contains a SUBROUTINE END (G73) or PROGRAM END (G79) command. If the specified optional input is ON already when G74 is interpreted, this command will operate just like the OPTIONAL SKIP (G75) command.

## Programming Example

The following example shows stopping linear interpolation in progress by turning ON an optional input.

|  | N008 | G11 |  |
| :--- | :--- | :--- | :--- |
| N009 | G91 |  |  |
| N010 | G74 | 3 |  |
| N011 | G01 | X100 | F100 |
| N012 | G01 | X100 |  |
|  | $:$ | $:$ |  |



When G74 is preread, the next block after G74 will be disabled if the optional input is ON when starting after pausing.
N001 G10
N003 G01 X100000 F1000
(Commands other than for axis operation)
N010 G74 17
N011 G00 X20000


## 7-3-28 G75: OPTIONAL SKIP

Skips the next block when the specified optional input is ON.

## Format

Operands

## Description

Programming Example

G75 $\square$ <optional number>
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Optional number | 00 to 19 |

If the specified input is ON when this command is executed, the next block will be skipped. The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area
16 through 19: Inputs from general inputs 1 to 4
Program execution will continue normally even if the optional input comes ON while the next block is being executed. The OPTIONAL SKIP (G75) command will be disabled if the following block contains a SUBROUTINE END command (G73) or PROGRAM END command (G79).

The following example shows disabling a linear interpolation operation by turning ON an optional input.

|  | $:$ | $:$ |  |
| :--- | :--- | :--- | :--- |
| N008 | G11 |  |  |
| N009 | G91 |  |  |
| N010 | G01 | X500 | F100 |
| N011 | G75 | 3 |  |
| N012 | G01 | X500 | F200 |



When block N008 contains the Pass Mode (G10) command, blocks N011 and N012 are pre-executed while N010 is being executed, so block N012 will not be skipped if Optional Input 3 is turned ON after execution of block N010.
To ensure that block N012 will be skipped, make sure that Optional Input 3 is ON before block N010 is executed.



In this case, block N012 is skipped because Optional Input 3 is ON when block N011 is pre-executed.

## 7-3-29 G76: OPTIONAL PROGRAM PAUSE

Pauses the program when the specified optional input is ON.

Format
Operands

## Description

G76 $\square$ <optional number>
The following table shows the possible settings for the operands.

| Operand | Possible settings |
| :--- | :--- |
| Optional number | 00 to 19 |

If the specified input is ON when this command is executed, program execution will be paused. Program execution will continue from the next block when the optional input is reset. The source of the optional input depends on the optional number specified, as shown below.

0 through 15: Inputs from the PLC Interface Area 16 through 19: Inputs from general inputs 1 to 4
Program execution will continue normally if the optional input comes ON while the next block is being executed.

## Programming Example

The following example shows pausing a linear interpolation operation by turning ON an optional input.

|  | $:$ | $:$ |
| :--- | :--- | :--- |
| N008 | G11 |  |
| N009 | G91 |  |
| N010 | G01 | X100 |
| N011 | G76 | 3 |
| N012 | G01 | X100 |
|  | $:$ | $:$ |


$\qquad$ Input 3


When block N008 contains the PASS MODE command (G10), blocks N011 and N012 are pre-executed while N010 is being executed, so the program will not be paused if Optional Input 3 is turned ON after execution of block N010.
To ensure that the program will be paused, make sure that Optional Input 3 is ON before block N010 is executed.


The program is not paused because Optional Input 3 is not ON when block N011 is pre-executed.


In this case, the program is paused because Optional Input 3 is ON when block N011 is pre-executed.

## 7-3-30 G79: PROGRAM END

Ends the main program.

## Format

Operands
Description

## G79

None
This command ends the main program and must be included at the end of the main program.
When G79 is executed and an axis is in operation, the Unit will wait for the axis to be positioned before executing G79. M codes M500 to M999 will be forcibly cleared if they are being output when G79 is executed.

Programming Example The following example shows how G79 is executed after axis operation is completed in Pass Mode.


## 7-3-31 G90: ABSOLUTE SPECIFICATION

Specifies the use of absolute coordinates in axis operations.

## Format

## Operands

## Description

Programming Example

G90
None
This command specifies that the absolute coordinate system for each axis is to be used when for axis positioning. After this command is executed, the coordinate data in axis movement commands is treated as absolute coordinate data.
In addition to G90, the absolute coordinate system is put into effect when a REFERENCE ORIGIN RETURN (G26), WORKPIECE ORIGIN RETURN (G27), or ORIGIN SEARCH (G28) command is executed.

The following example shows positioning with absolute coordinate data.

|  | $:$ | $:$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N010 | G90 |  |  |  |
| N011 | G01 | X50 | Y50 | F100 |
| N012 | G01 | X100 | Y20 |  |



## 7-3-32 G91: INCREMENTAL SPECIFICATION

Specifies the use of relative coordinates in axis operations.

## Format

G91
Operands
Description

Programming Example
None

This command specifies that positioning axis operations are performed relative to the present position. After this command is executed, the coordinate data in axis movement commands is treated as the distance to be moved from the present position.
In addition to G91, the incremental coordinate system is put into effect when a REFERENCE ORIGIN RETURN (G26), WORKPIECE ORIGIN RETURN (G27), or ORIGIN SEARCH (G28) command is executed.

The following example shows positioning with incremental coordinate data.

|  | $:$ | $:$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N010 | G91 |  |  |  |
| N011 | G01 | X50 | Y50 | F100 |
| N012 | G01 | X100 | Y20 |  |
|  | $:$ | $:$ |  |  |

The axis operation would be performed


If positioning with incremental specification is interrupted by a pause command, the axes will be moved to the original end position after the operation is restarted. Also, if the axes have been moved or an origin search was performed after the operation was interrupted, the axes will still be moved to the original end position.


Example 2


## 7-4 M Code Outputs

## 7-4-1 Introduction

Format
M codes consist of information used to interlock with external devices in positioning operation processes. External devices are devices directly connected to the general outputs of the CPU Unit and MC Unit.
$\mathrm{M}<\mathrm{M}$ code>


Timing Chart
The following diagram shows the timing of the programming example execution. The Axis Operating, M Strobe, M Code, and M Code Reset Bits are provided in the PLC Interface Area.


Description
The following list provides a running description of the program execution.
1,2,3... 1. In block N001, the X -axis is moved to 100 mm by linear interpolation.
2. In block NOO2, M code 100 is output after the X -axis positioning is completed; the M strobe is turned ON at the same time to indicate that the M code has been set.
3. In the CPU Unit, the processes corresponding to M code 100 are performed when the M strobe goes ON. The CPU Unit turns ON the M Code Reset Bit when these processes are completed.
4. In the MC Unit, the $M$ code is cleared to 0 and the $M$ strobe is turned OFF when the CPU Unit turns ON the M Code Reset Bit.
5. When the M Code Reset Bit from the CPU Unit goes OFF, block NOO3 is executed, moving the X -axis to 0 mm .
6. The program ends in block N004.

## 7-4-2 M Code Data

There are some $M$ codes that interlock as explained on the previous page, and others that do not interlock. These differences are explained below.
When an M code is specified in a register or position data address, the specified value will be rounded to the nearest integer value. An error will occur if the result is not an acceptable M code value (0 to 999).

## M Codes 0 to 499

M Codes 500 to 999
M codes 0 to 499 are used to interlock with external devices. Execution of the program is paused when there is not an $M$ code reset input.

Use M codes 500 to 999 when it is not necessary to interlock. These M codes are just output and the program is executed without waiting for an M code reset input.
These $M$ codes are cleared when the PROGRAM END command (G79) is executed.

## 7-4-3 M Code Examples

M codes can be used independently or with G codes, such as G00 and G01, that execute axis operations.
Example
The following program just outputs M code 600 . ( M codes over 499 do not interlock.)

| N000 | P000 | X |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N001 | G01 | X100 | F100 | M600 |
| N002 | G01 | X200 | F100 |  |
| N003 | G79 |  |  |  |

Block N002 is executed immediately, without waiting for the M Code Reset input.

X-axis operation


## 7-4-4 Effect of Mode Changes on M Code Resets

The status of $M$ codes is not affected by switching from manual to automatic mode or vice versa.

## 7-4-5 Clearing M000 to M499 with Forced Block End or G74

The M strobe and M code outputs for M codes 000 to 499 will be cleared if the program block that outputs the M code is cleared with the Forced Block End Bit (PLC Interface Area) or the OPTIONAL END (G74) command.

## Example 1

## Example 2

## Example 3

The M strobe and M code will not be output if a Forced Block End signal is received before they are output.


The $M$ strobe and $M$ code will not be output if the OPTIONAL END command's optional input is received before they are output.


When the output has been completed and the system is set to wait for the M code reset, the $M$ strobe will be turned OFF and the $M$ code will be cleared to release the M code reset.

```
G00 X500 M100
```



## Example 4

The M strobe and M code will be cleared if the OPTIONAL END command's optional input is received while they are being output.

| G74 | 3 |  |
| :--- | :--- | :--- |
| G00 | X500 | M100 |
| G01 | X1000 |  |



## 7-4-6 Clearing M500 to M999 with Forced Block End or G74

The M strobe and M code outputs for M codes 500 to 999 will not be output cleared if the program block that outputs the M code is cleared with the Forced Block End Bit (PLC Interface Area) or the OPTIONAL END (G74) command, but previous M codes will not be cleared.

## Example 5

The M strobe and M code will not be output if a Forced Block End signal is received before they are output, but a previous $M$ code and $M$ strobe will not be cleared.



## Example 6

The $M$ strobe and $M$ code will not be output if the Optional End command's optional input is received before they are output, but a previous $M$ code and $M$ strobe will not be cleared.

| M700 |  |  |
| :--- | :--- | :--- |
| G74 | 3 |  |
| G00 | X500 | M600 |
| G01 | X1000 |  |



## 7-4-7 M Code Outputs in Pass Mode

M codes M500 to M999 can be output in Pass Mode while axes are being operated. In this case, $M$ codes will be output at the following positions according to the system parameter settings.

## Constant Acceleration Mode OFF

The M code will be output just before the demand position. The output position can be calculated using the following equation.

Demand position - reference speed x pass time / 2
The pass time is determined by the Pass Time Mode Selection settings in the system parameters as follows:

The pass time is the interpolation acceleration time when interpolation acceleration time is selected.
The pass time is the interpolation deceleration time when interpolation deceleration time is selected.

## Constant Acceleration Mode ON

The $M$ code will be output at the demand position.
Refer to 6-8 Operating Modes for details on the Constant Acceleration Mode.

## Example 1

## Constant Acceleration Mode OFF

The following program will output an $M$ code during pass operation. The $M$ code is reset from the CPU Unit.


## Example 2

## Constant Acceleration Mode ON

The following program will output an M code during pass operation. The M code is reset from the CPU Unit.


## 7-4-8 Stopover Function and Resetting M Codes

This section describes the reset timing for $M$ codes when the Stopover function is used. Refer to 7-4-3 M Code Examples for details on the Stopover function.

When an M code between M000 and M499 is output, the next positioning operation will be performed after positioning to the demand position has been completed in either Pass Mode or In-position Check OFF Mode.

Example 1
The following program outputs M code 100 during linear interpolation (N001). The CPU Unit turns the M Code Reset Flag ON and OFF to reset the M code while N001 is executing. When that happens, the next positioning operation (in NOO2) is performed after the axis has moved 100 mm on the X axis.
No00 P000 X
N001 G01 X100 F100 M100/X30 Outputs M code 100 after the axis has moved 30 mm from the present position.
N002 G01 X200 F200
B003 G79

X-axis operation


MC Unit M strobe


CPU Unit
M Code Reset


The following program outputs M code 100 during linear interpolation (N001). The Unit will wait for the M Code Reset Bit to turn ON after positioning has been completed because the Bit was not input while N001 was executing. The CPU Unit turns the M Code Reset Bit ON and OFF to reset the M code. When that happens, the next positioning operation (NOO2) is performed.

N000 P000 X
N001 G01 X100 F100 M100/X30 Outputs M code 100 after the axis has moved 30 mm from the present position. N002 G01 X200 F200
B003 G79


The $M$ code is reset with the same timing used to output $M$ code in Pass Mode.

Note Refer to 7-4-7 M Code Outputs in Pass Mode in Pass Mode for more details.

## 7-4-9 D Code Outputs

D Codes A D code is a preset code that is output after positioning has been completed. The D code ( 0 to 255) is output to the CPU Unit as an interrupt task number to executed the interrupt task in the CPU Unit. It can also be output during operation without stopping operation by using the Stopover Function. Refer to 6-10 Stopover Function for details on the function.

1 Caution D code outputs can only be used when an MC Unit is mounted on the CPU Backplane. They cannot be used if the Unit is mounted on an Expansion Backplane.

## Format

D <D code>
Case 1: N010 D100
$\begin{array}{llllll}\text { Case 2: N010 } & \text { G01 } & \text { X100 } & \text { F200 } & \text { D100 } & \\ \text { Case 3: N010 } & \text { G01 } & \text { X100 } & \text { F200 } & \text { M50 } & \text { D100 }\end{array}$

## Operands

## Description

| D code |
| :--- |
| 0 to 255 |
| (E00) to (E32) |
| A0000 to A1999 |

- The D code must be between 0 and 255.
- The following can be written after the D .
- A number: 0 to 255 (integer)
- (E00) to (E31)
- A0000 to A1999
- The output timing for $D$ codes is the same as that for $M$ codes.
- D codes, like M codes, can be used with G codes. Only one or the other can be used at a time with a $G$ code for stopovers.
- When a D code is output, the CPU Unit determines whether it can receive an interrupt. If it cannot receive an interrupt, then it will monitor status for 10 ms . If reception is still not possible, the CPU Unit will output a D code timeout error and stop.
- If a D code is output from more than one task at the same time, then outputting the D code for each task will be offset in 2 to $10-\mathrm{ms}$ increments.



## Operating Patterns

## Case 1: Notification after Positioning Is Completed

| N010 | G01 | X100 | F100 | D100 |
| :--- | :--- | :--- | :--- | :--- |



Case 2: Pass Mode Operation

| N010 | G01 | X100 | F100 | M600 | D100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N020 | G01 | X200 | F200 |  |  |



Case 3: CPU Unit Cannot Receive Interrupts during Pass Mode
Case 4: Continuous Interrupt Tasks Initiated



## 7-4-10 Stopover Function

The Stopover function outputs M code or D code without stopping operation when the axis is moved a preset amount (judged from the present position) in axis operation. It is used to control peripheral devices prior to completing a move and to improve tact time. The function can be used with G codes for all operations and with either a D code or a $M$ code, but not both at the same time.

| Format | M <M code>/<Stopover> or D <D code>/<Stopover> |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Case 1: N010 | G01 | X200 | F200 | D100/X100 | Outputs D code 100 after moving the axis 100 mm on the X axis. |
|  | Case 2: N010 | G01 | X200 | F200 | M600/X100 | Outputs D code 600 after moving the axis 100 mm on the X axis. |

## Operands

| Stopover |  |
| :--- | :--- |
| Axis | Coordinate data (travel distance) |
| $X$ | O to 39999999 |
| $Y$ | (E00) to (E32) |
| $Z$ | A0000 to A1999 |
| $U$ |  |

## Description

The Stopover function outputs a M code or D code when the axis moves a certain amount (judged from the present position) after the axis starts to move from the present position to the demand position. The travel distance (relative movement) is always specified in as a positive value.
The Stopover function is used with the following $G$ codes for positioning.

| G00 | POSITIONING |
| :--- | :--- |
| G01 | LINEAR INTERPOLATION |
| G02 | CLOCKWISE CIRCULAR INTERPOLATION |
| G03 | COUNTERCLOCKWISE CIRCULAR INTERPOLATION |
| G26 | REFERENCE ORIGIN RETURN |
| G27 | WORKPIECE ORIGIN RETURN |
| G28 | ORIGIN SEARCH |
| G31 (See note.) | INTERRUPT FEEDING |
| G32 | TRAVERSE |

Note With the G31 code, the Stopover function becomes valid after the general input turns ON .


For $G$ codes in which more than one axis moves, such as in multiturn circular interpolation and traverse operations, the Stopover function is executed only once during execution of the G code.

## Example

The following program outputs $M$ code 500 after the axis has moved 50 mm in the Y -axis direction when the traverse operation shown below (traverse width: 100 mm , number of windings per layer: 10, number of winding layers: 10) is performed. No D code will not be output beyond that point.


The following program outputs a M code or D code when the axis has moved the specified amount from the preceding demand position when the Stopover function is used in Pass Mode or In-position Check OFF Mode.
Example: $(X, Y)=(30,30)$

| N110 | G10 |  |  |  | Pass Mode specified |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N120 | G01 | X130 | Y30 | F100 | Move to $(X, Y)=(130,30)$ |
| N130 | G01 | X130 | Y130 | M600/Y50 |  |

N130 is preread during execution of N120 because the system is in Pass Mode. M code 600 is thus output after moving 50 mm from Y30 (the demand position for N 120 ) to 80 mm (determined from the present position).


The following occurs with circular interpolation.
The D code is output when the axis has moved -70 mm on the X axis during circular interpolation as shown in the following figure.


## 7-4-11 Precautions on the Stopover Function

Heed the following precautions when using the Stopover function.

- Normally, the Stopover function is not valid if the specified distance moved is the same as the next demand position.


## Example

N0110 G00 X200 M500/X100

If the specified distance is 100 mm which is the same as the distance from X100 to X200, then the Stopover function will not be valid after the axis has moved to demand position X200.
M code 500 will be output if the travel distance exceeds 100 mm (large Xaxis overshoot) before the demand position X200 is obtained.

- The Stopover function may not be valid in operations where the axis moves back and forth between two points in Pass Mode.


## Example

```
N000 P000 X
N010 G01 X1000F<High-speed feed rate>D100/X900
N020 G01 X0
```

High-speed feed Rate


## Slow Feed Rate



## SECTION 8 <br> G-Language Programming Examples

This sections provides examples of G-language programming for the CS1W-MC421/221.

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## 8-1 Programming Examples

## 8-1-1 Positioning with PTP Control

Operation

Programming Example

Three positioning operations are performed and then the reference origin is returned to. An M code is output when positioning is completed.
1,2,3... 1. X100 Y50 (Output M code 20.)
2. X 250 Y 150
3. X300 Y200 (Output $M$ code 700.)
4. Return to reference origin.

The following programming example performs the positioning operations listed above.

| N000 | P001 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| NO01 | G00 | X100 | Y50 | M20 |
| NO02 | G00 | X250 | Y150 |  |
| N003 | G04 | 2 |  |  |
| N004 | G00 | X300 | Y200 | M700 |
| NO05 | G26 | XY |  |  |
| NO06 | G79 |  |  |  |

## Explanation

## N001

Positions the axes to (X100, Y50) by PTP control. Absolute positioning (default) is used, because nothing is specified.
When positioning is completed, M code 20 is output and the Unit waits for a reset ( $M$ code reset standby).
N002
When the M code reset is received, block N002 positions the axes to (X250, Y150) by PTP control.
N003
Waits for 2 seconds.
N004
Positions the axes to (X300, Y200) by PTP control. When positioning is completed, $M$ code 700 is output and the next block is executed without waiting for the reset.

## N005

Returns the X and Y axes to the reference origin.
N006
Ends the program. When $M$ code 700 is being output, it is forcibly cleared by the PROGRAM END command.

## Timing Chart



## 8-1-2 Positioning with Linear Interpolation

Operation

Programming Example

## Explanation

When the optional input turns ON, this program uses linear interpolation to move the X -axis by 300 and the Y -axis by 400 from the present position. This positioning operation will be repeated (up to 21 times) until position data address A1000 contains 1.


| N000 | P002 | XY |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N001 | G91 |  |  |  |  |
| N002 | G01 | X300 Y400 | F50 | \#16 |  |
| N003 | G71 | N005/A1000 1 |  |  |  |
| N004 | G70 | N002/L20 |  |  |  |
| N005 | G79 |  |  |  |  |

N001
Specifies incremental positioning.
N002
Waits until optional input 16 (general input 1) turns ON. When it turns ON, the X -axis is moved by 300 and the Y -axis by 400 with linear interpolation at a speed of 50 .

N003
Checks the content of A1000 and ends the program if it is 1 .

## N004

Jumps to block N002. Block N004 will jump to NOO2 20 times (performing 21 positioning operations).

Note The operations above are performed in Stop Mode, and not Pass Mode, because an option is specified.

## Timing Chart



## 8-1-3 Positioning with Linear and Circular Interpolation

## Operation

This program combines linear and circular interpolation to move the $X$ and $Y$ axes in the pattern shown in the following diagram.


## Programming Example

| N000 | P003 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N001 | G17 |  |  |  |
| N002 | G01 | X200 | Y100 | F50 |
| N003 | G03 | X300 | Y200 | R100 |
| N004 | G01 | Y300 |  |  |
| N005 | G02 | X400 | Y400 | R-100 |
| N006 | G79 |  |  |  |

## Explanation

N001
Sets the $\mathrm{X}-\mathrm{Y}$ plane as the plane for circular interpolation.
N002
Moves the axes to (X200, Y100) by linear interpolation.

## N003

Moves the axes to (X300, Y200) by circular interpolation in the counter-clockwise direction with a radius of 100. A positive value is specified for the radius, so an arc smaller than a semicircle ( $1 / 4$ circle) is drawn.

## N004

Moves the axes to (X300, Y300) by linear interpolation.

## N005

Moves the axes to (X400, Y400) by circular interpolation in the clockwise direction with a radius of 100. A negative value is specified for the radius, so an arc greater than a semicircle ( $3 / 4$ circle) is drawn.

## 8-1-4 Indirect Addressing with Registers

## Operation

Programming Example

This program uses registers to indirectly specify position data stored in position data addresses and uses this data in positioning operations.

| N000 | P005 | XY |
| :--- | :--- | :--- |
| N001 | G11 |  |
| N002 | G63 | E1=100 |
| N003 | G63 | E2=101 |
| N004 | G01 | X(E1)Y(E2) F100 |
| N005 | G60 | E1=E1+2 |
| N006 | G60 | E2 $=\mathrm{E} 2+2$ |
| N007 | G75 | 3 |
| N008 | G70 | N004/L3 |
| N009 | G79 |  |

## Explanation

## N001

Specifies Stop Mode.
N002 through N003
Set the initial position data addresses in the registers.
N004
Reads the position data from the addresses specified in the registers and moves the axes to this point by linear interpolation.

## N005 through N006

Updates the contents of the registers.
N007
If optional input 3 is ON , the next block will be skipped and the program will end.

## N008

Jumps to block N004 and repeats the positioning operation 3 times.


## 8-1-5 Using the Workpiece Origin Offset

## Operation

Positioning for the same pattern can be performed any number of times by repeatedly changing the workpiece origin offset and calling the subroutine. Using the workpiece coordinate system is useful particularly for absolute positioning operations.


| Programming Example | N000 | P006 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | N001 | G53 | X100 | Y100 |  |
|  | N002 | G72 | P800 |  |  |
|  | N003 | G53 | X200 |  |  |
| Subroutine | N004 | G72 | P800 |  |  |
|  | N005 | G53 | Y200 |  |  |
|  | N006 | G72 | P800 |  |  |
|  | N007 | G79 |  |  |  |
|  | N000 | P800 | XY |  |  |
|  | N001 | G27 | XY | M10 |  |
|  | N002 | G01 | X10 | Y10 | F10 |
|  | N003 | G01 | X20 |  |  |
|  | N004 | G01 | Y20 |  |  |
|  | N005 | G01 | X10 |  |  |
|  | N006 | G01 | Y10 |  |  |
|  | N007 | G27 | XY | M20 |  |
|  | N008 | G26 | XY | M30 |  |
|  | N009 | G73 |  |  |  |

## Explanation

P006: N001
Sets the workpiece origin offset to (X100, Y100).

## P006: N002

Calls subroutine P800.
P800: N001
Returns to the workpiece origin. The workpiece coordinate system is selected at this time. M code M10 is output and the Unit waits for the M code reset.

## P800: N002 through N006

The subroutine's series of absolute positioning operations is performed by linear interpolation in Pass Mode.
P800: N007
Returns to the workpiece origin. M code M20 is output and the Unit waits for the M code reset.
P800: N008
When the reset is received, block N008 returns to the reference origin. M code M30 is output and the Unit waits for the M code reset.
P800: N009
When the reset is received, block N009 returns to main program P006.
P006: N003
Changes the workpiece origin offset to X200.
P006: N004
Calls subroutine P800 and repeats the same series of operations.

## 8-1-6 Changing the Interpolation Acceleration Time

Operation

Programming Example

This program changes the setting of the interpolation acceleration time parameter and performs linear interpolation.

| N000 | P007 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N001 | G69 | \#3/X500 |  |  |
| N002 | G01 | X100 | OY500 | F300 |
| N003 | G01 | X2000 | Y-1000 |  |
| N004 | M20 |  |  |  |
| N005 | G69 | \#3/X100 |  |  |
| N006 | G01 | X3000 | Y1000 |  |


| N007 | G01 | X4000 | Y1500 |
| :--- | :--- | :--- | :--- |
| N008 | G79 |  |  |
| N001 |  |  |  |

Changes the setting of the X -axis' interpolation acceleration time parameter to 500 ms , which becomes the X -axis acceleration time used for interpolation in this task.

## N002

Moves to (X1000, Y500) by linear interpolation with an acceleration time of 500 ms and speed of 300 .

## N003

Moves to (X2000, Y-1000) in Pass Mode with an acceleration time of 500 ms . N004
Once the pass operation is completed, NOO4 outputs M code M20 and waits for the M code reset.
N005
Changes the setting of the interpolation acceleration time to 100 ms .
N006
Moves to (X3000, Y1000) by linear interpolation with an acceleration time of 100 ms .

N007
Moves to (X4000, Y1500) in Pass Mode with an acceleration time of 100 ms .

## Timing Charts



## 8-1-7 Positioning while Calculating Position Data

## Operation

After initializing the position data, this program moves the axes 10 times while incrementing the X -axis' position data by 20 . Next, the Y -axis position data is incremented by 30 and the positioning operation is repeated five times. The positioning will be in grid as shown in the following diagram.


## Programming Example 1

| N000 | P008 | XY |
| :--- | :--- | :--- |
| N001 | G11 |  |
| N002 | G63 | E00 $=0$ |
| N003 | G63 | A1000 $=100$ |
| N004 | G63 | A1001 $=100$ |
| N005 | G01 | XA1000 YA1001 |
| F20 M10 |  |  |
| N006 | G01 | X0 $\quad$ Y0 $\quad$ F50 |
| N007 | G60 | A1000 $=$ A1000 +20 |
| N008 | G70 | N005/L9 |
| N009 | G63 | A1000 $=100$ |
| N010 | G60 | A1001=A1001+30 |
| N011 | G60 | E00 $=$ E00+1 |
| N012 | G71 | N005/E0 ! 5 |
| N013 | G79 |  |

## Explanation

N001
Specifies Stop Mode.
N002
Initializes register E0 to 0 .
N003
Substitutes the X-axis' initial position data into address A1000.
N004
Substitutes the Y-axis' initial position data into address A1001.
N005
Moves the axes by linear interpolation to the $X$ position indicated in A1000 and the $Y$ position indicated in A1001.
N006
Returns to the origin.
N007
Increments the X-axis' position data by 20.

## N008

Jumps to block N004 and repeats the above process 9 times.

## N009

Initializes the X-axis' position data to its original value.
N010
Increments the Y-axis' position data by 30.
N011
Uses register E0 as a loop counter with an initial value of 0 . The content of E0 is incremented by 1.
N012
Jumps to N004 as long as the content of E0 is not 5. When E0=5, N012 proceeds to the next block and ends the program.
Note Register E0 is used as a loop counter in block N012 because loops cannot be nested as shown below.


The loops in the example above will not operate properly. A subroutine can also be used for nesting, as shown in the following programming example.

| Programming Example 2 | N000 | P008 | XY |
| :--- | :--- | :--- | :--- |
|  | N001 | G11 |  |
|  | N002 | G63 | A1000 $=100$ |
|  | N003 | G63 | A1001=100 |
|  | N004 | G72 | P700 |
|  | N005 | G63 | A1000 $=100$ |
|  | N006 | G60 | A1001=A1001+30 |
|  | N007 | G70 | NO04/L4 |
| Subroutine | N008 | G79 |  |
|  |  |  |  |
|  | N000 | F700 | XY |

## Explanation

Blocks N005 through N008 in programming example 1 have been converted to subroutine format in subroutine P700, which is called from step N004 in main program P008. SUBROUTINE END (G73) is required at the end of the P700.

## 8-1-8 Stopping a Program with a General Input

## Operation

| Programming Example | N000 | P009 | X |  |
| :--- | :--- | :--- | :--- | :--- |
|  | N001 | G11 |  |  |
|  | N002 | G76 | 16 |  |
|  | N003 | G54 | X0 |  |
|  | N004 | G01 | X200 | F100 |
|  | N005 | G70 | N001 |  |
|  | N006 | G79 |  |  |

## Explanation

## N001

Specifies Stop Mode.
N002
Stops execution when general input 1 turns ON. (Proceeds to the next block when general input 1 is OFF.)

## N003

Presets the X -axis' present value to 0 .
N004
Absolute positioning of the X axis.
N005
Unconditionally jumps to block N001, repeating blocks N001 through N004. The process can be repeated indefinitely without an overflow because the present value is preset to 0 each time.

## 8-1-9 Stopping the Program and Substituting Position Data

Operation
This program moves the X axis to X 1000 at a speed of 100 by linear interpola- tion. The movement will be decelerated to a stop by the G74 (OPTIONAL END) command if the target position is reached before the positioning operation is completed.
The X position when the movement was stopped will be stored in address A500 and that position data will be used for later positioning operations. This process is useful for applications in which the position where the operation
was stopped will be used for positioning rather than the original target position.


Programming Example

| N000 | P010 | X |  |
| :--- | :--- | :--- | :--- |
| N001 | G11 |  |  |
| N002 | G74 | 17 |  |
| N003 | G01 | X1000 | F100 |
| N004 | G63 | A500 =X |  |
| N005 | G01 | X0 |  |
| N006 | G01 | XA500 |  |
| N007 | G70 | N005 |  |
| N008 | G79 |  |  |

## Explanation

## N001

Specifies Stop Mode.

## N002

Execution of the next block is stopped when general input 2 turns ON.

## N003

Moves the X axis with a maximum target position of X 1000 . The positioning operation will be decelerated to a stop if general input 2 turns ON before positioning is completed.

## N004

The stopping position is stored in address A500.

## N005

Returns to the origin.

## N006

Positions the X axis using the position data stored in address A500 in block N004.

N007
Jumps to N005 and repeats the positioning operation.

## 8-1-10 Positioning a Turntable

## Operation

This operation positions a turntable using the unlimited feed mode and various arithmetic commands. Positioning is performed while judging whether to move clockwise or counterclockwise to arrive at the target position. Target positions are specified between $0^{\circ}$ and $360^{\circ}$ and the present position will return to zero if a target position is specified outside that range.
Use the following procedure to specify positioning from the CPU Unit.
1,2,3... 1. Use the IOWR instruction to write the target position into address A0000 between $0^{\circ}$ and $360^{\circ}$.
2. After the target position is specified, turn ON optional input zero and the turntable will be positioned at the target position.
3. $M$ code 0001 will be output after positioning is completed. Check the $M$ code, turn OFF optional input zero and turn the M code reset ON and OFF.
4. Repeat steps 1 to 3 .


N026 G70 N0 08
N027 G79
Explanation
Block N000 declares the program number and axis being used.
*001 to *007
Comments.
N008 and N009
Waits until optional input zero turns ON. When the input turns ON, uncondi-
tional jump N009 is disabled and the next block is executed (*010).
*010 to *012
Comments.
N013
Substitutes the X-axis position into A0100.
N014 to N017
Determines whether to perform positioning in the clockwise or counterclock-
wise direction based on the target position (A0000) and the present position
(A0100), and then jumps to individual processes.
N018 and N019
Corrects to a target position within one revolution if a target position of more
than one revolution is specified, and restarts positioning from N014.
N020 to N024
Turns the turntable clockwise or counterclockwise and calculates target posi-
tion A0001 where the turntable will be positioned.
N025
Positions the turntable at the target position and then outputs M code 0001
and turns ON the M strobe, and then waits for M code reset from the CPU
Unit.
N026
After the M code reset from the CPU Unit has turned ON and OFF, jumps to
the process for waiting for optional input zero to turn ON.
The following system parameter settings must be made.

- Minimum setting unit Set for the user's system.
• Axis mode
• Software limits


## 8-1-11 Positioning with Improved Locus Accuracy in Circular Interpolation

## Operation

Programming Example

## Explanation

| N000 | P003 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| N001 | G17 |  |  |  |
| N002 | G69 | \#6/X20 |  | Y20 |
| N003 | G01 | X200 | Y100 | F50 |
| N004 | G69 | \#6/X60 |  | Y60 |
| N005 | G02 | X300 | Y200 | R100 |
| N006 | G69 | \#6/X20 |  | Y20 |
| N007 | G01 | Y300 |  |  |
| N008 | G69 | \#6/X60 |  | Y60 |
| N009 | G02 | X400 | Y400 | R-100 |
| N010 | G79 |  |  |  |

N002, N006: Sets feed forward gain for the $X$ and $Y$ axes to $20 \%$ for linear interpolation operation.
N004, N008: Sets feed forward gain for the $X$ and $Y$ axes to $60 \%$ only for circular interpolation operation.
See 8-1-3 Positioning with Linear and Circular Interpolation for details on other settings.

## 8-1-12 Starting Peripheral Devices during Operation

## Operation

## Explanation

Peripheral devices can be started at high speed from the MC Unit using the MC Unit stopover function or interrupt notification function (D code) as well as a CPU interrupt task. This program allows high-speed synchronous applications to be created, because it is able to control peripheral devices without pausing operation.
The following program turns ON three valves (1, 2 and 3 ) during two-axis linear interpolation when the present positions on the $X$ axis are 250, 500 and 750 mm .


Programming Example

| N000 | P001 | XY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $* 001$ | $* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$ |  |  |  |
| $* 002$ | Executes interrupt notification. |  |  |  |
| *003 | $* * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$ |  |  |  |
| N004 | G01 | X0 | Y0 | F100 |
| N005 | G75 | 00 |  |  |
| N006 | G70 | N005 |  |  |
| N007 | G01 | X250 | Y250 | F1000 |
| N008 | G01 | X500 | Y500 | D100/X0 |
| N009 | G01 | X750 | Y750 | D101/X0 |
| N010 | G01 | X1000 | Y1000 | D102/X0 |
| N011 | G79 |  |  |  |

This operation creates a ladder program for the following interrupt tasks in the CPU Unit.
Interrupt Task Number 100:
Turns ON the output on the Output Unit that controls valve 1.

## Interrupt Task Number 101:

Turns ON the output on the Output Unit that controls valve 2.

## Interrupt task number 102:

Turns ON the output on the Output Unit that controls valve 3.
Positioning will start when optional input zero turns ON.
N004
Moves the axis to the start position.

## N005 and N006

Waits until optional input zero turns ON. When the input turns ON, unconditional jump N0006 is disabled and the next block will be executed.

## N007

Moves by linear interpolation to $(X, Y)=(250,250)$ in Pass Mode.

## N008

Moves by linear interpolation to $(X, Y)=(500,500)$ in Pass Mode. This specifies the point where interrupt task number 100 (D100) will start up if the travel distance is zero when the Stopover function is used. The following shows where interrupt task number 100 (D100) will start up since Pass Mode operation is being used in this case.
Present position = preceding X-axis target position (N007) + stopover travel distance
$=250+0$
$=250$
In other words, interrupt task number 100 will start up when the present position is 250 mm .

## N009 and N010

Similarly, interrupt task numbers 101 and 102 will start up at present positions 500 mm and 750 mm respectively.

## 8-1-13 Positioning at High Speed

This program reads the present position of the workpiece with a visual sensor, calculates correction and writes the correction value to the MC Unit. After the MC Unit receives the correction, it positions the axis accordingly. The CPU Unit sends two position data items to addresses A0000 and A0001 using the IOWR instruction and the MC Unit moves the axis immediately. Data can be sent to the MC Unit and positioning commands can be executed in a single scan.

| Programming Example | N000 | $\begin{aligned} & \mathrm{P} 000 \mathrm{XY} \\ & * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | *001 |  |  |  |  |  |  |
|  | *002 | Waits for M code reset.******************************* |  |  |  |  |  |
|  | *003 |  |  |  |  |  |  |
|  | N004 | G01 | X0 | YO | M500 |  |  |
|  | N005 | G75 | 00 |  |  |  |  |
|  | N006 | G70 | N005 |  |  |  |  |
|  | N007 | G01 | XA0000 |  | YA0001 | F1000 | M001 |
|  | N008 | G70 | N004 |  |  |  |  |
|  | N009 | G79 |  |  |  |  |  |
| Explanation |  |  |  |  |  |  |  |

## N004

Waits at the reference coordinate system origin and outputs M code 500.

## N005 and N006

Waits for optional number zero to turn ON. Writes position data from the CPU Unit by IOWR instruction and turns ON optional number zero.

## N007

The MC Unit positions the axis at the position specified in A0000 and A0001, outputs M code 0001, and waits for M code reset. When the reset is received from the CPU Unit, the MC Unit moves the axis to the standby position.

## 8-1-14 Shifting from Aligned to Rough Winding

The following example shows what happens when 10 layers are created with wire at the rate of 20 windings per layer, and then 10 windings are applied just on the 11th layer.


10 windings just on the final layer (11th layer)


## Programming Example

NO00 P000 XY
N010 G32 X7200.0 Y50.0 F2000 L10
N020 G32 X3600.0 Y50.0 F2000 L1

## Explanation

## N010

Specifies $360.0^{\circ} \times 20$ revolutions $=7200.0^{\circ}$ on the X axis in order to get 20 windings per layer. It also specifies L10 in order to get 10 winding layers and because operation is in Pass Mode (default value for interpolated operation) it executes N020 without a break.
N020
Specifies $360.0^{\circ} \times 10$ revolutions $=3600.0^{\circ}$ on the X axis in order to get 10 windings per layer.

## 8-2 Executing MC Programs from the Ladder Program

This section describes ladder programs that will execute G-language MC programs. Use the following procedure to execute MC programs.

1,2,3... 1. Set the MC Unit to Automatic Mode. (Turn ON bit 01 of word n+3.)
2. Set the program number of the desired MC program. (Word $n+2$ )
3. Read the program number from word $n+2$ to the MC Unit. (Turn ON bit 07 of word $n+3$.)
4. Turn ON the Cycle Start Bit to execute the MC program specified in word n+2. (Turn ON bit 02 of word $n+3$.)

In this example procedure, task 1 is executed. The following table shows the equivalent CIO Area control bits and CIO Area words for tasks 2 to 4.

| Task | Automatic <br> Mode Bit | Program <br> number | Program <br> Number Read <br> Bit | Cycle Start Bit |
| :--- | :--- | :--- | :--- | :--- |
| 2 | $\mathrm{n}+5:$ bit 01 | $\mathrm{n}+4$ | $\mathrm{n}+5:$ bit 07 | $\mathrm{n}+5:$ bit 02 |
| 3 | $\mathrm{n}+7:$ bit 01 | $\mathrm{n}+6$ | $\mathrm{n}+7:$ bit 07 | $\mathrm{n}+7:$ bit 02 |
| 4 | $\mathrm{n}+9:$ bit 01 | $\mathrm{n}+8$ | $\mathrm{n}+9:$ bit 07 | $\mathrm{n}+9:$ bit 02 |

## Ladder Programming Example

The following ladder program executes Task 1 in the MC Unit.


Note When executing a positioning operation in the MC program, all of the axes being used must be servo-locked (Servo-lock ON Flags must be turned ON), so be sure to add a condition like R4 in the programming example above.

## Timing Chart



## SECTION 9 Establishing the Origin

This section explains how to search for and establish the origin using either an incremental encoder or an absolute encoder, and gives a general overview of absolute encoders.
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## 9-1 Overview

This section describes the methods of establishing the origin for motion control systems using either incremental encoders or absolute encoders.

## 9-1-1 Using Incremental Encoders

In motion control systems using incremental encoders, the location of the origin must be established and the No Origin Flag must be turned OFF after the power is turned ON.
There are three ways to establish the origin in MC Units.

| Operation | Description |
| :--- | :--- |
| Setting the origin using <br> the Forced Origin Bit | The position where the motor is stopped is established as <br> the origin. |
| Present position preset | The origin is established by setting the position where the <br> motor is stopped to a preset value. |
| Origin search | The origin is established by moving the motor and using the <br> limit input signal, origin proximity input signal, and <br> encoder's phase-Z signals. <br> If the machine parameter's origin search method is set to <br> "Set origin at power ON," the Unit will automatically estab- <br> lish the position when power is turned ON as the origin, <br> without moving the motor. |

Setting the Origin Using
the Forced Origin Bit

The position where the motor is stopped is established as the origin by turning ON the Forced Origin Bit in the PLC Interface Area. Refer to 5-3 PLC Interface Area for details on the Forced Origin Bit.

| Name | Model | Word |  |  |  | Bit | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | X axis | Y axis | Z axis | $\mathbf{U}$ axis |  |  |
| Forced Ori- <br> gin Bit | MC421 <br>  <br> MC221 | $\mathrm{n}+11$ | $\mathrm{n}+13$ | $\mathrm{n}+7$ | $\mathrm{n}+9$ | $\mathrm{n}+17$ | 05 |

## Present Position Preset

Origin Search

The present position preset operation can be performed by executing the IOWR instruction in the ladder program for the command area or by executing the G54 (CHANGE REFERENCE COORDINATE SYSTEM PV) command.
Refer to 6-17 Present Position Preset for details on presetting the present position from the ladder program (IOWR instruction). Refer to page 419 G54: CHANGE REFERENCE COORDINATE SYSTEM PV for details on presetting the present position by executing G54.
An origin search operation can be performed by turning the Origin Search Bit ON or by executing G28 (ORIGIN SEARCH). The origin search operation can also be executed from the Teaching Box.

| Name | MC Model | Word |  |  |  | Bit | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Origin <br> Search | MC421 | $n+11$ | $n+13$ | $n+15$ | $n+17$ | 01 | $\uparrow:$ Executes origin search. |
| MC221 | $n+7$ | $n+9$ | --- | -- |  |  |  |

Refer to Sections 7-2 to 7-4 for details on performing the origin search operation using incremental encoders.
Refer to 7-3-11 G28: ORIGIN SEARCH for details on performing the origin search operation by executing G28 (ORIGIN SEARCH) command. Refer to the Teaching Box Operation Manual (W320) for details on performing the origin search operation from the Teaching Box.

Origin Search in Automatic/Manual Mode

Determine the search method according to the mode of each task, as shown below.

| Method |  | Manual Mode | Automatic Mode |
| :--- | :--- | :--- | :--- |
| Forced Origin Bit | $O$ | --- |  |
| Present Position <br> Preset | IOWR instruction | $O$ | --- |
|  | G54 | --- | $O$ |
| Origin Search | Origin Search Bit | O | --- |
|  | G28 | --- | $O$ |
| Teaching Box | Possible in Teaching Box Enabled Mode <br> or in Teaching Box Priority Mode regard- <br> less of whether the MC Unit is in Manual <br> or Automatic Mode. |  |  |

## 9-1-2 Using Absolute Encoders

The absolute encoder retains absolute data by using the backup battery when the MC Unit or Servo Driver is turned OFF. When the MC Unit is turned ON again, if the system is set to the servo-lock state, absolute data will be read from the absolute encoder to determine the present position. No origin search is required. The absolute encoder setup procedure is briefly described below. Refer to 9-2 Input Signals Required for an Origin Search to 9-4 Origin Search Operations for details.

## Absolute Encoder Setup

Absolute encoder data must be reset and the absolute origin must be set at the MC Unit in the following cases.

- When a Servomotor incorporating an absolute encoder is connected for the first time or replaced.
- When the battery is replaced.
- When the retained absolute data is lost because the encoder cable is removed for a long time.
Use the following procedure to set up the absolute encoder.
1,2,3... 1. Connect the motor to the machine.

2. Referring to the Servo Driver operation manual, connect a new battery.
3. Referring to the Servo Driver operation manual, set the retained absolute data to zero. At this point, the origin data of the absolute encoder is different from the origin of the machine.
4. Execute servo-lock with the MC Unit. The present value of the absolute encoder is read by the MC Unit.
5. Perform an origin search to move the Servomotor to the origin.
6. Turn the absolute encoder OFF and ON in order to save the present value as the origin. The absolute encoder value corresponding to the workpiece origin is set as absolute data.
With servo-lock in effect, the present value is automatically set to the read value less the absolute origin set value. Therefore, no origin search is required. Refer to 9-6 Setting the Origin With an Absolute Encoder.

Caution When using an absolute encoder with a G-series Servo Driver, stop the axis before locking the servo. Position error will occur if the servo is locked while the axis is moving.

| Name | Model | Word |  |  |  | Bit | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Absolute | MC421 | $n+11$ | $n+13$ | $n+15$ | $n+17$ | 06 | $\uparrow$ : Sets the absolute origin. |
| Origin Set | MC221 | $n+7$ | $n+9$ | --- | -- |  |  |
| Origin <br> Search | MC421 | $n+11$ | $n+13$ | $n+15$ | $n+17$ | 01 | $\uparrow:$ Executes origin search. |
|  | MC221 | $n+7$ | $n+9$ | --- | -- |  |  |

Refer to 5-3 PLC Interface Area for details on these bits. For details on setting up the absolute encoder from the Teaching Box, refer to the Teaching Box Operation Manual (W320).

## 9-2 Input Signals Required for an Origin Search

The following signal inputs and conditions are required to perform an origin search.

| Signal | Description |
| :--- | :--- |
| CW and CCW limit signals | Normally closed inputs are required. |
| Origin proximity signal | The logic of this signal can be changed in the machine <br> parameters, so either normally closed or normally <br> open inputs can be used. |
| Encoder's phase-Z signal | The MC Unit detects the signal when it changes from <br> Low to High. |

CW and CCW Limit Signals

Origin Proximity Signal
Encoder's Phase-Z Signal

These signal inputs indicate that the workpiece's maximum range, for clockwise (CW) or counterclockwise (CCW) motor rotation, has been reached.

This signal input indicates that the axis is near the origin.
This signal is output when the encoder has made one revolution. Two phase-Z signals are output per revolution in the case of OMRON M-series Servomotors.
The first phase-Z position after the origin proximity signal input changes from ON to OFF is the actual workpiece origin.

## 9-3 Origin Search Methods and Parameters

## 9-3-1 Origin Search Methods

Set Origin at Power ON Mode

## Reverse Mode

One-direction Mode

There are three possible settings for the origin search method.
The origin is automatically set to the motor's position when power is turned ON.
If origin search is performed in this mode, the Unit will search for the position of the motor at power ON.

The direction is reversed if a limit signal input is received during the origin search.
The origin will be established when the phase-Z signal goes ON after the origin proximity signal input goes from ON to OFF (normally open input).
When there is no origin proximity signal input, a limit signal input can be used instead.

The origin search is performed in just one direction. An error will occur if a limit signal input is received before the origin proximity signal input.

When there is no origin proximity signal input, a limit signal input can be used instead.

## 9-3-2 System Parameters

The following system parameters are required to perform the origin search operation. These system parameters are set using the CX-Motion.
$\Delta$ : Set as required O: Necessary ---: Disabled

| Parameter | Description | Parameter setting |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Power ON Mode | Reverse Mode | One Direction Mode |
| Origin search method | Specifies one of the three origin search modes (i.e., Power ON Mode, Reverse Mode, or One Direction Mode). | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Phase-Z detection direction | Specifies whether to move in the + or - direction to detect the Z phase. | --- | $\bigcirc$ | $\bigcirc$ |
| Initial origin search direction | Specifies the direction to start an origin search. | --- | $\bigcirc$ | --- |
| Origin deceleration method | Specifies whether to use origin proximity signal input or limit signal input for deceleration near the origin. | --- | $\bigcirc$ | $\bigcirc$ |
| CW/CCW deceleration method | Specifies the limit signal input for deceleration. | --- | $\bigcirc$ | $\bigcirc$ |
| Origin proximity input logic | Specifies whether the origin proximity input is normally open or normally closed. | --- | $\bigcirc$ | $\bigcirc$ |
| High-speed origin search feed rate | Specifies high-speed feed rate for an origin search. | --- | $\bigcirc$ | $\bigcirc$ |
| Low-speed origin search feed rate | Specifies low-speed feed rate for an origin search. | --- | $\bigcirc$ | $\bigcirc$ |
| Reference origin offset | Sets the offset value of the workpiece origin (phase-Z detection position). | --- | $\Delta$ | $\Delta$ |

For further information on setting system parameters, refer to the CX-Motion Online Help.

## 9-4 Origin Search Operations

## 9-4-1 Overview

This section provides basic examples of origin search operations with the origin search method set to Reverse Mode.
The following origin search is performed with an origin proximity signal input, the initial origin search direction set to CW, and the origin search reverse condition the same as the origin search direction.


## Description

There are three steps involved in this origin search.
1,2,3... 1. When the origin search is executed, the axis is moved in the specified direction at the origin search high-speed feed rate.
2. When the origin proximity input signal is received, the search speed is reduced to the origin search low-speed feed rate.
3. After the origin proximity input signal goes OFF, the workpiece origin is established at the position where the phase-Z signal goes ON. The control voltage drops to zero at this point.
If the reference origin offset value has been preset, the axis is moved for the value preset after retrieving the overriding value with PTP control and the resulting position is established as the reference origin.
Basic operation and the factors causing errors change according to the timing of the limit signal, the origin proximity signal and the phase-Z signal, and the initial origin search direction. For details, refer to Appendix F Origin Search Patterns.

Note The origin search is performed with PTP control. Refer to 6-2 PTP Control for information on the required acceleration and deceleration times.

## 9-4-2 CW/CCW Deceleration Method and the Initial Origin Search Direction

## Setting the CW/CCW

 Deceleration MethodParameters are provided to specify the CW/CCW deceleration method and the initial origin search direction. This section provides information on these settings.

When a previous model of MC Unit receives a limit signal input during the origin search operation, reverse operation will start after the movement is stopped by a counter pulse. It does not decelerate to a stop. As shown below, with the CS1W-MC-421/221, it is possible to select whether reverse operation will start after movement is stopped by a counter pulse, or it will be decelerated to a stop.


Note There is a sudden change in the speed when the MC Unit is stopped by the counter pulse as shown below.


Setting the Initial Origin Search Direction

The origin search is performed by previous MC Unit models in the CW or CCW direction according to the phase-Z detection direction. With the CS1WMC421/221, the origin search can be performed in the direction opposite to the preset phase-Z detection direction, which makes it possible to shorten the time taken to search for the origin. In the following example, the phase-Z detection direction is preset to the CW direction.


If the phase-Z detection direction is set to CW but the initial origin search direction is set to CCW, the origin search is performed in the CCW direction.

Note The origin search is performed in the direction opposite to the initial origin search direction when both the origin proximity signal input and the CW/CCW limit signal input are OFF.

## 9-4-3 Origin Search Patterns Set by Origin Search Method

This section provides basic examples of origin search patterns with the origin search method set to Reverse Mode or One-direction Mode. For details on other search patterns, refer to Appendix F Origin Search Patterns. Operation will vary depending on the position of the workpiece when the origin search is executed.

## Power ON Mode

The origin is automatically set to the motor's position when power is turned ON.

## Reverse Mode

## Reverse-mode Origin Search 1

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note 1. Reverse operation will start after the movement is stopped by a counter pulse or decelerated to a stop according to the limit signal input.
2. This operation will occur when the initial origin search direction is opposite to the phase-Z detection direction.

## Reverse-mode Origin Search 2

This origin search is performed with an origin proximity signal input, with both phase-Z detection direction and initial origin search direction set to CW.


Note 1. Reverse operation will start after the movement is stopped by a counter pulse or decelerated to a stop according to the limit signal input.
2. This operation will occur when the initial origin search direction is opposite to the phase-Z detection direction.

## Reverse-mode Origin Search 3

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW. There is no phase-Z input, so all of these searches result in errors.


Note Reverse operation will start after the movement is stopped by a counter pulse or decelerated to a stop according to the limit signal input.

## Reverse-mode Origin Search 4

This origin search is performed with both phase-Z detection direction and initial origin search direction set to CW with no origin proximity signal input.


Note 1. Reverse operation will start after the movement is stopped by a counter pulse or decelerated to a stop according to the limit signal input.
2. This operation will occur when the initial origin search direction is opposite to the phase-Z detection direction.

## One-direction Mode Origin Search 1

This origin search is performed with an origin proximity signal and the phase$Z$ detection direction set to CW.


Note Reverse operation will start after the movement is stopped by a counter pulse or decelerated to a stop according to the limit signal input.

## One-direction Mode Origin Search 2

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


## One-direction Mode Origin Search 3

This origin search is performed with no origin proximity signal input, and with the phase-Z detection direction set to CW.


## 9-5 Absolute Encoders

## Overview

Applicable Absolute Encoders

The absolute encoder retains absolute data by using the backup battery when the MC Unit is turned OFF. When the MC Unit is turned ON again, the absolute data can be read from the absolute encoder to determine the present position. Unlike with the incremental encoder, once an origin has been set, the absolute encoder requires no origin search when turned ON.


The MC Unit receives data from the absolute encoder by changing the SEN signal level from low to high.
For details on absolute encoder interfaces, refer to 9-7 Absolute Encoder Interface Specifications.
The MC Unit receives absolute data by changing the SEN signal state from OFF to ON when the Run Command Output to the Servo Driver is changed from OFF to ON.

The following Servomotors are provided with absolute encoders that can be connected to the MC Unit.
OMRON U Series: R88M-U $\square \square \square \square$ S
R88M-U $\square \square \square \square T$
OMRON W Series: R88M-W $\square \square \square \square$ R88M-W $\square \square \square \square T$
OMRON G Series: R88M-G $\square \square \square \square \square$
R88M-G $\square$ प

## 9-6 Setting the Origin With an Absolute Encoder

## 9-6-1 Procedure



Note When the battery is replaced or the encoder cable between the Servo Driver and motor is removed for a long time, the absolute data may be lost.

## 9-6-2 Setting Up the Absolute Encoder

Setup Procedure

Absolute encoder setup is necessary when clearing the revolution count data of the encoder to zero or after the encoder has been disconnected from the battery over a period of time (for two days or more for OMRON U-series Absolute Encoders, or for a few seconds for OMRON W- and G-series Absolute Encoders). At the same time, the MC Unit must be initialized. This is because the present value of the axis in the MC Unit must be set to zero when the revolution count data of the absolute encoder has been reset.

The following setup procedure is for OMRON U-series Servo Drivers.
The procedure for OMRON W-series or G-series Servo Drivers is different. Refer to the OMNUC W Series AC Servomotors/Servo Drivers User's Manual (Cat. No. 1531) or the OMNUC G Series AC Servomotors/Servo Drivers User's Manual (Cat. No. I562) for details.

1,2,3... 1. Connect the battery and wire the Servo Driver, Servomotor, and Absolute Encoder.
2. Turn ON the Servo Driver, select the Absolute Encoder with bit E of $\mathrm{Cn}-\mathrm{C} 1$, and set $\mathrm{Cn}-11$ to the resolution of the Absolute Encoder.
3. Turn ON the Servo Driver SEN signal input.

With the MC Unit connected to the Servo Driver, turn ON the MC Unit and the Servo Driver. The SEN signal from the MC Unit will turn ON.

The Absolute Encoder will receive a 5-V power supply. Leave the power ON for at least 3 minutes to fully charge the backup capacitor. Do not issue servo-lock commands from the MC Unit during this operation.

4. Turn OFF the Power of Servo Driver and MC Unit, then disconnect the encoder connector.
5. Short-circuit the encoder connector terminals 13 and 14 for one to two seconds if the Absolute Encoder is a $30-$ to $750-\mathrm{W}$ model. Short-circuit the encoder connector terminals R and S for two minutes or more if the Absolute Encoder is a 1 - to $5-\mathrm{kW}$ model.

30- to 750-W model


Short-circuit terminals 13 and 14 for 1 to 2 s .

1- to 5-kW model


Short-circuit terminals R and S for 2 min or more.

Note If the Absolute Encoder is a 1 to $5-\mathrm{kW}$ model, check the voltage between terminals $R$ and $S$ on the Servomotor side after the terminals have been shortcircuited for two minutes or more and the short-circuiting wire has been removed. If the voltage is more than 0.4 V then, short-circuit the terminals again.
6. Reconnect the encoder connector.
7. Turn $O N$ the Servo Driver first and then the MC Unit. Then, initialize the MC Unit.

## 9-6-3 Moving to the Origin

Use either of the following methods to move to the origin.

- Perform an origin search.
- Execute jogging without an origin search.


## Performing an Origin Search

1,2,3...

1. Set the system to the servo-lock state.

At this point, the MC Unit will read the absolute position from the Absolute Encoder. The absolute data read will be used to determine a tentative origin.
2. Perform an origin search.

Refer to page 466 Using Incremental Encoders to perform the origin search.

If a reference origin offset value has been preset, the axis is moved for the value preset.

Note Previous MC Units can perform an origin search with an Incremental Encoder but not with an Absolute Encoder. The CS1W-MC421/221 can perform an origin search with either an Absolute Encoder or an Incremental Encoder.

## Jogging Without Performing an Origin Search.

1,2,3... 1. Set the system to the servo-lock state.
At this point, the MC Unit will read the absolute position from the Absolute Encoder. The absolute data read will be used to determine a tentative origin.
2. Move the axis to the origin by jogging.

## 9-6-4 Setting the MC Unit Absolute Origin

By setting the absolute origin, the present position is cleared to zero and the absolute position at that time is stored as the absolute position setting (in the machine parameters). Then the present system parameters are stored in the flash memory.
$1,2,3 \ldots$ 1. Set the absolute origin after the MC Unit is moved to the origin.
The present position is stored as the absolute origin in the MC Unit. Execute the absolute origin setting from the PLC Interface Area or the Teaching Box. Refer to page 291 Absolute Origin Setting for information on how to execute the absolute origin setting from the PLC Interface Area.

| Name | Model | Word |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Absolute Origin Setting | $\begin{array}{\|l\|} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & n+11 \\ & n+7 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+13 \\ & \mathrm{n}+9 \end{aligned}$ | $\mathrm{n}+15$ | $\mathrm{n}+17$ $-=-$ | 06 | $\uparrow$ : Absolute origin setting is executed. |

Execute the absolute position setting from the Teaching Box by selecting " 5 .Absolute origin setting" from the extension mode menu. Refer to the Teaching Box Operation Manual (W320) for details on how to execute absolute position setting from the Teaching Box.
Note The above operation can also be executed with the system set to the servo-unlock state.
2. Back up the system parameters using CX-Motion after the absolute origin setting is completed. The set values can be rewritten by downloading the system parameters again.
The Absolute Encoder initial settings can be displayed using the IORD instruction or CX-Motion, but they cannot be changed.

Caution Back up the system parameters using CX-Motion after the absolute origin setting is completed.

Caution When editing system parameters, be sure to edit them after they have been uploaded from the MC Unit. Otherwise, the absolute data will change when it is downloaded, thus causing position errors.

Caution Do not execute the absolute origin setting while system parameters are being downloaded. Otherwise, the Absolute Encoder initial settings will not be stored properly.

Caution Do not execute the absolute origin setting for at least one second after the main power supply or control power supply to the Servo Driver is turned ON.

Caution If a Servo Driver error occurs when the absolute origin is being set, the absolute origin may not be set correctly. Set the absolute origin again if a Servo Driver error occurs.

## 9-7 Absolute Encoder Interface Specifications

This section describes the interface specifications used for OMRON U-series Servo Drivers with absolute encoder specifications.

## Absolute Encoder Output Specifications

An absolute encoder outputs data from phase A, phase B, phase Z, and ABS. It has the following system configuration. With W-series models, the Absolute Encoder and Servo Driver are connected via serial communications.


1,2,3... 1. Absolute data is output as serial data from phase A by changing the SEN signal level from low to high.
2. Initial incremental pulses are output from phase $A$ and phase $B\left(90^{\circ}\right.$ differential two-phase pulses).
3. Output operation ( $90^{\circ}$ differential two-phase pulses) similar to that of ordinary incremental encoders is performed.
4. The number of revolutions is output as serial data from ABS. The MC Unit does not receive the ABS output.


## Contents of Absolute Data

- Serial Data: Indicates how many revolutions the motor shaft has rotated from the reference position (specified at setup).
- Initial Incremental Pulse Count: Indicates the number of pulses generated when the motor rotates to the present position of the motor shaft from the origin at 83 kHz if the Absolute Encoder is a $30-$ to $730-\mathrm{W}$ model and 875 kHz if it is a 1 - to 5 - kW model.
The present position $\left(\mathrm{P}_{\mathrm{E}}\right)$ can be determined using the following formula, where M is serial data (number of motor revolutions), $\mathrm{P}_{\mathrm{O}}$ is the number of initial incremental pulses counted, and R is the number of output pulses per motor shaft revolution that is set for the divider circuit.

$$
P_{E}=M \times R+P_{O}
$$


$P_{\mathrm{E}}$ : Present value (servo) read by encoder
M: Number of revolutions (servo)
R: Number of pulses per encoder revolution
$\mathrm{P}_{\mathrm{O}}$ : Number of initial incremental pulses (servo) read by encoder (normally, negative value)
$P_{\mathrm{S}}$ : Number of initial incremental pulses read at setup (normally, a negative value, which will be then stored in the MC Unit)
$\mathrm{P}_{\mathrm{M}}$ : Present value of the system

$$
\begin{aligned}
& P_{E}=M \times R+P_{O} \\
& P_{M}=P_{E}-P_{S}
\end{aligned}
$$

## Absolute Data Reception Absolute data is processed in the following sequence. Procedure



1,2,3... 1. The SEN signal level is set to high.
2. After 100 ms , the system enters serial data reception wait status.

Phase-A Serial Data Specifications for Absolute Data
3. The system receives 8 bytes of serial data.
4. The system enters normal incremental operation status about 50 ms after the last serial data is received.

The following table shows phase-A serial data specifications for absolute data.

Phase-A Serial Data Specifications

| Data transmission method | Asynchronous |
| :--- | :--- |
| Baud rate | 9,600 bps |
| Start bits | 1 bit |
| Stop bits | 1 bit |
| Parity | Even |
| Character code | ASCII 7 bits |
| Data format | 8 characters (P or A) (+ or -$)(0$ to 9$) \times 5$ digits (CR) |

Serial Data


During normal operation, the number of revolutions (5 digits) from the reference position (specified at setup) is output as serial data in the above format. Zero revolutions are output as "P+00000(CR)" or "P-00000(CR)." The number of revolutions exceeding $\pm 99999$ will not be output correctly. In other words, after exceeding $\pm 99999$, the number of revolutions will return to 00000.

## SECTION 10 Teaching

This section describes the teaching function. This function can be used to teach new positions by moving to a given position and then reading the present position of each axis as position data.
10-1 Introduction ..... 488
10-1-1 Teaching Addresses ..... 488
10-2 Setting the Teaching Address ..... 488
10-2-1 Setting the Teaching Address from the Ladder Program ..... 489
10-2-2 Using the Teaching Box ..... 490
10-3 Performing Teaching ..... 490
10-3-1 Performing Teaching from the Ladder Program ..... 491
10-4 Errors during Teaching ..... 492
10-4-1 Teaching Error Flag Timing Chart ..... 492
10-4-2 Teaching Address Over Errors ..... 493

## 10-1 Introduction

After moving the axes to a desired position, that position can be read to position data addresses as position data. This process is known as teaching. The position data address is called the teaching address.


Teaching is performed separately for each task.
When the teaching command is executed, the present position data for all of the axes in the task (the axes declared in the Unit Parameter Edit menu) will be read and stored in the specified teaching addresses in order ( X axis first, then Y axis).

## Position Format

Teaching Method

Teaching always reads the present position in the reference coordinate system. The present position can be read in either of two formats. Refer to page 278 Types of Teaching for more details on these formats.

- The target position (reference present position)
- The feedback value (actual present position calculated from the encoder)

Teaching can be performed in the following two ways:

- From the PLC Interface Area using instructions in the ladder program
- From the Teaching Box


## 10-1-1 Teaching Addresses

When performing teaching, it is necessary to specify the position data address where the present position data will be stored. The teaching address is used to specify this position data address. Teaching addresses are initialized to zero when the power is turned ON or the MC Unit is restarted.
Set the teaching address in the command area when executing teaching from a ladder program (IOWR instruction), and in the Teaching Box when executing teaching from the Teaching Box.

## 10-2 Setting the Teaching Address

To perform teaching, the teaching address must be set to between A0000 and A1999. The following example shows how to set the teaching address. The teaching address is set in a memory control parameter in the system parameters.
Set the teaching address in the command area when executing teaching from the ladder program (IOWR instruction) and in the Teaching Box when executing teaching from the Teaching Box.
Refer to 3-6 Command Area for details on the command area.

## 10-2-1 Setting the Teaching Address from the Ladder Program

Set the following data with the first operand of the IOWR instruction and transfer the data to the MC Unit.
Teaching Address Set Bit (Task 1): Address 17E2 hex (6114)
Teaching Address Set Bit (Task 2): Address 17E3 hex (6115)
Teaching Address Set Bit (Task 3): Address 17E4 hex (6116)
Teaching Address Set Bit (Task 4): Address 17E5 hex (6117)
Refer to 3-6 Command Area for details regarding the command area.
The following is a basic explanation of the IOWR instruction specifications for setting the teaching address. For a more detailed explanation, refer to 4-2 IOWR and IORD Specifications.


C: Control code, S: First source word, D: Destination unit number and total number of words written

| Operand | Description |
| :--- | :--- |
| C | Teaching address (Hex) |
|  | Teaching Address for Task 1: Address 17E2 Hex (6114) <br> Teaching Address for Task 2: Address 17E3 Hex (6115) <br> Teaching Address for Task 3: Address 17E4 Hex (6116) <br> Teaching Address for Task 4: Address 17E5 Hex (6117) |
| S | First source word <br> Specifies the first word in the CPU Unit from which data is to be trans- <br> ferred. |
| D Total number of words transferred (Hex) |  |
| Specify the destination unit number to which data will be transferred |  |
| and the total number of words to transfer. |  |
| Number of words to transfer: |  |
| Always 0002 Hex. (Refer to Transfer Data below.) |  |

## Transfer Data

Set the following data starting at the first source word and execute the IOWR instruction.


Set the task 1 to 4 teaching address (first address) to a value from 0000 to 07CF hex (0 to 1999).

## Ladder Programming

 ExampleThe following example program transfers data with the MC Unit mounted to the CS and the unit number set to 0 . In this example, teaching address 64 hex (100) of task 1 is set. It is assumed that both the IOWR operand and the data transferred are normal.
When debugging, check the Error Flags from the ladder program.


## Transfer Data (DM)

| D00200 | 0064 |
| :--- | :--- |
| D00201 | 0000 |
|  |  |

## 10-2-2 Using the Teaching Box

Press "TEACH" when performing teaching from the Teaching Box. The teaching address can be changed by using the Numeric Keys to change the position data address displayed in the lower-left corner of the screen. Refer to the Teaching Box Operation Manual (W320) for details.

## 10-3 Performing Teaching

Teaching can be performed once the teaching address has been set. When teaching is performed in the following example, the X -axis present position of 30 is stored in position data address A0100 and the Y -axis present position of 40 is stored in position data address A0101.

The teaching address is then automatically incremented by 2, to 102. Because the teaching address is incremented automatically, position data can be stored sequentially without resetting the teaching address.


In the example, teaching is performed three times at points 1,2 , and 3 . The X , Y present position data is stored and the teaching address is automatically incremented to the next open position data address.

## 10-3-1 Performing Teaching from the Ladder Program

In the following example, teaching is performed from the ladder program for task 1 in the CS1W-MC221. Turn ON the Teaching Bit for task 1 ( $n+3$, bit 09) and keep this bit ON until the Teaching Completed Flag ( $\mathrm{n}+15$, bit 13) turns ON.
The timing chart and ladder program for this operation are shown below.

## Timing Chart



## Example Program



Refer to 5-4 Interface Specifics for details.

## Related Bits

The following table shows related bits in the PLC Interface Area for performing teaching.
Refer to 10-4 Errors during Teaching for information on teaching errors and teaching address overflow errors.

| Name | Model | Word |  |  |  | Bit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Task 1 | Task 2 | Task 3 | Task 4 |  |  |
| Teaching | $\begin{array}{\|l} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & \mathrm{n}+3 \\ & \mathrm{n}+3 \end{aligned}$ | $\begin{aligned} & n+5 \\ & n+5 \end{aligned}$ | $n+7$ | $n+9$ | 09 | $\uparrow$ : Starts teaching. |
| Teaching Type | $\begin{aligned} & \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+3 \\ & n+3 \end{aligned}$ | $\begin{aligned} & n+5 \\ & n+5 \end{aligned}$ | $n+7$ | $n+9$ | 10 | 1: Present position (feedback value) <br> 0: Target position |
| Teaching Completed | $\begin{array}{\|l} \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & n+23 \\ & n+15 \end{aligned}$ | $\begin{aligned} & n+27 \\ & n+19 \end{aligned}$ | $\mathrm{n}+31$ | $n+35$ | 13 | $\uparrow$ : Teaching has been completed. <br> $\downarrow$ : Teaching command is OFF. |
| Teaching Error | $\begin{array}{\|l\|} \hline \text { MC421 } \\ \text { MC221 } \end{array}$ | $\begin{aligned} & n+23 \\ & n+15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+27 \\ & \mathrm{n}+19 \end{aligned}$ | $n+31$ | $n+35$ | 14 | $\uparrow$ : A teaching error occurred. <br> $\downarrow$ : OFF when the next teaching command is completed normally or teaching address setting is completed. |
| Teaching Address Overflow | $\begin{aligned} & \text { MC421 } \\ & \text { MC221 } \end{aligned}$ | $\begin{aligned} & n+23 \\ & n+15 \end{aligned}$ | $\begin{aligned} & n+27 \\ & n+19 \end{aligned}$ | $\mathrm{n}+31$ | $n+35$ | 15 | $\uparrow$ : The teaching address was too high. <br> $\downarrow$ : OFF when the next teaching command is completed normally or teaching address setting is completed. |

## Using the Teaching Box

After pressing "TEACH" to set the position data address, press "WRITE" and "YES." Refer to the Teaching Box Operation Manual (W320) for details.

## 10-4 Errors during Teaching

This section provides information on examples of teaching errors, taking task 1 as an example.

## 10-4-1 Teaching Error Flag Timing Chart

An error will occur and the Teaching Error Flag ( $\mathrm{n}+15$ bit 14) will be turned ON in the following cases when performing teaching.

- Teaching is executed, but the origin has not been established. If even one of the axes in the task has not been established, the present position data for all of the axes will not be stored in the position data addresses and the teaching address will not be changed.
- The teaching address is not within the acceptable range (0 to 1999). The teaching address will not be changed if the value is incorrect.



## 10-4-2 Teaching Address Over Errors

A "teaching address overflow" error will occur when teaching is performed with a teaching address that is not within the position data address range set in the Memory Parameter Edit menu (under the MC Parameter Edit menu). If a "teaching address overflow" error occurs, the present position will not be stored in the position data addresses and the teaching address will not be changed.
In the following examples the start address for task 1 has been set to 150 and the end address has been set to 180, so a "teaching address overflow" error will occur when teaching is performed with a teaching address less than 150 or greater than 180.


## Example 1

In this example, the teaching address is less than 150 when teaching is performed.


## Example 2

In this example, the teaching address is just one less than the start address (150) when teaching is performed.


## Example 3

In this example, the teaching address is not greater than 180 when teaching is performed, but it is greater than 180 when the Y axis is set to A 181 .


## Example 4

In this example, the teaching address is already greater than 180 when teaching is performed.


## SECTION 11 Getting Started

This section explains how to get started using the MC Unit. It provides information on the MC Unit's startup procedures, system configuration, wiring, creating I/O tables, inputting MC programs, creating ladder programs, transferring data, saving data, and conducting trial operation.
11-1 Operation Details ..... 496
11-1-1 Overview ..... 496
11-1-2 Procedure ..... 497
11-2 System Configuration and Wiring ..... 498
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11-2-2 Checking Operation from the Teaching Box ..... 514
11-3 Considerations When Starting Up the MC Unit ..... 518
11-3-1 Setting the System Parameters ..... 518
11-3-2 Considerations When Starting Up or Making Adjustments ..... 519
11-3-3 Changing the Teaching Box Mode for Trial Operation ..... 519

## 11-1 Operation Details

This section explains the MC Unit startup procedures, taking the CS1WMC221 as an example.

## 11-1-1 Overview

## Mechanical System

## Automatic Mode Operation

In this operation, a 2-axis mechanical system using the $X$ and $Y$ axes is used for positioning according to an MC program in the G-language executed in Automatic Mode, and for performing servo-lock, origin search, and jogging operations in Manual Mode.


The MC Unit executes the following positioning according to the MC program.


1,2,3... 1. Each axis waits at its reference origin ( 0,0 ).
2. The $X$ and $Y$ axes are started to move the drill to a position where the first hole $(400,200)$ is to be drilled.
3. The robot moves to the next position $(100,200)$.
4. The robot moves to the last position $(200,400)$.
5. The robot returns to the reference origin $(0,0)$.

## Manual Mode Operation

## Servo-lock

If no other manual command is being executed and if the axes are not already servolocked, the X and Y axes will be servolocked.

## Origin Search

If no other manual command is being executed and if the origin has not been defined yet, an origin search will be executed for the X and Y axes.

## Jogging

If no other manual command is being executed and if the axes are servolocked, jogging will be executed along the X and Y axes.

## 11-1-2 Procedure

The procedure for performing these operations is as follows:
1,2,3... 1. Mount the MC Unit. (Refer to 1) Mounting the MC Unit on page 499.)
2. Set the MC Unit's unit number. (Refer to 2) Setting the Unit Number on page 500.)
3. Connect and wire all Units and devices. (Refer to 3) Connecting and Wiring Units and Devices on page 500.)
Connect the Programming Devices to the CPU Unit and a personal computer with CX-Programmer and CX-Motion installed. Connect the Teaching Box. Wire the MC Unit external inputs. Wire the Input Unit (for the switch box), and wire the Servo Driver.
4. Power up the PLC and use CX-Programmer or the Programming Console to create I/O tables. (Refer to 4) Creating I/O Tables on page 504.)
5. Create a new project and add PLC (CPU Unit) using CX-Motion. (Refer to page 505.)
6. Add MC Unit to the project and set/save the system parameters using CXMotion. (Refer to page 506.)
7. Create, compile, and save MC programs (G language), register in the project, and save the project using CX-Motion. (Refer to page 508.)
8. Transfer the system parameters and MC programs (G language) to the MC Unit and save in the flash memory using the CX-Motion. (Refer to page 509.)
9. Create a ladder program, transfer it to the CPU Unit, and save it. (Refer to 9) Creating Ladder Programs/Transferring and Saving to the CPU Unit on page 509.)
10. Prepare for trial operation (wiring check). (Refer to 10) Trial Operation (Operation Check) on page 512.)
Perform reference offset adjustment (zero balance) and gain adjustment as required.
11. Trial Operation Step 1

Confirm correct operation of the MC program (in Automatic Mode using CX-Motion or the Teaching Box.)
12. Trial Operation Step 2

Confirm correct operation for servolock, origin search, and jogging (in Manual Mode using CX-Motion or the Teaching Box.)
13. Confirm correct operation using the MC monitoring screen (using CX-Motion).
When setting the system parameters and conducting the trial operation, refer to 11-3 Considerations When Starting Up the MC Unit.

## 11-2 System Configuration and Wiring

## 11-2-1 System Configuration

Perform the operations using the following system configuration. Mount the MC Unit to the CPU Backplane and set it to unit number 0.


## Control System

| Name | Model |
| :--- | :--- |
| CPU Unit (SYSMAC CS-series) | CS1H-CPU6 $\square-E / C S 1 G-C P U 4 \square-E ~$ |
| MC Unit | CS1W-MC221 |
| Input Unit | C200H-ID212 |
| Power Supply Unit | C200HW-PA204 |
| CPU Backplane | CS1W-BC103 |
| Power supply for input signals | DC power supply (+24 V) |
| Teaching Box | CVM1-PRO01 + CVM1-MP702 |

## Programming Devices

| Name | Model |
| :--- | :--- |
| Applicable computer | IBM PC/AT or compatible |
| Applicable OS | Windows 98, NT V4.0, Me, 2000, or Vista |
| CX-Motion/CX-Programmer | CXONE-AL $\square \square$ C-EV $\square /-A L \square \square D-E V \square$ |

## Servo Control System

| Name | Model |
| :--- | :--- |
| Servo Drivers (two) | R88D-UA03L (for 100 VAC, 30 W) $\times 2$ |
| Servomotors (two) | R88M-U03030L (for 100 VAC, 30 W) $\times 2$ (See note.) |
| Power Cable | R88A-CAU $\square \square \square$ S (for U Series) |
| Encoder Cable | R88A-CRU $\square \square \square$ C (for U Series) |
| Control Cable | R88A-CPU00 $\square$ M1 (for U Series) |

Note In this example operation, U-series Servo Drivers and Servomotors are used for the X and Y axes. To use H-series, M-series, W-series, or other Servo Drivers and Servomotors, refer to the applicable manuals.

## Special I/O Cable and

 Terminals
## Other Items

| Name | Model |
| :--- | :--- |
| Special MC Unit Cable | XW2Z-100J-F1 |
| Special MC Unit Terminal Block | XW2B-20J6-6 |

Non-fuse breaker
Magnet relay
Noise filter (See note.)
Surge killer (See note.)
Surge absorber (See note.)
Switch box
Switch
Cables and wires
Note Refer to the operation manual for the Servo Driver to be used and prepare the required items.

## 1) Mounting the MC Unit

Mount the MC Unit to the CPU Backplane referring to the system configuration information above. For details, refer to 2-2 Installation.

## 2) Setting the Unit Number

Set the unit number to 0 (MACHINE No.: 00) with the rotary switch on the front panel of the MC Unit.

## 3) Connecting and Wiring Units and Devices

Connecting Programming
Connect the CPU Unit with connecting cable to a personal computer running Devices the CX-Programmer and CX-Motion.


| Unit | Port at CPU Unit | Personal computer | Port at personal computer | Network type (serial communications mode) | Cable model | Cable length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Unit | Internal peripheral port | IBM PC/AT or compatible | D-sub 9-pin male | Peripheral bus or Host Link (SYSMAC WAY) | CS1W-CN226 <br> CS1W-CN626 | 2 meters | --- |
|  | Built-in RS-232C port D-sub 9-pin female |  |  |  | XW2Z-200S-V <br> XW2Z-500S-V | 2 meters | Use a connector with protection against |
| Serial Communications Board/ Unit | RS-232C port D-sub 9-pin female |  |  | Host Link (SYSMAC WAY) | XW2Z-200S-CV <br> XW2Z-500S-CV | 2 meters | static electric discharge |

## Connecting the Teaching Box

Use the following connecting cable to connect the Teaching Box to the MC Unit.

| Model | Cable length |
| :---: | :---: |
| CV500-CN224 | 2 meters |
| CV500-CN424 | 4 meters |
| CV500-CN624 | 6 meters |

For details, refer to the Teaching Box Operation Manual (W320).

Connecting MC Unit External Inputs

Special MC Unit Terminal Block (XW2B-20J6-6)
The cable and terminal block shown in this example are for the CS1WMC221.


X-axis CW, CCW, origin proximity, emergency stop
Y-axis CW, CCW, origin proximity, emergency stop

## Connection Diagram



Wire the $Y$ axis in the same way.

## Wiring the Input Unit

The following illustration shows an example of the switch box used as a test device. Prepare the actual switch box and switches according to your system specifications.

## Switch Box Specifications



## Connection Diagram



Connecting the Servo Drivers

Connect the MC Unit and Servo Drivers using special Control Cable, and connect a $+24-\mathrm{V}$ power supply. Then connect the Servo Drivers to the Servomotors using special Power Cable and Encoder Cable. (The Control Cable, Power Cable, and Encoder Cable are all purchased separately.)

## Connecting Control Cables



The following table shows the available Control Cables.

| Series | Model number | Length |
| :--- | :--- | :--- |
| R88D-U | R88A-CPU001M1 (for two axes) | 1.0 meters |
|  | R88A-CPU002M2 (for two axes) | 2.0 meters |

## Connecting Power Cables and Encoder Cables



The following table shows the available Power Cables and Encoder Cables.
Power Cables

| Series | Specifications | Model | Length |
| :--- | :--- | :--- | :--- |
| R88D-U | Without brake | R88A-CA003S | 3 meters |
|  |  | R88A-CA005S | 5 meters |
|  |  | R88A-CA010S | 10 meters |
|  |  | R88A-CA015S | 15 meters |
|  |  | R88A-CA020S | 20 meters |
|  | With brake | R88A-CAU003B | 3 meters |
|  |  | R88A-CAU005B | 5 meters |
|  |  | R88A-CAU010B | 10 meters |
|  |  | R88A-CAU015B | 15 meters |
|  |  | R88A-CAU020B | 20 meters |

## Encoder Cables

| Series | Model | Length |
| :--- | :--- | :--- |
| R88D-U | R88A-CRU003C | 3 meters |
|  | R88A-CRU005C | 5 meters |
|  | R88A-CRU010C | 10 meters |
|  | R88A-CRU015C | 15 meters |
|  | R88A-CRU020C | 20 meters |

Power Supply Wiring
4) Creating I/O Tables

Wire the power supply according to the instructions in the applicable Servo Driver manual.

## 5) Creating Projects/Adding PLCs (CPU Units)

Note A simple explanation of the operation procedure is given below. For details, refer to the CX-Motion Online Help.
1,2,3... 1. Turn ON the power supply for the personal computer, start the CX-Motion and select File/New/Project.
2. The Project Properties Dialog Box will be displayed. The title can changed and explanation can be omitted.
3. Click OK. The Add PLC Dialog Box will be displayed.

4. Input the desired PLC name.
5. Click the Down Arrow at the right of the Device Type Field, and select the PLC model from the menu. For example, if the CPU Unit is the CS1GCPU45, select CS1G.
6. Click the Settings button on the right of the Device Type Field. Click the Down Arrow at the right of the CPU type field, and select the type of CPU Unit from the menu. In this example, CPU45 is selected.
7. Click the OK button. The Add PLC Dialog Box will return.
8. Set the Network type. In this example. SYSMAC WAY is selected.
9. Click the Set button on the right of the Network Type Field, and click the Driver Tab.
10. In Port Name under Connections, select the port of the personal computer to which the cable is connected (COM1/COM2).
11. Click OK. The Add PLC Dialog Box will return.
12. Click OK. The PLC will be added to the project.


## 6) Adding MC Units/Setting and Saving System Parameters

Note A simple explanation of the operation procedure is given below. For details, refer to the CX-Motion Online Help.

## Adding an MC Unit and Saving System Parameters

1,2,3... 1. In the project workspace, click the icon of the PLC that was added in 5) Creating Projects/Adding PLCs (CPU Units), and then select Edit/Add MC. The MC Unit Dialog Box will be displayed.

2. Input the desired MC Unit name.
3. Click the Down Arrow at the right of the MC Type Field and select CS1WMC221 from the menu.
4. Set the unit number under Communications Environment Settings to 0 (unit number 0).
5. Click OK.

6. In this operation, new parameters are to be created, so click No. The Parameter File Save Type Dialog Box will be displayed.
7. Input the file name and click Save. The system parameters will be saved, and registered in the project.


## System Parameter Settings

1,2,3... 1. Double-click the system parameters in the project workspace. The Unit and memory parameters will be displayed.


Set the system parameters that are required for controlling the MC Unit. Some of the defaults set by CX-Motion will be changed. Once the system parameters have been set, transfer them to the MC Unit and save them in the flash memory. For the task axis declaration, use the X and Y axes for task 1.
The following parameters require setting. Use default settings for other parameters.

| Type of parameters | Name | Set value |
| :---: | :---: | :---: |
| Machine parameters | Minimum unit | 0.01 |
|  | Display unit | mm |
|  | Pulse rate | 1/100 |
|  | Positive/negative software limit | X-axis - direction: -50.00 |
|  |  | X-axis + direction: 600.00 |
|  |  | Y-axis - direction: -50.00 |
|  |  | Y-axis + direction: 600.00 |
| Feed rate parameters | Maximum feed rate | 4000.00 |
|  | Maximum interpolation feed rate | 4000.00 |
|  | High-speed origin search feed rate | 400.00 |
|  | Low-speed origin search feed rate | 40.00 |
|  | Maximum jog feed rate | 400.00 |

When no axes are specified, set the same values for the $X$ and $Y$ axes.

| Creating the Program | Using CX-Motion, create the following MC program. For details on creating programs, refer to the CX-Motion Online Help. |  |
| :---: | :---: | :---: |
| MC Program | N000 | P001 XY |
|  | *001 | SAMPLE PROGRAM |
|  | N002 | G04 5 |
|  | N003 | G26 XY |
|  | N004 | G11 |
|  | N005 | G01 X400 Y300 F30 |
|  | N006 | G01 X100 Y200 F10 |
|  | N007 | G01 X200 Y400 F30 |
|  | N008 | G026 XY |
|  | N009 | G79 |
| Program Contents | N000 | Declares program number P001 and use of the X and Y axes. |
|  | *001 | This is a comment. |
|  | N002 | Waits five seconds. |
|  | N003 | Returns the X and Y axes to their reference origins. |
|  | N004 | Selects the stop mode for positioning. |
|  | N005 | Moves to X400 Y300 at speed 30. |
|  | N006 | Moves to X100 Y200 at speed 10. |
|  | N007 | Moves to X200 Y400 at speed 30. |
|  | N008 | Returns the X and Y axes to their reference origins. |
|  | N009 | Ends the program. |

## Saving and Compiling the MC Program

## Compiling

After creating the program and before transferring it to the MC Unit, compile it and check that no errors are generated.

1,2,3... 1. Select File/Properties.
2. Select CS1W-MC221 for the MC type, and click OK.
3. Select Tool/Compile.

## Saving

1,2,3... 1. Select File/Save as
2. After inputting a file name, click Save.

## Registering in the Project

1,2,3... 1. Click on the MC Unit that was added in 5) Creating Projects/Adding PLCs (CPU Units, and select Edit/Add File.
2. Click on Program, and click on the file that was saved in Saving above. The MC program will be registered in the project.

Saving the Project
Save the project before transferring system parameters and the MC program to the MC Unit.

1,2,3... 1. Click on the project in the project workspace, and then select File/Save project as....
2. Input a file name, and then select Save.

## 8) Transferring System Parameters and MC Programs to the MC Unit and Saving to Flash Memory

Note A simple explanation of the operation procedure is given below. For details, refer to the CX-Motion Online Help.

1,2,3... 1. Click on the MC Unit in the project workspace, select Online/Transfer to MC. The Download Dialog Box will be displayed.

2. Turn ON the AII MC files and Write to flash memory settings and click Transfer.

## 9) Creating Ladder Programs/Transferring and Saving to the CPU Unit

Creating Ladder Programs Create ladder programs using CX-Programmer. The programs required to execute servo-lock, origin search and jogging in Manual Mode and to execute the MC program in Automatic Mode are given below. For details about creating ladder programs refer to the CX-Programmer Operation Manual (W414 or W425). After creating a ladder program, be sure to transfer it to the CPU Unit.

## Notation Used in Ladder Program Diagrams

Bit/flag names in the < > symbols indicate outputs in allocated words. Bit/flag names in the () symbols indicate inputs in allocated words.
In the following examples, the MC Unit is the CS1W-MC221 and the unit number is 00 . Therefore, 30 words will be allocated to the MC Unit starting from CO 2000. Word Area words are from W00000 to W00008. The Input Unit corresponds to CIO 0000.

## Ladder Program

Input the ladder program shown below.

(Continued on next page.)
(Continued from previous page.)


Note A task error reset is required for when an error occurs during trial operation. Add an error reset like the one shown below to the program.

*Allocate I/O again for the reset input.
Insert CIO 201014 as an NC condition to break the holding section for each operation when an error occurs.

## Transferring the Program

## Saving the Program

After the ladder program has been created, transfer it to the MC Unit. (Perform the procedure using CX-Programmer. Refer to the CX-Programmer Operation Manual (W414 or W425).)

Save the ladder program to a data disk. (Perform the procedure using CXProgrammer. Refer to the CX-Programmer Operation Manual (W414 or W425)).

## 10) Trial Operation (Operation Check)

Note A simple explanation of the operation procedure is given below. For details, refer to the CX-Motion Online Help.
Use the following procedures to confirm correct operation of the MC program in Automatic Mode and servo-lock, origin search and jogging operations in Manual Mode.

## Manual Mode

## Power ON

If power is supplied to the MC Unit when the Servo Driver alarm input is already ON, an error will not be generated. An error will occur, however, if the alarm turns OFF and then ON again, or if an instruction that includes axis operation is performed with the alarm still ON. This feature allows greater flexibility with the sequence in which power is supplied to the MC Unit and the Servo Drive.
When operating the MC Unit online form a personal computer, the power supply for the personal computer must be ON first. Otherwise an error will occur.

## MC Coordinate Displays

Display the MC coordinates in order to check the present position of each axis.
1,2,3... 1. Select Online/MC coordinate display.


## 2. Click Start.

## Servo-lock

Set the Automatic/Manual switch to Manual. Servo-lock the X and Y axes by pressing the Operation Buttons. By performing servo-lock, power will be supplied to each axis. While the servo is locked, the CW and CCW indicators will flash. On the MC coordinates display screen, the present position values and the error counter pulse numbers will constantly change in a neighborhood of 0.

## Origin Search

Set the Automatic/Manual switch to Manual. Execute an origin search for the X and Y axes by pressing the Origin Buttons. The axes will move to the origin. When origin search has been completed, the reference coordinate system
present position values in the MC coordinates display screen will change to values near 0.

## Jogging

Check that jogging is performed correctly for each axis. Set the Automatic/ Manual Switch to Manual. Press and hold down the $\mathrm{X}+$ button to move the X axis in the + direction. The present position value for the $X$ axis on the MC monitoring screen will increase. Press and hold down the $X$ - button to move the $X$ axis in the - direction. The present position value for the $X$ axis on the MC monitoring screen will decrease. Use the same procedure to confirm correct operation for the Y axis. Be sure that the present position value does not exceed the set software limit. A CW software limit or CCW software limit error will occur.
MC Program Set the Automatic/Manual switch to Automatic. Press the Start Button to execute the MC program. From the MC task display screen, use the following procedure to display and check the MC program.
1,2,3... 1. Set the Automatic/Manual switch to Automatic.
2. Press the Start Button.
3. Select Online/MC task display.

4. Click Start. The MC program will be displayed on the screen. The part of the program currently being executed will be displayed in reverse video.
5. Check that the axes have moved to the coordinates indicated in the lower right-hand area of the screen under Axis monitoring.

## 11-2-2 Checking Operation from the Teaching Box

This section explains how to use the Teaching Box to execute the MC program and the jog operation. It explains cyclic execution, in which the specified program is executed from the beginning, and single-block execution, in which the specified program is executed one block at a time.
If servo-lock and origin search have not been executed using the switch box, execute the origin search from the Teaching Box after setting locking the servos before executing the MC program and jog operation.

## Changing the Mode to T. BOX RESERVED

1,2,3... 1. Press the EXT Key.

2. Press 1.

3. Press the Down Key. (Pressing the Up and Down Keys switches among the three modes.)


## Executing Servo-lock

1,2,3... 1. Select 2. SERVO LOCK from the Extension Mode Menu.

2. Select all the axes.


The specified axis/axes are shown here.
3. Press the YES Key. The servos will be locked, and the following screen will be displayed.


## Executing Origin Search for All Axes

1,2,3... 1. Press the ORIG SRCH Key.

2. Select 0 . ALL AXES. Press 1 or 2 when selecting an individual axis.

3. Press the YES Key. An origin search will be started and the present position monitoring screen will be displayed.

|  |  | The asterisk (*) indicates that the origin is not established. |
| :---: | :---: | :---: |

The present position will be refreshed for moving axes.
The origin search operations will be performed and the axes will stop at the reference coordinate system origins. The asterisks will disappear at that point, and the present position is shown as 0 .
When the origin search operation has been completed for the specified axes, the following screen will be displayed.

```
एE
OL CTMPETE
```

4. Press the CLR Key. The axis selection screen in step one of this procedure will return.
When an error occurs in the MC Unit or the Servo Driver, clear it by means of the following procedures.

## Resetting MC Unit Errors

1,2,3... 1. Press the ERR CLR Key.

```
RET
    M: प|T
    "MRTUE
```

2. Press 1.

| एRT] | Mx UnT |  |
| :---: | :---: | :---: |
| $\mathrm{BEFE}$ | ERPQR | $?$ |

3. Press the YES Key. The error will be reset for the task in which the error occurred.
```
#एT ME UNT
    EPQR RESET
```


## Resetting Servo Driver Errors

1,2,3... 1. Select 2.DRIVER from the MC Unit's Error Reset Procedure 1 Menu.

2. Press a number from 0 to 2 to select the number of axes to be reset.

3. Press the YES Key. The error will be reset for the selected axes.

EPT DRTUER
ERQe PEET

## Jogging

1,2,3... 1. Press the JOG Key. The Unit will go into Jog Mode and the following screen will be displayed.

|  | $\mathrm{g}_{2} \mathrm{ge}$ |
| :---: | :---: |
| ह5011\% |  |

The override values are displayed here. The default value is $50 \%$. Press the Up and Down Keys to set the value from $10 \%$ to $100 \%$ in increments of $10 \%$.
2. To execute jogging along the $X$ or $Y$ axes, press any of the following four jog keys: $+\mathrm{X},+\mathrm{Y},-\mathrm{X},-\mathrm{Y}$. The specified axis will move in the specified direction, and the present position will be refreshed on the screen.

## Executing Cyclic Execution

1,2,3... 1. Press the PROG EXEC Key.

2. Select 1. CYCLE RUN from the menu.


Task 1 is displayed.
3. Specify the program number. In this case, the program number is 001 , so just input 1.

```
QUH-प4पE RUH
Cपप|िप्प POUL
```



```
    | QuH: sTfeT
```

If the program is changed from CX-Motion, the program number must be entered again even if it is the same. If it is not entered again, an error will be generated. In this case program execution will begin from the first block.
4. Press the START Key.


When the PAUSE Key is pressed, program execution will be paused and the previous screen will be restored. Program execution is resumed by pressing the START Key. The program cannot be executed while an error is in effect. If the program number is entered again, program execution will begin from the first block.
5. Press the CLR Key after the program has been completed. The menu for selecting the operation mode will be restored. (The CLR Key is not effective during program execution.)
If the status is either END or ERR, pressing the CLR Key will return to the restart screen.

## Executing Single-block Execution

1,2,3... 1. Select 2.SINGLE RUN from the menu.


Task 1 is displayed.
2. Specify the program number. In this case, the program number is 001 , so just input 1. If the program number is already set to 001 after cyclic execution, there is no need to enter anything here.
3. Press the START Key. The first block of program number 001 will be executed. In this case, block N002 will be executed because the first block is a comment,.


To halt the operation in progress, press the PAUSE Key.
4. When execution of the first block has been completed, PAUSE status will go into effect and program execution will be stopped. The number of the next block to be executed will be displayed.


Press the PROG EXEC Key to execute the next block. Press the CLR Key to return to the program number input screen. Then press the CLR Key again to return to the operating mode menu.

## 11-3 Considerations When Starting Up the MC Unit

## 11-3-1 Setting the System Parameters

The main considerations when setting the machine parameters are explained below, taking U-series Servo Drivers as an example.

Motor Rotation Direction and Encoder Polarity

## Encoder Resolution

## Pulse Rate

An OMRON Servomotor connected to the MC Unit will operate if the default values (forward for positive voltage, and forward for encoder increase) are set. If the system is set for a right-hand ball screw connection, the default settings will produce a decrease in the present value as the table (workpiece) moves away from the Servomotor. To have the present value increase as the table (workpiece) moves away from the Servomotor with a right-hand ball screw connection, use either of the following two methods.

- Set the MC Unit parameter (rotation direction) so that the motor will reverse for a positive voltage and reverse for an encoder increase.
- Set the Servomotor's mode to Reverse Mode. For U-series Servomotors, turn ON bit 0 of Cn-02.
The encoder resolution parameter sets the number of pulses (encoder frequency dividing ratio) that can be output from the Servo Driver per Servomotor revolution. For U-series Servomotors, set the encoder resolution according to the encoder frequency dividing ratio ( $\mathrm{Cn}-0 \mathrm{~A}$ ), and not the number of encoder pulses parameter.

Note When a U-series Servo Driver with a capacity of 1 kW or more is used, a speed of up to 614.4 kpps is possible (when the encoder resolution is 8,192 and the maximum speed is $4,500 \mathrm{r} / \mathrm{m}$ ). The maximum control speed of the MC Unit, however, is 500 kpps , so adjust the encoder resolution and the encoder frequency dividing ratio so that the speed will stay within this range.
With a ball screw connection, set the ball screw pitch (the distance advanced for one turn of the ball screw) for the numerator. Set the value derived by multiplying the encoder resolution by the ratio for the denominator. This number is a ratio of the number of millimeters advanced per pulse.

Maximum Number of Motor Revolutions

Set the rated number of revolutions for the motor (generally the catalog value).
Note 1. There is a difference between the acceleration/deceleration times set in the MC Unit and the Servo Driver. The MC Unit acceleration/deceleration time defines the time for accelerating and decelerating until the MC Unit's maximum feed rate or interpolation speed reference. The Servo Driver acceleration/deceleration time, in contrast, sets the delay time for accelerating to the speed reference that is given. When the Servo Driver acceleration/deceleration time is set, it lowers the gain for the system, so do not make this setting when using a Servo Driver in combination with an MC Unit.
2. When an S-curve is set in the MC Unit and a software start is set in the Servo Driver, it puts the MC outputs through a filter and the gain is extremely decreased. Set both the S-curve and software start may produce faulty operation.

## Transferring and Saving Data

## Backing Up Data to Flash Memory

When using CX-Motion to transfer data to the MC Unit, select Save/Transfer (Computer $\rightarrow$ MC). Parameters, position data, programs, and so on, are transferred between a file (on a floppy or hard disk) and the MC Unit, so they must be saved or the MC Unit will operate using the old data. After transferring the data, be sure to save it to flash memory before turning OFF the power.
If the machine parameters or Unit parameters are changed and transferred, a system setup error will occur. It can be cleared by turning OFF the power and restarting the Unit. The error will appear to be cleared by just executing an error reset, but internally the old system parameters will remain in effect. The program cannot be correctly transferred while this condition persists, so whenever a system setup error occurs, be sure to turn OFF the power and use the Restart Bit in the CPU Unit to restart the Unit. Then transfer the program after the restart.

With the CS1W-MC421 and CS1W-MC221, memory is backed up to flash memory following the transfer of system parameters and other data. The data in flash memory is always reloaded when the MC Unit is started. If data is not written to flash memory, it will be valid only until the power is turned OFF, so be sure to save it to flash memory after transferring it if it is required.

## 11-3-2 Considerations When Starting Up or Making Adjustments

Adjusting the Wiring Check Parameters

An error may occur if the wiring check parameters are left at their default settings. These settings are made assuming a suitable load, but the load in the actual system may be different and a wiring error may be incorrectly detected. If a wiring error does occur, refer to 2-5 Wiring Check Troubleshooting and adjust the wiring check parameters.

## 11-3-3 Changing the Teaching Box Mode for Trial Operation

When the Teaching Box is connected to the MC Unit, it first goes into T. BOX LIMITED mode, in which only monitoring is possible. To execute the program or jog, the mode must be switched to either T. BOX RESERVED or T. BOX ENABLED. The operating mode can be changed only from the Teaching Box itself.
For the procedure for changing the Teaching Box mode to either T. BOX RESERVED or T. BOX ENABLED, refer to Changing the Mode to T. BOX RESERVED in 11-2-2 Checking Operation from the Teaching Box.

To change position data from the Teaching Box, press the EXT Key, select 4. Memory Protect, and use the Up Key or Down Key to clear the memory protection.
Operations from the CPU Unit are not possible when the Teaching Box is in any mode other than T. BOX LIMITED.
While operations are being executed from the Teaching Box in T. BOX RESERVED or T. BOX ENABLED Mode, other operations will not be carried out even if commands are given from the CPU Unit.
For details on Teaching Box operations, refer to the Teaching Box Operation Manual (W320).

## SECTION 12 <br> Troubleshooting

This section explains the troubleshooting procedures to be employed if problems should occur in MC Unit operation.
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## 12-1 Troubleshooting Tables

This section provides tables to refer to when a particular problem arises. The tables provide a general description of the nature of various potential problems, the probable cause, items to check, and suggested countermeasures.
For more detailed explanations, refer to sections 13-2 onwards.

## 12-1-1 Items to Check First

If a problem has developed, check the following items first.

| No. | Category | Items to check | Checked |
| :---: | :---: | :---: | :---: |
| 1 | Installation environment | Is the environment dusty? |  |
| 2 |  | Are there conducting materials (such as metals, carbon, etc.) in the environment that could get into the equipment? |  |
| 3 |  | Is the ambient temperature higher than the level shown in the specifications? |  |
| 4 |  | Is there excessive moisture (from humidity, water usage, etc.)? |  |
| 5 |  | Are there corrosive materials in the environment (acid, salt, sulphur, etc.)? |  |
| 6 |  | Is there a source of noise nearby (such as a welding machine or inverter)? |  |
| 7 | Wiring | Are signal lines and power lines placed in separate ducts? |  |
| 8 |  | Is there proper grounding? |  |
| 9 |  | Does the power supply have a noise filter? |  |
| 10 | Recent changes | Has there been recent construction (involving welding, and so on)? |  |
| 11 |  | Has a power supply been added recently? |  |
| 12 |  | Have there been changes or additions to the system (including programs)? |  |
| 13 | Errors | Was there any lightning nearby? |  |
| 14 |  | Was there any interruption caused by a fuse or breaker? |  |
| 15 |  | Is the power OFF? |  |

## 12-1-2 Problems and Countermeasures

- If any errors occur that are not covered in the following tables, print out the contents of the PLC Interface Area and related DM Area words from the CX-Programmer or other Programming Device and provide them to your OMRON representative.
- If an operation cannot be properly executed, it may be that a program or parameters were not saved when they were transferred. Upload the parameters, programs, or position data from the MC Unit and open the file and check to be sure that the data was transferred and saved properly.
- If an operation cannot be properly executed, there may be an error in data or signal exchange between the ladder program and the MC Unit. Try performing the operation with the Teaching Box. If the operation can be performed using the Teaching Box, then there may be a problem with the ladder program. Use the CX-Programmer data trace function to check whether the data is being exchanged at the correct timing.

| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 1 | The CPU Unit's RUN indicator does not light when the power is turned ON. | Power supply lines are wired incorrectly. | Check the power supply wiring. | Correct the power supply wiring. |
| 2 |  | The power supply voltage is low. | Check the power supply voltage. | Check the power supply capacity and correct the power supply. |
| 3 |  | An internal fuse has blown. | Check the fuses. | Replace the fuse and determine what caused it to blow. (Refer to the troubleshooting section in the applicable CPU Unit operation manual.) |
| 4 |  | The power supply is defective. | Check the power supply. | Replace the power supply. |
| 5 | Only the MC Unit's RUN indicator fails to light when the power is turned ON. | The power supply capacity is insufficient. | Add up the power supply capacity for all of the Units mounted to the same Backplane, including the CPU Unit, and compare that to the power supply capacity of the Power Supply Unit. If the combined capacity of the Units is greater than that of the Power Supply Unit, then they cannot be properly used. | Increase the power supply capacity. <br> Change the configuration so that the power supply capacity at the Backplane is not exceeded. |
| 6 |  | The MC Unit is defective. |  | Replace the MC Unit. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Servo cannot be locked. | The MC Unit is not operating. | Is the RUN indicator lit? | Check No. 5. |
| 8 |  | The servo cannot be locked because the Unit is not in Automatic Mode. | Check the Automatic Mode Bit. Set the mode to Program Mode and forcibly set only the Servo-lock Bit. | Set the mode to Automatic Mode and then execute servo-lock. (Change the ladder program.) |
| 9 |  | Instructions cannot be received from the ladder program because the Teaching Box is in T. BOX ENABLED or T. BOX RESERVED Mode. | Disconnect the Teaching Box and check again. | Disconnect the Teaching Box or put the Teaching Box into T. BOX LIMITED Mode. |
| 10 |  | Another axis control bit is ON at the same time. | Check whether another axis control bit is ON at the same time. <br> Try executing servo-lock using the Teaching Box. | Turn OFF the other axis control bit and turn ON the servo-lock bit. (Change the ladder program.) |
| 11 |  | The MC Unit is defective. |  | Replace the MC Unit. |
| 12 | The motor is not turning | The servo is not locked. | Check whether the Servo Driver is operating. Check the MC Unit axis status to see whether servo is locked. | Execute servo-lock and then turn the motor. (Change the ladder program.) |
| 13 |  | The wiring is incorrect between the MC Unit and the Servo Driver. | Check the wiring with a tester. Change the connecting cables. | Correct the wiring. |
| 14 |  | A run prohibit input, such as POT or NOT, is ON for a U-series Servo Driver (when $\mathrm{Cn}-01$ bits 2 and 3 are 0 ). | Check the run prohibit inputs. | Turn OFF the Servo Driver run prohibit input. Make the setting so that the Servo Driver run prohibit inputs will not be used. |
| 15 |  | The Servo Driver is in the internally set speed control mode (and is not receiving MC Unit speed referenced). | Check the Servo Driver setting. | Correct the Servo Driver setting. |
| 16 |  | A Servo Driver alarm has been generated. | Check the contents of the Servo Driver alarm. | If there is an alarm, then follow the instructions. |
| 17 |  | The mechanical axis is locked. | Check whether there is a mechanical limit or lock in effect. | Manually release the mechanical lock. |
| 18 |  | The MC Unit is defective. |  | Replace the MC Unit. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 19 | Origin search cannot be executed. | An error or warning has been generated. | Check the contents of the error or warning. | If there is an error or warning, then follow the instructions. |
| 20 |  | The MC Unit's origin proximity input is wired incorrectly. | Use the Teaching Box's input signal monitor function to check whether the sensors are turning ON and OFF normally. | Correct the wiring. |
| 21 |  | The Servo Driver phase $\mathbf{Z}$ is incorrectly wired to the MC Unit. | Check the phase Z wiring. | Correct the wiring. |
| 22 |  | The direction of rotation does not match the direction of the limit input. | If axis rotation is reaching the mechanical limit without reversing direction, use the Teaching Box to check whether the limit inputs are turning ON and OFF normally. | Correct the limit input wiring. |
| 23 |  | The limit input is wired incorrectly. | Check the limit input wiring. | Correct the limit input wiring. |
| 24 |  | Origin search cannot be executed because the Unit is in Automatic Mode. | Monitor the Automatic Mode Bit. <br> Set the mode to Program Mode and forcibly set only the Servolock Bit. | Set the mode to Automatic Mode and then execute servo-lock. (Change the ladder program.) |
| 25 |  | Instructions cannot be received from the ladder program because the Teaching Box is in T. BOX ENABLED or T. BOX RESERVED Mode. | Disconnect the Teaching Box and check again. | Disconnect the Teaching Box or put the Teaching Box into T. BOX LIMITED Mode. |
| 26 |  | Another axis control bit is ON at the same time. | Check whether another axis control bit is ON at the same time. <br> Try executing origin using the Teaching Box. | Turn OFF the other axis control bit and turn ON the origin search bit. (Change the ladder program.) |
| 27 |  | Not entering the in-position range. | Is the MC parameter's in-position width too narrow? Is the Servo Driver gain too low? Is the servo speed reference offset incorrect? | Increase the MC parameter's in-position width. <br> Increase the Servo Driver/MC Unit gain. <br> Adjust the servo speed reference offset (zero balance). |
| 28 |  | The low-speed origin search feed rate is too fast. | Check the low-speed origin search feed rate. | Decrease the low-speed origin search feed rate. |
| 29 |  | The parameters are set incorrectly. | Check the MC Unit parameters with the CX-Motion. <br> If the single-direction mode is specified for a system in which limits are set for both sides, for example, an error will occur and operation will stop when a limit is detected. | Set the parameters correctly, transfer them to the MC Unit, and write them to flash memory. |
| 30 |  | The MC Unit is defective. | --- | Replace the MC Unit. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 31 | The origin established by the origin search sometimes changes. | There is some looseness in couplings or other mechanical connections. | Check whether there is any deviation from the markings at the couplings between the motor and axes, or at any other connections. | Tighten up the connections. |
| 32 |  | There is no phase-Z margin. | Monitor the phase-Z margin. If the value is near the Servomotor's encoder resolution $x$ the ratio ( 1,2 , or 4 ), or near zero, a deviation of one motor revolution may occur at the time of the origin search due to even a minute change in the timing of sensor inputs. | Remove the motor coupling and adjust it by about a $1 / 4$ turn, so that the phase-Z margin pulses will be about $1 / 2$ of the Servomotor's encoder resolution $x$ the ratio ( 1,2 , or 4 ), and then try executing the origin search again. |
| 33 | Motor rotation is unstable. | The parameters are set incorrectly. | Check the MC Unit parameters with the CX-Motion. | Set the parameters correctly, transfer them to the MC Unit, and write them to flash memory. |
| 34 |  | The Servo Motor power lines and encoder lines are wired incorrectly. | Check the Servo Motor power lines and encoder lines. | Correct the wiring. |
| 35 |  | The speed reference (XOUT/YOUT) polarity is wrong. | Check the speed reference wiring. | Correct the wiring. |
| 36 |  | There is eccentricity in the couplings connecting the Servomotor axis and the mechanical system. There may be loose screws or load torque fluctuation due to the meshing of pulley gears. | Check the machinery. Try turning the motor with no load (i.e., with the machinery removed from the coupling). | Adjust the machinery. |
| 37 |  | The gain adjustment is insufficient. | --- | Execute Servomotor autotuning. <br> Manually adjust the Servomotor gain. <br> Adjust the servo parameters with either the CX-Motion or the Teaching Box. |
| 38 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 39 |  | The Servomotor bearings are damaged. | Turn OFF the Servo Driver power. If the Servomotor has a brake, turn ON the brake power supply and release the brake, and then manually turn the motor's output axis with the motor's power line disconnected (because the dynamic brake may be applied). | Replace the Servomotor. |
| 40 |  | The Servomotor windings are disconnected. | With a tester, check resistance between the Servomotor's U, V, and W power lines. There should be a proper balance between the line resistances. | Replace the Servomotor. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 41 | Rotation is reversed. | The Servo Driver is set for reverse rotation. | If the LED indicator on the front panel matches the jogging direction during jogging operations, and if the direction of rotation is reversed, check whether the Servo Driver is set for reverse rotation. | Correct the setting for the direction of Servo Driver rotation. |
| 42 |  | The feedback signal (phase A/ B ) is reversed and the parameter is set for reverse rotation. | Check whether the feedback signal (phase $A / B$ ) is reversed and whether the parameter is set for reverse rotation. | Correct the feedback signal (phase $A / B$ ) wiring. Correct the reverse rotation setting at the MC Unit parameters. |
| 43 |  | During an origin search the origin proximity sensor polarity does not match the parameter setting (in the MC Unit) for the origin proximity input polarity. | Check the parameter setting and the sensor polarity. | Correct the parameter setting. |
| 44 |  | During an origin search, the origin proximity input wiring is faulty. | With the Teaching Box, check whether the origin proximity input status is correct. | Correct the origin proximity input wiring. |
| 45 | The positioning completed signal is not output or is delayed. (The next operation cannot be started.) | The in-position width set in the MC Unit parameters is too narrow, and the axis is not in the in-position range. (If it is not in the in-position range, the next operation cannot be started because the preceding operation is not completed.) | --- | Increase the in-position width set in the MC Unit parameters. |
| 46 |  | The Servo Driver gain is too low. | --- | Adjust the Servo Driver gain and increase the MC Unit position loop gain. |
| 47 |  | The servo speed reference is incorrect. | --- | Adjust the servo speed reference offset (zero balance). |
| 48 |  | The axis is not in the in-position range due to external pressure applied when positioning stopped. | With the CX-Motion or the Teaching Box, monitor the error counter and check whether the axis is in the in-position range. | If positioning is stopped outside of the in-position range due to external pressure, the G-language program must be changed so that in-position monitoring (Pass Mode operation) will not be performed. |
| 49 | There are unusual noises. | The machinery is vibrating. | Check for foreign objects in the machinery's moving parts, and inspect for damage, deformation, and looseness. | Make any necessary repairs. |
| 50 |  | The speed loop gain is insufficient. (The gain is too high.) | --- | Perform autotuning. Manually adjust (decrease) the gain. |
| 51 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 52 |  | There is eccentricity in the couplings connecting the Servomotor axis and the mechanical system. | --- | Adjust the mounting of the Servomotor and machinery. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 53 | Vibration is occurring at the same frequency as the application frequency. | Inductive noise is being generated. | Check whether the Servo Driver control signals are too long. Check whether the control signal lines and power lines are bundled together. | Shorten the control signals. <br> Separate the control signal lines and the power lines. <br> Use a low-impedance power supply for the control signal lines. |
| 54 |  | The control signals are not properly grounded. | Check whether the control signal shield is properly grounded at the Servo Driver. <br> Check whether the control signal lines are in contact with the ground. | Correct the wiring. |
| 55 |  | Twisted-pair or shielded cable is not being used between the MC Unit and the Servo Driver. | Check whether twisted-pair cables are used for the encoder signals and speed references, and whether the cables are shielded. | Use twisted-pair and shielded cable as in the wiring examples. |
| 56 | The motor axis is vibrating unsteadily. | The gain adjustment is insufficient. (The gain is too low.) | --- | Perform autotuning Manually adjust (increase) the gain. |
| 57 |  | The gain cannot be adjusted because the mechanical rigidity is too weak. | This particularly tends to occur in systems with vertical axes, scalar robots, palletizers, and so on, which place a torsion load on the axes. | Increase the mechanical rigidity. <br> Re-adjust the gain. |
| 58 |  | The mechanical structure is producing stick slip (high-viscosity statical friction). | --- | Perform autotuning. Manually adjust the gain. |
| 59 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 60 |  | The Servomotor or the Servo Driver is defective. | --- | Replace the Servomotor or the Servo Driver. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 61 | There is slippage in positioning. | The slippage is not constant. Malfunction due to noise. | Is shielded cable being used? | Use shielded cable. |
| 62 |  | The shield is not properly grounded at the Servo Driver. | Check the ground wiring. | Correct the wiring. |
| 63 |  | The MC Unit's output power supply is not separated from other power supplies. | Check whether the MC Unit's output power supply is separated from other power supplies. | Separate the MC output power supply from other power supplies. |
| 64 |  |  |  | Install a noise filter at the primary side of the MC Unit's output power supply. |
| 65 |  |  |  | Ground the MC Unit's output power supply. |
| 66 |  | Twisted-pair cable is not being used for the pulse outputs. | Check whether twisted-pair cable is being used for the pulse outputs. (The connected voltage is 0 V or $5 / 24 \mathrm{VDC}$.) | Use twisted-pair cable for pulse outputs. |
| 67 |  | The cable between the MC Unit and the Servo Driver is not separated from other power lines. | Check whether the cable is separated from other power lines. | Separate the cable from other power lines. |
| 68 |  | The cable between the MC Unit and the Servo Driver is too long. | Check whether the cable is two meters or less. | The maximum cable length is two meters. |
| 69 |  | There is malfunctioning due to noise from a welding machine, inverter, etc. | Check whether there is a device such as a welding machine or inverter nearby | Separate the Unit from the noise source. |
| 70 |  | The RUN signal turns OFF during operation. | Check whether the Servo Driver's RUN signal is turning OFF during operation. | Turn ON the RUN signal with the correct timing. |
| 71 |  | There is slippage in the mechanical system. | Check for slippage by marking the mechanical connections. | Tighten the connections. |
| 72 | An error has occurred in the MC Unit wiring. | There is an offset in the MC Unit's speed reference voltage and the Servo Driver's speed reference input section | --- | Adjust the speed reference offset at the Servo Driver with the MC Unit connected and servo OFF. |
| 73 |  | The encoder signal and speed reference wiring between the MC Unit and the Servo Driver is faulty or disconnected. | Set the wiring check parameter to "no wiring check," and check to see if there is motor runaway. (Perform the check with the motor coupling disconnected.) If runaway occurs, then there is a wiring error | Correct the wiring. |
| 74 |  | An MC Unit parameter setting is wrong. | Set the wiring check parameter for no wiring check, and check to see if there is motor runaway. (Perform the check with the motor coupling disconnected.) If runaway does not occur, then a parameter setting is wrong. | Set the encoder polarity to reverse in the MC Unit's machine parameters. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :--- | :--- | :--- | :--- | :--- |
| 75 | $\begin{array}{ll}\text { The MC Unit cannot } \\ \text { receive absolute } \\ \text { data (when an } \\ \text { absolute encoder is } \\ \text { used). }\end{array}$ | $\begin{array}{l}\text { The Servo Driver's setup } \\ \text { parameters are not correct. }\end{array}$ | --- | $\begin{array}{l}\text { Make the following } \\ \text { parameter settings. } \\ \text { With U-series Servo Driv- } \\ \text { ers, turn OFF Cn-01 bit 1, } \\ \text { turn ON Cn-01 bit E, and } \\ \text { turn OFF Cn-02 bit 1. } \\ \text { With W-series Servo } \\ \text { Drivers, set Pn002 digit } \\ \text { number 2 to 0. }\end{array}$ |
| With G-series Servo Driv- |  |  |  |  |
| ers, set Pn0B to 0 or 2. |  |  |  |  |$]$| --- |
| :--- |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 80 | The position is slipping. When the servo is locked, the present position changes (when an absolute encoder is used). | The Servo Driver's encoder frequency dividing ratio setting and the MC Unit's encoder resolution (parameter setting) are different. | When the position slips without changing the sign, the slippage amount will change roughly in proportion to the distance from the origin. | Set the MC Unit's encoder resolution to the same value as the Servo Driver's encoder frequency dividing ratio setting (U Series: Cn-0A; W Series: Pn201, G Series: Pn44). <br> With G-series Servo Drivers, set Pn45 to 0. |
| 81 |  | The Servo Driver's reverse mode setting and the MC Unit's parameters do not match. | The present position absolute value does not change, but the sign changes. | Turn OFF Cn-02, bit 0 (the servo reverse mode setting). <br> Set the MC Unit parameters to a combination of either of the following: Forward with plus voltage and forward with encoder increase, or reverse with plus voltage and reverse with encoder increase. |
| 82 | Self-holding is not cleared for the start line of the program as it is shown in the manual. <br> Program execution does not end even when the operation is completed. | The time required for the operation is shorter than the CPU Unit's cycle time, so the Program Execution End signal is not being transmitted to the CPU Unit. | This occurs when the target position is the same as or right next to the present position before starting. | Insert "G04 0.1" (DWELL TIMER) in front of the G79 in the MC Unit's G-language program. |
| 83 | Position slippage has occurred when using an absolute encoder for a Gseries Servo Driver. | The axis was moving when the servo was locked. | Check if the axis is stopped when the servo is locked. | Stop the axis before locking the servo. |

## 12-2 Error Indicators

The following errors are displayed at the LED indicators at the top of the MC Unit's front panel.


## 12-2-1 Errors During Initial Processing

The following table shows the errors that occur during the MC Unit's initialization processing.

| RUN | ERC | ERH | XCCW | XCW | YCCW | YCW | Error | Probable causes | Remedy |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | Watchdog timer <br> timeout error | The MC Unit's watchdog <br> timer has timed out. | Replace the <br> MC Unit. |
| OFF | OFF | ON | OFF | OFF | OFF | OFF | Setup error | One of the following <br> setup errors occurred: <br> Illegal unit number <br> Unit number duplication <br> Cyclic initial error <br> Unit number setting error | Set the <br> correct unit <br> number and <br> turn ON the <br> power again. |
| OFF | ON | ON | OFF | OFF | OFF | OFF | Unit classification <br> error | The Unit classification <br> was incorrectly set. | Replace the <br> MC Unit. |
| OFF | ON | OFF | ON | OFF | OFF | OFF | EEPROM error | An error occurred in <br> EEPROM. |  |
| OFF | ON | OFF | OFF | ON | OFF | OFF | RAM error | An error occurred in <br> RAM. |  |
| OFF | ON | OFF | OFF | OFF | ON | OFF | CPU error | An error occurred at the <br> CPU. |  |
| OFF | ON | OFF | OFF | OFF | OFF | ON | System software error | The system software is <br> damaged. |  |

## 12-2-2 Errors During Normal Operation

| RUN | ERC | ERH | XCCW | XCW | YCCW | YCW | Error | Probable causes | Remedy |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ON | OFF | OFF | --- | --- | --- | --- | (Normal) | --- | --- |
| ON | OFF | ON | OFF | OFF | OFF | OFF | PLC error | One of the following errors <br> occurred at the CPU Unit: <br> Watch dog timer operation <br> Bus error <br> Cyclic monitor error | Extend the cyclic <br> monitor time. If the <br> error recurs, replace <br> the CPU Unit. |
| ON | ON | OFF | OFF | OFF | OFF | OFF | Unit error | An error occurred at the <br> MC Unit. | Check the error <br> code and apply the <br> appropriate remedy. |
| ON | ON | OFF | OFF | OFF | ON | OFF | CPU error | An error occurred at the <br> MC Unit's CPU. | Replace the MC <br> Unit. |

Error codes are explained in 12-3 System Error Codes to 12-5 Axis Error Codes.
The error code that occurs first will be output to word $\mathrm{n}+11$ (MC221) or $\mathrm{n}+19$ (MC421) in the PLC Interface Area.

## 12-3 System Error Codes

When a system error occurs, the Error Flag turns ON in the PLC Interface Area and an error code is output. With the MC221, bit 14 of word $n+10$ turns ON , and a 4-digit error code is output in hexadecimal to word $\mathrm{n}+11$. With the MC421, bit 14 of word $n+18$ turns ON, and a 4-digit error code is output in hexadecimal to word $\mathrm{n}+19$. The meanings of the error codes are explained in the error code tables provided on the following pages.

Explanation of Tables
Under the Code heading, the 4-digit hexadecimal code that is output by the MC Unit is given first. The number given below it in parentheses is the way it appears when decimal display is selected at the Programming Console.

Under the Error name heading, the actual error name is given first and the name as it appears in the MX-Motion and the Teaching Box is given below it in parentheses.
The three methods of stopping (deceleration stop, accumulated pulse stop, and emergency stop) are explained below.

Deceleration Stop


Accumulated Pulse Stop


Emergency Stop

Brake Signals Enabled


Feedback control is not performed while outputting 0 V and while waiting for the brake to turn ON after outputting 0 V . It is thus possible that the axis will be rotating. (Feedback control is performed while waiting for the brake to turn ON for a servo unlock command, and thus the axis will not rotate.)

| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline 0001 \\ (0001) \end{array}$ | System parameters destroyed (SYS PARA CORRUPT) <br> The Memory Card data is corrupted or an attempt was made to restore data for a different model or different version of CX-Motion. | The system parameters have been destroyed. (Checked when power is turned ON.) <br> Download the system parameters from the CX-Motion again write them to the flash memory, and then turn the power OFF and ON. The system parameters can be destroyed by any of the following: <br> The memory data might have been destroyed by noise. <br> The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. <br> Restore data is corrupted. <br> The restore data is for a different model or a different version of CX-Motion. <br> This error cannot be cleared by an error reset. | --- |
| $\begin{array}{\|l\|} \hline 0002 \\ (0002) \end{array}$ | Wrong number of tasks (TASK NOT CONSIST) | The number of tasks registered in the system parameters does not match the number registered in the program. (Checked when power is turned ON.) <br> Either delete all programs using the CX-Motion or download system parameters with the number of tasks that matches the number registered in the program. <br> The error is cleared automatically when all programs are deleted. Download the program(s) again and write the program(s) to the flash memory. When downloading the system parameters again, turn the Unit's power OFF and then ON again. <br> This error can be caused by any of the following: <br> The programs were not all deleted in spite of the changed system parameter task configuration. <br> The system parameters that were downloaded had a different number of tasks registered. <br> The memory data might have been destroyed by noise. The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. <br> This error cannot be cleared by an error reset. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0003 \\ (0003) \end{array}$ | Task 1 program destroyed (TASK 1 PROG CORR) | The task 1 program has been corrupted. (Checked when power is turned ON.) <br> Delete all task 1 programs using the CX-Motion and the error will be cleared automatically, then download the programs again and write them to the flash memory. The programs can be destroyed by any of the following: <br> The memory data might have been destroyed by noise. <br> The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. <br> This error cannot be cleared by an error reset. | --- |
| $\begin{aligned} & \hline 0004 \\ & (0004) \end{aligned}$ | Task 2 program destroyed (TASK 2 PROG CORR) | The task 2 program has been corrupted. (Checked when power is turned ON.) <br> Refer to error processing for error code 0003. | --- |
| $\begin{aligned} & \hline 0005 \\ & (0005) \end{aligned}$ | Task 3 program destroyed (TASK 3 PROG CORR) | The task 3 program has been corrupted. (Checked when power is turned ON.) <br> Refer to error processing for error code 0003. | --- |
| $\begin{array}{\|l\|l} \hline 0006 \\ (0006) \end{array}$ | Task 4 program destroyed (TASK 4 PROG CORR) | The task 4 program has been corrupted. (Checked when power is turned ON.) <br> Refer to error processing for error code 0003. | --- |


| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 0007 \\ & (0007) \end{aligned}$ | Fatal CPU bus error (CPU BUS STOP ERR) | Cyclic processing (periodic refresh processing) with the CPU Unit was not executed. (Always checked.) <br> The fatal CPU bus error may have been caused by the following: <br> An end refresh prohibition is set in the CPU Unit. <br> The ladder program's scan time is too long, and it exceeded the CPU Unit's cyclic monitor time. <br> In these cases, perform the following: <br> Clear the end refresh prohibition at the CPU Unit. <br> Extend the CPU Unit's cyclic monitor time. <br> If this error occurs, turn ON the power supply again or restart from the CPU Unit. <br> This error cannot be cleared by an error reset. | Deceleration stop |
| $\begin{aligned} & 0009 \\ & (0009) \end{aligned}$ | Fatal PLC error (PLC STOP ERROR) | A fatal or non-fatal error was generated at the CPU Unit. (Always checked.) <br> First remove the cause of the error. For information on fatal and non-fatal errors, refer to the applicable PLC operation manual. If the error recurs after the cause has been cleared, check to be sure that the MC Unit is securely mounted to the Backplane (e.g., that no screws are loose). If the error still continues to occur after that, either the MC Unit or the CPU Unit may be malfunctioning. Replace the MC Unit, the CPU Unit, or the Backplane. <br> If this error occurs, turn ON the power supply again or restart from the PLC. <br> This error cannot be cleared by an error reset. | Emergency stop |
| $\begin{aligned} & \text { 000A } \\ & (0010) \end{aligned}$ | Deceleration stop (DECEL STOP) | The Teaching Box's deceleration stop key was pressed. Reset the error after checking for any unsafe conditions. | Deceleration stop |
| $\begin{aligned} & \text { 000B } \\ & (0011) \end{aligned}$ | Setup error (SYSTEM SET ERROR) | System parameters with new Unit or machine parameters were downloaded. <br> Write the system parameters to the flash memory with the CX-Motion or Teaching Box and then turn the power OFF and ON. The error can be cleared by an error reset, but the Unit will operate with the old parameters unless the power is turned OFF and then ON again. | Deceleration stop |
| $\begin{aligned} & \text { OOOC } \\ & (0012) \end{aligned}$ | Illegal data (DATA ERROR) | Position data was destroyed when it was received with the IORD instruction. <br> The error can be cleared by an error reset, but transfer the position data again. The position data can be destroyed by external noise. | Deceleration stop |
| $\begin{aligned} & \hline 000 \mathrm{D} \\ & (0013) \end{aligned}$ | Error history corrupted (ERR HISTORY CORP) | The error log data has been corrupted. (Checked when power is turned ON.) <br> When error log data is corrupted, the error log will automatically be initialized (i.e., all of the error records will be cleared). Either execute an error reset, turn ON the power again, or restart from the PLC. <br> The error log corruption may have been caused by external noise or a problem with EEPROM. | Deceleration stop |
| $\begin{aligned} & \hline 000 \mathrm{E} \\ & (0014) \end{aligned}$ | IORD syntax error (IORD SYNTAX ERR) | One of the following errors occurred when the IORD instruction was executed. <br> The data address is not within the acceptable range. <br> The number of transfer data items is not within the acceptable range. <br> The number of transfer data items is not in 4-byte units. Set the correct data and execute the IORD instruction again. | Deceleration stop |


| Code | Error | Error Processing | Stop method |
| :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { 000F } \\ (0015)\end{array}$ | $\begin{array}{l}\text { IOWR syntax error } \\ \text { (IOWR SYNTAX ERR) }\end{array}$ | $\begin{array}{l}\text { One of the following errors occurred when the IOWR } \\ \text { instruction was executed. } \\ \text { The data address is not within the acceptable range. } \\ \text { The number of transfer data items is not within the } \\ \text { acceptable range. } \\ \text { Example: When rewriting a 4-byte parameter, 8 or 12 } \\ \text { bytes were specified. }\end{array}$ | $\begin{array}{l}\text { Deceleration } \\ \text { stop }\end{array}$ |
| The number of transfer data items is not in 4-byte units. |  |  |  |
| Set the correct data and execute the IOWR instruction again. |  |  |  |\(\left.] \begin{array}{l}Deceleration <br>

stop\end{array}\right\}\)

## 12-4 Task Error Codes

When a task error occurs, the Error Flag and the Task Error Flag turn ON in the PLC Interface Area, and a 4-digit error code is output in hexadecimal to word $\mathrm{n}+11$ (for the MC221) or word $\mathrm{n}+19$ (for the MC421). The following table shows the address of the Error Flags and the Task Error Flags for both the MC221 and the MC421.

| Error name | Task | MC221 | MC421 |
| :--- | :--- | :--- | :--- |
| Error Flag | --- | $\mathrm{n}+10$, bit 14 | $\mathrm{n}+18$, bit 14 |
| Task Error Flag | Task 1 | $\mathrm{n}+15$, bit 00 | $\mathrm{n}+23$, bit 00 |
|  | Task 2 | $\mathrm{n}+19$, bit 00 | $\mathrm{n}+27$, bit 00 |
|  | Task 3 | --- | $\mathrm{n}+31$, bit 00 |
|  | Task 4 | --- | $\mathrm{n}+35$, bit 00 |

The meanings of the error codes are explained in the following tables. The programs referred to here are MC programs written in $G$ language.

Under the Code heading, the 4-digit hexadecimal code that is output by the MC Unit is given first. The number given below it in parentheses is the way it appears when decimal display is selected at the Programming Console. Under the Error name heading, the actual error name is given first and the name as it appears in the CX-Motion and the Teaching Box is given below it in parentheses.

For details on the three stop methods, refer to 12-3 System Error Codes.

| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 0014 \\ & (0020) \end{aligned}$ | Program number error (PROGRAM No. ERR) | The specified program number is outside of the acceptable range. <br> The position data specified with G 72 is not between 500 and 999. <br> Specify a 4-digit hexadecimal number from 0000 to 03E7 (0000 to 0999 in decimal). <br> Set the position data specified with G72 between 500 and 999. | Deceleration stop |
| $\begin{aligned} & 0015 \\ & (0021) \end{aligned}$ | Program not found (NO PROGRAM) | The specified main program or subroutine does not exist. If a SUBROUTINE JUMP (G72) command was executed, the specified subroutine does not exist. <br> Create the specified program or check whether the specified program number is correct. | Deceleration stop |
| $\begin{aligned} & 0016 \\ & (0022) \end{aligned}$ | Program axis declaration error (AXIS SPEC ERR) | The axes used in the program are not set in the parameters. Be sure to set the axes being used in the parameters. This setting is made with the CX-Motion. | Deceleration stop |
| $\begin{aligned} & 0017 \\ & (0023) \end{aligned}$ | Illegal G code <br> (INV G CODE COMND) | An unused $G$ code was used in the program. <br> Somehow the program has been destroyed. Download the program again and write it to the flash memory, and then turn the power OFF and ON. The program could have been destroyed by any of the following: <br> The memory data might have been destroyed by noise. The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. | Deceleration stop |
| $\begin{aligned} & 0018 \\ & (0024) \end{aligned}$ | Program out of range (PROG RANGE OVER) | Attempted to execute the next block of the program, but no block existed. <br> Somehow the program has been destroyed. Download the program again and write it to the flash memory, and then turn the power OFF and ON. The program could have been destroyed by any of the following: <br> The memory data might have been destroyed by noise. The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. | Deceleration stop |
| $\begin{aligned} & 0019 \\ & (0025) \end{aligned}$ | M code out of range <br> (M CODE RANGE OVR) | Attempted to output an M code from a position data address or register, but the content was not within the acceptable range for M codes (000 to 999). <br> Make sure that the M code is from 000 to 999. | Deceleration stop |
| $\begin{aligned} & \text { 001A } \\ & (0026) \end{aligned}$ | Interpolation rate not set (INTER SP NOT SET) | The interpolation feed rate was not specified when an interpolation command (G01, G02, or G03) was executed, and the interpolation feed rate hadn't been specified since program execution was started. <br> Specify the interpolation feed rate in the program. | Deceleration stop |


| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { 001B } \\ (0027) \end{array}$ | Arc interpolation command value error <br> (CIR ARC INT ERR) | A circular interpolation command (G02 or G03) was executed, but an arc cannot be drawn because of one of the following reasons. <br> The arc angle was too small because the start point and end point were extremely close and the radius was too large. <br> With radius specification, the start point and end point are the same or the radius is too short compared to the distance between the start point and end point. <br> With center specification, the distance between the center and the start point or end point is zero. <br> With center specification, the difference is too long between the radius of the center and the start point and the radius of the center and the end point. <br> Correct the program or the position data. | Deceleration stop |
| $\begin{aligned} & \hline 001 \mathrm{C} \\ & (0028) \end{aligned}$ | Circular arc plane error (CIR ARC PLNE ERR) | When either G02 or G03 (the circular interpolation commands) was executed, the circular interpolation plane was either not specified or incorrectly specified. <br> When the circle center was specified, an axis was specified that was not part of the circular interpolation plane. <br> When one of the commands from G17 to G22 was executed, it tried to specify a circular plane that included an axis not set for that task. <br> Correct the program. | Deceleration stop |
| $\begin{array}{\|l\|l\|} \hline 001 \mathrm{D} \\ (0029) \end{array}$ | Overflow error (OVERFLOW ERROR) | An overflow occurred when the axis command value was converted with the minimum setting value or pulse rate in a G00, G01, G02, G03, or G31 command. <br> Correct the program or the position data. Check the setting for the minimum setting unit parameter in the system parameters. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 001 E \\ (0030) \end{array}$ | Divide-by-zero error (ZERO DIVIDE ERR) | A division by zero occurred when a G60 command (ARITHMETIC OPERATIONS) was executed. <br> Correct the program or the position data. Check the setting for the minimum setting unit parameter in the system parameters. | Deceleration stop |
| $\begin{array}{\|l\|l\|} \hline 001 F \\ (0031) \end{array}$ | Position data out of range (POSIT DATA OVER) | The position data exceeded the acceptable range when a G60 command (ARITHMETIC OPERATIONS) was executed or the specified axis' origin was not established when a present position was substituted in a G63 command (SUBSTITUTION). <br> If the error occurred in a G60 command, correct the program or position data. If the error occurred in a G63 command, correct the program or establish the location of the specified axis' origin by executing an origin search. | Deceleration stop |
| $\begin{array}{\|l\|l\|} \hline 0020 \\ (0032) \end{array}$ | Register out of range (REGIST RANGE OVR) | The register contents exceeded the acceptable range when a G60 command (ARITHMETIC OPERATIONS) or a G63 command (SUBSTITUTION) was executed. Correct the program or the data. | Deceleration stop |
| $\begin{array}{\|l\|l} \hline 0022 \\ (0034) \end{array}$ | Nesting error (NESTING ERROR) | There were six or more nesting levels when a G72 command (SUBROUTINE JUMP) was executed. Correct the program so that there are five or fewer nesting levels. | Deceleration stop |
| $\begin{array}{\|l\|l} \hline 0023 \\ (0035) \end{array}$ | No return destination (NO RETURN DESTIN) | A subroutine's program number was read to start execution, so there was no return destination when the SUBROUTINE END command (G73) was executed. <br> Always start the main program first and then call the subroutine from the main program. | Deceleration stop |


| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 0024 \\ & (0036) \end{aligned}$ | Program number not set (PROG No. NOT SET) | When the MC program was started from the ladder program, the Cycle Start Bit was turned ON without turning ON the Program Number Read Bit. Turn ON the Cycle Start Bit after turning ON the Program Number Read Bit. <br> The Program Number Read Bit must be turned ON when the Cycle Start Bit is turned ON after using the CX-Motion to add, edit, or delete any MC programs in the task. In this case, the program will be executed from the first block. | Deceleration stop |
| $\begin{aligned} & 0025 \\ & (0037) \end{aligned}$ | Number out of range (NUM RANGE OVER) | A numerical value exceeded the acceptable range during execution of G04 (time value), G53 (offset value), G54 (preset value), G69 (parameter value), or G70 (number of loops) command. <br> An overflow occurred when the offset value or preset value was converted with the minimum setting unit from the system parameters. <br> Correct the program or the position data. Check the setting for the minimum setting unit parameter in the system parameters when the error occurs in a present position preset from the G53 or G54. <br> The travel amount was 0 for an axis for which a stopover was specified when using a version-1 MC Unit. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0026 \\ (0038) \end{array}$ | Negative interpolation rate (INTER SP - DESIG) | A zero or negative value in a position data address or register was specified for the interpolation feed rate for linear interpolation, circular interpolation, or interrupt inching. <br> Correct the program or the position data so that a positive value is used for the interpolation feed rate. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0027 \\ (0039) \end{array}$ | Illegal intermediate code (INTER CODE ERROR) | Somehow the program has been destroyed. Download the program again and write it to the flash memory, and then turn the power OFF and ON. The intermediate code error could have been caused by any of the following: <br> The memory data might have been destroyed by noise. The PLC (MC Unit) might have been turned OFF while data was being written to the flash memory. | Deceleration stop |
| $\begin{aligned} & \hline 0028 \\ & (0040) \end{aligned}$ | Operating time overflow (RUN TIME OVERRUN) | Attempted to execute a G00, G01, G02, or G03 positioning command, but the movement to the specified target would take too long at the specified feed rate. <br> Correct the program, position data, or parameters to increase the feed rate or reduce the distance to be moved. | Deceleration stop |
| $\begin{array}{\|l\|} 0029 \\ (0041) \end{array}$ | Position counter overflow (MOVE DIST OVER) | Can't move to the target specified in a G01 command because it is too far. <br> Correct the program or position data to reduce the distance to be moved. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 002 \mathrm{~A} \\ (0042) \end{array}$ | Position counter overflow during arc movement (CIR ARC DIST OVER) | Can't move the amount specified in a circular interpolation command because it is too far. Either the distance between the center and start/end point is too great, the arc length is too great, or the distance between the start and end points is too great. <br> Correct the program or data to reduce the distance to be moved. | Deceleration stop |
| $\begin{aligned} & \hline 002 \mathrm{~B} \\ & (0043) \end{aligned}$ | Arc cannot be completed (CIR ARC CONT ERR) | Attempted to continue circular interpolation, but couldn't because an axis error occurred during circular interpolation, the circular interpolation was decelerated to a stop and then another positioning operation such as jogging was performed, or the circular interpolation was decelerated to a stop and then an axis error occurred. <br> When this error occurs, circular interpolation cannot be continued, so restart the program from the beginning. Circular interpolation can be continued when the interpolation is decelerated to a stop and no errors or other positioning operations occur while the interpolation is stopped. | Deceleration stop |


| Code | Error | Error Processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline 002 \mathrm{C} \\ (0044) \end{array}$ | Supplemental axis speed overrun <br> (SUP AXIS SP OVER) | The interpolation feed rate for the supplemental axis specified for circular interpolation exceeded the maximum interpolation feed rate specified in the system parameters. The traverse feed rate specified by G32 exceeded the maximum interpolation feed rate specified in the system parameters. <br> Correct the program and position data so that the interpolation feed rate will be decreased. <br> Correct the system parameters so that the maximum interpolation feed rate will be increased. <br> Decrease the axis speed using G32. | Deceleration stop |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 002 \mathrm{D} \\ (0045) \end{array} \end{array}$ | Second speed over (SECOND SP OVER) | The value of speed reference 2 was the same as or larger than the value of speed reference 1 when G30 was executed. Set so that the value of speed reference 1 is larger than the value of speed reference 2. | Deceleration stop |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 002 E \\ (0046) \end{array} \end{array}$ | No interrupt input (NO INPUT) | There was no interrupt input signal when G31 was executed. The interrupt input signal line may be disconnected, the sensor may not be working, or the input signal timing may be OFF. Perform an inspection and apply the appropriate remedy, and then execute G31 again. | Deceleration stop |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 002 F \\ (0047) \end{array} \end{array}$ | Position reverse (POSITION REVERSE) | When G31 was executed, the direction of travel with no interrupt input did not match the direction of travel with an interrupt input. (The travel directions were reversed.) <br> Correct the program so that the travel directions in both of these cases are the same. | Deceleration stop |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 0030 \\ (0048) \end{array} \end{array}$ | Negative number of rotations (ROTAT-DESIG) | The number of rotations designated by G02 or G03 is a negative number. <br> With G32, one of the following errors may have occurred: <br> The feed rate was set to zero or less (including negative numbers). <br> A negative number was designated as the number of end windings. <br> The total number of windings was set to zero or less (including negative numbers). <br> Correct the program so that the number of rotations for G02 or G03 will be greater than zero. Correct the parameters as follows: <br> - Rotation speed: Greater than zero <br> - Number of end windings: Zero or more <br> - Total number of windings: One or more | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0031 \\ (0049) \end{array}$ | Traverse axis setting error (WIND SET ERR) | The rotating axis specified by G 32 ( X axis or Z axis) was not set for unlimited feeding. <br> With the CX-Motion, set the X axis or the Z axis for unlimited feeding. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0032 \\ (0050) \end{array}$ | D code range overrun <br> (D CODE RANGE OVER) | When an attempt was made to output a D code with a position data address or register designation, the specified data exceeded the D code range. <br> Set the D code to a number between 0 and 255 . | Deceleration stop |


| Code | Error | Error Processing | Stop method |
| :--- | :--- | :--- | :--- |
| 0033 <br> (0051) | Traverse continuation error <br> (WIND CONT ERR) | An attempt was made to continue a traverse operation, but <br> the operation was unable to be continued for one of the fol- <br> lowing reasons: <br> - An error occurred at the axis during the traverse operation. <br> -The axis was decelerated to a stop during traverse opera- <br> tions, or jogging was executed while axis operation was <br> stopped, or the axis was moved by some other such oper- <br> ation. <br> In this case it will not be possible to continue, so restart the <br> program execution from the first block. The traverse operation <br> can be continued only under the following conditions: <br> - The traverse operation must have been stopped by a <br> deceleration stop and there must have been no errors gen- <br> erated while operation was stopped; or the axis must not <br> be able to be moved. <br> stop |  |
| 0034  <br> $(0052)$ D code timeout <br> (D CODE TIME OVR) | The CPU Unit was notified of the D code, but there was no <br> response from the CPU Unit. <br> The CPU Unit ladder program may be stopped, or another <br> ladder program with a higher priority may be running. Check <br> the CPU Unit and the ladder program. | Deceleration <br> stop |  |

## 12-5 Axis Error Codes

## Explanation of Tables

When a system error occurs, the Error Flag turns ON in the PLC Interface Area and an error code is output. With the MC221, bit 14 of word $\mathrm{n}+10$ turns ON, and a 4-digit error code is output in hexadecimal to word $\mathrm{n}+11$. With the MC421, bit 14 of word $\mathrm{n}+18$ turns ON, and a 4-digit error code is output in hexadecimal to word $n+19$. The meanings of the error codes are explained in the error code tables provided on the following pages.

Under the Code heading, the 4-digit hexadecimal code that is output by the MC Unit is given first. The number given below it in parentheses is the way it appears when decimal display is selected at the Programming Console. Under the Error name heading, the actual error name is given first and the name as it appears at the Teaching Box is given below it in parentheses.
For details on the three stop methods, refer to 12-3 System Error Codes.

| Code | Error | Error processing | Stop method |
| :--- | :--- | :--- | :--- |
| 003C <br> (0060) | Driver alarm encountered <br> (DRV ALARM INPUT) | The driver alarm input was turned ON or an attempt was <br> made to operate the axis or execute a Present position <br> CHANGE (G54) command or ORIGIN UNDEFINED (G29) <br> command with the driver alarm input ON after resetting an <br> error. <br> Check the status of the Servo Driver and correct the error if <br> one is found. Turn the Servo Driver ON if it's OFF. | Emergency stop |
| 003D <br> (0061) | Error counter overflow <br> (ERR CNT OVERFLOW) | The number of pulses in the error counter exceeded the <br> upper limit. <br> The upper limit will differ depending on the ON/OFF status of <br> the Error Counter Selection Bit. <br> OFF: The upper limit will be the error counter warning value <br> set in the system parameters. <br> ON: The upper limit will be 65,535 pulses. <br> This error could be caused by a disconnected/broken <br> encoder cable, electrical noise, improperly adjusted servo <br> system, or improperly adjusted/faulty mechanical system. | Emergency stop |


| Code | Error | Error processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \begin{array}{l} \text { (03E } \\ (0062) \end{array} \end{aligned}$ | Clockwise overtravel (CW OVER TRAVEL) | The CW limit input signal came ON during axis operation or an attempt was made to operate the axis with the CW limit input signal ON after resetting an error. <br> Move the axis in the CCW direction with manual operation. | Accumulated pulse stop or emergency stop (Set in the system parameters.) |
| 003F <br> (0063) | Counterclockwise overtravel (CCW OVER TRAVEL) | The CCW limit input signal came ON during axis operation or an attempt was made to operate the axis with the CCW limit input signal ON after resetting an error. <br> Move the axis in the CW direction with manual operation. | Accumulated pulse stop or emergency stop (Set in the system parameters.) |
| $\begin{aligned} & \hline 0040 \\ & (0064) \end{aligned}$ | Both direction overtravel (CW, CCW OVER TR) | Both limit input signals came ON during axis operation or an attempt was made to operate the axis with both limit input signals ON after resetting an error. <br> Check whether the limit input signals have been wired incorrectly. | Accumulated pulse stop or emergency stop (Set in the system parameters.) |
| $\begin{array}{\|l\|} \hline 0041 \\ (0065) \end{array}$ | No origin signa (NO ORIGIN SIGNAL) | During an origin search, the origin proximity input signal went from ON to OFF, but then a limit input signal went ON before the phase-Z input. <br> This error could be caused by a fault phase-Z input in the encoder, a disconnected or broken encoder cable, or placement the origin proximity input signal too close to a limit input signal. Refer to Appendix F Additional Origin Search Patterns for details on how errors occur during origin searches. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0042 \\ (0066) \end{array}$ | No origin proximity signal (NO ORIG PROX SIG) | A limit input signal went ON before the origin proximity input signal during a one direction-mode origin search. There was no origin proximity input signal between the two limit input signals when origin search was executed in the reversemode origin search. <br> Check the installation of the origin proximity input signal and the wiring of the limit input signals. Also check the location of the axes when the origin search was started. Refer to Appen dix B Additional Origin Search Patterns for details on how errors occur during origin searches. | Deceleration stop |


| Code | Error | Error processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 0043 \\ (0067) \end{array} \\ \hline \end{array}$ | Clockwise software limit (CW SOFT LIM OVR) | The command value exceeded the CW software limit in an axis operation, the absolute position exceeded the CW software limit when an absolute encoder's position was read, the command value exceeded the CW software limit in a G53 or G54 command, or the command value exceeded the CW software limit when the present position preset was executed from the CPU Unit. <br> Check whether the software limit in the system parameters is appropriate. (An error might occur if circular interpolation is performed very close to the software limit.) Increase the software limits if they aren't appropriate. If they are appropriate, correct the program, position data, or command value from the CPU Unit. | Deceleration stop or accumulated pulse <br> (When error is detected before start of operation: <br> Deceleration stop <br> When error is detected after start of operation: <br> Accumulated pulse) |
| $\begin{array}{\|l\|l\|l\|} \hline 0044 \\ (0068) \end{array}$ | Counterclockwise software limit (CCW SFT LIM OVR) | The command value exceeded the CCW software limit in an axis operation, the absolute position exceeded the CCW software limit when an absolute encoder's position was read, the command value exceeded the CCW software limit in a G53 or G54 command, or the command value exceeded the CCW software limit when the present position preset was executed from the CPU Unit. <br> Check whether the software limit in the system parameters is appropriate. (An error might occur if circular interpolation is performed very close to the software limit.) Increase the software limits if they aren't appropriate. If they are appropriate, correct the program, position data, or command value from the CPU Unit. |  |
| $\begin{array}{\|l\|} \hline 0045 \\ (0069) \end{array}$ | Origin not established (ORIG NOT ESTABLI) | Attempted to execute an axis movement command even though the location of the origin hadn't been established. When using an incremental encoder, perform an origin search. <br> When using an absolute encoder, perform a servo lock and establish the origin. If the servo lock is already ON, perform a servo unlock operation and then perform a servo-lock operation. | Deceleration stop |
| $\begin{aligned} & \begin{array}{l} 0046 \\ (0070) \end{array} \end{aligned}$ | Servo lock error (SERVO LOCK ERROR) | Attempted to execute a G-code command or manual command, but the axis was not in servo lock status. Lock the servo. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 0047 \\ (0071) \end{array}$ | $\begin{array}{\|l} \hline \text { PV preset error } \\ \text { (PV PRESET ERROR) } \end{array}$ | The preset value was out-of-range when a present position preset command was received from the CPU Unit. Correct the preset value so that it will be within the acceptable range. | Deceleration stop |
| $\begin{array}{\|l\|l} \hline 0048 \\ (0072) \end{array}$ | Emergency stop input (STOP INPUT) | The emergency stop input came ON or an attempt was made to operate the axis with the emergency stop input ON after resetting an error. <br> Clear the emergency stop input. | Accumulated pulse stop or emergency stop (Set in the system parameters.) |


| Code | Error | Error processing | Stop method |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|l} \hline 0049 \\ (0073) \end{array}$ | Absolute encoder error (ABS I/F ERR) | No absolute value data was sent from the Absolute Encoder. Communications error occurred while receiving data. <br> Servo Driver parameter setting error <br> The MC Unit parameters were set incorrectly. <br> Possible causes are as follows: <br> Encoder cable was disconnected or broken. <br> Communications are faulty due to noise. <br> Encoder is faulty. <br> MC Unit is faulty. <br> Servo Driver parameters are incorrect. <br> Check the encoder cable and try again. Remove any possible causes of noise. <br> The parameters might be incorrectly set for an incremental encoder. Change to the following settings. <br> U-series Servo Driver <br> $\mathrm{Cn}-01$ bit $1=0$ <br> $\mathrm{Cn}-01$ bit $\mathrm{E}=1$ <br> W-series Servo Driver <br> Pn002 digit number $2=0$ <br> G-series Servo Driver $\text { Pn0B = } 0 \text { or } 2$ <br> If the same error occurs again, either the encoder or MC Unit is faulty. Replace the encoder or MC Unit. <br> The model of Servo Driver and the ABS/INC parameter setting in the MC Unit do not match. <br> When using a U-series or W-series Servo Driver, set the ABS/INC parameter to 1 (absolute encoder for $U$ or $W$ Series. When using a G-series Servo Driver, set the ABS/INC parameter to 2 (absolute encoder for G Series). <br> Note: A Motion Control Unit with unit version 1.1 or later is required to use the absolute encoder functionality of the OMNUC G Series. | Deceleration stop |
| $\begin{array}{\|l\|} \hline 004 \mathrm{~A} \\ (0074) \end{array}$ | Absolute data error (ABS DATA ERROR) | Absolute value data was properly (without any communications error) sent from the absolute encoder, but the data was illegal. <br> Possible causes are as follows: <br> Encoder cable was disconnected or broken. <br> Communications are faulty due to noise. <br> Encoder is faulty. <br> MC Unit is faulty. <br> Servo Driver parameters are incorrect. <br> Check the encoder cable and try again. <br> Use the following settings if an OMRON U-series Servo Driver set for an incremental encoder is being used: $\begin{aligned} & C n-01 \text { bit } 1=0 \\ & \mathrm{Cn-01} \text { bit } \mathrm{E}=1 \\ & \mathrm{Cn-02} \text { bit } 1=0 \end{aligned}$ <br> Remove any possible causes of noise. <br> If the same error occurs again, either the encoder or MC Unit is faulty. Replace the encoder or MC Unit. | Deceleration stop |
| $\begin{aligned} & \text { 004D } \\ & (0077) \end{aligned}$ | Present position counter overflow <br> (PRESPOS CNT OVER) | An overflow ( $2,147,483,647$ pulses) occurred in the present position counter. <br> This error could be caused by a faulty encoder, a disconnected/broken encoder cable, the axis moving beyond the counter's range, or electrical noise. Try executing the command again after correcting the problem. | Accumulated pulse |


| Code | Error | Error processing | Stop method |
| :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { 004E } \\ \text { (0078) }\end{array}$ | $\begin{array}{ll}\text { Absolute rotation counter error } \\ \text { (ABS ROTA CNT ERR) }\end{array}$ | $\begin{array}{l}\text { An attempt was made to set the present position from the } \\ \text { absolute encoder, but the present position couldn't be } \\ \text { defined due to the following reasons: } \\ \text { Rotation of the absolute encoder was beyond } \pm 99999 . \\ \text { Rotation of the absolute encoder was within } \pm 99998, ~ b u t ~ t h e ~\end{array}$ |  |
| value with the correction value added exceeded the counter |  |  |  |
| value. |  |  |  |
| If the driver setup has not been completed yet, complete the |  |  |  |
| setup and try again. |  |  |  |
| If the driver setup has already been completed, shift the axis |  |  |  |
| to decrease the rotation of the absolute encoder and try |  |  |  |
| again. |  |  |  |$\left.\quad \begin{array}{l}\text { stop }\end{array}\right]$


| Code | Error | Error processing | Stop method |
| :--- | :--- | :--- | :--- |
| 0057 <br> (0087) | MPG ratio overflow <br> (MPG FACTOR OVER) | The MPG's ratio (factor) is too great, so the command value <br> cannot occur. Reduce the MPG ratio or the frequency of the <br> pulses from the MPG. (Turn the MPG a little slower.) | Deceleration <br> stop |
| 0058 <br> (0088) | Feedback pulse error <br> (FEEDBK PULSE ERR) | The feedback pulses exceeded 625,000 pps or a task error <br> occurred while the absolute encoder's data was being read <br> and the read was cancelled. <br> The encoder dividing ratio set in the Servo Driver parameters <br> is wrong. <br> When using the U Series, check the setting of Cn-0A. <br> When using the W Series, check the setting of Pn201. <br> When using the G Series, check the setting of Pn44 and set <br> Pn45 to 0. <br> The excessive feedback pulse frequency could be caused by <br> a broken encoder cable, encoder error, or noise. <br> Take appropriate countermeasures and try again. <br> Remove the causes that have caused the task error. |  |

## 12-6 Error Log

Important errors detected at the MC Unit are saved in non-volatile memory. These records can be accessed during maintenance and inspection to see what kinds of errors have been occurring, and how often. The error log can be read using the CX-Motion.
The following table shows the kinds of errors that are saved in the error log.

| Error code (hex) | Error | Processing |
| :--- | :--- | :--- |
| 0001 | PLC watchdog timer error | Follow the instructions in the applicable PLC manual. |
| 0002 | PLC service monitor error | May be caused by the following: <br> An end refresh prohibition is set by the CPU Unit. <br> The CPU Unit scan time is too short. <br> Take the following countermeasures: <br> Clear the end refresh prohibition. <br> Lengthen the CPU Unit scan time. |
| 0006 | Other CPU Unit error | Make adjustments at the CPU Unit. |


| Error code (hex) | Error |  |
| :--- | :--- | :--- |
| 0312 | Illegal G command | Refer to the task error code 0017 hex. |
| 0313 | Program range over | Refer to the task error code 0018 hex. |
| 0314 | No origin | Refer to the task error code 0041 hex. |
| 0315 | Error counter overflow | Refer to the axis error code 003D hex. |
| 0316 | Absolute data error | Refer to the axis error code 004A hex. |
| 0317 | No origin proximity signal | Refer to the axis error code 0042 hex. |
| 0318 | CW overtravel | Refer to the axis error code 003E hex. |
| 0319 | CWW overtravel | Refer to the axis error code 003F hex. |
| $031 a$ | Bi-directional overtravel | Refer to the axis error code 0040 hex. |
| 031 b | Present position counter overflow | Refer to the axis error code 004D hex. |
| 031 c | Absolute multi-turn error | Refer to the axis error code 004E hex. |
| 031 d | Feedback pulse error | Refer to the axis error code 0058 hex. |

## SECTION 13

## Maintenance and Inspection

This section explains the maintenance and inspection procedures that must be followed to keep the MC Unit operating in optimum condition. It includes instructions on the proper procedure to follow when replacing an MC Unit, and precautions to observe when replacing a Servomotor.
13-1 Routine Inspections ..... 550
13-1-1 Handling Precautions ..... 551
13-1-2 Procedure for Replacing an MC Unit ..... 551
13-1-3 Precautions When Replacing a Servomotor ..... 552

## 13-1 Routine Inspections

In order for your MC Unit to continue operating at optimum condition, periodic inspections are necessary. The main components of the Unit are semiconductors and have a long service life, but depending on the operating environment, there may be more or less deterioration of these and other parts. A standard inspection schedule is once every six months to one year. More frequent inspections may be advisable depending on the operating environment. Maintain the inspection schedule once it has been set.

## Inspection Points

Check to be sure that the power supply, ambient temperature, humidity, and other specifications are within the specifications. Be sure that these are no loose screws and that all battery and cable connections are secure. Clean any dust or dirt that has accumulated.

| Item | Inspection points | Criteria | Remarks |
| :---: | :---: | :---: | :---: |
| I/O Power Supply | Measure the voltage variations at the I/O power supply terminal block. Do they meet the standards? | 24 VDC: 20.4 to 26.4 VDC | With a voltage tester, check between the terminals and make sure that the power supply falls within the acceptable range. |
| Environment conditions | Is the ambient temperature within the acceptable range? (When used in a panel, the ambient temperature inside the panel must be checked.) | 0 to $55^{\circ} \mathrm{C}$ | With a thermometer, check the ambient temperature inside the panel and make sure that it falls within the acceptable range. |
|  | Is the ambient humidity within the acceptable range? (When used in a panel, the ambient humidity inside the panel must be checked.) | $10 \%$ to $90 \%$ RH (with no condensation) | With a hygrometer, check the ambient humidity inside the panel and make sure that it falls within the acceptable range. |
|  | Is the Unit exposed to direct sunlight? | It must not be exposed to direct sunlight. | Shield the Unit from direct sunlight. |
|  | Is there any accumulation of dust (especially iron dust) or salts? | There must be none of these present. | Remove any accumulation of dust (especially iron dust) or salts and protect against them. |
|  | Is the Unit exposed to any spray of water, oil, or chemicals? | It must not be exposed to any of these. | Protect the Unit from water, oil, and chemicals. |
|  | Is the location subject to corrosive or flammable gases? | The Unit must not be exposed to these. | Check for smells or use a gas sensor. |
|  | Is the location subject to shock or vibration? | The amount of shock or vibration must be within the acceptable ranges given in the specifications. | Install a cushion or other device to reduce shock and vibration. |
|  | Is the location near any source of noise? | There must be no noise. | Remove the Unit from the noise source or apply countermeasures. |


| Item | Inspection points | Criteria | Remarks |
| :---: | :---: | :---: | :---: |
| Installation and wiring | Is the MC Unit securely mounted? | There must be no looseness. | With a Phillips screwdriver, tighten all mounting screws. |
|  | Are the cable connectors properly inserted and locked? |  | Carefully insert and lock all cable connectors. |
|  | Are there any loose screws in the external wiring? |  | With a Phillips screwdriver, tighten all screws in the external wiring. |
|  | Are any crimp terminals for external wiring too close together? | There must be sufficient distance between them. | Do a visual check and separate the terminals as required. |
|  | Are any external cables disconnected? | There must be no external abnormalities. | Do a visual check and connect or replace cables as required. |

## Required Tools

The following tools, materials, and equipment are required when performing an inspection.

Phillips screwdriver
Voltage tester or digital voltage meter
Industrial alcohol and a clean cotton cloth
Synchroscope
Oscilloscope
Thermometer
Hydrometer

## 13-1-1 Handling Precautions

- Turn OFF the power before replacing the Unit.
- If a Unit is found to be faulty and is replaced, check the new Unit again to ensure there are no errors.
- When returning a faulty Unit for repair, make a detailed record of the Unit's malfunction and take it together with the Unit to your nearest OMRON office or sales representative.
- If a contact is not good, put some industrial alcohol on a clean cotton cloth and wipe the surface. After doing this, install the Unit.
- Before restarting operation, transfer the required programs, position data, and system parameters to the MC Unit that was changed, and save them to the flash memory.


## 13-1-2 Procedure for Replacing an MC Unit

Use the following procedure when it is necessary to replace an MC Unit.
1,2,3... 1. Make a note of the unit number of the MC Unit to be replaced.
2. To retain the status and settings of the MC Unit that is to be replaced, use CX-Motion to upload the programs, position data, and system parameters.
3. Turn OFF the power supply.
4. To facilitate rewiring, carefully label the cables that are to be disconnected. This is important, because the MC Unit has a number of connecting cables from the Servo Driver, and unexpected operation may result if they are incorrectly connected to the replacement Unit.
5. Replace the MC Unit, and reconnect the wiring as before.
6. Set the unit number for the MC Unit.
7. Turn ON the power supply to the PLC.
8. Clear all the programs in the MC Unit.
9. Download only the parameters to the MC Unit, and save them all in flash memory.
10. Turn the PLC power OFF and back ON to start up the MC Unit with the new parameters.
11. Download all of the programs and position data to the MC Unit, and save them all in flash memory.
With this, the replacement of the MC Unit will be complete.

## 13-1-3 Precautions When Replacing a Servomotor

## Adjusting the Origin

## Absolute Position Setting Parameter

The origin search finds the mechanical origin with the encoder phase-Z position as the reference. The phase-Z position will be changed when the Servomotor is replaced, so make preparations in advance by marking the mechanical origin, and so on, so that the mechanical origin can be adjusted to the same position after the replacement. To adjust the mechanical origin, adjust the reference origin offset value (in the machine parameters) used in the origin search.

When an absolute Servomotor is replaced, the absolute encoder's absolute position for the origin will be changed and positioning will not be possible for files with the previous system parameters. When replacing an absolute Servomotor, therefore, use the following procedure to reset the absolute position parameters for each parameter file.

1,2,3... 1. Download the pre-replacement parameters.
2. Write the parameters to the flash memory.
3. Reset the power supply.
4. Move the machine to the origin position. (Refer to SECTION 9 Establishing the Origin.)
5. Set the absolute origin. (Refer to SECTION 9 Establishing the Origin.)
6. Upload the parameters and save the file.
7. If other system parameter files are also to be used, repeat the above procedure for those parameters as well.

## Appendix A

## Performance

## MC Unit Processing Flow

The main system software processes in the MC Unit and the time required for them are shown in the following diagram. (The CS1W-MC221 supports only axes $X$ and $Y$, and tasks 1 and 2.)
As shown, the processing times depend on the number of tasks, on whether a Teaching Box is connected, on zone settings, etc. Details on individual processes are given on the following pages.


## Unit Startup Time

When the MC Unit is turned ON or reset, it performs initialization processing and then turns ON the Manual Mode Flag. The MC Unit can receive commands from the CPU Unit only after the Manual Mode Flag has turned ON. Approximately 600 ms is required for the Manual Mode Flag to be turned ON.

Power turned ON or Unit restarted

Manual Mode Flag


## Affects on CPU Unit Cycle Time

The cycle time of the CPU Unit will be increased by the following time for each MC Unit mounted in the PLC. The time will be longer when the motors are moving than when the servos are unlocked.

| Model | CS1W-MC221 | CS1W-MC421 |
| :--- | :--- | :--- |
| Time increase per Unit | 0.2 to 0.8 ms | 0.25 to 0.85 ms |

The cycle time will also be increased if the IOWR or IORD instructions are used to read/write position data or parameters in the MC Unit. The following tables shows the increase in the cycle time when position data for 1 to 4 positions is read or written.

| Instruction | CS1W-MC221 | CS1W-MC421 |
| :--- | :--- | :--- |
| IOWR (per instruction) | 0.4 to 0.7 ms | 0.4 to 0.7 ms |
| IORD (per instruction) | 0.4 to 0.8 ms | 0.4 to 0.8 ms |

## Data Transfer and Saving Times

Large volumes of data can be written to or read from the command area using the IOWR instructions. Refer to SECTION 4 Data Transfer and Storage for details on using the command area to transfer data.
The data read/write times are listed in the following tables.
Up to 20 words can be transferred per CPU Unit cycle. Longer CPU Unit cycle times will thus increase the data transfer time.
Conditions: All axes are servo-locked and stopped.
The CPU Unit cycle time is 2 ms .
Data Read Times (Command: 17D7 Hex)

| Number of words read | CS1W-MC221 | CS1W-MC421 |
| :--- | :--- | :--- |
| 3 words (1 position) | 37 ms | 37 ms |
| 30 words (10 positions) | 37 ms | 45 ms |
| 300 words (100 positions) | 60 ms | 77 ms |
| 1,500 words (500 positions) | 205 ms | 245 ms |
| 3,000 words (1,000 positions) | 390 ms | 470 ms |

## Data Write Times (Command: 17D6 Hex)

| Number of words read | CS1W-MC221 | CS1W-MC421 |
| :--- | :--- | :--- |
| 3 words (1 position) | 37 ms | 37 ms |
| 30 words (10 positions) | 37 ms | 45 ms |
| 300 words (100 positions) | 60 ms | 77 ms |


| Number of words read | CS1W-MC221 | CS1W-MC421 |
| :--- | :--- | :--- |
| 1,500 words (500 positions) | 213 ms | 253 ms |
| 3,000 words (1,000 positions) | 400 ms | 475 ms |

## Data Save Times (Commands: 17D4 Hex, 17D5 Hex)

The average data dave time is 3 s , but up to 33 s can be required. If more than 33 s is required, a flash memory error will occur and the data save operation will be canceled.


## Axis Startup Time

The time required from when a movement command from the CPU Unit is recognized until an analog voltage is output depends on the tasks being used and the $G$ code. The axis startup times are shown in the following table.

## CS1W-MC221

| Command | Conditions | 1 task, 2 axes |  | 2 tasks, 2 axes |
| :---: | :---: | :---: | :---: | :---: |
| Cycle Start Bit ON Response Time (See note 1.) | All axes stopped. | X-axis operation (See note 2.) | X, Y-axis operation (See note 3.) | X-axis operation |
| G00: PTP CONTROL |  | 5.2 to 8.0 ms | 5.1 to 8.2 ms | 4.6 to 9.0 ms |
| G01: LINEAR INTERPOLATION |  | 4.7 to 7.2 ms | 5.7 to 9.3 ms | 5.3 to 8.2 ms |
| G02/G03: CIRCULAR INTERPOLATION |  | --- | 5.7 to 8.3 ms | --- |
| G30: SPEED CONTROL |  | 5.2 to 8.0 ms | 5.1 to 8.2 ms | 4.6 to 9.0 ms |
| G31: INTERRUPT FEED |  | 4.7 to 6.7 ms | 5.1 to 8.2 ms | 4.5 to 7.2 ms |
| G32: TRAVERSE |  | --- | 5.6 to 9.1 ms | --- |
| When changing override | All axes stopped. | 3.8 to 7.3 ms | 3.1 to 7.2 ms | 4.6 to 8.2 ms |
| Option response time (See note 4.) | All axes stopped. | 2.5 to 4.5 ms |  |  |
| Jogging | All axes stopped. | 3.4 to 7.0 ms | 4.3 to 8.0 ms | 5.2 to 7.2 ms |

Note 1. The Cycle Start Bit ON Response Time is the time from when the Cycle Start Bit turns ON until an analog voltage is output for the next block, e.g., block N010 in the following code.

$$
\begin{aligned}
& \text { N000 Pxxx xxxx } \\
& \text { N010 <G code for above> }
\end{aligned}
$$

2. The response times for an X -axis operation are for when only 1 axis is moved without being affected by the task configuration, e.g., as in G00 X100 or G01 X100 F100.
3. The response times for an $\mathrm{X}, \mathrm{Y}$-axis operation are for when all axes are moved, e.g., as in G00 X100 Y100 or G01 X100 Y100 Z100 U100 F100.
4. The option response time is the time from when a general-purpose input turns ON until an analog voltage is output, e.g., as in N010 G01 X100 F1000 \#16, where "\#16" is option input 16 and corresponds to general-purpose input 1.

General-purpose input 1


## CS1W-MC421

| Command | Conditions | 1 task, 2 axes |  | 2 tasks, 2 axes |
| :---: | :---: | :---: | :---: | :---: |
| Cycle Start Bit ON Response Time (See note 1.) | All axes stopped. | X-axis operation (See note 2.) | X, Y-axis operation (See note 3.) | X-axis operation |
| G00: PTP CONTROL |  | 7.0 to 11.0 ms | 8.1 to 11.5 ms | 9.3 to 12.3 ms |
| G01: LINEAR INTERPOLATION |  | 7.6 to 10.4 ms | 8.8 to 11.7 ms | 6.6 to 11.1 ms |
| G02/G03: CIRCULAR INTERPOLATION |  | --- | 8.5 to 11.2 ms (See note 4.) | --- |
| G30: SPEED CONTROL |  | 7.0 to 11.0 ms | 8.1 to 11.5 ms | 9.3 to 12.3 ms |
| G31: INTERRUPT FEED |  | 7.1 to 9.9 ms | 8.1 to 11.2 ms | 6.3 to 9.5 ms |
| G32: TRAVERSE |  | --- | 8.5 to 11.2 ms (See note 5.) | --- |
| When changing override | All axes stopped. | 3.6 to 11.1 ms | 3.6 to 11.5 ms | 4.6 to 12.3 ms |
| Option response time (See note 6.) | All axes stopped. | 2.5 to 4.5 ms |  |  |
| Jogging | All axes stopped. | 5.0 to 11.1 ms | 4.8 to 11.0 ms | 6.8 to 11.4 ms |

## Other Response Times

| Command | Response time |
| :--- | :--- |
| Origin search and origin return | Same as for jogging |
| Forced block end, pause, deceleration stop, error counter reset, <br> M code reset for M500 to M999 | Same as for changing override |
| M code reset for M0 to M499 | Same as for Cycle Start Bit ON |

1. The Cycle Start Bit ON Response Time is the time from when the Cycle Start Bit turns ON until an analog voltage is output for the next block, e.g., block N010 in the following code.

N000 Pxxx xxxx
N010 <G code for above>
2. The response times for an X-axis operation are for when only 1 axis is moved without being affected by the task configuration, e.g., as in G00 X100 or G01 X100 F100.
3. The response times for an $\mathrm{X}, \mathrm{Y}$-axis operation are for when all axes are moved, e.g., as in G 00 X 100 Y100 or G01 X100 Y100 Z100 U100 F100.
4. The response time for an $X, Y$ circular interpolation.
5. The response time for an $X, Y$ traverse operation.
6. The option response time is the time from when a general-purpose input turns ON until an analog voltage is output, e.g., as in N010 G01 X100 F1000 \#16, where "\#16" is option input 16 and corresponds to general-purpose input 1.


## Analog Voltage Output Delays

## Controlling Two or Four Axes in One Task

The delays in outputting analog voltages for linear interpolation in one task are shown below. (The CS1WMC221 supports only the $X$ and $Y$ axes.)


| Time | Two-axis linear <br> interpolation with MC221 | Four-axis linear <br> interpolation with MC421 |
| :--- | :--- | :--- |
| T1 | 30 to $150 \mu \mathrm{~s}$ | 30 to $210 \mu \mathrm{~s}$ |
| T2 | --- | 30 to $210 \mu \mathrm{~s}$ |
| T3 | --- | 30 to $210 \mu \mathrm{~s}$ |

## Controlling One Axis in Each Task

The delays in outputting analog voltages for linear interpolation in separate tasks are shown below. (The CS1W-MC221 supports only tasks 1 and 2, and the X and Y axes.)


| Time | MC221 | MC421 |
| :--- | :--- | :--- |
| T1 | 2 to 4.3 ms | 3 to 4.3 ms |
| T2 | --- | 3 to 4.3 ms |
| T3 | --- | 3 to 4.3 ms |

The above times assume that the CPU Unit cycle time is 2 ms , that the Teaching Box is not connected, and that all tasks are started simultaneously.

## Interrupt Notification Time

The time required for the MC Unit to send an interrupt to the CPU Unit using a D code is given below for the following command line. The interrupt is sent to the CPU Unit after positioning has been completed.

G01 X1000 D100
Only CS Special I/O Units mounted in PLC: 0.25 to 2.25 ms
CS and C200H Special I/O Units mounted in PLC: 1.25 to 3.25 ms
Note If the CPU Unit is already processing an interrupt when the MC Unit attempts to send an interrupt, the MC Unit will wait up to 10 ms . If the interrupt is still not accepted, the MC Unit will generate a D code timeout error.

## G Code Interpretation Time

The time required to interpret a G code command line that does not require movement is shown in the following table.

|  | MC221 | MC421 |
| :--- | :--- | :--- |
| Pass Mode | 1.5 to 2.0 ms | 2.0 to 4.2 ms |
| Stop Mode or In-position Check OFF Mode | 2.4 to 3.3 ms | 3.8 to 6.9 ms |

## Minimum Operation Time in Pass Mode

The minimum operation time in Pass Mode is given in the following table.

| Operation | MC221 | MC421 |
| :--- | :--- | :--- |
| Linear interpolation | 8.5 ms | 9.5 ms |
| Circular interpolation | 10.0 ms | 15.0 ms |

In Pass Mode, the travel distance and demand speed may make the operation time too short to complete the internal calculations required for positioning. If this occurs, Stop Mode operation will be used. To ensure that the Pass Mode operation is performed, adjust the demand speed and demand position to provide the minimum pass time.

## Operation Time $\geq$ Minimum Operation Time



## Positioning Time $<$ Minimum Operation Time



## Minimum Operation Time in In-position Check OFF Mode

In In-position Check OFF Mode, the next positioning operation is performed after output to the reference value for the deceleration curve without waiting for an in-position check to be performed. If the operation time is shorter than the minimum operation time, however, Stop Mode operation will be used in the same way as it is in Pass Mode. The minimum operation time in In-position Check OFF Mode is the same as it is in Pass Mode.

## Operation Time $\geq$ Minimum Operation Time



## Positioning Time $<$ Minimum Operation Time



## Minimum Traverse Reversal Time

The minimum reversal time for traverse operation is 2 ms .


## External Interrupt Response Time

The times required from reception of interrupt inputs to the start of the corresponding functions are given in the following table. A minimum signal width of 2 ms is required.

- The time given for the emergency stop and CW/CCW limit input signals is the time required until deceleration to stop the motor is begun.
- The time given for the origin proximity input signal is the time required until deceleration of the origin search operation is begun.
- The time given for general-purpose inputs is the time required to start fixed length feeding using the input signal.

| Input | MC221 | MC421 |
| :--- | :--- | :--- |
| Emergency stop input signal | 2.5 to 4.5 ms | 2.5 to 4.5 ms |
| CW/CCW limit input signals | 2.5 to 4.5 ms | 2.5 to 4.5 ms |
| Origin proximity input signal | 2.5 to 4.5 ms | 2.5 to 4.5 ms |
| General-purpose input signal | 2.5 to 4.5 ms | 2.5 to 4.5 ms |

## Other

The times required for the MC Unit to transfer M codes, present positions, and Zone Flag status to the CPU Unit are given in the following table. The time will increase if more tasks are used or if circular interpolation, traverse operations, or linear interpolation is being performed.

| Data | MC221 | MC421 |
| :--- | :--- | :--- |
| M code (without zones) | 5 to 14 ms | 6.6 to 34 ms |
| Present positions (without zones) | 5 to 14 ms | 6.6 to 34 ms |
| Zone Flags | $(5$ to 14 ms$)+$ <br> (0.08 ms x number of zones) | $(6.6$ to 34 ms$)+$ <br> $(0.08 \mathrm{~ms} \times$ number of zones) |

The above times assume that the CPU Unit cycle time is 2 ms and that the Teaching Box is not connected.

## Appendix B

## G-language Codes

| Code | Name | Function |
| :---: | :---: | :---: |
| G00 | POSITIONING | Positions up to 2 or 4 axes simultaneously with PTP control at the maximum feed rate. |
| G01 | LINEAR INTERPOLATION | Performs linear interpolation on up to 2 or 4 axes simultaneously at the specified interpolation feed rate. |
| G02 | CIRCULAR INTERPOLATION (CLOCKWISE) | Performs 2-axis circular interpolation in the clockwise direction at the specified interpolation feed rate. |
| G03 | CIRCULAR INTERPOLATION (COUNTERCLOCKWISE) | Performs 2-axis circular interpolation in the counterclockwise direction at the specified interpolation feed rate. |
| G04 | DWELL TIMER | Waits for the specified length of time. |
| G10 | PASS MODE | Performs operations one-by-one in sequence without waiting for deceleration to stop. |
| G11 | STOP MODE | Performs the next operation after completing positioning. |
| G13 | IN-POSITION CHECK OFF MODE | Starts the next operation without waiting for positioning to be completed. |
| G17 | CIRCULAR PLANE SPECIFICATION (X-Y) | Sets the $X-Y$ plane as the plane for circular interpolation. |
| G18 (See note.) | CIRCULAR PLANE SPECIFICATION (X-Z) | Sets the X-Z plane as the plane for circular interpolation. |
| $\begin{aligned} & \text { G19 } \\ & \text { (See note.) } \end{aligned}$ | CIRCULAR PLANE SPECIFICATION (Y-Z) | Sets the Y-Z plane as the plane for circular interpolation. |
| $\begin{aligned} & \text { G20 } \\ & \text { (See note.) } \end{aligned}$ | CIRCULAR PLANE SPECIFICATION (X-U) | Sets the X-U plane as the plane for circular interpolation. |
| G21 (See note.) | CIRCULAR PLANE SPECIFICATION (Y-U) | Sets the Y-U plane as the plane for circular interpolation. |
| $\begin{aligned} & \text { G22 } \\ & \text { (See note.) } \end{aligned}$ | CIRCULAR PLANE SPECIFICATION (Z-U) | Sets the Z-U plane as the plane for circular interpolation. |
| G26 | REFERENCE ORIGIN RETURN | Moves to the reference origin. |
| G27 | WORKPIECE ORIGIN RETURN | Moves to the workpiece origin. |
| G28 | ORIGIN SEARCH | Performs an origin search on the specified axis. |
| G29 | ORIGIN UNDEFINED | Sets the origin to an undefined state. |
| G30 | SPEED CONTROL | Feeds up to 2 or 4 axes simultaneously at the controlled feed rate. |
| G31 | INTERRUPT FEEDING | Performs an interrupt feeding operation. |
| G32 | TRAVERSE | Executes traverse operation. |
| G50 | SELECT REFERENCE COORDINATE SYSTEM | Specifies the reference coordinate system. |
| G51 | SELECT WORKPIECE COORDINATE SYSTEM | Specifies the workpiece coordinate system. |
| G53 | CHANGE WORKPIECE ORIGIN OFFSET | Changes the origin of the workpiece coordinate system. |
| G54 | CHANGE REFERENCE COORDINATE SYSTEM PV | Changes the present value in the reference coordinate system. |
| G60 | ARITHMETIC OPERATIONS | Performs arithmetic operations on numerical values, position data, and registers. |
| G63 | SUBSTITUTION | Substitutes numerical values, position data, or registers into other position data or registers. |
| G69 | CHANGE SYSTEM PARAMETER | Changes the specified parameter. |
| G70 | UNCONDITIONAL JUMP | Unconditionally jumps to the specified block. |
| G71 | CONDITIONAL JUMP | Jumps to the specified block when the condition is met. |


| Code | Name | Function |
| :--- | :--- | :--- |
| G72 | SUBROUTINE JUMP | Calls the specified subroutine. |
| G73 | SUBROUTINE END | Ends the subroutine. |
| G74 | OPTIONAL END | Ends the block currently being executed when the <br> specified optional input is ON. |
| G75 | OPTIONAL SKIP | Skips the block after this command when the specified <br> optional input is ON. |
| G76 | OPTIONAL PROGRAM STOP | Pauses the program when the specified optional input <br> is ON. |
| G79 | PROGRAM END | Ends the main program. |
| G90 | ABSOLUTE SPECIFICATION | Positions with absolute coordinates when performing <br> axis operations. |
| G91 | INCREMENTAL SPECIFICATION | Positions with relative coordinates when performing <br> axis operations. |

Note The CS2W-MC221 MC Unit does not have this command.

## Appendix C

## PLC Interface Area Lists

## CS1W-MC221CS1W-MC421

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) n = CIO 2000 + $10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n | System Controls | 00 | General Output 1/Brake Output X | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 01 | General Output 2/Brake Output Y | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 02 | General Output 3 | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 03 | General Output 4 | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 04 | Not used. |  |  | --- |
|  |  | 05 | Autoloading Error Reset Bit | $\uparrow$ | Reset an autoloading error. | 262 |
|  |  | 06 | Not used. |  |  | --- |
|  |  | 07 | Error Counter Function Selection Bit | 1 | Error counter warning | 263 |
|  |  |  |  | 0 | Error counter error detection |  |
|  |  | $\begin{array}{\|l} \hline 08 \text { to } \\ 13 \end{array}$ | Not used. |  |  | --- |
|  |  | 14 | Error Reset Bit | $\uparrow$ | Resets an error. | 265 |
|  |  | 15 | Not used. |  |  | --- |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+1 | Controls Common to All Tasks | 00 | Optional Input 0 | 1 | Optional Input 0 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 0 turned OFF. |  |
|  |  | 01 | Optional Input 1 | 1 | Optional Input 1 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | 02 | Optional Input 2 | 1 | Optional Input 2 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | 03 | Optional Input 3 | 1 | Optional Input 3 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 3 turned OFF. |  |
|  |  | 04 | Optional Input 4 | 1 | Optional Input 4 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 4 turned OFF. |  |
|  |  | 05 | Optional Input 5 | 1 | Optional Input 5 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 5 turned OFF. |  |
|  |  | 06 | Optional Input 6 | 1 | Optional Input 6 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 6 turned OFF. |  |
|  |  | 07 | Optional Input 7 | 1 | Optional Input 7 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 7 turned OFF. |  |
|  |  | 08 | Optional Input 8 | 1 | Optional Input 8 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 8 turned OFF. |  |
|  |  | 09 | Optional Input 9 | 1 | Optional Input 9 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 9 turned OFF. |  |
|  |  | 10 | Optional Input 10 | 1 | Optional Input 10 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 10 turned OFF. |  |
|  |  | 11 | Optional Input 11 | 1 | Optional Input 11 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 11 turned OFF. |  |
|  |  | 12 | Optional Input 12 | 1 | Optional Input 12 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 12 turned OFF. |  |
|  |  | 13 | Optional Input 13 | 1 | Optional Input 13 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 13 turned OFF. |  |
|  |  | 14 | Optional Input 14 | 1 | Optional Input 14 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 14 turned OFF. |  |
|  |  | 15 | Optional Input 15 | 1 | Optional Input 15 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 15 turned OFF. |  |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+2 | Control Bits for Task 1 | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Task 1 program number 0000 to 03E7 (4-digit Hex) (Decimal: 0000 to 0999) |  |  |  |  | 266 |
|  |  |  | 0 | $\times 16^{2}$ | $\times 16^{1}$ | $16^{0}$ |  |  |
|  |  |  | Specifies the program number executed in Automatic Mode. If the Program Number Read Bit is ON, the program number will be read when the Cycle Start Bit is turned ON and the specified program will be executed from the beginning. |  |  |  |  |  |
| $\mathrm{n}+3$ |  | 00 | Not used. |  |  |  |  | --- |
|  |  |  | Automatic/Manual Mode |  |  | $\uparrow$ | Any axes operating in Manual Mode will decelerate to a stop. | 267 |
|  |  |  |  |  |  | 1 | Automatic Mode |  |
|  |  |  |  |  |  | $\downarrow$ | When the MC program is being executed, it will be stopped and any operating axes will decelerate to a stop. |  |
|  |  |  |  |  |  | 0 | Manual Mode |  |
|  |  | 02 | Cycle Start Bit |  |  | $\uparrow$ | Starts MC program execution. | 268 |
|  |  |  |  |  |  | 1 | Continues MC program execution. |  |
|  |  |  |  |  |  | 0 | Stops MC program execution. |  |
|  |  | 03 | Single Block |  |  | 1 | Executes one block. | $\begin{array}{\|l} 272 \\ \hline 273 \end{array}$ |
|  |  | 04 | Forced Block End |  |  | $\uparrow$ | Forces an end to the block. |  |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | 05 | Pause |  |  | $\uparrow$ | Pauses execution. | 274 |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | 06 | M Code Reset Bit |  |  | $\uparrow$ | Resets the M code. | 275 |
|  |  |  |  |  |  | 1 | M code reset standby. (Prohibits M code output.) Maintains status. |  |
|  |  |  |  |  |  | $\downarrow$ | Clears standby status and starts executing the next command. |  |
|  |  | 07 | Program Number Read Bit |  |  | 1 | Reads the program number. | 275 |
|  |  | 08 | Not used. |  |  |  |  | --- |
|  |  | 09 | Teaching Bit |  |  | $\uparrow$ | Starts teaching. | 277 |
|  |  | 10 | Teaching Type Bit |  |  | 1 | Present position (feedback value) | 278 |
|  |  |  |  |  |  | 0 | Target position |  |
|  |  | $\begin{aligned} & \hline 11 \text { to } \\ & 15 \end{aligned}$ | Not used. |  |  |  |  | --- |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{n}+7$ | X-axis Control Bits | 00 (Manual) | Deceleration Stop | $\uparrow$ | Deceleration Stop | 280 |
|  |  |  |  | 1 | Prohibits other manual commands. |  |
|  |  | 01 <br> (Manual) | Origin Search | $\uparrow$ | Starts the origin search. | 281 |
|  |  |  |  | 1 | Continues the origin search. |  |
|  |  |  |  | $\downarrow$ | Stops the origin search. |  |
|  |  | 02 (Manual) | Reference Origin Return | $\uparrow$ | Starts moving the axis to the reference origin. | 282 |
|  |  |  |  | 1 | Continues movement. |  |
|  |  |  |  | $\downarrow$ | Stops movement. |  |
|  |  | 03 (Manual) | Jogging | $\uparrow$ | Starts jog operation. | 283 |
|  |  |  |  | 1 | Continues jog operation. |  |
|  |  |  |  | $\downarrow$ | Stops jog operation. |  |
|  |  | 04 <br> (Manual/ Auto) | Error Counter Reset | $\uparrow$ | Starts error counter reset. | 284 |
|  |  |  |  | 1 | Prohibits MC program execution. |  |
|  |  |  |  | $\downarrow$ | Continues MC program execution. |  |
|  |  |  |  | 0 | All functions can be used. |  |
|  |  | 05 (Manual) | Forced Origin | $\uparrow$ | Set the present position as the origin. | 290 |
|  |  | 06 (Manual) | Absolute Origin Set | $\uparrow$ | Sets the origin for the absolute encoder. | 291 |
|  |  | 07 <br> (Manual) | Not used. |  |  | --- |
|  |  | $\begin{array}{\|l} \text { 08 } \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Enable MPG/Sync Encoder | $\uparrow$ | Starts MPG/sync encoder operation. | 292 |
|  |  |  |  | 1 | Continues MPG/sync encoder operation. |  |
|  |  |  |  | $\downarrow$ | Stops MPG/sync encoder operation. |  |
|  |  | $\begin{array}{\|l\|} \hline 09 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Servo-lock | $\uparrow$ | Locks the servo. | 293 |
|  |  | 10 <br> (Manual/ Auto) | Servo-unlock | $\uparrow$ | Clears the servo lock. (Enables normal reception.) | 296 |
|  |  | 11 <br> (Man- <br> ual/ <br> Auto) | Driver Alarm Reset | 1 | Turns ON the driver alarm reset output. | 298 |
|  |  |  |  | 0 | Turns OFF the driver alarm reset output. |  |
|  |  | 12 <br> (Manual/ Auto) | Override Setting | 1 | Enables the override setting. | 299 |
|  |  |  |  | 0 | Disables the override setting. |  |
|  |  | 13 (Manual) | Jog direction | 1 | Specifies negative direction for jogging. | 300 |
|  |  |  |  | 0 | Specifies positive direction for jogging. |  |
|  |  | 14 <br> (Manual) | MPG/Sync Encoder Ratio Specifier 1 | $\begin{aligned} & \hline 15 \\ & 0 \\ & 0 \\ & 1 \\ & 1 \end{aligned}$ | 14  <br> 0 Sets MPG/sync encoder ratio (1) <br> 1 Sets MPG/sync encoder ratio (2) | 301 |
|  |  | 15 <br> (Manual) | MPG/Sync Encoder Ratio Specifier 2 |  | 0 Sets MPG/sync encoder ratio (3) <br> 1 Sets MPG/sync encoder ratio (4) | 301 |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+8 | Y-axis Control Bits | 00 to 15 (Manual/ Auto) | Y-axis override 0001 to 07CF (4-digit Hex) (Decimal: 0001 to 1999) Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) <br> Specifies the override for axis operations. This override value is used while the override setting is enabled. | 279 |

CS1W-MC221 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+9 | Y-axis Control Bits | 00 (Manual) | Deceleration Stop | $\uparrow$ | Deceleration Stop | 280 |
|  |  |  |  | 1 | Prohibits other manual commands. |  |
|  |  | 01 (Manual) | Origin Search | $\uparrow$ | Starts the origin search. | 281 |
|  |  |  |  | 1 | Continues the origin search. |  |
|  |  |  |  | $\downarrow$ | Stops the origin search. |  |
|  |  | 02 (Manual) | Reference Origin Return | $\uparrow$ | Starts moving the axis to the reference origin. | 282 |
|  |  |  |  | 1 | Continues movement. |  |
|  |  |  |  | $\downarrow$ | Stops movement. |  |
|  |  | $\begin{array}{\|l} 03 \\ \text { (Man- } \\ \text { ual) } \end{array}$ | Jogging | $\uparrow$ | Starts jog operation. | 283 |
|  |  |  |  | 1 | Continues jog operation. |  |
|  |  |  |  | $\downarrow$ | Stops jog operation. |  |
|  |  | 04 <br> (Manual/ Auto) | Error Counter Reset | $\uparrow$ | Starts error counter reset. | 284 |
|  |  |  |  | 1 | Prohibits MC program execution. |  |
|  |  |  |  | $\downarrow$ | Continues MC program execution. |  |
|  |  |  |  | 0 | All functions can be used. |  |
|  |  | 05 (Manual) | Forced Origin | $\uparrow$ | Set the present position as the origin. | 290 |
|  |  | 06 (Manual) | Absolute Origin Set | $\uparrow$ | Executes ABS Initialization. | 291 |
|  |  | 07 | Not used. |  |  | --- |
|  |  | 08 <br> (Manual) | Enable MPG/Sync Encoder | $\uparrow$ | Starts MPG/sync encoder operation. | 292 |
|  |  |  |  | 1 | Continues MPG/sync encoder operation. |  |
|  |  |  |  | $\downarrow$ | Stops MPG/sync encoder operation. |  |
|  |  | $\begin{array}{\|l\|} \hline 09 \\ \text { (Man- } \end{array}$ ual) | Servo-lock | $\uparrow$ | Locks the servo. | 293 |
|  |  | 10 <br> (Manual/ Auto) | Servo-unlock | $\uparrow$ | Clears the servo lock. (Enables normal reception.) | 296 |
|  |  | 11 (Manual/ Auto) | Driver Alarm Reset | 1 | Turns ON the driver alarm reset output. | 298 |
|  |  |  |  | 0 | Turns OFF the driver alarm reset output. |  |
|  |  | 12 <br> (Manual/ Auto) | Override Setting | 1 | Enables the override setting. | 299 |
|  |  |  |  | 0 | Disables the override setting. |  |
|  |  | 13 (Manual) | Jog direction | 1 | Specifies negative direction for jogging. | 300 |
|  |  |  |  | 0 | Specifies positive direction for jogging. |  |
|  |  | 14 (Manual) | MPG Sync Encoder Ratio Specifier 1 | $\begin{aligned} & 15 \\ & 0 \\ & 0 \\ & 1 \\ & 1 \end{aligned}$ | 14  <br> 0 Sets MPG/sync encoder ratio (1) <br> 1 Sets MPG/sync encoder ratio (2) <br> 0 Sets MPG/sync encoder ratio (3) <br> 1 Sets MPG/sync encoder ratio (4) | 301 |
|  |  | 15 (Manual) | MPG Sync Encoder Ratio Specifier 2 |  |  | 301 |

CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 x$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit | Description |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+16 | Task 2 Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 M code 0000 to 03E7 (4-digit Hex) (Decimal: 0000 to 0999) <br> The M code is output, which is valid when the M strobe is turned ON . |  |  |  | 309 |
| $\mathrm{n}+17$ |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Task 2 Executing program number 0000 to 03E7 (4-digit Hex) (Decimal: 0000 to 0999) <br> The program number of the program currently being executed or currently on standby for task 2 is output. |  |  |  | 310 |
| n+18 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 Executing block number 0000 to 03E7 (4-digit Hex) (Decimal: 0000 to 0999) <br> The block number of the block currently being executed or currently on standby for task 2 is output. |  |  |  | 310 |
| $\mathrm{n}+19$ |  | 00 | Task Error Flag |  | 1 <br> $\downarrow$ <br> 0 | A task error occurred. <br> Error Reset is ON. <br> Normal | 310 |
|  |  | 01 | Not used. |  |  |  | --- |
|  |  | 02 | Automatic Mode Flag |  | 1 <br> 0 | The Unit is in Automatic Mode. Mode other than the above | 310 |
|  |  | 03 | Manual Mode Flag |  | 1 <br> 0 | The Unit is in Manual Mode. | 311 |
|  |  | 04 | Program Execution Flag |  | 1 <br> 0 | The MC program is being executed. Mode other than the above | 311 |
|  |  | 05 | Program Execution Completed Flag |  | 1 <br> 0 | MC program execution has been completed. (G79 was executed.) Mode other than the above | 312 |
|  |  | 06 | Optional Input Standby |  | 1 | Waiting for optional input | 313 |
|  |  | 07 | M Code Reset Standby |  | 1 | Waiting for M code reset | 313 |
|  |  | 08 | M Strobe |  | 1 <br> $\downarrow$ | An M code (0 to 999) has been output. | 314 |
|  |  | 09 | Cycle Start Received |  | 1 | The Cycle Start Signal was received. The Cycle Start Signal is OFF. | 315 |
|  |  | $\begin{array}{\|l} \hline 10 \text { to } \\ 12 \end{array}$ | Not used. |  |  |  | --- |
|  |  | 13 | Teaching Completed |  | 1 <br> $\downarrow$ | Teaching has been completed. | 316 |
|  |  | 14 | Teaching Error |  | 1 | A teaching error occurred. <br> OFF when the next teaching command has been completed normally or teaching address setting has been completed. | 316 |
|  |  | 15 | Teaching Address Over |  | 1 <br> $\downarrow$ | The teaching address was too high. OFF when the next teaching command has been completed normally or teaching address setting has been completed. | 317 |

CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)


CS1W-MC221 PLC Interface Area Inputs (MC Unit to CPU Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :--- | :---: | :---: | :---: | :---: |
| $n+26$ to <br> $\mathrm{n}+29$ | Reserved for the system. | -- |  |  |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n | System Controls | 00(Manual/ | General Output 1/Brake Output X | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 01 (Manual/ Auto) | General Output 2/Brake Output Y | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 02 <br> (Manual/ <br> Auto) | General Output 3/Brake Output Z | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 03 <br> (Manual/ <br> Auto) | General Output 4/Brake Output U | 1 | Output port turned ON. | 261 |
|  |  |  |  | 0 | Output port turned OFF. |  |
|  |  | 04 (Manual/ Auto) | Not used. |  |  | --- |
|  |  | 05 (Manual/ Auto) | Autoloading Error Reset Bit | $\uparrow$ | Resets an autoloading error. | 262 |
|  |  | 06 | Not used. |  |  | --- |
|  |  |  | Error Counter Function Selection Bit | 1 | Error counter warning | 263 |
|  |  | Auto) |  | 0 | Error counter error detection |  |
|  |  | 08 to 13 | Not used. |  |  | --- |
|  |  | $\begin{aligned} & \hline 14 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Error Reset Bit | $\uparrow$ | Resets an error. | 265 |
|  |  | 15 (Manual/ Auto) | Not used. |  |  | --- |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{n}+1$ | Controls Common to All Tasks | $00$ <br> (Manual/ Auto) | Optional Input 0 | 1 | Optional Input 0 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 0 turned OFF. |  |
|  |  | 01 <br> (Manual/ Auto) | Optional Input 1 | 1 | Optional Input 1 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | $\begin{array}{\|l} 02 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 2 | 1 | Optional Input 2 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 2 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 03 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 3 | 1 | Optional Input 3 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 3 turned OFF. |  |
|  |  | 04 (Manual/ Auto) | Optional Input 4 | 1 | Optional Input 4 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 4 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 05 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 5 | 1 | Optional Input 5 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 5 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 06 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 6 | 1 | Optional Input 6 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 6 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 07 \\ \text { (Manual/ } \end{array}$Auto) | Optional Input 7 | 1 | Optional Input 7 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 7 turned OFF. |  |
|  |  | $08$Auto) | Optional Input 8 | 1 | Optional Input 8 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 8 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 09 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 9 | 1 | Optional Input 9 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 9 turned OFF. |  |
|  |  | $\begin{array}{\|l} \hline 10 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 10 | 1 | Optional Input 10 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 10 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 11 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Optional Input 11 | 1 | Optional Input 11 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 11 turned OFF. |  |
|  |  | $\begin{array}{\|l\|} \hline 12 \\ \text { (Manual/ } \\ \text { Auto) } \\ \hline \end{array}$ | Optional Input 12 | 1 | Optional Input 12 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 12 turned OFF. |  |
|  |  | 13 <br> (Manual/ Auto) | Optional Input 13 | 1 | Optional Input 13 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 13 turned OFF. |  |
|  |  | $\begin{aligned} & \hline 14 \\ & \text { (Manual/ } \\ & \text { Auto) } \\ & \hline \end{aligned}$ | Optional Input 14 | 1 | Optional Input 14 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 14 turned OFF. |  |
|  |  | $15$ <br> (Manual/ Auto) | Optional Input 15 | 1 | Optional Input 15 turned ON. | 265 |
|  |  |  |  | 0 | Optional Input 15 turned OFF. |  |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+2 | Control Bits for Task 1 | 00 to 15 (Manual/ Auto) | Specifies the program number executed in Automatic Mode. If the Program Number Read Bit is ON, the program number will be read when the Cycle Start Bit is turned ON and the specified program will be exected from the beginning. |  |  |  |  | 266 |
| n+3 |  | 00 <br> 01 <br> (Manual/ <br> Auto) | Not used. |  |  |  |  | --- |
|  |  |  | Automatic/Manual Mode |  |  | $\uparrow$ | Any axes operating in Manual Mode will decelerate to a stop. | 267 |
|  |  |  |  |  |  | 1 | Automatic Mode |  |
|  |  |  |  |  |  | $\downarrow$ | If the MC program is being executed, it will be stopped and any operating axes will decelerate to a stop. |  |
|  |  |  |  |  |  | 0 | Manual Mode |  |
|  |  | 02 <br> (Manual/ <br> Auto) | Cycle Start Bit |  |  | $\uparrow$ | Starts MC program execution. | 268 |
|  |  |  |  |  |  | 1 | Continues MC program execution. |  |
|  |  |  |  |  |  | 0 | Stops MC program execution. |  |
|  |  | $03$ <br> (Manual/ Auto) | Single Block |  |  | 1 | Executes one block. | 272 |
|  |  | 04 <br> (Manual/ <br> Auto) | Forced Block End |  |  | $\uparrow$ | Forces an end to the block. | 273 |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | 05 <br> (Manual/ <br> Auto) | Pause |  |  | $\uparrow$ | Pauses execution. | 274 |
|  |  |  |  |  |  | 1 | Prohibits cycle start. |  |
|  |  | 06 <br> (Manual/ <br> Auto) | M Code Reset Bit |  |  | $\uparrow$ | Resets the M code. | 275 |
|  |  |  |  |  |  | 1 | M code reset standby. (Prohibits M code output.) Maintains status. |  |
|  |  |  |  |  |  | $\downarrow$ | Clears standby and starts executing the next command. |  |
|  |  | $\begin{aligned} & \hline 07 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Program Number Read Bit |  |  | 1 | Reads the program number. | 277 |
|  |  | 08 <br> (Manual/ <br> Auto) | Not used. |  |  |  |  | - |
|  |  | 09 <br> (Manual/ <br> Auto) | Teaching Bit |  |  | $\uparrow$ | Starts teaching. | 277 |
|  |  | $\begin{array}{\|l} \hline 10 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Teaching Type Bit |  |  | 1 | Present position (feedback value) | 278 |
|  |  |  |  |  |  | 0 | Target position |  |
|  |  | 11 to 15 | Not used. |  |  |  |  | --- |
| $\mathrm{n}+4$ | Control Bits for Task 2 | 00 to 15 | Task 2 program number 0000 to 03E7 (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. |  |  |  |  | 266 |
| $\mathrm{n}+5$ |  | 00 to 15 | Refer to Control Bits for Task 1 in $\mathrm{n}+3$. |  |  |  |  | 266 |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=$ CIO $2000+10 x$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+6 | Control Bits for Task 3 | 00 to 15 | Task 3 program number 0000 to $03 E 7$ (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. | 266 |
| n+7 |  | 00 to 15 | Control Bits for Task 3 <br> Refer to Control Bits for Task 1 in $\mathrm{n}+3$. | 266 |
| n+8 | Control Bits for Task 4 | 00 to 15 | Task 4 program number 0000 to 03E7 (4-digit hexadecimal) (Decimal: 0000 to 0999) <br> Refer to Control Bits for Task 1 in $\mathrm{n}+2$. | 266 |
| n+9 |  | 00 to 15 | Control Bits for Task 4 <br> Refer to Control Bits for Task 1 in $\mathrm{n}+3$. | 266 |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+10 | X-axis Control Bits | 00 to 15 (Manual/ Auto) | X-axis Decim <br> x16 <br> Specifi while | verrid <br> l: 0001 <br> x16 ${ }^{2}$ <br> s the e over | $\begin{aligned} & \begin{array}{l} 0001 \text { to } \\ \text { to } 1999 \\ \hline \times 16^{1} \end{array}{ }^{2} 1 \\ & \hline \end{aligned}$ <br> verride va ide setting | 07CF <br> 0.1 <br> $6^{0}$ <br> lue for is | digit Hex) (Decimal: 0001 to 1999) <br> o 199.9\% (0.1\% increments) <br> axis operation. This override value is used led. | 279 |
| $\mathrm{n}+11$ |  | $00$ <br> (Manual/ Auto) | Deceleration Stop |  |  | $\uparrow$ <br> 1 | Deceleration Stop Prohibits other manual commands. | 280 |
|  |  | $01$ <br> (Manual/ Auto) | Origin Search |  |  | $\uparrow$ <br> 1 <br> $\downarrow$ | Starts the origin search. <br> Continues the origin search. <br> Stops the origin search. | 281 |
|  |  | 02 <br> (Manual/ Auto) | Reference Origin Return |  |  | $\uparrow$ <br> 1 <br> $\downarrow$ | Starts moving the axis to the reference origin. <br> Continues movement. <br> Stops movement. | 282 |
|  |  | $\begin{aligned} & 03 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Jogging |  |  | $\uparrow$ <br> 1 <br> $\downarrow$ | Starts jog operation. <br> Continues jog operation. Stops jog operation. | 283 |
|  |  | 04 <br> (Manual/ Auto) | Error Counter Reset |  |  | $\uparrow$ <br> 1 <br> $\downarrow$ <br> 0 | Starts error counter reset. <br> Prohibits MC program execution. <br> Continues MC program execution. <br> All functions can be used. | 284 |
|  |  | 05 <br> (Manual/ <br> Auto) | Forced Origin |  |  | $\uparrow$ | Set the present position as the origin. | 290 |
|  |  | $\begin{aligned} & 06 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | ABS Origin Set |  |  | $\uparrow$ | Sets the origin for the absolute encoder. | 292 |
|  |  | 07 | Not used. |  |  |  |  | --- |
|  |  | 08 <br> (Manual/ Auto) | Enable MPG/Sync Encoder |  |  | $\begin{array}{\|l\|} \hline \uparrow \\ \hline 1 \\ \hline \downarrow \\ \hline \end{array}$ | Starts MPG/sync encoder operation. Continues MPG/sync encoder operation. Stops MPG/sync encoder operation. | 292 |
|  |  | $\begin{array}{\|l\|} \hline 09 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | Servo-lock |  |  | $\uparrow$ | Starts servo lock. | 293 |
|  |  | 10 <br> (Manual/ <br> Auto) | Servo-unlock |  |  | $\uparrow$ | Clears the servo lock. (Enables normal reception.) | 296 |
|  |  | $\begin{aligned} & \hline 11 \\ & \text { (Manual/ } \\ & \text { Auto) } \end{aligned}$ | Driver Alarm Reset |  |  | 1 | Turns ON the driver alarm reset output. | 298 |
|  |  |  |  |  |  | 0 | Turns OFF the driver alarm reset output. |  |
|  |  | $\begin{aligned} & 12 \\ & \text { (Manual/ } \\ & \text { Auto) } \\ & \hline \end{aligned}$ | Override Setting |  |  | 1 | Enables the override setting. | 299 |
|  |  |  |  |  |  | 0 | Disables the override setting. |  |
|  |  | $\begin{aligned} & 13 \\ & \text { (Manual/ } \\ & \text { Auto) } \\ & \hline \end{aligned}$ | Jog direction |  |  | 1 | Specifies negative direction for jogging. | 300 |
|  |  | $\begin{array}{\|l\|} \hline 14 \\ \text { (Manual/ } \\ \text { Auto) } \end{array}$ | MPG Sync Encoder Ratio Specifier 1 |  |  | $\begin{aligned} & \hline 15 \\ & 0 \\ & 0 \\ & 1 \\ & 1 \end{aligned}$ | 14  <br> 0 Sets MPG/sync encoder ratio (1) <br> 1 Sets MPG/sync encoder ratio (2) | 301 |
|  |  | 15 <br> (Manual/ Auto) | MPG Sync Encoder Ratio Specifier 2 |  |  |  | $\begin{array}{ll}0 & \text { Sets MPG/sync encoder ratio (3) } \\ 1 & \text { Sets MPG/sync encoder ratio (4) }\end{array}$ | 301 |

CS1W-MC421 PLC Interface Area Outputs (CPU Unit to MC Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| n+12 | Y-axis Control Bits | 00 to 15 | Y-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+13 |  | 00 to 15 | Y-axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |
| n+14 | Z-axis Control Bits | 00 to 15 | Z-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+15 |  | 00 to 15 | Z-axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |
| n+16 | U-axis Control Bits | 00 to 15 | U-axis override 0001 to 07CF (4-digit hex) (Decimal: 0001 to 1999) (Decimal: 0001 to $1999 \rightarrow 0.1 \%$ to $199.9 \%$ ( $0.1 \%$ increments) Refer to X -axis Control Bits in $\mathrm{n}+10$. | 279 |
| n+17 |  | 00 to 15 | U -axis Control Bits <br> Refer to X -axis Control Bits in $\mathrm{n}+11$. | 280 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+18 | System Status | $\begin{aligned} & \hline 00 \text { to } \\ & 03 \end{aligned}$ | Error Type Data |  |  |  |  |  | 301 |
|  |  |  | Bits |  |  |  | Error | Remarks |  |
|  |  |  | 03 | 02 | 01 | 00 |  |  |  |
|  |  |  | 0 | 0 | 0 | 0 No | Normal | Error Flag will be OFF. |  |
|  |  |  | 0 | 0 | 0 | 1 Sy | System error | Error Flag will turn ON too. |  |
|  |  |  | 0 | 0 | 1 | 0 Ta | Task 1 error |  |  |
|  |  |  | 0 | 0 | 1 | 1 Ta | Task 2 error |  |  |
|  |  |  | 0 | 1 | 0 | 0 Ta | Task 3 error |  |  |
|  |  |  | 0 | 1 | 0 | 1 Ta | Task 4 error |  |  |
|  |  |  | 0 | 1 | 1 | 0 X-2 | X-axis error |  |  |
|  |  |  | 0 | 1 | 1 | 1 Y-axis | Y-axis error |  |  |
|  |  |  | 1 | 0 | 0 | 0 Z-a | Z-axis error |  |  |
|  |  |  | 1 | 0 | 0 | 1 U- | U-axis error |  |  |
|  |  |  | When an error occurs, an error output indicating the error type will be turned ON and will remain valid until the error is corrected. |  |  |  |  |  |  |
|  |  | 04 | Autoloading |  |  |  | 1 | Autoloading started. | 302 |
|  |  |  |  |  |  |  | $\downarrow$ | Autoloading finished. |  |
|  |  | 05 | Autoloading Error |  |  |  | 1 | An error occurred during autoloading. | 303 |
|  |  |  |  |  |  |  | $\downarrow$ | Autoloading Error Reset has been turned ON. |  |
|  |  | 06 | Data Transmission |  |  |  | 1 | Data is being transmitted. | 304 |
|  |  |  |  |  |  |  | $\downarrow$ | Data transmission has been completed. |  |
|  |  | 07 | Data Transmission Error |  |  |  | 1 | An error occurred during data transmission. | 304 |
|  |  |  |  |  |  |  | $\downarrow$ | Data has been resent normally. |  |
|  |  | 08 | Data Reception |  |  |  | 1 | Data is being received. | 304 |
|  |  |  |  |  |  |  | $\downarrow$ | Data reception has been completed. |  |
|  |  | 09 | Data Reception Error |  |  |  | 1 | An error occurred during data reception. | 305 |
|  |  |  |  |  |  |  | $\downarrow$ | Retransmitted data has been received normally. |  |
|  |  | 10 | Flash Memory Write |  |  |  | 1 | Data is being written to the flash memory. | 305 |
|  |  |  |  |  |  |  | $\downarrow$ | Data transmission to the flash memory has been completed. |  |
|  |  | 11 | Teaching Box in Enable Mode |  |  |  | 1 | The Teaching Box is in enable mode. | 306 |
|  |  |  |  |  |  |  | 0 | The Teaching Box is not in enable mode. |  |
|  |  | 12 | Teaching Box in Protect Mode |  |  |  | 1 | The Teaching Box is in protect mode. | 306 |
|  |  |  |  |  |  |  | 0 | The Teaching Box is not in protect mode. |  |
|  |  | 13 | Not used. |  |  |  |  |  | --- |
|  |  | 14 | Error |  |  |  | 1 | An error has occurred. | 307 |
|  |  |  |  |  |  |  | $\downarrow$ | Error Reset is ON. |  |
|  |  |  |  |  |  |  | 0 | No error has occurred. |  |
|  |  | 15 | Autoloading Time Up |  |  |  | 1 | Communications not possible even after waiting for the monitoring time period set in the system parameters. | 308 |
|  |  |  |  |  |  |  | $\downarrow$ | Autoloading Error Reset has been turned from OFF to ON. |  |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 x$ unit number (words)

| Word | Contents | Bit |  |  |  |  | Description | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+19 | System Status | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Error code (4-digit Hex) |  |  |  |  | 309 |
|  |  |  | $\times 16^{3}$ | $\times 16^{2}$ | x161 | $\times 16^{0}$ | Normal: 0000 |  |
|  |  |  | The while find th | ove is E Err type | he err Flag f erro |  | rmat of the MC n error occurs a system, task |  |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=$ CIO $2000+10 \times$ unit number (words)


CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description |  |  |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+24 | Task 2 Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 M code 0000 to 03E7 (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| n+25 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in $\mathrm{n}+21$. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+26$ |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| n+27 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 2 Status Flags <br> Refer to Task 1 Status Flags in n+23. |  |  |  |  |  |  | 310 |
| n+28 | Task 3 Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Task 3 M code 0000 to 03E7 (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| $n+29$ |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 3 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in $\mathrm{n}+21$. |  |  |  |  |  |  | 310 |
| $n+30$ |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 3 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| $\mathrm{n}+31$ |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 3 Status Flags <br> Refer to Task 1 Status Flags in $\mathrm{n}+23$. |  |  |  |  |  |  | 310 |
| n+32 | Task 4 Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Task 4 M code 0000 to 03E7 (4-digit hex) (Decimal: 0000 to 0999) Refer to Task 1 M code in $\mathrm{n}+20$. |  |  |  |  |  |  | 309 |
| n+33 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 4 Executing program number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing program number in n+21. |  |  |  |  |  |  | 310 |
| n+34 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 4 Executing block number 0000 to 03E7 (4-digit hex) Refer to Task 1 Executing block number in n+22. |  |  |  |  |  |  | 310 |
| n+35 |  | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Task 4 Status Flags <br> Refer to Task 1 Status Flags in $\mathrm{n}+23$. |  |  |  |  |  |  | 310 |
| $\begin{aligned} & n+36 \\ & n+37 \end{aligned}$ | X-axis Status Flags | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ |  | po <br> ition dete 37 $\qquad$ <br> 01 pre w. wil F |  | it si ence ne s $\square$ <br> 59FF n inim yed |  | sy 36 | is output. The ttings. $\square$ <br> 39999999) <br> C) is output as the X axis is | 318 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $\quad \mathrm{n}=\mathrm{CIO} 2000+10 \mathrm{x}$ unit number (words)

| Word | Contents | Bit | Description |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n+38 | X-axis Status Flags | 00 | Reference Origin | 1 | Within the in-position range of the reference origin | 318 |
|  |  |  |  | 0 | Outside the in-position range of the reference origin |  |
|  |  | 01 | Busy Flag | 1 | A manual command is being executed. | 319 |
|  |  |  |  | 0 | Other than the above |  |
|  |  | 02 | Servo-lock ON | 1 | Servo-lock status | 320 |
|  |  |  |  | 0 | Servo-unlock status |  |
|  |  | 03 | No Origin Flag | 1 | No origin (Reference origin is not fixed.) | 320 |
|  |  |  |  | 0 | The reference origin has been established. |  |
|  |  | 04 | Axis Operating | 1 | There is an axis movement command. | 321 |
|  |  |  |  | 0 | There is no axis movement command. |  |
|  |  | 05 | Positioning Completed | 1 | Within the in-position range | 322 |
|  |  |  |  | 0 | Outside the in-position range |  |
|  |  | 06 | Error Counter Warning | 1 | The number of accumulated pulses in the error counter exceeds the error counter warning value. | 322 |
|  |  |  |  | 0 | Other than the above |  |
|  |  | 07 | Alarm Input | 1 | The driver alarm input is ON. | 323 |
|  |  |  |  | 0 | The driver alarm input is OFF. |  |
|  |  | 08 | Zone 1 Flag | 1 | Within zone 1 | 323 |
|  |  |  |  | 0 | Outside of zone 1 |  |
|  |  | 09 | Zone 2 Flag | 1 | Within zone 2 | 323 |
|  |  |  |  | 0 | Outside of zone 2 |  |
|  |  | 10 | Zone 3 Flag | 1 | Within zone 3 | 323 |
|  |  |  |  | 0 | Outside of zone 3 |  |
|  |  | 11 | Zone 4 Flag | 1 | Within zone 4 | 323 |
|  |  |  |  | 0 | Outside of zone 4 |  |
|  |  | 12 | Zone 5 Flag | 1 | Within zone 5 | 323 |
|  |  |  |  | 0 | Outside of zone 5 |  |
|  |  | 13 | Zone 6 Flag | 1 | Within zone 6 | 323 |
|  |  |  |  | 0 | Outside of zone 6 |  |
|  |  | 14 | Zone 7 Flag | 1 | Within zone 7 | 323 |
|  |  |  |  | 0 | Outside of zone 7 |  |
|  |  | 15 | Zone 8 Flag | 1 | Within zone 8 | 323 |
|  |  |  |  | 0 | Outside of zone 8 |  |
| n+39 | $\begin{aligned} & \text { Y-axis Status } \\ & \text { Flags } \end{aligned}$ | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Y-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $\mathrm{n}+39$ : Rightmost 16 bits, $\mathrm{n}+40$ : Leftmost 16 bits <br> Refer to X -axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. |  |  | 318 |
| n+40 |  |  |  |  |  |  |
| n+41 |  | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Y-axis Status <br> Refer to X -axis Status in $\mathrm{n}+38$. |  |  | 318 |

CS1W-MC421 PLC Interface Area Inputs (MC Unit to CPU Unit) $n=C I O 2000+10 \times$ unit number (words)

| Word | Contents | Bit | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & n+42 \\ & n+43 \end{aligned}$ | Z-axis Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Z-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $\mathrm{n}+42$ : Rightmost 16 bits, $\mathrm{n}+43$ : Leftmost 16 bits <br> Refer to X -axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. | 318 |
| n+44 |  | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Z-axis Status <br> Refer to X-axis Status in n+38. | 318 |
| $\begin{aligned} & n+45 \\ & n+46 \end{aligned}$ | U-axis Status Flags | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | U-axis present position (32-bit signed data) <br> The present position of the reference coordinate system is output. The position of the decimal point is determined by the system parameter settings. <br> $\mathrm{n}+42$ : Rightmost 16 bits, $\mathrm{n}+43$ : Leftmost 16 bits <br> Refer to X-axis present position in $\mathrm{n}+36$ and $\mathrm{n}+37$. | 318 |
| $\mathrm{n}+47$ |  | $\begin{array}{\|l\|} \hline 00 \text { to } \\ 15 \end{array}$ | U-axis Status <br> Refer to X-axis Status in $\mathrm{n}+38$. | 318 |
| $\begin{aligned} & n+48 \\ & n+49 \end{aligned}$ | Reserved for the system. |  |  | --- |

## Appendix D

## System Parameters

## Data Configuration for System Parameters

In the table, R means the parameter is read-only and R/W means the data can be read and written. Only the X and Y axes and tasks 1 and 2 are available with the CS1W-MC221. Numbers for addresses and default settings are hexadecimal on top and are decimal in parenthesis () at the bottom.

## Unit Parameters



| Address |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  | MC221 | MC421 |
| $\begin{aligned} & \hline \text { 0FA6 } \\ & (4006) \end{aligned}$ | $\begin{aligned} & \hline \text { OFA6 } \\ & (4006) \end{aligned}$ | R | Output port setting | Output port setting <br> Specifies whether the output ports will be used for general output or brake signal output. Bits 00 to 03 correspond to output ports 1 to 4 if the ports are used for general output and to axes X through U if the ports are used for brake signal output. <br> L <br> $X=0$ : General output, $X=1$ : Brake signal output | $\begin{array}{\|l\|} \hline 0000 \\ 0003 \\ (3) \end{array}$ | $\begin{aligned} & \hline 0000 \\ & 000 \mathrm{~F} \\ & (15) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline \text { OFA7 } \\ (4007) \end{array}$ | $\begin{aligned} & \text { OFA7 } \\ & \text { (4007) } \end{aligned}$ | R | MPG/sync encoder ratio | Specifying MPG/sync encoder. <br> Specifies whether to use an MPG or a sync encoder. $X=0$ : MPG, $X=1$ : Sync encoder <br> Sync encoder ratio Specifies the sync encoder ratio. $X=0$ : ratio of $4, X=1$ : ratio of $2, X=2$ : ratio of 1 | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| $\begin{array}{\|l} \text { OFA8 } \\ (4008) \end{array}$ | $\begin{aligned} & \text { OFA8 } \\ & \text { (4008) } \end{aligned}$ | R | Pass Mode | $\overbrace{0}^{15}$ <br> Acceleration mode <br> Specifies the pass time mode <br> Specifying the pass time mode <br> Specifies whether to move to the next operation in the preceding interpolation acceleration time or to the next operation in the preceding interpolation deceleration time during pass operation. <br> $\mathrm{X}=0$ : Interpolation acceleration time, <br> $X=1$ : Interpolation deceleration time <br> Acceleration mode <br> Specifies whether to linearly interpolate or accelerate just one axis or to accelerate the axis at a fixed rate until the start of pass operation. <br> $X=0$ : Invalid, $X=1$ : Valid (Fixed acceleration) | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |


| Address |  | R/W | Name | Description |  |  |  |  | Default setting Top: L + 1, Bottom: L |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  | MC221 | MC421 |
| $\begin{aligned} & \hline \text { 0FA9 } \\ & (4009) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { OFA9 } \\ (4009) \end{array}$ | R | Teaching Box language/autoload timeout | Autoload timeout $\qquad$ <br> T.Box language <br> T.Box language <br> Specifies whether the T.Box message is displayed in English or Japanese. (Only bit 0 is valid) <br> $X=0$ : English, $X=1$ : Japanese <br> Autoload timeout <br> Specifies whether the time up time is displayed when the automatic loading function is used. <br> Range: 00 to B4Hex ( 0 to 180 s) <br> Time up will not be monitored if 00 is set. |  |  |  |  | $\begin{aligned} & 0000 \\ & 0000 \\ & \text { (0) } \end{aligned}$ |  |
| $\begin{aligned} & \hline 1004 \\ & (4100) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1004 \\ (4100) \end{array}$ | R | First position data number for task 1 | Specifies the first position data number for task 1. <br> 15 $\qquad$ L+1 <br> 0015 $\qquad$ L 00 |  |  |  |  | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| $\begin{aligned} & 1005 \\ & (4101) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1005 \\ (4101) \end{array}$ | R | Last position data number for task 1 | Specifies the last position data for number task 1. <br> Teaching is possible in this range only. Range: 0000 to 07CF Hex (0 to 1999) |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1006 \\ (4102) \end{array}$ | $\begin{array}{\|l\|} \hline 1006 \\ (4102) \end{array}$ | R | First position data number for task 2 | Specify the first and last position data numbers for task 2. The data configuration and range are the same as those for task 1. |  |  |  |  | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| $\begin{aligned} & \hline 1007 \\ & (4103) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1007 \\ (4103) \end{array}$ | R | Last position data number for task 2 |  |  |  |  |  | $\begin{aligned} & \hline 0000 \\ & \text { 07CF } \\ & (1999) \end{aligned}$ |  |
| --- | $\begin{array}{\|l\|} \hline 1008 \\ (4104) \end{array}$ | R | First position data number for task 3 | Specify the first and last position data number for task 3. The data configuration and range are the same as those for task 1. |  |  |  |  | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| --- | $\begin{array}{\|l\|} \hline 1009 \\ (4105) \end{array}$ | R | Last position data number for task 3 |  |  |  |  |  | $\begin{array}{\|l\|} \hline 0000 \\ 07 C F \\ (1999) \end{array}$ |  |
| 100A | $\begin{array}{\|l\|} \hline 100 \mathrm{~A} \\ (4106) \end{array}$ | R | First position data number for task 4 | Specify the first and last position data number for task 4. The data configuration and range is the same as that for task 1. |  |  |  |  | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |  |
| 100B | $\begin{array}{\|l\|} \text { 100B } \\ (4107) \end{array}$ | R | Last position data number for task 4 |  |  |  |  |  | $\begin{aligned} & 0000 \\ & \text { 07CF } \\ & (1999) \end{aligned}$ |  |
| $\begin{array}{\|l\|} \hline 100 \mathrm{C} \\ (4108) \end{array}$ | $\begin{array}{\|l\|} \hline 100 \mathrm{C} \\ (4108) \end{array}$ | R | Reserved for the system | These addresses are reserved for the system. |  |  |  |  | --- |  |
| $\begin{array}{\|l\|} \hline \text { 100D } \\ (4109) \end{array}$ | $\begin{aligned} & \hline 100 \mathrm{D} \\ & (4109) \end{aligned}$ | R | Reserved for the system |  |  |  |  |  | --- |  |

## Machine Parameters






Coordinate System Parameters

| Address |  |  |  | R/W | Name | Description | Default setting Top: L+1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{aligned} & \hline 10 \mathrm{CC} \\ & (4300) \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{E} 5 \\ (4325) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 10FE } \\ (4350) \end{array}$ | $\begin{aligned} & \hline 1117 \\ & (4375) \end{aligned}$ | R/W | Reference origin offset value | Specifies the offset of the reference origin. The data is 32-bit signed binary data. L+1: Leftmost 16 bits, L: Rightmost 16 bits Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) The minimum setting unit is set to 2 (for 0.01), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [mm] (i.e., $399 \times 0.01$ ) if the data is 399. If the value is changed, the new value will be valid when the next origin search is executed. | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline \text { 10CD } \\ (4301) \end{array}$ | $\begin{array}{\|l\|} \hline 10 E 6 \\ (4326) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 10FF } \\ (4351) \end{array}$ | $\begin{array}{\|l\|} \hline 1118 \\ (4376) \end{array}$ | R/W | Workpiece origin offset value | Sets the offset value of the workpiece origin. There is no difference in data configuration, range, or unit between the workpiece origin offset value and reference origin offset value. When this value is changed, it will become valid from the time when the next program is executed from the first block. | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \text { 10CE } \\ & (4302) \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 E 7 \\ (4327) \end{array}$ | $\begin{array}{\|l\|} \hline 1100 \\ (4352) \end{array}$ | $\begin{aligned} & \hline 1119 \\ & (4377) \end{aligned}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{aligned} & \text { 10DF } \\ & (4303) \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 E 8 \\ (4328) \end{array}$ | $\begin{aligned} & 1101 \\ & (4353) \end{aligned}$ | $\begin{array}{\|l\|} \hline 111 \mathrm{~A} \\ (4378) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |

## Feed-rate Parameters

| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{aligned} & \hline 1130 \\ & (4400) \end{aligned}$ | $\begin{aligned} & \hline 1149 \\ & (4425) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1162 \\ (4450) \end{array}$ | $\begin{array}{\|l\|} \hline 117 \mathrm{~B} \\ (4475) \end{array}$ | R | Maximum feed rate | Specifies the upper feed rate limit. The data is 32-bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) <br> The range varies with the encoder resolution, pulse rate and display unit. The minimum setting unit is set to 2 (for 0.01), the display unit is set to 0 (for mm ) and the maximum feed rate is 3.99 [ $\mathrm{mm} / \mathrm{s}$ ] (i.e., $399 \times 0.01$ ) if the data is 399 . | $\begin{array}{\|l\|} \hline 0003 \\ \text { OD40 } \\ (200000) \end{array}$ |
| $\begin{aligned} & \hline 1131 \\ & (4401) \end{aligned}$ | $\begin{aligned} & \hline 114 \mathrm{~A} \\ & (4426) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1163 \\ (4451) \end{array}$ | $\begin{array}{\|l\|} \hline 117 \mathrm{C} \\ (4476) \end{array}$ | R | Maximum interpolation feed rate | Specifies the upper limit of the interpolation feed rate. <br> There is no difference in data configuration, range, or unit between the maximum interpolation feed rate and maximum feed rate. | $\begin{array}{\|l\|} \hline 0003 \\ \text { OD40 } \\ (200000) \end{array}$ |




| Address |  |  |  | R/W | Name | Description | Default setting Top: L+1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1140 \\ (4416) \end{array}$ | $\begin{array}{\|l\|} \hline 1159 \\ (4441) \end{array}$ | $\begin{aligned} & \hline 1172 \\ & (4466) \end{aligned}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{~B} \\ (4491) \end{array}$ | R/W | MPG ratio numerator (4)/ electronic gear numerator (4) | Sets the ratio for an MPG/electronic gear pulse for setting 4. The data configuration and range are the same as that for MPG ratio/electronic gear numerator (1)/denominator (1). | $\begin{aligned} & \hline 0000 \\ & 00 \mathrm{C} 8 \\ & (200) \end{aligned}$ |
| $\begin{array}{\|l\|} \hline 1141 \\ (4417) \end{array}$ | $\begin{array}{\|l\|} \hline 115 \mathrm{~A} \\ (4442) \end{array}$ | $\begin{array}{\|l\|} \hline 1173 \\ (4467) \end{array}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{C} \\ (4492) \end{array}$ | R/W | MPG ratio denominator (4)/ electronic gear denominator (4) |  | 0000 0001 <br> (1) |
| $\begin{array}{\|l\|} \hline 1142 \\ (4418) \end{array}$ | $\begin{array}{\|l\|} \hline 115 \mathrm{~B} \\ \text { (4443) } \end{array}$ | $\begin{array}{\|l\|} \hline 1174 \\ (4468) \end{array}$ | $\begin{aligned} & 118 D \\ & (4493) \end{aligned}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{array}{\|l\|} \hline 1143 \\ (4419) \end{array}$ | $\begin{array}{\|l\|} \hline 115 \mathrm{C} \\ (4444) \end{array}$ | $\begin{array}{\|l\|} \hline 1175 \\ (4469) \end{array}$ | $\begin{array}{\|l\|} \hline 118 \mathrm{E} \\ (4494) \end{array}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |

Note The above parameters are used as the electronic gear ratio setting when MPG is selected in the unit parameters or the MPG ratio and sync encoder are selected.

## Zone Parameters



| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{aligned} & \hline 1199 \\ & (4505) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{B2} \\ & (4530) \end{aligned}$ | $\begin{aligned} & \hline 11 C B \\ & (4555) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 4 \\ (4580) \end{array}$ | R/W | Zone 3 negative direction setting | Sets the negative or positive direction range of zone 3. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \hline 119 \mathrm{~A} \\ & (4506) \end{aligned}$ | $\begin{aligned} & \hline \text { 11B3 } \\ & (4531) \end{aligned}$ | $\begin{aligned} & \hline 11 C C \\ & (4556) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 E 5 \\ (4581) \end{array}$ | R/W | Zone 3 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \hline 119 \mathrm{~B} \\ & (4507) \end{aligned}$ | $\begin{aligned} & \hline \text { 11B4 } \\ & \text { (4532) } \end{aligned}$ | $\begin{aligned} & \hline 11 C D \\ & (4557) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{E} 6 \\ & (4582) \end{aligned}$ | R/W | Zone 4 negative direction setting | Sets the negative or positive direction range of zone 4. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & 119 \mathrm{C} \\ & (4508) \end{aligned}$ | $\begin{aligned} & \text { 11B5 } \\ & (4533) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 C E \\ (4558) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E 7 \\ (4583) \end{array}$ | R/W | Zone 4 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \hline 119 \mathrm{D} \\ & (4509) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{B6} \\ & (4534) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{CF} \\ & (4559) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{E} 8 \\ (4584) \end{array}$ | R/W | Zone 5 negative direction setting | Sets the negative or positive direction range of zone 5. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \text { 119E } \\ & (4510) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B7} \\ (4535) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{DO} \\ (4560) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E 9 \\ (4585) \end{array}$ | R/W | Zone 5 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \hline 119 \mathrm{~F} \\ & (4511) \end{aligned}$ | $\begin{aligned} & \text { 11B8 } \\ & (4536) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 11D1 } \\ \text { (4561) } \end{array}$ | $\begin{array}{\|l\|} \hline \text { 11EA } \\ \text { (4586) } \end{array}$ | R/W | Zone 6 negative direction setting | Sets the negative or positive direction range of zone 6. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \text { 11A0 } \\ & (4512) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{B9} \\ (4537) \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 2 \\ (4562) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E B \\ (4587) \end{array}$ | R/W | Zone 6 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \hline 11 \mathrm{~A} 1 \\ & (4513) \end{aligned}$ | $\begin{aligned} & \hline \text { 11BA } \\ & (4538) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 3 \\ \text { (4563) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{EC} \\ (4588) \end{array}$ | R/W | Zone 7 negative direction setting | Sets the negative or positive direction range of zone 7. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \text { 11A2 } \\ & (4514) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{BB} \\ & (4539) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 4 \\ \text { (4564) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 E D \\ (4589) \end{array}$ | R/W | Zone 7 positive direction setting | same as those for zone 1. |  |
| $\begin{aligned} & \hline 11 \mathrm{A3} \\ & (4515) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{BC} \\ & (4540) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 5 \\ (4565) \end{array}$ | $\begin{array}{\|l\|} \hline 11 E E \\ (4590) \end{array}$ | R/W | Zone 8 negative direction setting | Sets the negative or positive direction range of zone 8. <br> The data configurations, ranges, and units for the negative and positive direction set values are the | $\begin{aligned} & \hline 0000 \\ & 0000 \\ & (0) \end{aligned}$ |
| $\begin{aligned} & \hline 11 \mathrm{~A} 4 \\ & (4516) \end{aligned}$ | $\begin{aligned} & \hline 11 \mathrm{BD} \\ & (4541) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11 \mathrm{D} 6 \\ \text { (4566) } \end{array}$ | $\begin{array}{\|l\|} \hline 11 E F \\ (4591) \end{array}$ | R/W | Zone 8 positive direction setting | same as those for zone 1. |  |

## Servo Parameters



| Address |  |  |  | R/W | Name | Description | Default setting Top: L + 1, Bottom: L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 |  | MC421 |  |  |  |  |  |
| X | Y | Z | U |  |  |  |  |
| $\begin{aligned} & \hline 1200 \\ & (4608) \end{aligned}$ | $\begin{aligned} & \hline 1219 \\ & (4633) \end{aligned}$ | $\begin{aligned} & \hline 1232 \\ & (4658) \end{aligned}$ | $\begin{aligned} & \hline 124 \mathrm{~B} \\ & (4683) \end{aligned}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |
| $\begin{aligned} & \hline 1201 \\ & (4609) \end{aligned}$ | $\begin{aligned} & \hline 121 \mathrm{~A} \\ & (4634) \end{aligned}$ | $\begin{aligned} & \hline 1233 \\ & (4659) \end{aligned}$ | $\begin{aligned} & \hline 124 \mathrm{C} \\ & (4684) \end{aligned}$ | R/W | Reserved for the system | These addresses are reserved for the system. | --- |

## Position Data Addresses and Data Configuration

Specify position data at the following addresses in MC Unit memory. Specify the addresses in hexadecimal when using IOWR/IORD commands.

| Data | Address range |
| :--- | :---: |
| Position data | 0000 to 07CF (decimal: 0000 to 1999) |

Each position is comprised of three words. Refer to SECTION 4 Data Transfer and Storage for more details about transferring data. Data can be transferred at any time.


## Example 1

The following is the configuration of a position data value of 123.45.

|  |  | 1211 | 0807 | 0403 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 0 | 0 | 2 |  |
| 1 | 3 | 0 | 3 | 9 |  |
| j+2 | 0 | 0 | 0 | 0 |  |

The decimal point position is 2 , so it yields 123.45.

## Example 2

The following is the configuration of a position data value of 12345 .

|  |  | 15 |  | 1211 |
| :---: | :---: | :---: | :---: | :---: |
|  | 0807 | 0403 |  |  |
| $j+0$ | 0 | 0 | 0 | 0 |
| $j+1$ | $C$ | $F$ | $C$ | 7 |
| $j+2$ | $F$ | $F$ | $F$ | $F$ |
|  |  |  |  |  |

## Monitor Data Configuration

Monitor data is all read-only. The CS1W-MC221 has only X and Y axes and tasks 1 and 2 . In the address column, the top numbers are hexadecimal values and the bottom numbers in parenthesis () are decimal values.


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{array}{\|l\|l} \hline 177 \mathrm{~B} \\ (6011) \end{array}$ | $\begin{array}{\|l\|} \hline 177 \mathrm{~B} \\ (6011) \end{array}$ | R | I/O monitor data (X/Y) | Outputs the ON or OFF status of each I/O signal of the MC Unit. Outputs the ON or OFF status of each MC Unit I/O signal on the $X$ and $Y$ axes. |
| --- | $\begin{array}{\|l\|} \hline 177 C \\ (6012) \end{array}$ | R | I/O monitor data (Z/U) | Outputs the ON or OFF status of each MC Unit I/O signal on the $Z$ and U axes. The data configuration is the same as that for I/O monitor data (X/Y). However, LCH bit 0 is general-purpose input 3 , bit 1 is general-purpose output $3, L C H+1$ bit 0 is general-purpose input 4 , and bit 1 is general-purpose output 4 . |
| $\begin{aligned} & 1784 \\ & (6020) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1784 \\ (6020) \end{array}$ | R | Task 1 executing program no. | Executing program no. $\qquad$ <br> If a program is being executed, the number of the program will be output and if no program is being executed, the number of the last program executed will be output within a range of 000 to 3 E7 Hex (0 to 999). |


| Address |  | R/W | Name | Description |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1785 \\ (6021) \end{array}$ | $\begin{array}{\|l\|} \hline 1785 \\ (6021) \end{array}$ | R | Task 1 executing block no. | Executing block no. $\square$ <br> If a program is being executed, the block number of the program will be output and if no program is being executed, the block number of the last program executed will be output within a range of 000 to 3E7 Hex (0 to 999). |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1786 \\ (6022) \end{array}$ | $\begin{array}{\|l\|} \hline 1786 \\ (6022) \end{array}$ | R | Task 1 teaching execution address | Teaching execution address <br> Outputs the address where position data is stored at the time of teaching within a range of 000 to 7CF Hex (0 to 1999). The address will be refreshed whenever teaching is executed. |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1788 \\ (6024) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1788 \\ (6024) \end{array}$ | R | Task 2 executing program no. | Refer to corresponding task 1 data. |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 1789 \\ (6025) \\ \hline \end{array}$ | $\begin{aligned} & \hline 1789 \\ & (6025) \end{aligned}$ | R | Task 2 executing block no. |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 178 \mathrm{~A} \\ (6026) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 178 \mathrm{~A} \\ (6026) \end{array}$ | R | Task 2 teaching execution address |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 178 \mathrm{C} \\ (6028) \end{array}$ | R | Task 3 executing program no. | Refer to corresponding task 1 data. |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 178 \mathrm{D} \\ (6029) \\ \hline \end{array}$ | R | Task 3 executing block no. |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 178 \mathrm{E} \\ (6030) \end{array}$ | R | Task 3 teaching execution address |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 178 F \\ (6032) \end{array}$ | R | Task 4 executing program no. | Refer to corresponding task 1 data. |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 1790 \\ (6033) \\ \hline \end{array}$ | R | Task 4 executing block no. |  |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 1791 \\ (6034) \\ \hline \end{array}$ | R | Task 4 teaching execution address |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 2 \\ (6050) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 2 \\ (6050) \end{array}$ | R | X-axis reference coordinate system present position | Outputs the X-axis reference coordinate system present position. <br> The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: FD9DA601 to 026259FF Hex ( 39999999 to 39999999) <br> The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [ mm ] (i.e., $399 \times 0.01$ ) if the data is 399. |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{A3} \\ (6051) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{A3} \\ (6051) \end{array}$ | R | Y-axis reference coordinate system present position | Outputs the Y-axis reference coordinate system present position. See X-axis reference coordinate system present position for the data configuration. |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 17 A 4 \\ (6052) \end{array}$ | R | Z-axis reference coordinate system present position | Outputs the Z-axis reference coordinate system present position. See X-axis reference coordinate system present position for the data configuration. |  |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline \text { 17A5 } \\ \text { (6053) } \end{array}$ | R | U-axis reference coordinate system present position | Outputs the U-axis reference coordinate system present position. See X-axis reference coordinate system present position for the data configuration. |  |  |  |  |  |  |


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 6 \\ (6054) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{~A} 6 \\ (6054) \end{array}$ | R | X-axis workpiece coordinate system present position | ( <br> Outputs the workpiece coordinate system current position. The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: FD9DA601 to 026259FF Hex ( 39999999 to 39999999) <br> The minimum setting unit is set to 2 (for 0.01 ), the display unit is set to 0 (for mm ) and the reference origin offset is 3.99 [ mm ] (i.e., $399 \times 0.01$ ) if the data is 399. |
| $\begin{aligned} & \hline 17 \mathrm{A7} \\ & (6055) \end{aligned}$ | $\begin{array}{\|l\|} \hline 17 A 7 \\ (6055) \end{array}$ | R | Y-axis workpiece coordinate system present position | Outputs the Y-axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 A 8 \\ (6056) \end{array}$ | R | Z-axis workpiece coordinate system present position | Outputs the Z-axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{A9} \\ (6057) \end{array}$ | R | U-axis workpiece coordinate system present position | Outputs the U-axis workpiece coordinate system present position. See X-axis workpiece coordinate system present position for the data configuration. |
| $\begin{aligned} & \text { 17AA } \\ & (6058) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 17AA } \\ (6058) \end{array}$ | R | X-axis reference coordinate system present position in pulses | Outputs pulses for the X -axis reference coordinate system present position. The data is 32 -bit signed binary data. <br> L+1: Leftmost bit, L: Rightmost bit <br> Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) |
| $\begin{array}{\|l\|} \hline 17 \mathrm{AB} \\ (6059) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{AB} \\ (6059) \end{array}$ | R | Y-axis reference coordinate system present position in pulses | Outputs pulses for the Y-axis reference coordinate system present position. See X -axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 A C \\ (6060) \end{array}$ | R | Z-axis reference coordinate system present position in pulses | Outputs pulses for the Z-axis reference coordinate system present position. See X-axis reference coordinate system present position in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 A D \\ (6061) \end{array}$ | R | U-axis reference coordinate system present position in pulses | Outputs pulses for the U-axis reference coordinate system present position. See X-axis reference coordinate system present position in pulses for the data configuration. |
| $\begin{aligned} & \text { 17AE } \\ & (6062) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 17AE } \\ (6062) \end{array}$ | R | X-axis error counter value in pulses | ```1 5 L+1 0015 L 00 X-axis error counter value in pulses Outputs pulses for the X-axis error counter value. The data is 32-bit signed binary data. L+1: Leftmost bit, L: Rightmost bit Range: FFFF0000 to 0000FFFF Hex (-65536 to 65535)``` |
| $\begin{aligned} & \text { 17AF } \\ & (6063) \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 17AF } \\ (6063) \end{array}$ | R | Y-axis error counter value in pulses | Outputs pulses for the Y-axis error counter value. See X-axis error counter value in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{BO} \\ (6064) \end{array}$ | R | Z-axis error counter value in pulses | Outputs pulses for the Z-axis error counter value. See X-axis error counter value in pulses for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{B1} \\ (6065) \end{array}$ | R | U-axis error counter value in pulses | Outputs pulses for the U-axis error counter value. See X-axis error counter value in pulses for the data configuration. |


| Address |  | R/W | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |
| $\begin{array}{\|l\|} \hline \text { 17B2 } \\ (6066) \end{array}$ | $\begin{array}{\|l\|} \hline 17 B 2 \\ (6066) \end{array}$ | R | X-axis workpiece origin shift value | Outputs the shift value between the X-axis reference coordinate system origin and the workpiece coordinate system origin. The data is 32-bit signed binary data. <br> L+1: Leftmost bit, L: Rightmost bit <br> Range: FD9DA601 to 026259FF Hex ( 39999999 to 39999999) <br> The minimum setting unit is set to 2 (for 0.01), the display unit is set to $0(f o r ~ m m) ~ a n d ~ t h e ~ r e f e r e n c e ~ o r i g i n ~ o f f s e t ~ i s ~ 3.99 ~[m m] ~(i . e ., ~ 399 × ~$ 0.01 ) if the data is 399. |
| $\begin{array}{\|l\|} \hline \text { 17B3 } \\ (6067) \end{array}$ | $\begin{array}{\|l\|} \hline 17 B 3 \\ (6067) \end{array}$ | R | Y-axis workpiece origin shift value | Outputs the shift value between the Y -axis reference coordinate system origin and the workpiece coordinate system origin. See the X-axis workpiece origin shift value for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{~B} 4 \\ (6068) \end{array}$ | R | Z-axis workpiece origin shift value | Outputs the shift value between the Z-axis reference coordinate system origin and the workpiece coordinate system origin. See the X-axis workpiece origin shift value for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 B 5 \\ (6069) \end{array}$ | R | U-axis workpiece origin shift value | Outputs the shift value between the U-axis reference coordinate system origin and the workpiece coordinate system origin. See the X-axis workpiece origin shift value for the data configuration. |
| $\begin{array}{\|l\|} \hline 17 \mathrm{~B} 6 \\ (6070) \end{array}$ | $\begin{aligned} & \hline 17 \mathrm{B6} \\ & (6070) \end{aligned}$ | R | X-axis phase Z margin in pulses | Outputs pulses for the distance between the origin proximity sensor and encoder phase- $Z$ signal. <br> Outputs pulses for the distance between the origin proximity sensor and the encoder phase A signal. The data is 32-bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: FD9DA601 to 026259FF Hex (-39999999 to 39999999) <br> This data is refreshed whenever the origin search operation is completed. The distance fluctuates slightly due to the searching speed at the time phase $Z$ is detected. This fluctuation can be determined from the following formula. <br> Fluctuation (pulses) $=$ Searching speed when phase $Z$ is detected (pulses/s)/250 |
| $\begin{array}{\|l\|} \hline 17 \mathrm{B7} \\ (6071) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{B7} \\ (6071) \end{array}$ | R | Y-axis phase Z margin in pulses | Outputs pulses for the Y -axis phase Z margin. See the X -axis phase Z margin for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 B 8 \\ (6072) \end{array}$ | R | Z-axis phase Z margin in pulses | Outputs pulses for the Z-axis phase Z margin. See the X-axis phase Z margin for the data configuration. |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{B9} \\ (6073) \end{array}$ | R | U-axis phase Z margin in pulses | Outputs pulses for the U-axis phase Z margin. See the X-axis phase Z margin for the data configuration. |
| $\begin{array}{\|l\|} \hline 17 \mathrm{BA} \\ (6074) \end{array}$ | $\begin{array}{\|l\|} \hline \text { 17BA } \\ \text { (6074) } \end{array}$ | R | X-axis reference coordinate system present position in pulses | Outputs pulses for the X-axis reference coordinate system present position. A wider range of positions is output in comparison to the X -axis reference coordinate system output in pulses at address 17AA Hex (6058). The data is 32 -bit signed binary data. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: 80000000 to 7FFFFFFF Hex (-2147483648 to 2147483647 ) |


| Address |  | R/W | Name | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 17 \mathrm{BB} \\ (6075) \end{array}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{BB} \\ (6075) \end{array}$ | R | Y-axis reference coordinate system present position in pulses | Outputs pulses for the Y -axis reference coordinate system present position. A wider range of positions is output in comparison to the Y-axis reference coordinate system in pulses at address 17AB hex (6059). See X-axis reference coordinate system present position in pulses for the data configuration. |  |  |  |  |  |
| --- | $\begin{aligned} & \hline 17 \mathrm{BC} \\ & (6076) \end{aligned}$ | R | Z-axis reference coordinate system present position in pulses | Outputs pulses for the Z-axis reference coordinate system present position. A wider range of positions is output in comparison to the Z-axis reference coordinate system in pulses at address 17AC hex (6060). See X-axis reference coordinate system present position in pulses for the data configuration. |  |  |  |  |  |
| --- | $\begin{array}{\|l\|} \hline 17 \mathrm{BD} \\ (6077) \end{array}$ | R | U-axis reference coordinate system present position in pulses | Outputs pulses for the U -axis reference coordinate system present position. A wider range of positions is output in comparison to the U-axis reference coordinate system in pulses at address 17AD hex (6061). See X-axis reference coordinate system present position in pulses for the data configuration. |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 17 \mathrm{BE} \\ (6078) \end{array} \end{array}$ | $\begin{aligned} & \hline 17 \mathrm{BE} \\ & (6078) \end{aligned}$ | R | Number of X-axis multiturns in pulses | Outputs 32-bit signed binary pulses for the reference coordinate system present position. <br> L+1: Leftmost 16 bits, L: Rightmost 16 bits <br> Range: 80000000 to 7FFFFFFF Hex ( 2147483648 to 2147483647 ). The following output is a present position of 580000 pulses (8D9A0 in hexadecimal). <br> Although only -39999999 to 39999999 can be output at other present position addresses, -2147483648 to 2147483647 can be output at this present position address. |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline \begin{array}{l} 17 \mathrm{BF} \\ (6079) \end{array} \end{array}$ | $\begin{aligned} & \hline 17 \mathrm{BF} \\ & (6079) \end{aligned}$ | R | Number of Y-axis multiturns in pulses | Outputs 32 -bit signed binary pulses for the reference coordinate system present position. See the number of X -axis multiturns in pulses for the data configuration. |  |  |  |  |  |
| --- | $\begin{aligned} & \hline 17 C 0 \\ & (6080) \end{aligned}$ | R | Number of Z-axis multiturns in pulses | Outputs 32-bit signed binary pulses for the reference coordinate system present position. See the number of X -axis multiturns in pulses for the data configuration. |  |  |  |  |  |
| --- | $\begin{aligned} & \hline 17 C 1 \\ & (6081) \end{aligned}$ | R | Number of U-axis multiturns in pulses | Outputs 32-bit signed binary pulses for the reference coordinate system present position. See the number of X -axis multiturns in pulses for the data configuration. |  |  |  |  |  |

## Command Area Data Configuration

In the table, W means the data can be written only and R/W means the data can be read and written. The CS1W-MC221 has only $X$ and $Y$ axes and tasks 1 and 2 . In the address column, the top numbers are hexadecimal values and the bottom numbers in parenthesis () are decimal values.



| Address |  | R/W | Name | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC221 | MC421 |  |  |  |  |  |  |  |  |  |  |
| -- | $\begin{aligned} & \hline \text { 17E0 } \\ & (6112) \end{aligned}$ | W | Presetting the Z-axis present position |  |  |  | atic |  | sa | as | value and checks the origin. that for presetting the X -axis |
| --- | $\begin{aligned} & \hline 17 \mathrm{E} 1 \\ & (6113) \end{aligned}$ | W | Presetting the U-axis present position |  |  | xis fig tion | atio |  | sam | as | value and checks the origin. that for presetting the X -axis |
| $\begin{aligned} & \hline 17 \mathrm{E} 2 \\ & (6114) \end{aligned}$ | $\begin{array}{\|l\|} \hline 17 \mathrm{E} 2 \\ (6114) \end{array}$ | W | Setting the task 1 teaching address |  |  | $6+$ |  |  | ck |  | $\overbrace{\text { First task } 1 \text { address }}^{\text {L }}$ <br> hing. |
| $\begin{array}{\|l\|} \hline 17 E 3 \\ (6115) \end{array}$ | $\begin{array}{\|l\|} \hline 17 E 3 \\ (6115) \\ \hline \end{array}$ | W | Setting the task 2 teaching address |  |  |  |  |  |  |  | ing. The data configuration is teaching address. |
| --- | $\begin{array}{\|l\|} \hline \text { 17E4 } \\ (6116) \end{array}$ | W | Setting the task 3 teaching address |  |  | rt ad tha | rer |  |  |  | ing. The data configuration is teaching address. |
| --- | $\begin{array}{\|l} \hline \text { 17EE5 } \\ (6117) \\ \hline \end{array}$ | W | Setting the task 4 teaching address |  |  | rt |  |  |  |  | ing. The data configuration is teaching address. |
| $\begin{array}{\|l} \hline 17 \mathrm{E} 8 \\ (6120) \end{array}$ | $\begin{aligned} & \hline \text { 17E8 } \\ & (6120) \end{aligned}$ | W | Override function selection (See note.) | 15 <br> 00 <br> Enab <br> Setting <br> Enab <br> Settin <br> value <br> Disa <br> Settin <br> The | $\begin{aligned} & 0 \\ & \text { sor d } \\ & \text { Bit. } \\ & \text { (X = } \end{aligned}$ | 0 <br> sable <br> : Th urne <br> ): Th urne is en | 0 <br> the <br> set <br> OFF <br> ove <br> OFF <br> led | 0 | 0 <br> valu <br> valu <br> erat <br> ue is <br> erat <br> hen | 0 <br> afte <br> is <br> pr <br> isab <br> pro <br> p | 00 <br> turning OFF the Override <br> nabled even after the Override ceeds with the set override <br> led after the Override ceeds with $100 \%$ override. ower is turned ON. |

Note The override function selection can be used only with Unit Ver. 1.15 or later, and with Units whose model number ends in -V1.

## Appendix E

## Control Bit/Flag Timing Charts

This appendix provides timing charts that show the operation of control bits and flags when the MC Unit is operated in Manual or Automatic. The following table lists the timing charts.

| Timing Chart(s) |  | Page |
| :--- | :--- | :--- |
| 1 | Automatic/Manual Mode Bit, Cycle Start Bit, and Jogging Bit | 613 |
| 2 and 3 | Cycle Start Bit and Pause Bit | 614 |
| 4 to 9 | Cycle Start Bit and Forced Block End Bit | 614 |
| 10 to 12 | Cycle Start Bit, Forced Block End Bit, and Pause Bit | 616 |
| 13 and 14 | Automatic/Manual Mode Bit, Cycle Start Bit, and Pause Bit | 617 |
| 15 and 16 | Automatic/Manual Mode Bit, Cycle Start Bit, and Forced Block End Bit | 617,618 |
| 17 | Cycle Start Bit, Single Block Bit, and Forced Block End Bit | 618 |
| 18 and 19 | Cycle Start Bit and M Code Reset Bit | 618 |
| 20 and 21 | Cycle Start Bit, Forced Block End Bit, M Code Reset Bit, and M code output | 619 |
| 22 | Automatic/Manual Mode Bit and M code output | 619 |
| 23 and 24 | Cycle Start Bit, Pause Bit, M Code Reset Bit, and M code output | 620 |
| 25 | Cycle Start Bit, Forced Block End Bit, and M code output | 620 |
| 26 | Cycle Start Bit, Forced Block End Bit, Task Error Flag, and Task Error Reset Bit | 621 |
| 27 | Cycle Start Bit, Task Error Flag, and Task Error Reset Bit | 621 |
| 28 | Automatic/Manual Mode Bit, Cycle Start Bit, Jogging Bit, and Manual Mode Flag | 621 |
| 29 | Origin Search Bit, Busy Flag, and Automatic/Manual Mode Bit | 622 |
| 30 and 31 | Cycle Start Bit, Forced Block End Bit, and optional input | 622 |
| 32 to 34 | Cycle Start Bit and optional input | 623 |
| 35 to 37 | Forced Block End Bit and optional input | 624 |
| 38 and 39 | Forced Block End Bit, M Code Reset Bit, and M code output | 625 |
| 40 to 42 | Pause Bit and optional input | 625,626 |
| 43 | Pause Bit, M Code Reset Bit, and M code output | 626 |
| 44 | Optional input, M Code Reset Bit, and M code output | 627 |

## Timing Charts

## 1. Automatic/Manual Mode Bit, Cycle Start Bit, and Jogging Bit



The Jogging Bit signal is received at the same time that Manual Mode is set. The Cycle Start Bit signal is ignored.

## 2. Cycle Start Bit and Pause Bit



Even though the Cycle Start Bit is turned ON, MC program execution is not started because the Pause Bit is ON. Program execution will begin if the Pause Bit is turned OFF and the Cycle Start Bit is turned OFF and then ON again.
3. Cycle Start Bit and Pause Bit


MC program execution is paused by turning ON the Pause Bit. Program execution will continue when the Pause Bit is turned OFF and the Cycle Start Bit is turned ON again.
4. Cycle Start Bit and Forced Block End Bit


Even though the Cycle Start Bit is turned ON, MC program execution is not started because the Forced Block End Bit is ON. Operation will begin if the Forced Block End Bit is turned OFF and the Cycle Start Bit is turned OFF and then ON again.
5. Cycle Start Bit and Forced Block End Bit


When the Cycle Start Bit and Forced Block End Bit are turned ON at the same time, the Forced Block End Bit takes precedence, so the program is not executed. Operation will begin if the Forced Block End Bit is turned OFF and the Cycle Start Bit is turned OFF and then ON again.

## 6. Cycle Start Bit and Forced Block End Bit



The Forced Block End Bit is turned ON at the end of block NOO2, but the down-differentiation of the Cycle Start Bit takes precedence, so the Forced Block End Bit is ignored. Program execution is restarted when the Cycle Start Bit is turned ON again.
7. Cycle Start Bit and Forced Block End Bit


The Forced Block End Bit is turned ON to cancel execution of block N002 and stop program execution. Program execution is restarted when the Cycle Start Bit is turned ON again.
8. Cycle Start Bit and Forced Block End Bit


The Forced Block End Bit is turned ON to cancel execution of block NOO2 and stop program execution. Even though the Cycle Start Bit is turned ON again, the Forced Block End Bit is still ON, so program execution is not restarted.

## 9. Cycle Start Bit and Forced Block End Bit

Cycle Start Bit


The Forced Block End Bit is turned ON between blocks N002 and N003, so execution of block NOO3 is cancelled and program execution is stopped.
10. Cycle Start Bit, Forced Block End Bit, and Pause Bit


The Pause Bit is ON before the Cycle Start Bit is turned ON, so MC program execution is not started. The Forced Block End Bit is turned ON at the same time as the Cycle Start Bit, but the Pause Bit is already ON and the Forced Block End Bit has no effect.
11. Cycle Start Bit, Forced Block End Bit, and Pause Bit


The Forced Block End Bit and Pause Bit are turned ON at the same time, but the Forced Block End Bit takes precedence, so execution of block N002 is cancelled.
12. Cycle Start Bit, Forced Block End Bit, and Pause Bit


Program execution is paused with the Pause Bit. The Forced Block End Bit signal is ignored. Program execution will continue when the Cycle Start Bit is turned ON again.
13. Automatic/Manual Mode Bit, Cycle Start Bit, and Pause Bit


Program execution is stopped when the Automatic/Manual Mode Bit is turned OFF. The Unit is in Manual Mode, so the Pause Bit is ignored.

## 14. Automatic/Manual Mode Bit, Cycle Start Bit, and Pause Bit



After program execution is paused with the Pause Bit, the Unit is switched to Manual Mode by turning OFF the Automatic/Manual Mode Bit.

## 15. Automatic/Manual Mode Bit, Cycle Start Bit, and Forced Block End Bit



Program execution is stopped by turning OFF the Automatic/Manual Mode Bit. The Forced Block End Bit is ignored.
16. Automatic/Manual Mode Bit, Cycle Start Bit, and Forced Block End Bit


Program execution is stopped by the Forced Block End Bit. The Unit is switched to Manual Mode when the Automatic/Manual Mode Bit is turned OFF.

## 17. Cycle Start Bit, Single Block Bit, and Forced Block End Bit



Program execution is started with the Single Block Bit ON, but execution of block N001 is stopped by the Forced Block End Bit. The next block is executed when the Cycle Start Bit is turned ON again.
18. Cycle Start Bit and M Code Reset Bit


Program execution is started by the Cycle Start Bit. The next operation (G01) is executed without outputting M code 100 because the M Code Reset Bit is ON.
19. Cycle Start Bit and M Code Reset Bit


The Cycle Start Bit is invalid while the Unit is waiting for an M code reset. When the M Code Reset BIt is turned OFF, the standby status is cleared and the status of the Cycle Start Bit is checked. The Cycle Start Bit is ON, so program execution is restarted.
20. Cycle Start Bit, Forced Block End Bit, M Code Reset Bit, and M Code Output


The Forced Block End Bit takes precedence and stops program execution when the Forced Block End Bit and the M Code Reset Blt are turned ON at the same time. The M code is cleared when the program is stopped. The program was already stopped, so program execution is not restarted when the M Code Reset Bit is turned OFF.

## 21. Cycle Start Bit, Forced Block End Bit, M Code Reset Bit, and M Code Output

Cycle Start Bit


The program is stopped and the M code is cleared when the Forced Block End Bit goes ON.
22. Automatic/Manual Mode Bit and M Code Output


The M code is not cleared when the Unit is switched to Manual Mode.

## 23. Cycle Start Bit, Pause Bit, M Code Reset Bit, and M Code Output



The program is paused when the Pause Bit is turned ON, but the M code is not cleared. M code M10 is not cleared by the M Code Reset Bit because program execution is paused.
24. Cycle Start Bit, Pause Bit, M Code Reset Bit, and M Code Output


If the Pause Bit and M Code Reset Bit are turned ON at the same time, the Pause Bit becomes valid. Program execution is paused, but the $M$ code is not cleared. When the program is restarted, the $M$ code will be output because it was ON originally.
25. Cycle Start Bit, Forced Block End Bit, and M Code Output


The Forced Block End Bit is turned ON while the Unit is standing by for an M code reset, cancelling the block.

## 26. Cycle Start Bit, Forced Block End Bit, Task Error Flag, and Task Error Reset Bit



Operation is stopped with the Forced Block End Bit and then a task error occurs. Correct the cause of the error, clear the error by turning ON the Task Error Reset Bit, and restart the program by toggling the Cycle Start Bit.

## 27. Cycle Start Bit, Task Error Flag, and Task Error Reset Bit



After a task error occurs, the Task Error Reset Bit and Cycle Start Bit are turned ON at the same time, clearing the error and restarting operation simultaneously.

## 28. Automatic/Manual Mode Bit, Cycle Start Bit, Jogging Bit, and Manual Mode Flag



The Automatic/Manual Mode Bit is turned OFF while the program is being executed, switching the Unit to Manual Mode. Switching to Manual Mode causes the program to stop and axes to decelerate to a stop, but the Manual Mode Flag is OFF while the axes are decelerating so the Jogging Bit signal is invalid.
The Manual Mode Flag will be turned ON when positioning is completed after decelerating to a stop. The Jogging Bit signal can be received once the Manual Mode Flag is ON.

## 29. Origin Search Bit, Busy Flag, and Automatic/Manual Mode Bit



The Manual Mode origin search is stopped when the Automatic/Manual Mode Bit is turned ON. All axes in the task are stopped and the Unit enters Automatic Mode. At this point, the Busy Flags for all of the axes will be OFF, even though the Origin Search Bit remains ON.
30. Cycle Start Bit, Forced Block End Bit, and Optional Input


While the OPTIONAL PROGRAM STOP command (G76) is being executed, the block is cancelled by turning ON the Forced Block End Bit. The optional input is turned OFF at the same time that the Forced Block End Bit is turned ON, so in the end the input has no effect.
31. Cycle Start Bit, Forced Block End Bit, and Optional Input


While the block after the OPTIONAL END command (G74) is being executed, the block is cancelled by turning ON the Forced Block End Bit. The optional input and Forced Block End Bit are turned ON at the same time, but the Forced Block End Bit takes precedence.
32. Cycle Start Bit and Optional Input


G75 1
G04 10
G00 X100
Program execution starts when the Cycle Start Bit is turned ON. The next block after the OPTIONAL SKIP command (G75) is skipped because the optional input is ON.

## 33. Cycle Start Bit and Optional Input



Program execution starts when the Cycle Start Bit is turned ON. The status of the optional input is checked when the OPTIONAL PROGRAM STOP command (G76) is executed, and the program is stopped because the optional input is ON.

## 34. Cycle Start Bit and Optional Input



Program execution is restarted when the Cycle Start Bit is turned ON. The status of the optional input is read due to the execution of the OPTIONAL END command (G74) and G04 is cancelled.

## 35. Forced Block End Bit and Optional Input



When the Forced Block End Bit and the optional input are turned ON at the same time, the Forced Block End Bit takes precedence, and the OPTIONAL SKIP command (G75) is forcibly stopped and becomes invalid. When the program is restarted, the optional input is turned ON, but G01 is not skipped.

## 36. Forced Block End Bit and Optional Input



The OPTIONAL PROGRAM STOP command (G76) is cancelled by the Forced Block End Bit. The optional input is turned OFF at the same time, but this is ignored and program execution is stopped.

## 37. Forced Block End Bit and Optional Input



The Forced Block End Bit takes precedence if it is turned ON at the same time as the optional input in the block after an OPTIONAL END command (G74). The Unit stands by for restarting after program execution is stopped.

## 38. Forced Block End Bit, M Code Reset Bit, and M Code Output



Turning ON the Forced Block End Bit clears the M code and stops program execution. The M Code Reset Bit signal is ignored.

## 39. Forced Block End Bit, M Code Reset Bit, and M Code Output



Turning ON the Forced Block End Bit cancels the M100 block waiting for an M code reset. The down-differentiation of the M Code Reset Bit is ignored.
40. Pause Bit and Optional Input


Operation is stopped if the Pause Bit is turned ON during execution of the OPTIONAL SKIP command (G75). The optional input is ignored.

## 41. Pause Bit and Optional Input



Execution of the OPTIONAL STOP command (G76) is stopped when the Pause Bit is turned ON. Even if the optional input is turned OFF at the same time, it is ignored. G76 is executed again when the program is restarted.
42. Pause Bit and Optional Input


The GOO positioning operation is stopped by turning ON the Pause Bit in the block after the OPTIONAL END command (G74). The optional input is ignored even if it goes OFF at the same time. (The program is not ended.) Execution of command G00 is continued when the program is restarted.
43. Pause Bit, M Code Reset Bit, and M Code Output


The program is stopped by the Pause Bit. The M Code Reset Bit is ignored, so the M code is not cleared.
44. Optional Input, M Code Reset Bit, and M Code Output


The M code command in the block after the OPTIONAL END command (G74) is stopped by the optional input. The M code is cleared and the next block is executed immediately. The M Code Reset Bit is ignored.

## Appendix F <br> Origin Search Patterns

This appendix provides origin search patterns with the origin search method set to Reverse Mode or Onedirection Mode. Operation will vary depending on the position of the workpiece when the origin search is executed. Even if the search direction is set to the + direction (i.e., CW), if the initial origin search direction is opposite to the phase-Z detection direction, the origin search will be performed in the CCW direction. For operation details, refer to SECTION 9 Establishing the Origin.

## Reverse-mode Origin Search 1

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 2

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 3

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 4

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 5

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 6

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 7

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 8

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 9

This origin search is performed with an origin proximity signal, and both phase-Z detection direction and initial origin search direction set to CW with no phase-Z signal input.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 10

This origin search is performed with an origin proximity input, and both phase-Z detection direction and initial origin search direction set to CW with no phase-Z signal input.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 11

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW with no phase-Z signal input.


Note Operation will vary depending on the setting of the limit signal input.

## Reverse-mode Origin Search 12

This origin search is performed with an origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

If the ON range for the CW limit signal input is small, when the interval between it and the origin proximity signal input is short, an error will result as shown below.


When the interval between the CW limit signal input and the origin proximity signal is short, an error will result as shown below.


## Reverse-mode Origin Search 13

This origin search is performed with no origin proximity signal input, and both phase-Z detection direction and initial origin search direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 1

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 2

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 3

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 4

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 5

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 6

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 7

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 8

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 9

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW with no phase-Z signal input.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 10

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW with no phase-Z signal input.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 11

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 12

This origin search is performed with an origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## One-direction Mode Origin Search 13

This origin search is performed with no origin proximity signal input, and the phase-Z detection direction set to CW.


Note Operation will vary depending on the setting of the limit signal input.

## Appendix G

## Encoder Divider Rate and Rotation Speed for OMRON Servo Drivers

The number of pulses output from the Servo Driver can be changed by setting an encoder divider rate with OMNUC W-series AC Servo Drivers. The maximum encoder input frequency of the MC Unit is limited to a maximum value of 500 kpps . The maximum rotation speed will thus be limited according to the encoder divider rate.

## W-series Servo Drivers

## Encoder Divider Rate

| PRM. No. | Parameter <br> name | Description | Default | Unit | Setting <br> range | Cycling <br> power |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pn201 | Encoder Divider <br> Rate | Sets the number of <br> pulses output by the <br> Servo Driver. | 1000 | Pulses/unit | 16 to 16384 | Required |

## Encoder Divider Rate (Pn201) and Applicable Maximum Speeds (r/min)

| Encoder Divider Rate (Pn201) | 4096 or lower | 4097 to 8192 | 8193 to 16384 |
| :--- | :--- | :--- | :--- |
| Maximum speed (r/min) | 5000 | 3662 | 1831 |

## Appendix H MC Program Coding Sheet

The following page can be copied for use in coding MC programs. When coding programs, be sure to specify all G codes and operands. These will be necessary when inputting programs.

Programmer
Program Number:

| Block No. | G Code |
| :--- | :--- |
|  |  |

Operands
Page:

| $N$ |
| :--- | :--- |
| $N$ |
| $N$ |
| $N$ |
| $N$ |


|  | B | 0 |
| :--- | :--- | :--- |
| $N$ | 1 |  |
| $N$ | 2 |  |
| $N$ | 3 |  |

$\begin{array}{r}\mathrm{N} \\ \mathrm{N} \\ \hline\end{array}$
$\mathrm{N} \quad 5$



| N | 9 |
| :--- | ---: |
| N | 0 |
| N | 1 |
| N | 2 |
| N | 3 |

$\mathrm{N} \quad 4$

| N | 5 |
| :--- | :--- |
| N | 6 |


| $N$ | 6 |
| :--- | :--- |
| $N$ | 7 |
| $N$ | 8 |


| N | 9 |
| :--- | :--- |

$\begin{array}{ll}\mathrm{N} & 0 \\ \mathrm{~N} & 1\end{array}$
$\mathrm{N} \quad 2$

|  | 3 |
| :--- | :--- |
|  | 3 |


|  |  |
| :--- | :--- |
| $N$ | 5 |
| $N$ | 6 |


|  |
| :--- | :--- |


| $N$ | 8 |
| :--- | :--- |
| N | 9 |
| N | 0 |


| N | 1 |
| :--- | :--- |
| N | 1 |
| N | 2 |


| N |
| :--- |


| $\mathrm{N} \quad 5$ |
| :--- |


|  |  |
| :--- | :--- |
|  | 6 |
| $N$ | 7 |

N 8

| N |
| :--- |
| $\mathrm{N} \quad 9$ |
| $\mathrm{~N} \quad 0$ |

N 1

| N |  |
| :--- | :--- |
| N | 2 |
| N | 3 |

$\mathrm{N} \quad 4$
$\mathrm{~N} \quad 4$
$\mathrm{N} \quad 6$
N 7

| N | 7 |
| :--- | :--- |
| N | 8 |
| N | 9 |

## Appendix I

## System Parameter Settings

The following pages can be copied for use in recording system parameter settings.

Date:
Page:

## Unit Parameters

| Parameter | Setting | Setting range |
| :--- | :--- | :--- |
| Number of axes |  | 1 to 4 |
| Number of tasks |  | 1 to 4 |
| Task 1 axes |  | Any combination of X, Y, Z and U |
| Task 2 axes |  |  |
| Task 3 axes |  |  |
| Task 4 axes |  |  |

## Memory Parameters

| Parameter | Setting |  | Setting range |
| :---: | :---: | :---: | :---: |
|  | Start address | End address |  |
| Task 1 position data |  |  | 0000 to 1999 |
| Task 2 position data |  |  |  |
| Task 3 position data |  |  |  |
| Task 4 position data |  |  |  |

## Coordinate Parameters

| Parameter | Setting |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | X axis | Y axis | Z axis | U axis |
| Reference origin offset |  |  |  |  |
| Workpiece origin offset |  |  |  |  |

## Machine Parameters

| Parameter | Setting | Setting range |
| :--- | :--- | :--- |
| Minimum setting unit |  | $1,0.1,0.01,0.001$, or 0.0001 |
| Axis mode |  | Normal Feed Mode or <br> Unlimited Feed Mode |
| Display unit |  | mm, inches, degrees, or pulses <br> Rotate direction <br> + voltage |
| Emergency/limit input <br> stopping method |  | Either immediately set the voltage <br> output to 0 V or stop using the <br> error counter pulses. |
| Encoder type |  | Incremental encoder or absolute <br> encoder |
| Encoder resolution |  | 1 to 65,535 ppr |
| Encoder ratio |  | 1,2 or 4 |
| Encoder polarity |  | Forward or reverse by an increase <br> in the encoder. |
| Pulse rate <br> (numerator/denominator <br> set separately) |  | 1 to 100,000 |
| Maximum motor speed |  | 1 to 32,767 r/min |
| Negative software limit <br> Positive software limit |  | $-39,999,999$ to +39,999,999 |
| Origin search method |  | Origin mode, limit reverse mode, <br> or one direction mode |
| Phase-Z detection <br> direction |  | Positive or negative |
| Origin search start <br> direction |  | Positive or negative in respect to <br> the phase-Z detection direction |
| Origin decel. method |  | Using origin proximity input signal <br> or limit input signal as origin <br> proximity input signal |
| Origin proximity logic |  | N.O. or N.C. |
| Wiring check ON/OFF or OFF |  |  |
| Wiring check time |  | 0 to 99 ( $\times 10$ ms) |
| Wiring check pulses |  | 0 to 999 pulses |

Programmer:
Program Number:
Date:
Page:

## Feedrate Parameters

| Parameter | Setting |  |  |  | Setting range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | X axis | Y axis | Z axis | U axis |  |
| Max. high-speed feed rate <br> Max. interpolation feed rate |  |  |  |  | 1 to 39,999,999 |
|  |  |  |  |  |  |
| Origin search high speed |  |  |  |  |  |
| Origin search low speed |  |  |  |  |  |
| Max. jog feed rate |  |  |  |  |  |
| Accel./Decel. curve |  |  |  |  | Trapezoidal or S-shaped |
| Acceleration time |  |  |  |  | 0 to $9,999 \mathrm{~ms}$ |
| Deceleration time |  |  |  |  |  |
| Interpolation accel. time |  |  |  |  |  |
| Interpolation decel. time |  |  |  |  |  |
| MPG ratio/electronic gear ratio 1 numerator |  |  |  |  | -10,000 to 10,000 |
| MPG ratio/electronic gear ratio 1 denominator |  |  |  |  | 1 to 10,000 |
| MPG ratio/electronic gear ratio 2 numerator |  |  |  |  | $-10,000$ to 10,000 |
| MPG ratio/electronic gear ratio 2 denominator |  |  |  |  | 1 to 10,000 |
| MPG ratio/electronic gear ratio 3 numerator |  |  |  |  | $-10,000$ to 10,000 |
| MPG ratio/electronic gear ratio 3 denominator |  |  |  |  | 1 to 10,000 |
| MPG ratio/electronic gear ratio 4 numerator |  |  |  |  | $-10,000$ to 10,000 |
| MPG ratio/electronic gear ratio 4 denominator |  |  |  |  | 1 to 10,000 |

## Zone Parameters

| Parameter | Setting | Setting range |
| :--- | :--- | :--- |
| Zone 1 specification |  | Enable or disable zone 1 settings |
| Zone 1 valid timing |  | Valid after origin search or valid <br> even if origin search has not been <br> completed |
| Zone 1 | Negative <br> direction SV |  |
|  | Positive <br> direction SV |  |
| Zone 2 specification |  | $-39,999,999$ to 39,999,999 |
| Zone 2 valid timing |  | Enable or disable zone 2 settings |
| Zone 2 | Negativen after origin search or valid <br> direction SV <br> completed |  |
| Positive <br> direction SV |  | $-39,999,999$ to 39,999,999 |
| Zone 3 specification |  |  |


| Parameter |  | Setting | Setting range |
| :---: | :---: | :---: | :---: |
| Zone 3 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 3 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |
| Zone 4 specification |  |  | Enable or disable zone 4 settings |
| Zone 4 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 4 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |
| Zone 5 specification |  |  | Enable or disable zone 5 settings |
| Zone 5 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 5 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |
| Zone 6 specification |  |  | Enable or disable zone 6 settings |
| Zone 6 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 6 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |
| Zone 7 specification |  |  | Enable or disable zone 7 settings |
| Zone 7 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 7 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |
| Zone 8 specification |  |  | Enable or disable zone 8 settings |
| Zone 8 valid timing |  |  | Valid after origin search or valid even if origin search has not been completed |
| Zone 8 | Negative direction SV |  | -39,999,999 to 39,999,999 |
|  | Positive direction SV |  |  |

## Servo Parameters

| Parameter | Setting |  |  | Setting range |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | X axis | Y axis | Z axis |  |  |
| Error counter warning |  |  |  |  | 0 to 65,000 pulses |
| In position |  |  |  | 0 to 999 pulses |  |
| Position loop gain |  |  |  | 5 to $150(1 / \mathrm{s})$ |  |
| Position loop FF gain |  |  |  | 0 to $100(\%)$ |  |
| Backlash compensation value |  |  |  | 0 to 10,000 pulses |  |
| Brake ON time |  |  |  | 0 to 10,000 (ms) |  |
| Brake OFF time |  |  |  | 0 to $10,000(\mathrm{~ms})$ |  |

## Appendix J Position Data Coding Sheet

The following page can be copied to record the data stored in position data addresses.

Programmer:
Program Number:
Date:
Page:

|  | ess | Data | Comments | Address |  | Data | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 00 |  |  | A | 51 |  |  |
| A | 01 |  |  | A | 52 |  |  |
| A | 02 |  |  | A | 53 |  |  |
| A | 03 |  |  | A | 54 |  |  |
| A | 04 |  |  | A | 55 |  |  |
| A | 05 |  |  | A | 56 |  |  |
| A | 06 |  |  | A | 57 |  |  |
| A | 07 |  |  | A | 58 |  |  |
| A | 08 |  |  | A | 59 |  |  |
| A | 09 |  |  | A | 60 |  |  |
| A | 10 |  |  | A | 61 |  |  |
| A | 11 |  |  |  | 61 |  |  |
| A | 12 |  |  | A | 62 |  |  |
| A | 13 |  |  | A | 63 |  |  |
| A | 14 |  |  | A | 64 |  |  |
| A | 15 |  |  | A | 65 |  |  |
| A | 16 |  |  | A | 66 |  |  |
| A | 17 |  |  | A | 67 |  |  |
| A | 18 |  |  | A | 68 |  |  |
| A | 19 |  |  | A | 69 |  |  |
| A | 20 |  |  | A | 70 |  |  |
| A | 21 |  |  | A | 71 |  |  |
| A | 22 |  |  | A | 72 |  |  |
| A | 23 |  |  | A | 73 |  |  |
| A | 24 |  |  | A | 74 |  |  |
| A | 25 |  |  | A | 75 |  |  |
| A | 26 |  |  | A | 76 |  |  |
| A | 27 |  |  | A | 77 |  |  |
| A | 28 |  |  | A | 78 |  |  |
| A | 29 |  |  | A | 79 |  |  |
| A | 30 |  |  | A | 80 |  |  |
| A | 31 |  |  | A | 81 |  |  |
| A | 32 |  |  | A | 82 |  |  |
| A | 33 |  |  | A | 83 |  |  |
| A | 34 |  |  | A | 84 |  |  |
| A | 35 |  |  | A | 85 |  |  |
| A | 36 |  |  | A | 86 |  |  |
| A | 37 |  |  | A | 87 |  |  |
| A | 38 |  |  | A |  |  |  |
| A | 39 |  |  | A | 88 |  |  |
| A | 40 |  |  | A | 89 |  |  |
| A | 41 |  |  | A | 90 |  |  |
| A | 42 |  |  | A | 91 |  |  |
| A | 43 |  |  | A | 92 |  |  |
| A | 44 |  |  | A | 93 |  |  |
| A | 45 |  |  | A | 94 |  |  |
| A | 46 |  |  | A | 95 |  |  |
| A | 47 |  |  | A | 96 |  |  |
| A | 48 |  |  | A | 97 |  |  |
| A | 49 |  |  | A | 98 |  |  |
| A | 50 |  |  | A | 99 |  |  |

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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.


The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :--- | :--- |
| 01 | May 1999 | Original production |
| 02 | July 2003 | "Limit signal deceleration method" was changed to "CW/CCW deceleration <br> method" and "initial search direction" was changed "to "initial origin search direc- <br> tion" throughout the manual. In addition, the following changes were made. <br> Pages 4, 5, 6, 16, 17, 61, 66, 84, 86, 407, 408, 411, 427, 457, 458, 471: Infor- <br> mation related to W-series models added. <br> Page 6: Changes made to the second and third tables. <br>  |
|  |  | Page 24: Minor change made to information on the external input response <br> time. <br> Page 48: Changes made to bottom graphic. <br> Page 56: Text added to graphic. <br> Page 64: Note added to graphic. <br> Page 65: Entire page removed. <br> Page 70: Note added under first table. <br> Page 99: Sentence added above table. <br> Pages 119, 303: Information on driver alarm input added. <br> Page 130: Changes made to first table. <br> Page 131: Sentence added above table. <br> Page 135: Addresses changed in 3 places. <br> Page 138: Changes made to bottom 4 rows of table. <br> Page 139: Column added to table. <br> Page 151: Changes made to bottom row of table. <br> Page 155: Changes made to top row of table. <br> Page 159: Wording of second note changed. <br> Pages 160, 238, 299: Changes made to graphic. <br> Page 210: Sentence added above table. <br> Page 220: Changes made to sentence under first graphic and content of second <br> graphic. <br> Page 251: Sentence and graphic added above table. <br> Page 254: Second graphic removed. <br> Page 302: Information added under note. <br> Page 397: "CW" and "CCW" changed to "+" and "-" respectively. <br> Page 425: Changes made to the procedure. <br> Page 462: Changes made to information on deceleration stop. <br> Page 483: " "s" changed to "ms" in bottom table. <br> Page 549: "CW" changed to "-" in one place. |


| Revision code | Date | Revised content |
| :---: | :---: | :--- |
| 03 | March 2004 | Extensive corrections and changes to add -V1 models. |
| 04 | February 2008 | Added descriptions and corrected mistakes. <br> Added unit version 1.1. <br> Added information for OMNUC G-series Servo Drivers. |


[^0]:    Four-axis robot

[^1]:    Stop using accumulated pulses: When the emergency stop input signal or CW/CCW limit input signal goes OFF, the motor will be stopped with the servo locked after error counter pulses are deleted until there are no pulses remaining.

