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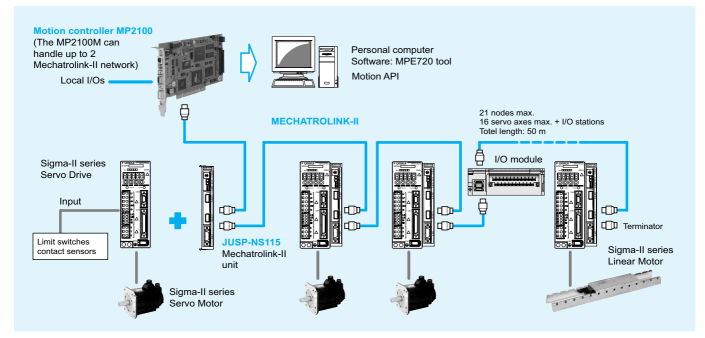
MP2100 - MECHATROLINK-II

PC motion controller

PC based solution for advanced motion control

- · Up to 32 axes controlled with minimum wiring
- Motion APIs are available for customised control aplications. Motion commands can be input from either the PC application or the MP2100 program
- Self configuration of nodes for an easy setup
- · Supports position, speed and torque control
- Electronic CAM profiles and axes synchronization
- The high-speed bus MECHATROLINK-II is specially designed for motion control
- · Support for I/Os locally and over the network
- · Access to the complete system from one point





Specifications

General specifications

Hardware specifications

Items		Specifications
Environmental	Ambient operating temperature	0 to 55 °C
conditions	Ambient storage temperature	-25 to 85 °C
	Ambient operating humidity	30% to 95% (with no condensation)
	Ambient storage humidity	5% to 95% (with no condensation)
	Pollution level	Pollution level 1 (conforming to JIS B 3501)
	Corrosive gas	There must be no combustible or corrosive gas.
	Operating altitude	2,000 m above sea level or lower
Mechanical operating conditions	Vibration resistance	Conforming to JIS B 3502: 10 to 57 Hz with single-amplitude of 0.075 mm 57 to 150 Hz with fixed acceleration of 1 G 10 sweeps each in X, Y, and Z directions (sweep time: 1 octave/min)
	Shock resistance	Conforming to JIS B 3502: Peak acceleration of 147 m/s ² (15 G) twice for 11 ms each in the X, Y, and Z directions
Electrical operating conditions	Noise resistance	Conforming to EN 61000-6-2, EN 55011 (Group 1, Class A)
Installation requirements	Ground	Ground to 100 Ω max.
	Cooling method	Natural cooling

Sequential function specifications

Items	Specifications		
Control method	Sequence: High-speed and low-speed scan methods		
Programming language	Ladder diagram: Relay circuit Text-type language: Numeric operations, logic operations, etc.		
Scanning	Two scan levels: High-speed scan and low-speed scan High-speed scan time setting: 1 to 32 ms (Integral multiple of MECHATROLINK communication cycle) Low-speed scan time setting: 2 to 300 ms (Integral multiple of MECHATROLINK communication cycle)		
User drawings, functions and motion programs	Startup drawings (DWG.A): 64 drawings max. up to three hierarchical drawing levels Interrupt processing drawings (DWG.I): 64 drawings max. up to three hierarchical drawing levels High-speed scan process drawings (DWG.L): 200 drawings max. up to three hierarchical drawing levels Low-speed scan process drawings (DWG.L): 500 drawings max. up to three hierarchical drawing levels Number of steps: Up to 1,000 steps per drawing User functions: Up to 500 functions Motion programs: Up to 256 Revision history of drawings and motion programs Security function for drawings and motion programs		
Data memory	Common data (M) registers: System (S) registers: Drawing local (D) registers: Drawing constant (#) registers: Input (I) registers: Output (O) registers: Constant (C) registers:		64 Kwords 8 Kwords Up to 16 Kwords per drawing Up to 16 Kwords per drawing 5 Kwords (including internal input registers) 5 Kwords (including internal output registers) 16 Kwords
Trace memory	Data trace: 128 Kwords (3	32 Kwords / 4 groups), 16 points	defined
Memory backup			
Data types	Integer: -32 Double-length integer: -21	ON/OFF -32768 to +32767 er: -2147483648 to +2147483647 ± (1.175E-38 to 3.402E+38)	
Register designation method	Symbolic designation: Up	ect designation of register numb to 8 alphanumeric characters (th automatic number or symbol	up to 200 symbols per drawing)

Motion control function specifications.

Item			Specifications	
Interface			MECHATROLINK-I, MECHATROLINK-II	
Number of controlled axes/module		s/module	Up to 16 axes	
Control	PTP control		Linear, rotary, and infinite-length	
specifications	Interpolation	on	Up to 16 linear axes, 2 circular axes, and 3 helical axes	
		rence output	Yes	
	Torque reference output		Yes	
	Phase con	trol	Yes	
	Position	Positioning	Yes	
	control	External positioning	Yes	
		Zero point return	Yes	
		Interpolation	Yes	
		Interpolation with position detection function	Yes	
		JOG operation	Yes	
		STEP operation	Yes	
		Parameter changes during motion command execution	Yes	
Reference unit			mm, inch, deg, or pulse	
Reference unit	: minimum s	setting	1, 0.1, 0.01, 0.001, 0.0001, 0.00001	
Maximum prog	grammable	value	-2147483648 to +2147483647 (signed 32-bit value)	
Speed reference unit			Reference unit/s designation: mm/s, inch/s, deg/s, pulse/s Reference unit/min. designation: mm/min, inch/ min, deg/min, pulse/min Percentage designation: Percentage of rated speed	
Acceleration/d	eceleration	type	Linear, asymmetric, S-curve, exponent	
Acceleration/d	eceleration	reference unit	Reference unit/s ² designation: mm/s ² , inch/s ² , deg/s ² , pulse/s ² Acceleration/deceleration time constant: Time from 0 to rated speed (ms)	
Override funct	ion		Positioning: 0.01% to 327.67% by axis	
Coordinate sys	stem		Rectangular coordinates	
Zero point re-	DEC1+ pha	se-C pulse	Yes	
turn	ZERO signal		Yes	
	DEC1+ ZERO signal		Yes	
	Phase-C p	ulse	Yes	
	Only phase-C pulse		Yes	
		hase-C pulse	Yes	
	POT		Yes	
		switch and phase-C pulse	Yes	
	HOME		Yes	
		hase-C pulse	Yes	
	NOT		Yes	
		phase-C pulse	Yes	
INPUT			Yes	
Applicable servo drives			SGDH-DDE-OY + NS115	
Applicable frequency inverters		erters	Varispeed V7, F7, G7 with MECHATROLINK-II Interface (for inverter's version supported contact your OMRON sales office)	
Encoders			Incremental encoder Yaskawa absolute encoder	

MP2100, MP2100M boards

Items		Specifications	Appearance
Model		JAPMC-MC2100, JAPMC-MC2140	
Power supply		Input supply voltage: 5 VDC±5%	
Dimensions		106.68x174.63 mm half the size of a standard PCI	STATE STATE
Motion network		MECHATROLINK-II: One channel with MP2100, two channels with MP2100M Twenty-one stations, including servo drives, inverters and I/O equipment, can be connected. (16 axes for servo drives and inverters) Transmission speed: 10Mbps (MECHATROLINK-II) Transmission distance: See "MECHATROLINK-II repeater"	
I/O signals		Digital input: 5 points (one point can be used for interrupts), 24 VDC, 4 mA, and source mode or sink mode input Digital output: 4 points, 24 VDC, 100 mA, open collector, and sink mode output	
Electrical Noise operating resistance conditions		Radiation noise (FT noise): 1 kV or more for 1 min. Static noise (contact discharging method): 6 kV or more for 10 times	
Machanical exerction	Vibratian registeres	Other noise: Not specified	
Mechanical operating conditions	Vibration resistance	Not specified	4
SHOCK resistance		Not specified	
Installation requirements Ground		Follows the personal computer's requirements	
Environmental conditions		Same as the general specifications	

Host computer specifications

Items		Specifications
Hardware	Model	PC/AT compatible
	CPU	Pentium 200 MHz or more (Pentium 400 MHz or more recommended)
	Memory capacity	64 MB or more
	Hard disk drive capacity	Free space 500 MB or more
	Display resolution	800x600 or more (1024x768 recommended)
	Expansion slot ¹	Half the size of a standard PCI slot
	Interrupts ¹	First-level use (IRQ sharing is possible)
	I/O memory ¹	32 kB shared memory used
Software	os	Windows NT 4.0 Workstation SP5 or later Windows 2000 Professional SP1 or later Windows XP
	Web browser	Microsoft IE 5.5 SP2 or later
	Language	Microsoft Visual C/C++ 6.0 SP5 or later

1. These specifications are applicable if using one MP2100s board. If using two or more boards in the same host personal computer, expanasion slots, interrupts and I/O memory resources needs to be increased per each board.

MECHATROLINK-II, 64 point I/O module (IO2310)

Items	Specifications		Appearance
Model	JEPMC-IO2310		
I/O signals	Input: Output: Signal connection n	64 points, 24 VDC, 5 mA, sink/source mode input 64 points, 24 VDC, 50 mA when all points ON, (The max. rating is 100 mA per point) sink mode output (NPN) nethod: Connector (FCN360 series)	S VISSANA June Carro
Module power supply	24 VDC (20.4 V to 2 Rated current: 0.5 A Inrush current: 1 A		
Weight	590 g		

MECHATROLINK-II, counter module (PL2900)

Items	Specifications	Appearance
Model	JEPMC-PL2900	
Number of input channels	2	ST BUTTOTTO
Functions	Pulse counter, notch output, registration input	
Pulse input method	Sign (1/2 multipliers), A/B (1/2/4 multipliers), UP/DOWN (1/2 multipliers)	and the second s
Max. counter speed	1200 kpps (4 multipliers)	
Pulse input voltage	3/5/12/24 VDC	
External power supply	For input signal: 24 VDC, for dividing load: 24 VDC, for module: 24 VDC (20.4 V to 26.4 V), 120 mA or less	
Weight	300 g	

MECHATROLINK-II, pulse output module (PL2910)

Items	Specifications	Appearance
Model	JEPMC-PL2910	
Number of output channels	2	
Functions	Pulse positioning, JOG run, zero-point return	and an and a second second
Pulse output method	CW, CCW pulse, sign	A A A A A A A A A A A A A A A A A A A
Max. output speed	500 kpps	
Pulse output voltage	5 VDC	
Pulse interface circuit	Open collector output 5 VDC, 10 mA/circuit	
External control signal	Digital input: 8 points/module, 5 VDC x 4 points, 24 VDC x 4 points Digital output: 6 points/module, 5 VDC x 4 points, 24 VDC x 2 points	
Weight	300 g	

MECHATROLINK-II, analog input module (AN2900)

Items	Specifications	Appearance
Model	JEPMC-AN2900	
Number of input channels	4	Demonstration in
Input voltage range	-10 V to +10 V	I BUTTTTTTTT
Input impedance	1 MΩ min.	and the second s
Data format	Binary, -32000 to +32000	
Input delay time	4 ms max.	
Error	± 0.5% F.S. (at 25 °C), ± 1.0% F.S. (at 0 °C to 60 °C)	
External power supply	24 VDC (20.4 VDC to 26.4 VDC), 120 mA max.	
Weight	300 g	

MECHATROLINK-II, analog output module (AN2910)

Items	Specifications	Appearance
Model	JEPMC-AN2910	
Number of output channels	2	2 Dimension
Output voltage range	-10 V to +10 V	S ANTONIA ES
Max. allowable load current	± 5 mA (2 kΩ)	
Data format	Binary, -32000 to +32000	
Output delay time	1 ms	
Error	± 0.2% F.S. (at 25 °C), ± 0.5% F.S. (at 0 °C to 60 °C)	
External power supply	24 VDC (20.4 VDC to 26.4 VDC), 120 mA max.	
Weight	300 g	

MECHATROLINK-II repeater

Items	Specifications	Appearance
Model	JEPMC-REP2000	
Communication type	MECHATROLINK-II	
Cable length	Between controller and repeater: 50 m, after repeater: 50 m	
Max. connected stations	Total stations on both sides of repeater: 30 (limited to the max. number of connectable stations of the controller (e.g., 21 stations for the MP2300 series)	
Restrictions	Between controller and repeater - Total cable length ≤ 30 m: 15 stations max. including I/O and servo, etc. - 30 m < total cable length ≤ 50 m: 14 stations max. including I/O and servo, etc. After repeater: 16 stations max. including I/O and servo, etc. - 30 m < total cable length ≤ 30 m: 16 stations max. including I/O and servo, etc. - 30 m < total cable length ≤ 50 m: 15 stations max. including I/O and servo, etc.	
Power supply	24 VDC, 100 mA	
Weight	340 g	
Dimensions (mm)	30x160x77 (HxWxD)	

MECHATROLINK-II servo drive interface unit

Item		Details	
Туре		JUSP-NS115	
Applicable servo drive		SGDH-DDE models (version 38 or later)	
Installation method		Mounted on the SGDH servo drive side: CN10.	1 par
Basic	Power supply method	Supplied from the servo drive control power supply.	N8115 1
specifications	Power consumption	2 W	S
MECHATROLINK -II communications	Baud rate/transmission cycle	10 Mbps / 1 ms or more. MECHATROLINK-II communications	- A R 0.92
Command format	Operation specification	Positioning using MECHATROLINK-I/II communications.	TE S
	Reference input	MECHATROLINK-I/II communications Commands: position, speed, torque, parameter read/write, monitor output	
Position control	Acceleration/deceleration method	Linear first/second-step, asymmetric, exponential, S-curve	1 CZ
functions	Fully closed control	Position control with fully closed feedback is possible.	
Fully closed system	Encoder pulse output in the servo drive	5 V differential line-driver output (complies with EIA Standard RS-422A)	
specifications	Fully closed encoder pulse signal	A quad B line-driver	131
	Maximum receivable frequency for servo drive	1 Mpps	
	Power supply for fully closed encoder	To be prepared by customer.	
Input signals in the servo drive	Signal allocation changes possible	Forward/reverse run prohibited, zero point return deceleration LS External latch signals 1, 2, 3 Forward/reverse torque control	
Internal functions	Position data latch function	Position data latching is possible using phase C, and external signals 1, 2, 3	
	Protection	Parameters damage, parameter setting errors, communications errors, WDT errors, fully closed encoder detecting disconnection	
	LED indicators	A: Alarm, R: MECHATROLINK-I/II communicating	

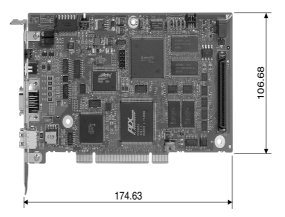
MECHATROLINK-II, frequency inverter interface units

Item	Details	
Туре	SI-T/V7	SI-T
Applicable inverter	CIMR-V7 / 3G3-MV (firmware 5740 or newer)	CIMR-G7 / CIMR-F7 (firmware 656x/for G7 / 4011 or newer for F7)
	Contact your OMRON sales office for information about firmware compatibility	
Installation method	Mounted on the inverter	
Power supply	Supplied from the inverter	
MECHATROLINK-II communications	10 MHz, 0.5 ms to 8 ms for MECHATROLINK-II	
Operation	Read and write registers, read monitors, inverter operation, speed reference, torque reference (G7/F7 only).	
Inputs and outputs	The inputs and outputs in the inverter can be read and set by the MLII master	
Connectors	ML-II bus connector. DPRAM connector for the inverter	
Switches	Rotary switch for ML-II address (low byte) Dip switch for: ML-II address (high bit). ML-II/ML-I selection. 17 byte/32 byte data length selection.	

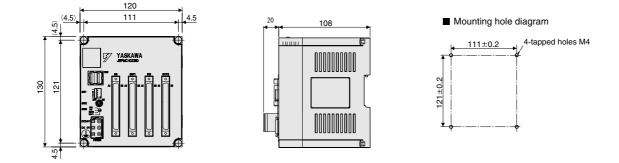
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Dimensions

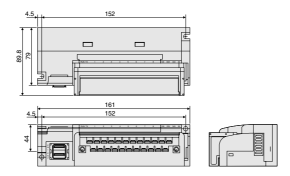
MP2100, MP2100M boards



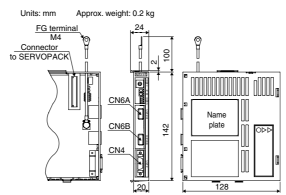
IO2310 I/O module



I/O modules PL2900, PL2910, AN2900, AN2910



MECHATROLINK-II servo drive interface unit



Ordering information

MP2100 - motion controller main units

Name	Model name	Model
MP2100 board, 1 channel for MECHATROLINK-II communication,	MP2100	JAPMC-MC2100
5-point input and 4-point output		
MP2100M board, 2 channels for MECHATROLINK-II communication,	MP2100M	JAPMC-MC2140
5-point input and 4-point output		

MECHATROLINK-II - related devices

Name	Remarks	Model
Distributed I/O modules	64-point input and 64-point output	JEPMC-IO2310
	Reversible counter: 2 channels	JEPMC-PL2900
	Pulse output: 2 channels	JEPMC-PL2910
	Analog input: -10 V to +10 V, 4 channels	JEPMC-AN2900
	Analog output: -10 V to +10 V, 2 channels	JEPMC-AN2910
MECHATROLINK-II cables	0.5 meter	JEPMC-W6003-A5
	1 meter	JEPMC-W6003-01
	3 meters	JEPMC-W6003-03
	5 meters	JEPMC-W6003-05
	10 meters	JEPMC-W6003-10
	20 meters	JEPMC-W6003-20
	30 meters	JEPMC-W6003-30
MECHATROLINK-II terminator	Terminating resistor	JEPMC-W6022
MECHATROLINK-II	For Sigma-II series servo drives. (Firmware version 38 or later)	JUSP-NS115
interface unit	For Varispeed V7 inverter	SI-T/V7
	(for inverter version support contact your OMRON sales office)	
	For Varispeed F7, G7 inverter	SI-T
	(for inverter version support contact your OMRON sales office)	
MECHATROLINK-II repeater	MECHATROLINK-II repeater	JEPMC-REP2000

I/O cables

Name	Remarks	Lenght m	Model
I/O cable for MP2100	O cable for MP2100 With connector on the MP2100 side	0.5	JEPMC-W2062-A5
		1.0	JEPMC-W2062-01
		3.0	JEPMC-W2062-03
I/O cable for IO2310	With connector on the IO2310 side	0.5	JEPMC-W5410-05
		1.0	JEPMC-W5410-10
		3.0	JEPMC-W5410-30

Accessories

Name	Model
Battery ER3V 3.6V	JZSP-BA01
Extended cable for battery with connectors on both sides	JEPMC-W2090-01
Brackets for DIN rail	JEPMC-OP300

Computer software

Specifications	Model
Programming software to support from system design to maintenance.	CPMC-MPE720
Intuitive ladder programming and editing functions. CAM data generation	
Windows-based (Windows 95/98/NT4.0/2000/XP)	
Motion API. Header file, library, DLL, driver, and manual	CPMC-MPA70

Servo system

Note: Refer to servo systems section for detailed information

Frequency inverters

Note: Refer to frequency inverters section for detailed information

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. I35E-EN-01

In the interest of product improvement, specifications are subject to change without notice.