

# Integrated Machine Controller MP3200



Integrated Machine Controller

18

# Offering a new way for machine control to take shape

3F-01 DO-SE PO-DI CNTR-01

OBOT

ISION



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### Takt times improved by high-speed processing

- High-speed processing of applications at speeds up to  $125 \mu s$
- Zero delay in communicating with vision systems

## Maintainability and traceability improved by batch control of information

- Operation information unified by system integration
- Logging function and FTP server functions

### High-grade automation achieved by optimal control

• Motion, vision units, and robot systems integrated to enable the construction of systems best suited for your equipment needs

Integrated Machine Controller

# MP3200



# **Building-Block Units for Easier System Design**

System design used to be complicated but is now an easy job thanks to the building-block method. Simply connect units to integrate motion, vision, and robot systems into one.

# MP3200 Components Functions

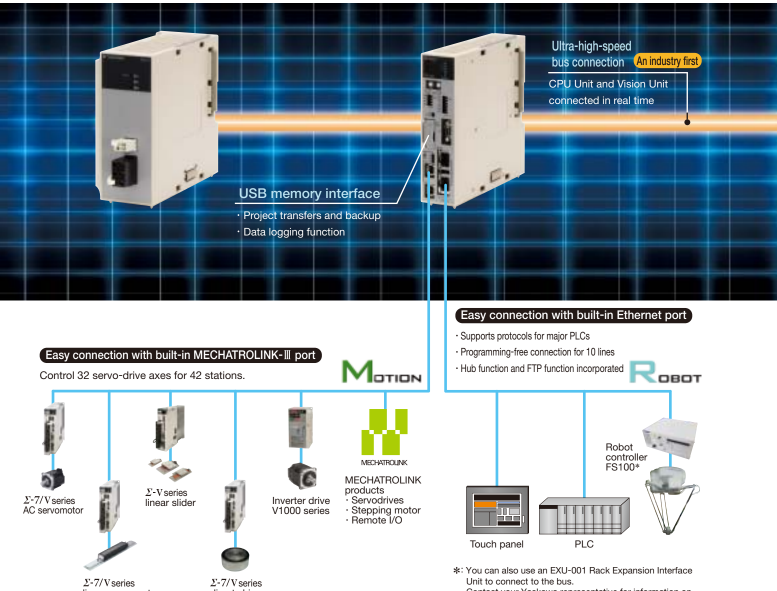
# **PS** Unit

Power supply: Both AC/DC

## CPU Unit For details, see page 6.

· High speed: Fastest control of applications in the industry

- · Large capacity: Construction of large-scale systems with expanded capacity for programs and registers
- · High precision: Supports double-precision real-number and 64-bit integer data



linear servomotor

direct-drive servomotor

Contact your Yaskawa representative for information on connecting robot controllers.

# Engineering environment also integrated

System integrated engineering tool

## MPE720 Ver.7 For details, see page 20.

- Engineering of entire systems (covering setup, adjustments, programming, maintenance, and control)
- · Concurrent adjustment of multiple axes on multiple windows
- New user interface for the ultimate in viewing and operation ease



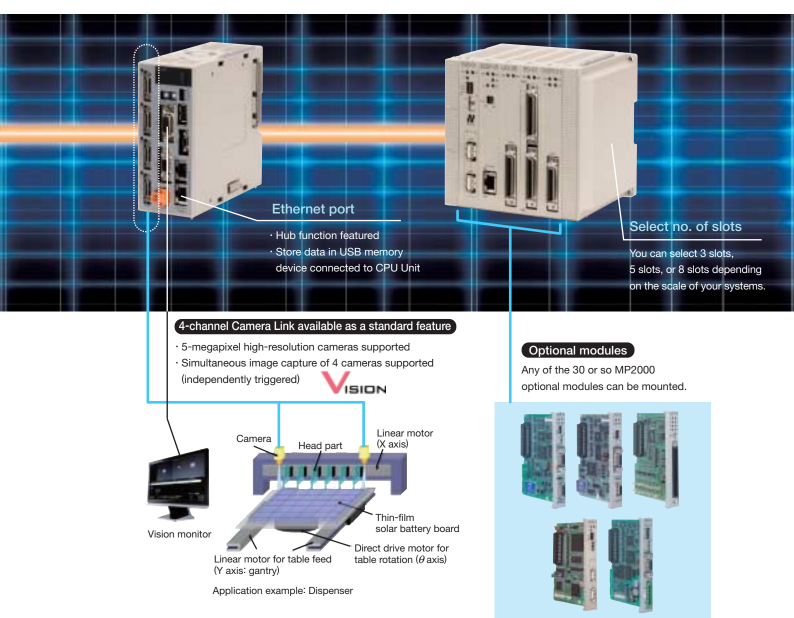
# Option Unit VISION Unit ● For details, see page 14.

- · Ultra-high-speed processing
- · High-resolution digital cameras supported
- Simple vision programming with MPE720

# **Base Unit**

Supports all MP2000 optional modules

- $\cdot$  Motion modules
- · I/O modules
- · Communication modules



High Speeds and High-level Performance

# CPU-201 and -202 with the Highest Performance in the Industry

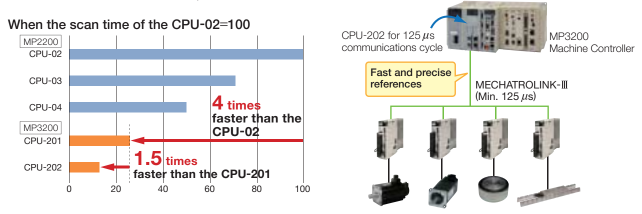
High speeds, high precision, and high-performance motion all achieved concurrently. Clear-cut operations carried out precisely as desired.

# Takt times improved by ultra-high-performance CPU

Fastest application processing in the industry: 4-axis,  $125 \,\mu s$ Arithmetic processing must be performed at higher speeds for systems to work faster. The MP3200 features the CPU-202, an ultra-high-speed CPU that runs 1.5 times faster than the CPU-201, to improve takt times.

#### MECHATROLINK-III: 125 $\mu$ s communications cycle

Revolutionize machine accuracy and tracking control precision by combining the CPU-202 module for  $125\mu s$  communications cycle and the  $\Sigma$ -7 SERVOPACKs.



# Varied applications by expanding program capacity

#### Application program capacity: 31 MB

The program capacity has been dramatically expanded to 31 MB (over the previous capacity of 11.5 MB) to support large-scale control systems.

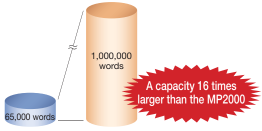
The number of application drawings has also been increased significantly to support many different kinds of applications.



Controller Name	MP2200 (Conventional)	MP3200
No. of high-speed scan drawings	200 DWGs	1000 DWGs
No. of low-speed scan drawings	500 DWGs	2000 DWGs
No. of user function drawings	500 DWGs	2000 DWGs

#### M register capacity: 1 M words

The capacity of the M register (general-purpose register with backup capability) has been greatly expanded for use with system recipes in diversified small-quantity production.



#### New memory area increases the speed of applications G register: New capacity of 2 M words Previous generalpurpose register A new G register, a general-purpose register (with no Higher battery backup) has been added, making it possible to G reaister (with no battery backup) speeds process even complex applications at higher speeds. FAST Double-precision real-number, 64-bit integer data for higher precision Dicer Dispenser Dicing blade Chuck table Improved precision during wafer cutting With double-precision real-number 64-bit integer data, Controlling the path performance in the corner areas is an rounding errors during arithmetic calculations are reduced, issue: however, implementing path control with a higher and control at higher levels of precision can be achieved. level of precision enhances dispensing quality. • MP3200 General Controllers No scan delay Perfect synchronization I/O, CPU CPU I/O, of PCI buses with Motion munications module CPU module communications, etc. etc. servo communications for servo drives I/O control is the main feature. Executed by Motion Motion control is optional. adde Ladder Motior only one CPU Example of program configuration 먊 can be achieved even with large programs. Expansion PS Unit Main CPU Optional modules (controlled by main CPU) Sub CPU Optional module (controlled by sub CPU) Unit EXU-001 Each sub CPU controls the + specified optional modules. (Max. no. of sub CPUs: 4) Item Sub CPU function EXU-002

MP3000 bus connection
5 CPUs
(1 main CPU + 4 sub CPUs)
125 μs, 250 μs, …32 ms
Input: 2048 W
Output: 2048 W
For the servo connections on the sub-CPU side, 32 axes can be connected with the built-in SVC.

The load is dispersed with several CPUs, and FXU-002 the speed of the entire system is boosted.

Motion Features

# Perfectly synchronized control for delay-free ideal operations

The MP3200 uses the ideal architecture for system control. The MP3200 executes the processing for I/O and motion, which are usually executed separately, with no delay so that an ideal level of control is achieved.

# Synchronous high-speed scanning of several controllers with sub CPU functions

A maximum 4 sub CPUs can be arranged by using expansion racks. Because both the main CPU and sub CPUs control optional modules, high-speed processing

#### Sub CPU functions

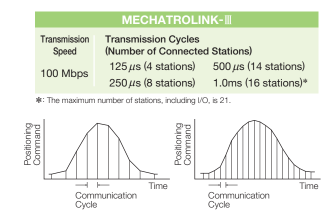




## Fastest motion network in the industry

#### Fastest transmission cycle: 125 $\mu$ s (4 stations)

The MECHATROLINK-III motion network, which is among the fastest in the industry, is provided with the main unit CPU of the MP3200 as a standard option. The smoother motion control results in higher levels of precision.



# Control of 32 axes; systems expansion at no additional cost

The MP3200 can control large-scale systems with 32 servo-drive axes for a maximum of 42 stations per circuit. If a system is to be expanded, this makes it possible to minimize the additional cost of the options and construct a flexible system. With the MP3200, axes can be added when a system was expanded. With the MP3200, axes can be added with no additional modules.

42 stations max. (Number of servo axes are 32 axes max.)

# Motion Features

Generates a constant torque, regardless

When T1=T2

Turns the motor at the specified speed, with

user-defined acceleration/deceleration slopes.

**Torque Control** 

of speed.

Torque

Speed Speed

T1 Load Torque

T2 Motor



Time

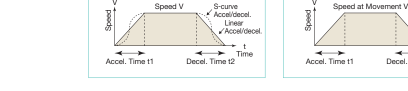
-Time

→ Time

Decel. Time t2

### All-in-one four control modes

Every aspect of control from simple to complex operations can be achieved using one CPU without adding optional modules for each kind of control.



Synchronous Phase Control

Speed control with position compensation

(electronic shaft) or position control with 100%

speed feed forward (electronic cam). Multi-axis

servomotors can be controlled synchronously.

0.3 mm dia. mechanical pencil lead does not break

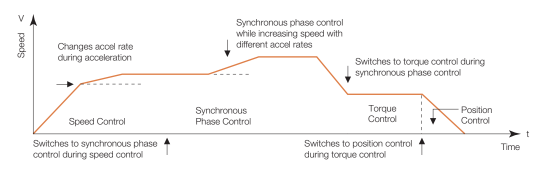
Advances to the target position, and

**Position Control** 

stops or holds.

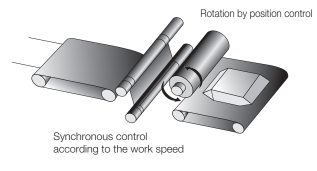
# Switch between any of the modes while on-line

In addition to the position, speed and torque modes of control that are required for controlling a system, the MP3200 also features the synchronous phase control mode for which a high control performance is required, and switching between these four modes can be readily accomplished while on-line.



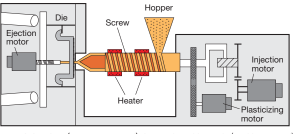
#### Packaging machines

Switching from position control to synchronous control allows cutting, sealing and other such operations.



#### Injection molding machines

Switching from position control to torque control can be executed without deceleration.



Injection (torque control) Integration with nozzle (position control)

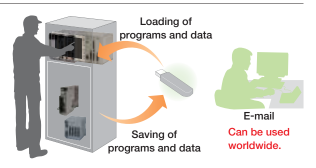
Return operation (positioning)

# FEATURES



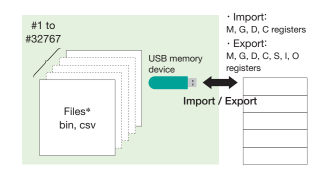
## Easy loading and saving of project files on-site

Operations can be performed using the DIP switches on the CPU unit body. Even in places where a PC cannot be brought in, you can update the versions of the equipment and back up the data on-site with ease.



## Reading and writing large volumes of register data

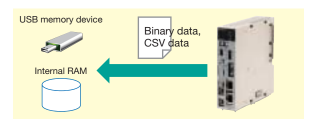
Import and export register data with new ladder program instructions. Even large volumes of data can be handled with ease.



#### Save system's operation statuses onto internal RAM or USB memory device

The logging function allows the system's operation statuses (logging data) to be saved in the USB memory device connected to the CPU or in the RAM inside the CPU unit.

Either the binary or CSV format can be selected for the data to be saved.



Logging function

# Motion Features

## Recognize and note every single data change

Data logging is possible at the timing that is synchronized with the scanning, so even the smallest data changes not normally recognized can now be caught.

Scanning time setting
 Normal controller setting (slow)

High-speed logging in sync with the scanning allows the kind of trouble that was missed before to be discovered and the causes of the trouble to be cleared up with a high degree of accuracy.

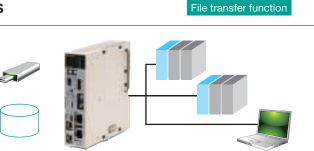
# Setting of conditions also possible

Settings can be selected for the conditions under which the logs are output. The logging data is saved only if the values of the specified registers fail to meet the output conditions. This enables a rapid response when trouble occurs.

## Easy access from remote host systems

By using the file transfer function file transfer function (FTP server function), the logging data or register data in the CPU unit's internal RAM or the USB memory device can be downloaded from a remote location to a host system\*.

\*: System provided with an FTP client function



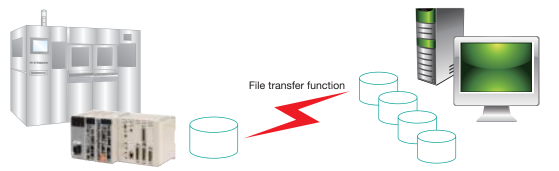
Position

С

error

## Improved traceability with large accumulation of data

By transferring the system's operation data (logging data and register data) at the specified synchronization, large volumes of operation data can be acquired with no fear that the data may be unexpectedly damaged. As a result, the traceability at the production site is vastly improved.

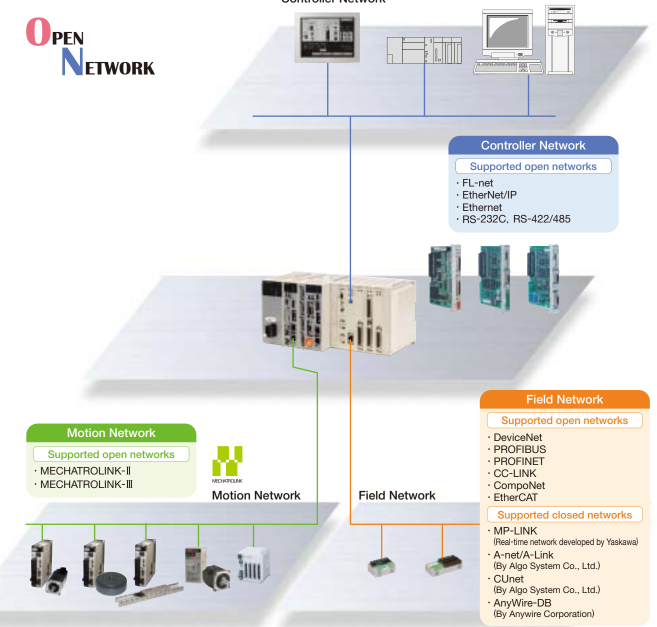


Time

File transfer function

Logging function





# Motion Features

# All MP2000 optional modules supported

Three models of base units are available, a three-slot model, a five-slot model, and an eight-slot model.

Approximately 30 types of MP2000 optional modules can be connected for a high degree of expandability.



#### Option Modules for MP3000 and MP2000 series

#### Motion Modules



Connects to the SERVOPACK for motion control. Various MECHATROLINK slaves can be connected to the SVC-01 or SVB-01 module.

Name	Model	Description
SVC-01	JAPMC	MECHATROLINK-III ×
300-01	-MC2320-E	1 channel
SVB-01	JAPMC	MECHATROLINK-II ×
300-01	-MC2310-E	1 channel
SVA-01	JAPMC	Analog-output 2-axis
3VA-01	-MC2300-E	servo control
PO-01	JAPMC	Pulse-output 4-axis
PO-01	-PL2310-E	servo control

Note: One CPU can control up to 16 modules.

#### Expansion Interface Module

Used to connect the Expansion Rack (MP2200 Base Units MBU-01/-02/-03) to add the option modules.

Name	Model	Description
EXIOIF	JAPMC- EX2200-E	Expansion Interface

Note: Use the EXU-001 and -002 Units when using rack expansion with sub-CPU

#### I/O Modules

JAPMC

-IO2300-E

JAPMC

-IO2303-E

-IO2304-E

JAPMC

-IO2305-E

JAPMC

-AN2300-E JAPMC

-AN2310-E JAPMC

JAPMC Digital input: 32 points

Digital output: 32 points (source output mode)

Digital output: 8 points (sink output mode)

Digital input: 8 points

Analog input: 1 channel

Analog output: 1 channel Pulse counter: 1 channel

Analog input: 8 channels

Analog output: 4 channels

JAPMC Digital output: 64 points

-DO2300-E (sink output mode)

-PL2300-E Pulse-input counter

Note: One CPU can control unlimited number of modules.

LIO-01

LIO-02

LIO-04

LIO-05

LIO-06

DO-01

AI-01

AO-01

CNTR-01

Provides digital or analog I/O interface.



#### Communication Modules

1

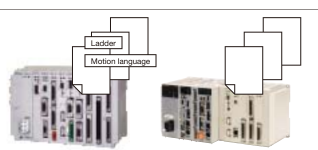
Used to construct an open network. Modules with various types of interfaces are available.

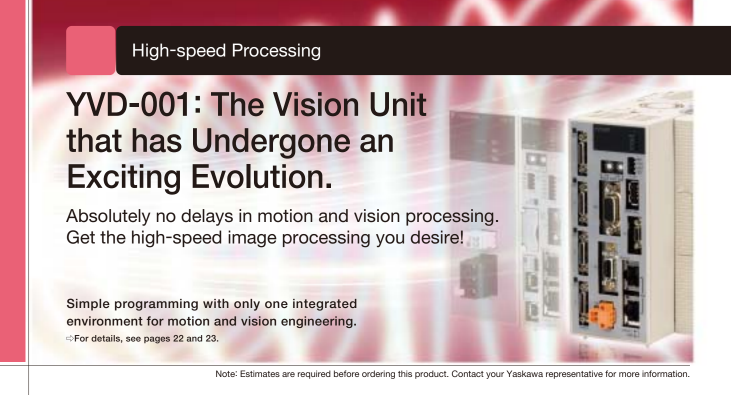
Name	Model	Description
218IF-01	JAPMC	Ethernet (10BASE-T) port $\times$ 1
21017-01	-CM2300-E	RS-232C port × 1
218IF-02	JAPMC	Ethernet (100BASE-TX) port $\times$ 1
21017-02	-CM2302-E	RS-232C port × 1
217IF-01	JAPMC	RS-232C port × 1
21711-01	-CM2310-E	RS-422/485 port × 1
260IF-01	JAPMC	DeviceNet port × 1
20017-01	-CM2320-E	RS-232C port × 1
261IF-01	JAPMC	PROFIBUS port $\times$ 1
2011-01	-CM2330-E	RS-232C port × 1
	JAPMC	FL-net
262IF-01	-CM2303-E	(100BASE-TX) port $\times$ 1
	-0IVI2303-E	(10BASE-TX) port × 1
263IF-01	JAPMC	EtherNet/IP (Scanner and adapter)
EtherNet/IP	-CM2304-E	port × 1
264IF-01	JAPMC	Port for EtherCAT slave $\times 2$
EtherCAT	-CM2305-E	(1 circuit)
265IF-01	JAPMC	CompoNet port × 1
CompoNet	-CM2390-E	Componer port × 1
215AIF-01	JAPMC	MPLINK communication/
MPLINK	-CM2360-E	RS-232C
215AIF-01	JAPMC	CP-215 communication/
CP-215	-CM2361	RS-232C
266IF-01	JAPMC	PROFINET master*
PROFINET	-CM2306-E	PROFINET Master*
266IF-02	JAPMC	PROFINET slave
PROFINET	-CM2307-E	FNOFINET SIAVE
269IF-01	JAPMC	CC-Link IE Field Slave
CC-Link	-CM2308-E	CC-LINK IE FIEID SIAVE

\*: Estimates are required before ordering this product. Contact your Yaskawa representative for more information. Note: One CPU can control up to 8 modules. For RS-232C communications, 16 ports can be used.

# MP2000 application programs usable without modifications

Compatibility with the MP2000 applications eliminates the need for re-design and paves the way to the effective use of software resources.

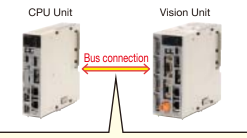




# Faster speeds and higher precision simple with system design

With a high-speed bus connection, motion processing and vision processing can now be executed with absolutely no communications delays.

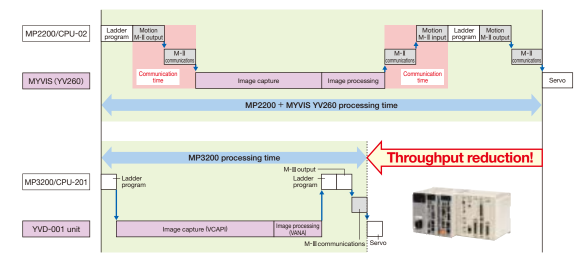
Your machine systems will deliver faster speeds and higher precision with ease.



Connect the CPU Unit and the Vision Unit directly with the high-speed bus for simple system design.

# Faster system throughput

Compared with the YV260, which was the MYVIS unit used previously, faster CPUs are used and a new image processing engine was implemented to reduce image processing time. Also, connecting the CPU unit with a high-speed bus has eliminated communications delays to achieve faster system throughput.



FEATURES

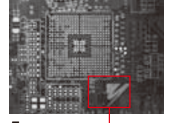
# Vision Features

# High-resolution digital cameras (5 megapixels)

- Precision in detecting a position has improved by four times when the same views are compared. (For example, precision increases for 1  $\mu$ m to 0.25  $\mu$ m.)
- Tiny objects that cannot be distinguished at 0.3megapixels resolution can now be recognized.
- 5 megapixels allows a large object image to be captured in one view where it previously required multiple views at 0.3 megapixels.
- Takt time can be shortened by reducing machine movements.
- The workpiece transfer mechanism and camera shifting mechanism can be eliminated.
- Accuracy in workpiece transfers is less important. (Even a symbol that could not be in the view of a camera at 0.3 megapixels can now be in the view.)

#### Expanded view





5 megapixels Field of view for the (2440×2048 pixels) same workpiece with a (Field of view: 46.7×39.3 mm) 0.3-megapixels camera

# Combination of Cameras with Different Image Formats Possible

- 4 digital cameras can be connected with camera link.
- Cameras with different image formats can be used in combination, depending on applications and equipment.
- The same external trigger can be used for all cameras, or a different trigger can be used for each.

#### Camera 1 0.3 megapixels (30 fp Image memory ' Trigg 0.3 megapixels (120 fps) Image memory 2 Trigger FPGA 2 megapixels (30 fps) Image memory 3 Trigger 3 Camera 4 /5 megapixels (15 fps) Image memory 4 Trigger 4 | |\_\_\_\_\_ Camera interface

#### Camera List

High precision

0.3 megapixels

(640×480 pixels)

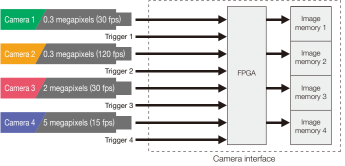
Black-and-White Camera and Color Camera\*1 with Digital Interface

Manufacturer	Product	Resolution	Frame Rate	CCD Size
	XCL-5005	2448×2048	15 fps	2/3
Sony	XCL-C30*2	640×480	130 fps	1/3
Corporation	XCL-C280*2	1920×1440	(2ch) 26 fps, (1ch) 15 fps	1/1.8
	CSCV90BC3	640×480	90 fps	1/3
	CSCX30BC3	1024×768	30 fps	1/3
TOSHIBA TELI	CSCS20BC2	1360×1024	20 fps	1/2
CORPORATION	CSCU15BC18	1600×1200	15 fps	1/1.8
	CSCU30BC18	1600×1200	30 fps	1/1.8
	CSCU30CC18	1600×1200	30 fps	1/1.8
	KP-F30PCL	640×480	60 fps	1/3
	KP-F31PCL	640×480	120 fps	1/3
Hitachi	KP-F80PCL	1024×768	36 fps	1/3
Kokusai	KP-F200PCL	1600×1200	15 fps	1/1.8
Electric, Inc.	KP-F230PCL	1600×1200	30 fps	1/1.8
	KP-FD140PCL	1280×1024	30 fps	1/2
	KP-FD202PCL	1600×1200	30 fps	1/1.8

\*1: Product with green shading.

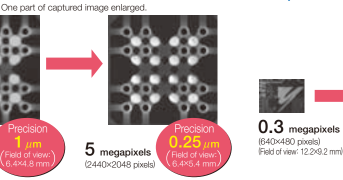
\*2: Available for software version 1.40 or later.

Note: Update the camera file to use additional camera types.



#### Black-and-White Camera with Analog Interface

Manufacturer	Product	Resolution	Frame Rate	CCD Size
	XC-ST70/50/30 XC-ES50/30	640×480	30 fps	2/3, 1/2, 1/3 1/2, 1/3
Sony	XC-56	640×480	30 fps	1/3
Corporation	XC-HR50/57	640×480	60 fps	1/3, 1/2
	XC-HR70	1024×768	30 fps	1/3
	XC-HR90	1280×960	15 fps	1/3
TOSHIBA TELI	CS8630i	640×480	30 fps	1/3
CORPORATION	CS8560BD,	640×480	60 fps	1/3,
CONFUNATION	CS8570D	040×460	ou ips	1/2



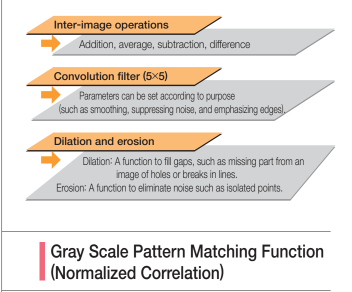
## **High Performance**

# **Enables High-Speed Image Processing**

Features high-speed filtering and high-precision template matching functions

## Pre-process Filtering with ASIC

Image inputs are pre-processed at high-speeds by using FPGA. Images can be improved at high-speeds before image processing such as pattern matching. (The YVD unit can process a 300,000-pixel image in 2 to 3 ms.) Pre-processing improves unclear images and images with noise, enabling easy recognition of symbols.



Our proprietary hardware and search algorithm enable high-speed, high-precision position detection. Multiple position detection is the default setting of the YVD unit.

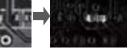
> The photo on the right shows the detection of the position of an alignment mark on a glass substrate.

# Binary Blob Analysis Function

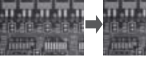
Our proprietary ASIC enables high-speed processing by generating binary data.

The photo on the right shows an example of the blob analysis results.





Smoothing



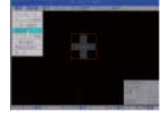
Emphasizing Lines and Edges



Dilation after Erosion

Search area: 640×480 (Full field of view)

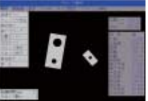
- Template size: 110×110 pixels Search time:
- 3.0 ms (When subpixel mode is OFF) 4.4 ms
- (When subpixel mode is ON)



Analysis area: 640×480

- (Full field of view) · Number of blobs: 5
- · Processing time: 1.2 ms

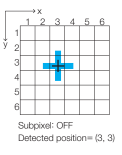


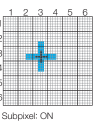


# Vision Features

# Subpixel Detection Function

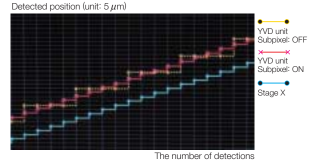
The YVD unit has proven detection precision of between 1/10 and 1/5 pixels when used in manufacturing lines.





Detected position= (3.52, 3.77)

Test Results of YVD unit Subpixel Detection Mode

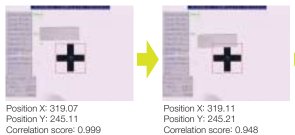


This graph shows the detection results of the demonstration MYVIS where a mark is continuously shifted by  $5\,\mu$ m with a  $20\,\mu$ m/pixel optical system. Changes in detected pixel values form steps when subpixels are not used, and appear more linear when they are used. Subpixel detection mode ON provides optimal resolution.

# Improved Position Detection with Normalized Correlation Method

Accurate positioning is possible even when the appearance of a mark changes.

The following examples show incomplete marks. Even though a normalized correlation score deteriorates as the missing part of the mark gets larger, the detected positions do not change.



Correlation score: 0.999

# Template Mask

The template mask can be set to accurately detect marks in which the appearance varies. The photo on the right shows a template mask being used on a ring mark. Even though a part of the mark is covered, the mark can still be detected correctly.

# Detection of Positioning Marks of Any Shape

When there is no mark, you can substitute distinctive forms such as circuit patterns for the mark.

# Pipeline Image Input

The YVD unit can input and process images simultaneously while alternatively using plane 1 and plane 2 of the image memory. As no waiting time is required for image capture, this enables high-speed processing with a cycle time almost equal to the time required for image capture.

As long as most dots are located near the straight line in a scatter diagram, the effect of some dots apart from the line will be insignificant.



Position X: 319.14 Position Y: 245.20 Correlation score: 0.911



Template with masking (mask is marked in pink)

₹, image ( Brightness nput Brightness of

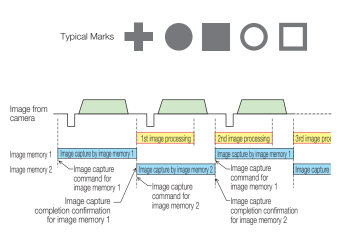
template image (X)



Position X: 319.14 Position Y: 245.07 Correlation score: 0.879



Part of the mark is covered.



Alignment

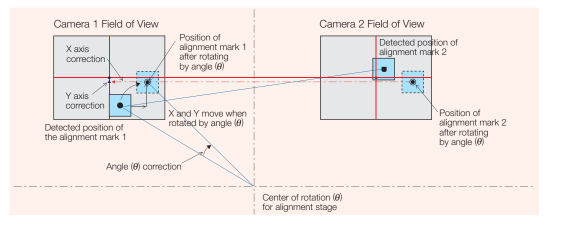
# Get Precise Alignment with a Single Image Capture

Achieves the target precision with a single correction.



# Positioning with No Retries Required (Instant Alignment)

The YVD unit alignment program takes overall machine motions into account, and can recognize the current value of the servo axis at the alignment stage. High-precision correction for positioning can be done by a one-step process for image recognition and correction. This one-step-process uses a calibration based on the current position of the servo axis and the mechanical coordinate system plus calculated corrections in reference to the center of rotation.



#### **Basic Positioning Calculation**

As shown in the figure above, the two alignment mark coordinates are used to perform the calculation in units of servo axis movement.

The inclination from the center of the  $\theta$  axis is corrected to move the mark to the reference point (target position).

#### Example:

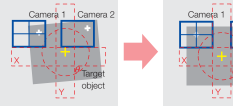
In the figure at right, the left mark is being centered in the search area of the left-side camera (camera 1). This enables various combinations of processing, including processing center position of the marks and processing with four cameras.

#### Calibration by Pixel Size

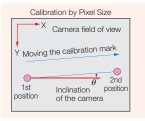
The calibration mark is moved by moving the stage to obtain the pixel size and the angle of the surface on which the camera is mounted against the axis of the stage.

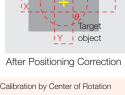
#### Calibration by Center of Rotation

The calibration mark is moved by the rotation of the stage, and the position of rotational center is calculated from two detected positions.



Before Positioning Correction





10

Camera 2

9 2nd position Center of rotation for alignment stage

Great Improvement in Correction Values

The photos on the right show an alignment done by the demonstration YVD unit installed at the Yaskawa showroom. Even though the pixel size is about 20  $\mu$ m, position has been corrected to the 2 to 3  $\mu$ m level with a single recognition and correction. If more precision is required, accuracy can be improved to the 1  $\mu$ m level by repeating the correction.



Recognition Results (Before Correction)

Results of First Correction

Results of Second Correction

NonStop

# No Need to Stop for the Camera

Achieves reduced takt time with non-stop alignment.

# Non-stop System

Takt time is reduced because there is no need to pause the object in front of the camera to calculate chip misalignment. 2.0-second Takt Time 1.0-second Takt Time (Object does not stop in front of camera.) (Object stops in front of camera.) Stop Stop Picks up a chip CCD camera Mounts the chip Picks up a chip CCD camera Mounts the chip from the tray from the tray **System** <u>M-</u>Ⅲ Configuration MP3200 Output of matched point Trigger inpu Phase-A pulse YVD-001 Phase-B pulse SGDV Image Zero position Workpiece Matched point £ SGI GW Distance between origin and matched point (can be set at your discretion)

#### System Outline

If an external trigger signal is input, the YVD unit outputs a shutter trigger pulse to the camera. The image is captured immediately after it has been exposed.

When using a Yaskawa MP controller with an LIO-01 module, no sensor is needed for the external trigger, and you can select any position as the destination for the trigger signal.

Equipment	MP3200 machine controller, $\Sigma$ -V series servomotor, YVD-001 machine vision system,	
	super luminosity LED light illumination, KP-F31PCL (quad-speed progressive-scan digital camera)	
Specifications	Move speed: 1,000 mm/s; camera shutter speed: 1/16,000 s; field of view: 20 mm	
Image processing time	Image capture (8.3 ms) + image processing (2 ms) =10.3 ms	
Positioning correction accuracy	3 to 6 $\mu$ m (When pixel size is 30 $\mu$ m)	
Time chart	External trigger signal input Pulse output to camera Image data uploaded from camera Image processing executed Image proce	

FEATURES

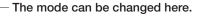




# All settings and monitoring of the system executed together

This executes all the system settings, parameter settings, and monitoring of all the units. All the information can be controlled together, making the entire system "visible."

#### MC-Configurator display



# System configuration set automatically

Using MC-Configurator, the setup of an entire system can be executed automatically. The connected units and register allocation information, and other design information of the entire system can be checked out here.

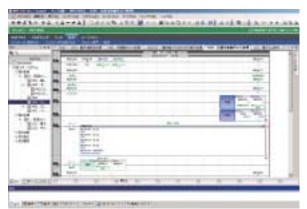
Simultaneous displays and editings for more than one axis

The parameter settings and monitoring of the slave units are performed here.

# All the Drive Units Engineered Together MPE720 Ver.7

# Efficiency improved by choosing the programming method that works best for the user

#### Ladder programming



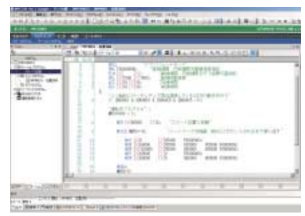
#### Features

- · A new user interface (UI) enables operations to be undertaken easily by anybody.
- All types of control including position, speed, torque, and phase control are supported.
- Arithmetic expressions in the ladders have been made even simpler by boosting the EXPRESSION instructions.

#### This system is recommended for:

· Users who are using a PLC

#### Motion programming



#### Features

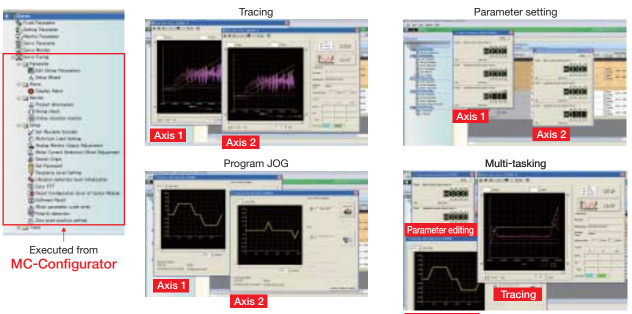
- Positioning and interpolation instructions can be described using single instructions.
- Programs can be very easily edited using expressions in a text format.
- · New variable programming can provide PC-like programming.

#### This system is recommended for:

• Users of PC based devices and in-house fabricated boards (C language, BASIC language)

# Adjustment work supported by a variety of adjustment functions

The servo adjustment functions are integrated in MC-Configurator. Previously, the setup and adjustments had to be done for each and every axis, whereas the adjustment work can now be accomplished on multiple windows. This dramatically reduces the adjustment time and enhances efficiency.

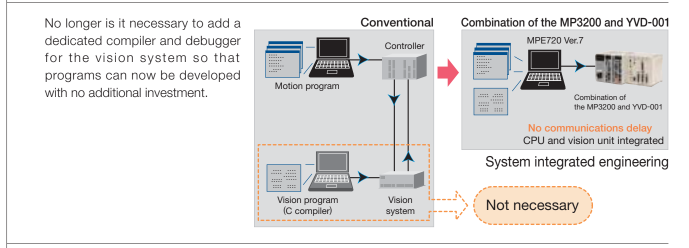


Program JOG

Features

Easy Vision Programming

## Both motion and vision engineered in the same environment



## Executable instructions now integrated into 4 basic instructions

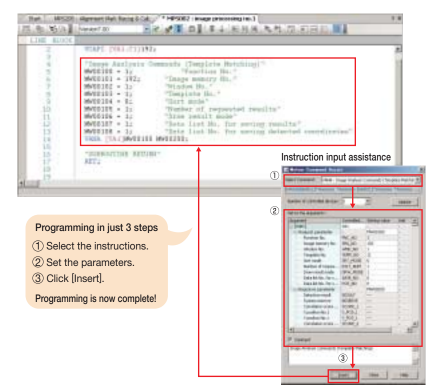
More than 300 instructions were previously required, but these have now been integrated into 4 basic instructions. These basic instructions can be used extensively from simple to complex image processing.

#### 4 basic instructions

VCAP: Image capture VFIL: Pre-processing (filtering) VANA: Image analysis VRES: Image analysis result acquisition

# Easy programming with Instruction Input Assistance

Programming can now be done with the Instruction Input Assistance function. The parameters that need to be set are displayed in dialog boxes so programming proceeds smoothly without referring to the manual.



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FEATURES

# Vision Unit settings and monitoring all together

#### Camera selection and parameter controls enabled

The court Land to rear from the

· As with the drive units, the Vision Unit settings and control can easily be executed on the MC-Configurator window.

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#### One-step execution for debugging and monitoring

 $\cdot$  Debugging operations such as program pauses, breakpoint settings, and one-step execution

 $\cdot$  View the register status on the register list.

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Register List

# MPE720 Ver.7 | Features

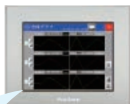
Connect an MP3200 Controller to a display monitor to view information about the servo axes or the status of your motion control system without a PC. Visualize your system with MP3200 Controller.

#### Programmable Display Unit Pro-face GP4000 Series Made by Schneider Electric Japan Holdings Ltd.

Machine controllers, servo drives, and inverters can be adjusted and maintained with this display unit. You can easily check system startup and maintenance status, pinpoint the causes when an error occurs, and update or back up application programs with the display on-site without using a computer.

#### Features

- 1 Touchscreen to easily confirm the status of the MP3200 Controller
- 2 Wide variety of windows to monitor all axes and the status of MP3200 Controller
- 3 Register list to easily monitor and edit registers
- 4 Application programs can be updated or backed up by using the program transfer function, without using a computer.
- 5 Free samples of windows for various functions can be downloaded. No special device is required to set up screens.





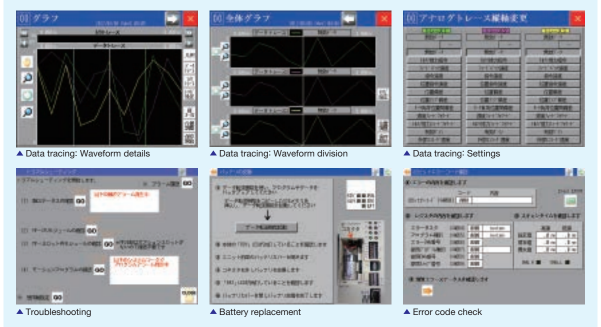
MP3200 made by Yaskawa Electric

Pro-face GP4000 Series made by Schneider Electric Japan Holdings Ltd.



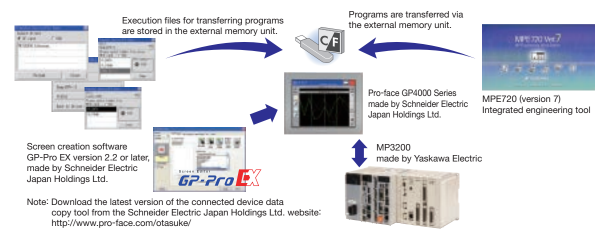
The cockpit parts can be downloaded from the homepage of Schneider Electric Japan Holdings Ltd.: http://www.pro-face.com/otasuke/

Note: For the English-language displays, contact the Schneider Electric Japan Holdings Ltd.

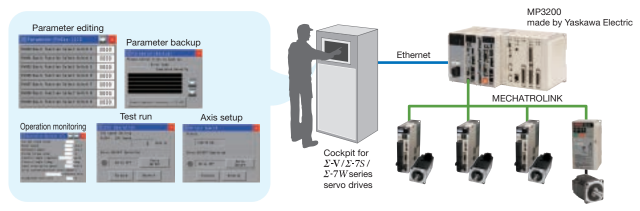




#### Program Transfer with an External Memory Unit!



#### Adjustment and Maintenance of Servo Drives and Inverters Right on the Touch Panel!



**Other Manufacturer Products** 

#### **MECHATROLINK-compliant Devices**

Partners of the MECHATROLINK Members' Association manufacture the following MECHATROLINK-compliant devices. These devices can be connected to the MECHATROLINK connector on MP3200 Controller for a bus with reduced wiring.

#### MECHATROLINK-I- and -II-compliant Remote I/O Model: R7ML series, R7K4FML, R7K4DML, R7G4HML

Made by M-System Co., Ltd.

- Can handle 16 to 32 discrete I/O signals, 4 analog input, and 2 analog output signals.
- $\cdot$  Analog and discrete signals can be mixed.

connection is also available.

 3M screw terminals (2-piece configuration) are used for power supply and I/O terminal blocks. Saves space because relay terminal is not required.
 R7K4DML-B used with e-CON connectors for I/O



R7ML Base Module

#### MECHATROLINK-III-compliant Remote I/O Model: R7G4FML3, R7G4HML3, R7F4HML3, R7K4FML3, R7K4JML3

Made by M-System Co., Ltd.

- $\cdot$  Can handle 16 to 64 discrete I/O signals and 4 analog output signals (max.).
- Equipped with discrete I/O, DC input and output, temperature input, and rotary encoder input.
- · High-speed A/D conversion unit (conversion speed: 200  $\mu$ s) and Strain Gauge Input Module are available.
- $\cdot$  3M screw terminals (2-piece configuration) are used for power supply and I/O terminal blocks. Saves space because relay terminal is not required.
- R7K4JML3-E used with spring clamp connectors for I/O connection and R7F4HML3-D used with MIL connectors are also available.



#### HLS (High-speed Link System) Master Module

- Model: MPHLS-01 Made by M-System Co., Ltd. • Master module that can be used with MP2200, MP2300, and MP3300 series machine controllers.
- Wiring for discrete I/Os and analog I/Os can be reduced with M-System's rich product lineup of remote I/O modules (R7HL and R7F4DH series) that can be connected to the HLS master module.



MPHLS-01

#### **MECHATROLINK Bit-type Distributed I/O Terminal**

Model: AB023-M1

Made by Anywire Corporation

The MECHATROLINK Bit-type distributed I/O terminal contributes to the reduction of wiring required for drive systems that use MECHATROLINK-I/II.

Introduction of this new I/O terminal into a MECHATROLINK open-network system significantly reduces the total costs and increases system reliability, because the MECHATROLINK I/O terminal can be used with any transmission media such as robot cables and slip rings.

The Bitty series of I/O terminals from AnyWire can be connected to increase the flexibility in transmissions by supporting the connection of cables for signals from sensors and actuators in the system. Possible to expand number of I/O points to 432 by connecting I/Os with a bus that reduces the amount of wiring required.

Note: For more details on AFMP-01 module and AB023-M1 I/O terminal, contact Anywire Corporation or visit its web site, http://www.anywire.jp.

#### AZ Series Multi-axis Driver for Motors Equipped with Mechanical Absolute Encoders

Model: AZD A-KM3

Made by Oriental Motor Co., Ltd.

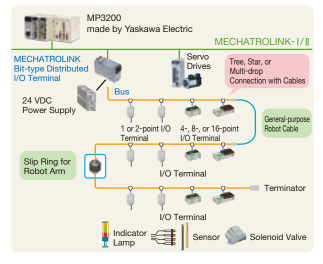
- This  $\alpha$  STEP AZ series driver, for use with motors equipped with battery-free mechanical absolute encoders, now supports MECHATROLINK-III communications.
- Because an external sensor is not required, you can save on wiring and reduce maintenance.
- The motor will not miss steps, even under rapid load fluctuations or rapid acceleration, and highly responsive positioning is possible without tuning and hunting.
   AZ series DC power supply input motors and actuators can
- be connected to this multi-axis driver for two to four axes.
- Note: For more information on AZD A-KM3 stepping motors, contact Oriental Motor Co., Ltd. or visit its website at http://www.orientalmotor.com.

#### Module-type Digital Temperature Controller

Model: SRZ Communications converter module COM-MY Temperature control module Z-TIO Digital I/O module Z-DIO

- Easily construct a multi-channel temperature control system by connecting the MECHATROLINK-compliant communications converter module to the temperature control modules.
- A single temperature control module can control temperatures of four points or two points. Also, 16 modules can be connected for temperature control of maximum 64 points.
- Digital I/O modules to output temperature alarms and to switch operation modes by using contact signals can also be connected.
- Note: For more information on SRZ temperature controllers, contact RKC Instrument Inc. or visit its website at http://www.rkcinst.co.jp.





#### K1G Series High-accuracy Position Sensors

Model: MECHATROLINK-III-compatible K1G-C04M

Made by Azbil Corporation

- See what you previously couldn't Minute variations not visible with conventional sensors can now be reliably detected.
- · Easily mounts anywhere
- Compact dimensions are achieved by slim sensor head design.
- Less wasted time

Comes with a full range of functions to help cut job time for design, installation, and maintenance. Support for MECHATROLINK-III also opens up a host of new applications and advantages.

Note: For more information on K1G-C04M controllers, contact Azbil Corporation or visit its website at http://www.compoclub.com/



Modules from the listed manufacturers can be directly installed and used with the MP3200. A wire-saving bus can be formed with the bit-type distributed I/O terminal connected to the MECHATROLINK-cable connector of the MP3200 Controller.

#### AnyWire DB Master Module Made by Anywire Corporation

#### Model: AFMP-01

The AnyWire DB Master module allows a direct connection between the MP3200 controller and the AnyWire system. Because the AnyWire DB Master module has upper compatibility with the UNI-WIRE system, new ways to construct a system are possible.



#### Features

- 1 The AnyWire system reduces the wiring, time, space, and costs, because you can use general-purpose cables instead of the costly cables.
- 2 The Dual-Bus system realizes high-efficiency, high-speed transmissions and allows analog transmission (128 W) to be connected without disturbing the digital transmission (512 I/O points).
- 3 Recommended for the drive section, which requires reduced wiring, because general-purpose robot cables, cableveyor devices, slip rings, etc. can be used.

#### CC-Link Interface Board Made by Anywire Corporation Model: AFMP-02-CA

Slave interface board for connecting the MP3200 to the host CC-Link. Two models are available: the AFMP-02-CA with an AnyWire DB port for reduced wiring and the AFMP-02-C without an Anywire DB port.



#### System Configurations

If a Q-series PLC made by Mitsubishi Electric Corporation is connected to a Machine Controller through CC-Link, only one CC-Link master allows you to connect to 16 controllers including MP3200 Controller.

#### Features

1 A single CC-Link master station, a PLC from the Q series by Mitsubishi Electric Corporation, can be connected to 16 MP3200 controller with the CC-Link.

http://www.anywire.jp.

System Configuration: Full Triple Mode Transmission

nax

1km

AFMP-01 in full triple mode

Bit-Bus slave

Word-Bus

UNI-WIRE slave

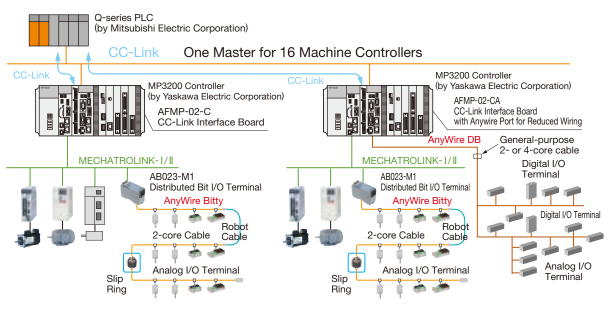
slave

Note: For more details on the AFMP-01 module, contact

the Anywire Corporation or visit its web site,

- 2 The setup time can be greatly reduced by the self-configuration function of the MP3200.
- 3 Anywire port for reduced wiring saves costs and space.

Note: For more details on the AFMP-02-CA board, contact the Anywire Corporation or visit its web site, http://www.anywire.jp.



This A-net/A-Link master unit module can be directly connected to the MP3200 Controller. The resulting

system construction uses less wiring and conforms to

A-net

A-Link

# Max. number of slaves: 64 Max. number of slaves: 63

Note: For more details about the CUnet master unit

module (MPANL00-0), contact Algo System.

For more information, visit the following website.

Model: MPANI 00-0

http://www.algosystem.co.jp

#### Features

SEMI E54.17.

- Two H8S units by Renesas Technology Corp. can be added.
- 2 Max. 4032 points can be scanned in 0.95 ms (at 12 Mbps).
- Note: Using two A-Link systems (2016 points/system, 0.95 ms at 12 Mbps).
- 3 Shared memory of 512 bytes (response speed: 2.36 ms) with A-net.

A-net/A-Link Master Unit Module Made by Algo System Co., Ltd.

4 Self-diagnostic function.

#### **CUnet Master Unit Module** (Model number: MPCUNET-0)

Made by Algo System Co., Ltd.

The master module for CUnet communications that can be directly connected to the MP3200 Controllers.



- 1 Pre-mounted H8S unit (By Renesas Electronics).
- 2 Large shared memory of 512 bytes (Response speed: 2.36 ms).
- 3 Distributed control in real time.

Note: For more details about the CUnet master unit module (MPCUNET-0), contact Algo System. For more information, visit the following website. http://www.algosystem.co.jp



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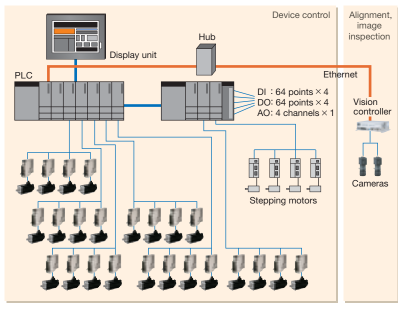
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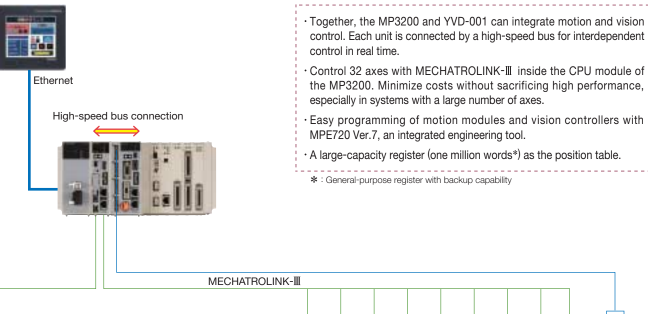
Σ-V



- PLCs, motion modules, and vision controllers are each separate units. A great deal of time is wasted in communications.
- Expensive motion modules and vision controllers are required.
- Different programs are required for the PLCs and vision control.
- · Limited number of positioning points.
- Example: 500 points/axis



Advantages of using the MP3200 and YVD-001

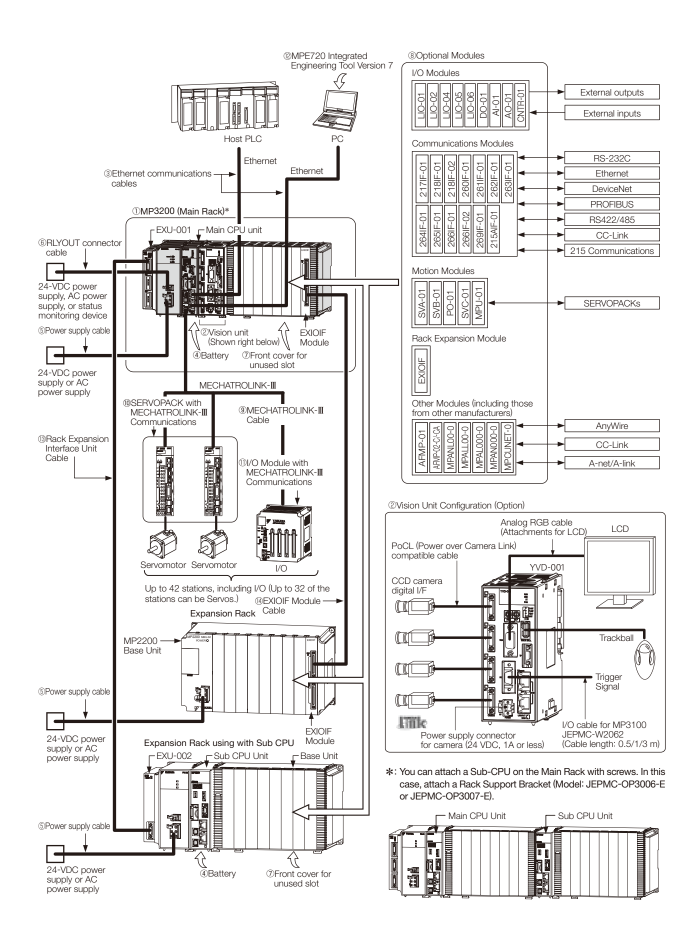


*Σ*-V Σ-V Σ-V Σ-V Σ-V Σ-V Σ-V Σ-V Cameras RS-485 am ann am am AO: 2 channels Network DIO: 128 points converter (DI: 64 points, DO: 64 points) ----

Stepping motors [By Oriental Motor Co., Ltd.]

#### System Configuration

# MECHATROLINK-III Connection Example



# • Details of Components

No.	Name		Use	Model	Remarks	
		Power supply unit	Supplies the power that is needed for the operation of the units that are connected to each other and to any optional modules that are connected in the controller.			
1	MP3200	CPU unit	Stores the module definitions and programs, and interprets the programs. The CPU unit also controls the optional modules.			
	×	Rack Expansion Interface Unit	Used for rack expansion with a sub CPU unit. The EXU-001 is also used to connect a FS100 robot controller to the bus. Contact your Yaskawa representative for information on connecting robot controllers.	Refer to pages 33 and 34	for details.	
		Base unit	Used to mount optional modules.			
2	Vision L	Jnit	Connects the digital cameras, and carries out high-speed and high-accuracy image processing at high resolution.			
3	Etherne commu cables	et unications	Used to connect the CPU unit to Ethernet communications devices or to connect the CPU unit to a PC that has the MPE720 installed on it.	<ul> <li>Use a commercially availab</li> <li>Ethernet specification: 1</li> <li>Category 5 or higher</li> <li>Twisted-pair cable with 1</li> </ul>		
4	Battery connect	with special	Provides power for the calendar and backup memory while the power is turned OFF.	JEPMC-OP3005	The Battery is provided with the CPU Unit.	
5	Power	supply cable	Connects the power supply unit to a 24-VDC power supply or an AC power supply.	Use a commercially available cable that meets the following co · Wire size: AWG18 to AWG13 (0.8 mm <sup>2</sup> to 2.6 mm <sup>2</sup> ) · Twisted-pair cable		
6	RLYOUT connector cable		Connects the power supply unit to a 24-VDC power supply, an AC power supply, or a status monitoring device.	-	le cable that meets the following conditions: /G14 (0.08 mm <sup>2</sup> to 2.0 mm <sup>2</sup> )	
$\bigcirc$	Front co	ver for unused slot	Used to cover unused slots on the base unit.	JEPMC-OP2300	-	
8	Optional modules		Motion modules, I/O modules, and communications modules are selected based on the application.	Refer to pages 34 to 46 fo		
	MECHATROLINK-III cable		Connects the CPU unit to	JEPMC-W6012-DD-E	Standard cable Length: 0.2 m to 50 m Cable with ferrite cores	
9			MECHATROLINK-III communications devices.	JEPMC-W6013-DD-E	Length: 10 m to 50 m Cable with loose wires at one end	
				JEPMC-W6014-	Length: 0.5 m to 50 m Ferrite Core	
10	MECH	PACK with ATROLINK-III unications	Used to control servomotors.	SGDV 21 SGDV 25	Σ-V-series AC SERVOPACK with MECHATROLINK-III           communications for Rotational Motor           Σ-V-series AC SERVOPACK with MECHATROLINK-III           communications for Linear Motor	
	INK-III	64-point I/O module		JEPMC-MTD2310-E	24 VDC, 64 inputs, 64 outputs	
	CHATROL	Analog input module		JEPMC-MTA2900-E	8 analog input channels	
1	I/O Modules with MECHATROLINK-III Communications	Analog output module	Used to input or output digital, analog, or pulse train signals.	JEPMC-MTA2910-E	4 analog output channels	
	Aodules y Co	Pulse train input module Pulse train		JEPMC-MTP2900-E	2 pulse-train inputs	
	101	output module		JEPMC-MTP2910-E 4 pulse-train outputs		
12		20 Integrated ering Tool 1 7	Used to adjust and maintain AC Servo drives and inverters that are connected to the network.	CPMC-MPE780D	_	
13	Back Expansion		Used to use a Rack Expansion Interface Unit to connect the Main Rack to an Expansion Rack.	JЕРМС-W3401Е	<ul> <li>Connector on both ends with ferrite cores</li> <li>Wire size: AWG28</li> <li>Twin coaxial cable</li> <li>Length: 0.5 m to 50 m</li> </ul>	
(14)	EXIOIF Module Cable		Connect the Base Unit and the Expansion racks or the Expansion racks each other by using the Expansion Interface Module. Note: Use the MP2200 base unit expansion rack (refer to page 34).	JEPMC-W2094-□□-E	<ul> <li>If you use more than one Cable, do not allow the total cable length to exceed 6 m.</li> <li>Connector on both ends with ferrite cores</li> <li>Wire size: AWG28</li> <li>Equivalent to UL20276</li> <li>Length: 0.5 m to 2.5 m</li> </ul>	
_	Panel-ı Bracke	nounting t	Used to mount the MP3200 inside a control panel.	JEPMC-OP3001-E	This Attachment is provided with the Power Supply Unit.	

# Installation Conditions

Item		Specification		
	Ambient Operating Temperature	0°C to 55°C (0°C to 50°C only for vision unit)		
	Ambient Storage Temperature	-25℃ to 85℃		
En in an entel	Ambient Operating Humidity	30% to 95% RH (with no condensation)		
Environmental Conditions	Ambient Storage Humidity	5% to 95% RH (with no condensation)		
Conditions	Pollution Level	Conforms to JIS B 3502 Pollution Degree 2.		
	Corrosive Gas	There must be no combustible or corrosive gas.		
	Operating Altitude	2,000 m max.		
Mechanical Operating Conditions*	Vibration Resistance	Conforms to JIS B 3502. • Continuous vibration: 5 Hz to 9 Hz with single-amplitude of 1.75 mm 9 Hz to 150 Hz with fixed acceleration of 4.9 m/s <sup>2</sup> • Intermittent vibration: 5 Hz to 9 Hz with single-amplitude of 3.5 mm 9 Hz to 150 Hz with fixed acceleration of 9.8 m/s <sup>2</sup> 10 sweeps each in X, Y, and Z directions for both intermittent and continuous vibration		
	Shock Resistance	Peak acceleration: 147 m/s <sup>2</sup> (15 G) Duration: 11 ms 3 times each in X, Y, and Z directions		
Electrical Operating Conditions	Noise Resistance	Conforms to EN 55011 (Group 1 Class A), EN 61000-6-2, EN 61000-6-4.		
Installation Conditions	Ground	Ground to 100 $\Omega$ max.		
Installation Conditions	Cooling Method	Natural cooling or forced-air cooling		

\*: The conditions also at the time of transportation.

#### Control Panel Cooling Methods

The components that are used in the Machine Controller require the ambient operating temperature to be between 0°C and 55°C. Use one of the methods described below to ensure adequate cooling in the control panel. Note: If the ambient temperature exceeds 50°C, we recommend forced-air cooling.

#### Control Panels with Natural Cooling

- Do not mount the machine controller at the top of the control panel, where the hot air that is generated inside the panel collects.
- Leave sufficient space above and below the units, and maintain adequate distances from other devices, cable ducts, and other objects to ensure suitable air circulation. Refer to the figure to the right.
- 3. Do not mount the machine controller in any direction other than the specified direction.
- 4. Do not mount the machine controller on top of any device that generates a significant amount of heat.
- 5. Do not subject the machine controller to direct sunlight.

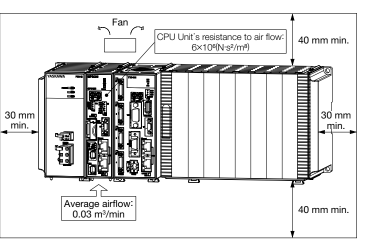
#### Control Panels with Forced-air Cooling

Use one of the following methods to ensure 0.03 m $^{3}$ /min average airflow below the CPU unit.

- 1. Forced draft method (A fan or a similar device is used to circulate the air in the interior and the exterior of the panel.)
- Forced circulation method (A fan or a similar device is mounted to the airtight panel to circulate the air inside.)

Note: Use the following guideline when selecting the fan: ·CPU Unit's resistance to air flow: 6 × 10<sup>6</sup> (N·s<sup>2</sup>/m<sup>8</sup>)

•The CPU-202 has a built-in Fan. You do not need to select or install a separate fan.



#### • MP3200 AC Power Supply Unit (PSA-12) and DC Power Supply Unit (PSD-12)



Approx. Mass : 600 g

Items		Specifications				
		AC power supply Unit	DC power supply Unit			
Mo	odel (Abbreviation)	JEPMC-PSA3012-E (PSA-12)	JEPMC-PSD3012-E (PSD-12)			
	Input Voltage	100/200 VAC	24 VDC			
	Allowable Input Voltage Range	85 VAC to 132 VAC or 170 VAC to 276 VAC	19.2 VDC to 28.8 VDC			
	Allowable Frequency Range	47 Hz to 63 Hz	-			
Ŋ	Input Current	4.0 A max. (at rated input/output)	5.0 A max. (at rated input/output)			
Supply	Inrush Current	25 A, 10 ms max. (fully discharged, 132-VAC input, rated output)	50 A, 10 ms max. (fully			
Power	inrush Gurrent	50 A, 10 ms max. (fully discharged, 276-VAC input, rated output)	discharged, 28.8-VDC input, rated output)			
	Allowable Momentary Power Loss Time	20 ms	1 ms			
	Rated Voltage, Rated Current	5.15 V, 12.0 A				
	Output Current Range	0 A to 12.0 A	0.2 A to 12.0 A			
	Constant Voltage Accuracy	5.15 V ±2% max. (5.05 V to 5.25 V)				

#### MP3200 CPU Unit (CPU-201/-202)





Approx. Mass : 600 g

Approx. Mass : 700 g

Items	Specifications			
Model (Abbreviation)	JEPMC-CP3201-E (CPU-201)	JEPMC-CP3202-E (CPU-202)		
Flash Memory	Capacity: 40 MB (32 MB of user memory)	Capacity: 40 MB (32 MB of user memory)		
SDRAM	Capacity: 128 MB (with ECC)	Capacity: 512 MB (with ECC)		
SRAM	Capacity: 8 MB (battery backup)	Capacity: 8 MB (battery backup)		
	One circuit for	One circuit for		
	MECHATROLINK-III × 2 ports	MECHATROLINK-III×2 ports		
MECHATROLINK	Communication Cycle:	Communication Cycle:		
	250 $\mu$ s to 32.0 ms	125 $\mu$ s to 32.0 ms		
	$\cdot$ Master function, slave function	$\cdot$ Master function, slave function		
Ethernet	10BASE-T/100BASE-TX × 2 ports	(hub)		
Calendar Seconds, minutes, hour, day, week, month, year, day of week, and timing (battery l				
USB	· USB 2.0 Type-A host, 1 port			
030	· Compatible devices: USB storage			

#### MP3200 Base Units (MBU-B03/-B05/-B08)





	Items	Specifications					
	Items	3 Slots	5 Slots	8 Slots			
	Model	JEPMC-BUB3003-E	JEPMC-BUB3005-E	JEPMC-BUB3008-E			
	Abbreviation	MBU-B03	MBU-B05	MBU-B08			
	Attachable	Optional modules					
	Modules	Optional modules					

Approx. Mass: Approx. Mass.: 400 g 400 g

Nass. : Approx. Mass : 500 g

Option	Vision	Unit	(YVD-001)
	101011	<b>U</b>	



Model: JEPMC-YVD3001-E Approx. Mass : 590 g

Items		Specifications	
Image	Blob Analysis	Feature extraction and measurement using binary images	
Processing	Template Matching	Normalized correlation pattern matching	
Image Innut	Camera Interface	Mini Camera Link (PoCL)×4	
Image Input	No. of Pixels	640×480 to 2440×2048 (5 megapixels)	
Monitor	Monitor Interface	VGA, 15pin D-sub connector	
Output	Display Colors	Graphics: 64 colors, Images: 256 gray levels	
Operating Interface	Trackball	USB mouse interface	
Communication Interface	Ethernet	100BASE-TX $ imes$ 2 ports (hub)	
	Image Memory	For Capture: 64 MB, for analysis: 32 MB, for display: 64 MB	
Memory	Data Storage Memory	32 MB (Data storage: 128 KB; Templates: Remaining memory), non-volatile	
	External Memory	USB memory (2 GB) of CPU unit	
1/0	Trigger Input	4 points	
1/0	Flashlight Output	4 points	
Programming Image Processing Methods Programs		Programming at CPU side (ladder language, motion language)	

#### Option Rack Expansion Interface Unit (EXU-001/EXU-002)



Items	Specifications				
nems	For Main Rack	For Expansion Rack			
Model	JEPMC-EXU3001-E	JEPMC-EXU3002-E			
Abbreviation	EXU-001	EXU-002			
Number of Ports	3	1			
Rack Numbers	Rack 1 (Main Rack)	Racks are numbered as follows according to the connection port on the EXU-001. · Connected to port 1: Rack 5 · Connected to port 2: Rack 6 · Connected to port 3: Rack 7			

Approx. Mass : Approx. Mass : 200 g 200 g

### **Connection Module**

#### Expansion Interface Module (EXIOIF)



Items	Specifications
Number of	4 racks max.
Expansion Racks	
Rack No.	Automatically identified

Model: JAPMC-EX2200-E Approx. Mass: 80 g

#### MP2200 Base Units for Rack Expansion



Model: JEPMC-BU2200-E Approx. Mass: 665 g Model: JEPMC-BU2210-E Approx. Mass: 520 g



Model: JEPMC-BU2220-E Approx. Mass: 500 g

	Itema	Specifications					
	Items	JEPMC-BU2200-E (MBU-01)	JEPMC-BU2210-E (MBU-02)	JEPMC-BU2220-E (MBU-03)			
D-Е D-Е	Power Supply	Input power voltage: 85 VAC to 132 VAC/198 VAC to 276 VAC Allowable Frequency Range: 47 Hz to 63 Hz Current consumption: 1.5 A or less with I/O rating Inrush current: 40 A or less when completely discharged, 275 VAC input, output rating Allowable power loss time: 20 ms	Input power voltage: 24 VDC ±20% Current consumption: 3.0 A or less with I/O rating Inrush current: 30 A or less when completely discharged, output rating Allowable power loss time: 1 ms	Input power voltage: 24 VDC ±20% Current consumption: 1.0 A or less with I/O rating Inrush current: 30 A or less when completely discharged, output rating Allowable power loss time: 1 ms			
	Motion Network	Not available for the base unit					
	I/O Signals	Not available for the base unit					
)-Е	Slot for Optional Modules	9 slots	4 slots				
J-E	Expansion Configuration	Maximum of 4 base units ca	an be connected using the EX	(IOIF.			
	Dimensions (mm)	240 (W) ×130 (H) ×108 (D)	120 (W) ×130 (H) ×108 (D)				

# Multiple-CPU Module (MPU-01)

The MPU-01 module has both CPU functions and the functions of a built-in SVC-01. This module is capable of control in complete synchronization with the main CPU and enables synchronization among MPU-01 modules.



Model: JAPMC-CP2700-E Approx. Mass : 86 g

Items	Specifications
Motion Network	MECATROLINK-III ×1 port
Max. Number of	16 axes
Controlled Axes	10 dives
High-speed Scan	0.25 ms, 0.5 ms to 32.0 ms (in units of 0.5 ms)
Low-speed Scan	2.0 ms to 300.0 ms (in units of 0.5 ms)
Program Memory Capacity	11.5 MB

# **Motion Modules**

# MECHATROLINK-III Motion Module (SVC-01)



Items	Specifications
Communication Circuits	1 circuit
Communication Ports	2 ports
Terminator	Not required
Transmission Speed	100 Mbps
Communication Cycle	125μs, 250μs, 500μs, 1ms
Number of Connecting	21 stations (16 axes for servo drives)/1 ms, 14 stations (14 axes for servo drives) /500 $\mu$ s,
Stations	8 stations (8 axes for servo drives) /250 $\mu$ s, 4 stations (4 axes for servo drives) /125 $\mu$ s
Retry Function	Available with MECHATROLINK-III
Slave Function	Available with MECHATROLINK-III
Transmission Distance	Distance between stations : 20 cm to 100 m

Model: JAPMC-MC2320-E Approx. Mass: 70 g

# MECHATROLINK-II Motion Module (SVB-01)



Model: JAPMC-MC2310-E Approx. Mass: 80 g

Items	Specifications
Communication Circuits	1 circuit
Communication Ports	2 ports
Terminator	External resistor (JEPMC-W6022 required)
Transmission Speed	10 Mbps
Communication Cycle	0.5 ms, 1 ms, 1.5 ms, 2 ms
Number of Connecting	21 stations (16 axes for servo drives) /2 ms, 15 stations (15 axes for servo drives) /1.5 ms,
Stations*	9 stations (9 axes for servo drives) /1 ms, 4 stations (4 axes for servo drives) /0.5 ms
Retry Function	Available with MECHATROLINK-I
Slave Function	Available with MECHATROLINK-I
Transmission Distance	See "MECHATROLINK-I Repeater" on page 51.
∗: MECHATROLINK-II (32-byte mode)	

# Analog Output Motion Module (SVA-01)



Items	Specifications
Number of Controlled Axes	2
Analog Output	2 channels/1 axis, -10 V to +10 V, 16-bit D/A
Analog Input	2 channels/1 axis, -10 V to +10 V, 16-bit A/D
Pulse Input	1 channel/1 axis, 5-V differential inputs, phase A/B pulse, and 4 Mpps (16 Mpps with 4 multipliers)
Input Signals	6 points/1 axis, 24 VDC, 4 mA, and source mode or sink mode input
Output Signals	6 points/1 axis, 24 VDC, 100 mA, open collector, and sink mode output

Model: JAPMC-MC2300-E Approx. Mass: 100 g

## Pulse Output Motion Module (PO-01)



Model: JAPMC-PL2310-E Approx. Mass: 100 g

Items	Specifications	
Number of Controlled Axes	4	
Pulse Output	Output Method       : CW/CCW, sign + pulse, and phase A/B         Maximum Frequency: 4 Mpps with CW/CCW or sign + pulse, 1 Mpps with phase A/B         (before multiplication)         Interface       : 5-V differential outputs	
Digital Input	5 points × 4 channels, source mode input DI_0 : Separate for each power supply… 5 V/3.9 mA, 12 V/10.9 mA, 24 V/4.1 mA DI_1 to DI_4: Power supply shared … 24 V/4.1 mA	
Digital Output	4 points $\times$ 4 channels Open collector (sink mode) output (24 V/100 mA)	
Current Consumption	5 V, 1.0 A max.	

## **Communication Modules**

#### • General-purpose Serial Communication Module (217IF-01)



Model: JAPMC-CM2310-E Approx. Mass: 100 g

For RS-232C Communication	
Items	Specifications
Interface	One port
Connector	D-sub 9 pins (Female)
Max. Transmission Distance	15 m
Max. Transmission Speed	76.8 kbps*
Access Mode	Asynchronous (Start-stop synchronization)
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1),
Communication Protocols	OMRON (only for host mode), Non-procedure
Media Access Control Method	1:1
Transmission Format (Can be set)	Data bit length: 7 or 8 bits
	Stop bits: 1 or 2 bits
	Parity bits: Even, odd, or none

\*: Connection may not be possible depending on the characteristics of the connected devices. If connection is not possible, decrease the setting of the baud rate.

#### For RS-422/485 Communication

Items	Specifications
Interface	One port (RS-422 or -485)
Connector	MDR 14 pins (Female)
Max. Transmission Distance	300 m
Max. Transmission Speed	76.8 kbps
Access Mode	Asynchronous (Start-stop synchronization)
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure
Media Access Control Method	1:1 (RS-422), 1: N (RS-485)*
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none

\*: N: 31 units maximum

#### • Ethernet Communication Module (218IF-01/-02)



218IF-01 Module Model: JAPMC-CM2300-E Approx. Mass: 90 g



218IF-02 Module Model: JAPMC-CM2302-E Approx. Mass: 90 g

For	Fthornot	Communication
FUL	Ellieniel	Communication

To Eacher Communication	
Items	Specifications
Interface	One port (10BASE-T for 218IF-01, 100BASE-TX/10BASE-T for 218IF-02)
	(RJ-45 modular jack)
Max. Segment Length	100 m
Transmission Speed	218IF-01: 10 Mbps, 218IF-02: 100 Mbps/10 Mbps
Access Mode	IEEE802.3, CSMA/CD
Connections	TCP/UDP/IP/ARP/ICMP
Max. Number of Words in Transmission	218IF-01: 512 words, 218IF-02: 2046 words
Communication Protocols	Extended MEMOBUS, MEMOBUS, MELSEC (A-compatible 1E frame),
	Non-procedure, MODBUS/TCP
Max. Number of Connections	20 stations

#### For RS-232C Communication

Items	Specifications
Interface	One port
Connector	D-sub 9 pins (Female)
Max. Transmission Distance	15 m
Max. Transmission Speed	19.2 kbps (Using 218IF-01), 115.2 kbps (Using 218IF-02)
Access Mode	Asynchronous (Start-stop synchronization)
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure
Media Access Control Method	1:1
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none

#### DeviceNet Communication Module (260IF-01)



Model: JAPMC-CM2320-E Approx. Mass: 90 g

For DeviceNet Communication

Items		Specifications
Number of Circuits		1
		Conforms to DeviceNet
Applicable Con	nmunication	$\cdot$ I/O transmission (polled I/O and bit-strobed I/O)
		· Explicit messaging
I/O	Max. Number of Slaves	63 nodes
Communication	Max. I/O Bytes	2048 bytes, 256 bytes per node
Manager	Max. Number	63 nodes
Message	of Nodes	Synchronous communications possible: 4 nodes
Communication	Max. Message Length	256 bytes
(Only for Master)	Executed Functions	MSG-SND function
Switches on the	- Front	Two rotary switches: Node address settings
Switches on the	FION	DIP switch: Settings for transmission speed and switching master or slave
Indicators		2 LEDs: MS and NS
Power Voltage for Communication		24 VDC $\pm$ 10% (Using the specially designed cable)
Max. Current Consumption		Communication power: 45 mA (Supplied by transmission connectors)
		Internal circuit power supply (supplied from Basic Module).

#### For RS-232C Communication

Items	Specifications
Interface	One port
Connector	D-sub 9 pins (Female)
Max. Transmission Distance	15 m
Max. Transmission Speed	19.2 kbps
Access Mode	Asynchronous (Start-stop synchronization)
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure
Media Access Control Method	1:1
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none

#### PROFIBUS Communication Module (261 IF-01)

#### For PROFIBUS Communication



Model: JAPMC-CM2330-E Approx. Mass: 90 g

#### Items Specifications Functions DP slave, Cyclic communication (DP standard function) 12 M/6 M/4 M/3 M/1.5 M/750 k/500 k/187.5 k/93.75 k/19.2 k/9.6 kbps Transmission Speed (Automatic detection) Configuration By PROFIBUS Master Slave Address 1 to 64 I/O Processing I/O assignments: 61 words max. each for inputs and outputs Status and Slave status display using MPE720 **Diagnostic Functions** I/O error display using system register

#### For RS-232C Communication

Items	Specifications	
Interface	One port	
Connector	D-sub 9 pins (Female)	
Max. Transmission Distance	15 m	
Max. Transmission Speed	19.2 kbps	
Access Mode	Asynchronous (Start-stop synchronization)	
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure	
Media Access Control Method	1:1	
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none	

# **Optional Modules**

For 262IF-01 Communication

#### • FL-net Communication Module (262IF-01)

Items



Model: JAPMC-CM2303-E Approx. Mass: 80 g

items			Specifications	
		Interface	100BASE-TX	10BASE-T
		Transmission Mode	Full duplex or half duplex	
	Transmission	Transmission Speed	100 Mbps	10 Mbps
	Specifications*1	Max. Segment Length	100 m between hub and nodes if UTP cables are used	
		Connector	RJ-45 connector	
		Auto Negotiation	Supported (Transmission speed and c	ommunication mode cannot be fixed.)
ц		Max. Number of Nodes	254 nodes max. if repeaters are (Only 64 nodes, including the lo	
FL-net Transmission	Cyclic Communication Specifications	Data Size	Max. data size within network Area 1 (Bit data) : 8 kbits Are Max. data size per station (node Area 1 + Area 2 : 8 kbits + 8 k	e)
	Media Access Control Method		N:N	
		Number of Message Channels	10	
		Engineering Communication	None	
	Message Communication Specifications	Message Service	Parameter, Write Network Part to Stop Mode*3, Change Othe	Vord Block, Read Network ameter* <sup>3</sup> , Change Other Node er Node to Run Mode* <sup>3</sup> , Read e, Read Log Data, Clear Log
		Number of Transmission Words	512 words max.	

Specifications

\*1 : Conforms to Ethernet specifications

\*2: The number of nodes that the 262IF-01 can allocate to I/O is limited to 64, including the local node, in accordance with the specifications of the MP series Machine Controllers.

\*3 : Supported by client nodes only. (In FL-net communications, the node sending data is called the client, and the node receiving data is called the server.)

# EtherNet/IP Communication Module (263IF-01) For 263IF-01 Communication



Model: JAPMC-CM2304-E Approx. Mass: 80 g

-or 2631F-01 Communication				
Items			Specifications	
		Interface	100BASE-TX	10BASE-T
	Transmission Specifications*1	Transmission Mode	Full duplex or half duplex	
	atic	Transmission Speed	100 Mbps	10 Mbps
	ific	Max. Segment Length	100 m between hub and no	des if UTP cables are used
	Tran	Connector	RJ-45 connector	
EtherNet/IP Transmission	. <u>v</u>	Auto Negotiation	Supported (Transmission speed and c	ommunication mode cannot be fixed.)
	n s	Max. Number of Connectable I/O Devices	64 units (Does not include the devices use	ed for explicit message communication)*2
	I/O Communication Specifications	Max. Number of I/O Bytes	Max. Number of I/O Bytes within Inputs/outputs : 8192 bytes ea of bytes of I/O data exchanged Inputs/outputs : 500 bytes ead	ach per system (Total number d among all connected devices)
Ňe	ပိတ	Communication Mode	Scanner and adapter	
Ether	Explicit Message Communication Specifications	Max. Number of Connectable Devices for Explicit Message Communication	64 units (Number of devices that can	communicate simultaneously : 10)*2
	ess icat atio	Number of Message Channels	10	
		Max. Number of Message Bytes	504 bytes	
Evalicit	mm	Communication Mode	Client and server	
	SP	Connection Type	Unconnected type (UCMM) When the module functions as a server, co	onnected type (class 3) is also supported.
10-1	0	a ta Ethermatica sifia stiana		

\*1 : Conforms to Ethernet specifications

\*2 : Max. Number of connectable devices is based on the specifications of the MP series Machine Controllers.

# • EtherCAT Communication Module (264IF-01)



Model : JAPMC-CM2305-E Approx. Mass : 100 g

For	264IE-01	Communication
FOI	20416-01	Communication

Items			Specifications
		Transmission Mode	Full duplex
		Transmission Speed	100 Mbps
		Distance between Nodes	100 m
	Transmission	Connector	RJ-45 connector, 2 ports (1 circuit)
	Specifications	Cable	CAT 5e STP cable
uo	opecifications	Cable	Straight or cross cable
issi		Topology	Line topology (structure)
, E		Functions	As a slave station of EtherCAT
EtherCAT Transmission		Address	Automatic allocation by Master
Ē		Supported Protocol	EtherCAT standard (Protocols such as CoE, SoE, and VoE are not supported.)
Q.	Process Data Communications (Cyclic)		Input data : 198 words max.
he		ns Data Size	Output data : 198 words max.
Ш			Input data + Output data : 200 words max. in total
		Media Access Control Method	Between master and slave (1 : 1)
		Communication Cycle	According to the configuration of Master
	Mailbox	Supported Protocol	EtherCAT standard (Protocols such as CoE, EoE, FoE, SoE, and VoE are not supported.)
	Communication	Maaaaaa Camiiaa	System message only (Cannot use user messages such as
	(Message)	Message Service	read/write memory.)

### CompoNet Communication Module (265IF-01)





Model: JAPMC-CM2390-E Approx. Mass: 80 g

Items		Specifications
Number of Circuits		1
Applicable Con	nmunication	I/O communication, message communication
Transmission S	peed	4 Mbps, 3 Mbps, 1.5 Mbps, 93.75 kbps
Master/Slave		Master
Conditions of L	Ise for Repeater Units	Up to 64 units can be connected in one network.
	se ioi nepeater onits	Lines can be extended a maximum of two levels from the master unit using repeater units.
I/O Communication	Max. Number of Slaves	384 nodes
1/O Communication	Max. I/O Bytes	32 bytes per node
Maaaaa	Max. Number of Nodes	384 nodes (Synchronous communications possible: 10 nodes)
Message Communication	Max. Message Length	256 bytes
Communication	Executed Functions	MSG-SND function
Switches on the Front		DIP switch: Transmission speed
Indicators		4 LEDs: MS, NS, TX, RX
Power Voltage for Communication		24 VDC $\pm$ 10% (Using the specially designed cable)

# **Optional Modules**

#### ● PROFINET Communication Master Module (266IF-01)\*



Model: JAPMC-CM2306-E Approx. Mass: 100 g

#### For PROFINET Communication

Items	Specifications	
Real-time Class	RT_CLASS_1	
PROFINET IO Conformance Class	Conformance Class-B	
Transmission Speed	100 Mbps	
Max. Transmission Distance	100 m/segment (between nodes)	
Max. Number of Connecting Stations	128	
Communication Cycle	1, 2, 4, 8, 16, 32, 64, 128, 256, or 512 (unit: ms)	
Max. Transmission Size	1024 bytes/station Input: 5712 bytes; Output: 5760 bytes	

\*: Estimates are required before ordering this product. Contact your Yaskawa representative for more information.

#### PROFINET Communication Slave Module (266IF-02)



For PROFINET Communication

Items	Specifications
Real-time Class	RT_CLASS_1
PROFINET IO Conformance Class	Conformance Class-B
Transmission Speed	100 Mbps
Max. Transmission Distance	100 m/segment (between nodes)
Max. Number of Connecting Stations	-
Communication Cycle	Same as master module
Max. Transmission Size	Input: 1024 bytes; Output: 1024 bytes

Model: JAPMC-CM2307-E Approx. Mass: 100 g

#### • CC-Link IE Field Slave Module (269IF-01)

#### CC-Link Communications Specifications



Model: JAPMC-CM2308-E Approx. Mass: 90 g

Items		Specifications	
ons	Transmission Speed	1 Gbps	
	Communications Method	Token passing	
sic cati	Link Scan Time Control	Fixed or best effort (specified at master station)	
Ba	Synchronization	None	
E Field Ins Spe	Number of Nodes Connected on One Network	254 (total for masters and slaves)	
CC-Link IE Field Basic Communications Specifications	Maximum Distance between Nodes	100 m	
С Щ	Maximum Number of Branches	If on the same Ethernet network, no upper limit.	
Con	Topologies	Line, star, line+star, or ring	
0	MAC Address	One station occupied.	
01 Module Communications Specifications	Station Type	Intelligent device station	
	Station Numbers	1 to 120	
	Supported	Transmission control: Supported Cyclic transmissions: Supported Transient transmissions: Supported Synchronized control: Not supported	
	Number of Link Points	Maximum Number of Linked Words and Bits in Network: 16,384 bits (RX, RY), 8,192 words (RWw, RWr) Maximum Number of Linked Words and Bits Per 269IF-01 Module Station: 2,048 bits (RX, RY), 1,024 words (RWw, RWr)	
269IF-01	Message Communications	960 bytes max. per channel	
26	Number of Message Channels	2 channels (Simultaneous execution is possible.)	
lote: F	ote: For details of the 269IF-01 Module, refer to the User's Manual (Manual No : SIEPC88070049)		

Note: For details of the 269IF-01 Module, refer to the User's Manual (Manual No.: SIEPC88070049).

The following definitions are used in relation to CC-Link slave station.

 $\cdot$  RX: Bit data that is sent from a slave station to the master station.

 $\cdot$  RY: Bit data that is received at a slave station from the master station.

• RWr: Word data that is sent from a slave station to the master station.

 $\cdot$  RWw: Word data that is received at a slave station from the master station.

### MPLINK Communication Module (215AIF-01 MPLINK)



Model: JAPMC-CM2360-E Approx. Mass: 130 g

For MDLINK	Communication
FOR IVIPLINK	Communication

Items	Specifications
Transmission Method	MPLINK
Interface	One port
Connector	USB port with T-branch connector*
Cable	MECHATROLINK cable (JEPMC-W6002-
Transmission Speed	10 Mbps
Max. Transmission	50 m <sup>:</sup> 16 stations
Distance	100 m: 32 stations (With MECHATROLINK-II JEPMC-REP2000 repeater)
Max. Number of Words	4096 words per circuit.
in Link Transmission	1024 words per station.
Media Access Control Method	N:N
Max. Number of Connecting Stations	16 stations (32 stations with repeater)
Relay Function	Available
st: A T-branch connector is included in the package. Spares can also be ordered separately. (Model: JEPMC-OP2310	

#### For RS-232C Communication

Items	Specifications	
Interface	One port	
Connector	D-sub 9 pins (Female)	
Max. Transmission Distance	15 m	
Max. Transmission Speed	19.2 kbps	
Access Mode	Asynchronous (Start-stop synchronization)	
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure	
Media Access Control Method	1:1	
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none	

### • CP-215 Communication Module (215AIF-01 CP-215)



Model: JAPMC-CM2361\*1 Approx. Mass: 130 g

#### For CP-215 Communication

Items	Specifications
Transmission Method	CP-215
Interface	One port
Connector	USB port with MR connector converter*2
Cable	No ready-made cable available. See page 61 for details on cable specifications.
Transmission Speed	2 Mbps / 4 Mbps
Max. Transmission Distance	270 m at 2 Mbps and 170 m at 4 Mbps.
Max. Number of Words	2048 words per circuit.
in Link Transmission	512 words per station.
Media Access Control Method	N : N
Max. Number of Connecting Stations	32 stations (64 stations with repeater)
Relay Function	Available

\*1 : Cannot be mounted in the slot to the left of 260IF-01. JAPMC-CM2361 modules cannot be mounted side by side.

\*2 : An MR connector converter is included in the package. Spares can also be ordered separately. (Model: JEPMC-OP2320)

#### For RS-232C Communication

Items	Specifications	
Interface	One port	
Connector	D-sub 9 pins (Female)	
Max. Transmission Distance	15 m	
Max. Transmission Speed	19.2 kbps	
Access Mode	Asynchronous (Start-stop synchronization)	
Communication Protocols	MEMOBUS (Master or Slave), MELSEC (A-compatible 1C frame, type: 1), OMRON (only for host mode), Non-procedure	
Media Access Control Method	1:1	
Transmission Format (Can be set)	Data bit length: 7 or 8 bits Stop bits: 1 or 2 bits Parity bits: Even, odd, or none	

# **I/O Modules**

### I/O Modules (LIO-01/-02)



LIO-01 Module Model: JAPMC-IO2300-E Approx. Mass: 80 g



LIO-02 Module Model: JAPMC-IO2301-E Approx. Mass: 80 g

|--|

Items	Specifications	
Input Signals	16 points (All connected) and 24 VDC ±20%, 5 mA (TYP) Sink mode or source mode input and photocoupler isolation Min. ON voltage/current: 15 V/2.0 mA Max. OFF voltage/current: 5 V/1.0 mA Max. Response time: OFF → ON 0.5 ms and ON → OFF 0.5 ms Interruption (DI-00): DI-00 can be used for interruptions. If an interruption is enabled, the interrupt drawing is started when DI-00 is set to ON. Pulse latch (DI-01): DI-01 can be used for pulse latching. If pulse latching is enabled, the pulse counter is latched when DI-01 is set to ON.	
Output Signals	16 points (All connected) and 24 VDC ±20%, 100 mA max. Open collector: sink mode output (LIO-01 module) source mode output (LIO-02 module) Photocoupler isolation and Max. OFF current: 0.1 mA Max. Response time: OFF → ON 1 ms and ON → OFF 1 ms Output protection : Fuse (for protection against fires caused by an overcurrent when outputting after a short circuit occurred) If circuit protection is required, provide a fuse for each output circuit.	

Pulse Input for LIO-01/-02 Modules		
Items	Specifications	
Number of Channels	1 (Phase A, B, or Z input)	
Input Circuit	Phase A/B: 5 V differential inputs, no insulation, and max. frequency 4 MHz Phase Z: 5 V/12 V photocoupler inputs and max. frequency 500 kHz	
Input Method	A/B (1,2, or 4 multipliers), sign (1 or 2 multipliers), UP/DOWN (1 or 2 multipliers)	
Latch Input	Pulse latch with phase Z or DI-01 Max. Response time: $1\mu$ s when input with phase Z; $60\mu$ s when input with DI-01	
Others	Coincident detection; Preset and clear functions for counter values	

### I/O Modules (LIO-04/-05)



LIO-04 Module Model: JAPMC-IO2303-E Approx. Mass: 80 g



Items Specifications 32 points (8 points connected) and 24 VDC  $\pm 20\%,\,4.1$  mA (TYP) Sink mode or source mode input and (Points) photocoupler isolation 35 41°C Min. ON voltage/current: 15 V/2.0 mA 30 Max. OFF voltage/current: 5 V/1.0 mA 4 VDC 25 Points Input vo 28<u>.8 VD</u> Max. Response time: OFF→ON 0.5 ms and 20 ON→OFF 0.5 ms (16 points, 55°C) Input on Input Signals 15 Interruption (DI-00, DI-01, DI-16, DI-17): (10 points, 55°C) 10 DI-00, DI-01, DI-16, and DI-17 can be used for interruptions. If an interruption is enabled, the interrupt drawing is started when DI-00, 0 60 (°C) DI-01, DI-16, or DI-17 is set to ON. Ambient Temperature Number of Input ON Points, Temperature Derating Note: See right for the derating conditions. 32 points (8 points connected) and 24 VDC  $\pm$ 20%, 100 mA max. Open collector: sink mode output (LIO-04 module), source mode output (LIO-05 module) Photocoupler isolation and Max. OFF current: 0.1 mA Max. Response time: OFF→ON 0.5 ms and ON→OFF 1 ms **Output Signals** Output protection: Fuse (for protection against fires caused by an overcurrent when outputting after a short circuit occurred) If circuit protection is required, provide a fuse for each output circuit.

LIO-05 Module Model: JAPMC-IO2304-E Approx. Mass: 80 g

# ● I/O Module (LIO-06)

LIO-06 Module Specifications



Model: JAPMC-IO2305-E Approx. Mass: 80 g

Items		Specifications
	Number of Input Points	8
Digital Input	Input Method	Sink mode/source mode
	ON Voltage/Current	15 VDC min./2 mA min.
Signals	OFF Voltage/Current	5 VDC max./1 mA max.
	Max. Response Time	OFF→ON: 0.5 ms max., ON→OFF: 0.5 ms max.
	Number of Common Points	1
	Number of Output Points	8
	Output Method	Sink mode
	External Voltage	19.2 VDC to 28.8 VDC
Digital Output	Output Current	100 mA/point
Signals	ON Voltage	1 V max.
	Current Leakage while OFF	0.1 mA max.
	Max. Response Time	OFF→ON: 0.25 ms max., ON→OFF: 1 ms max.
	Number of Common Points	1
	Analog Input Range	-10 V to +10 V
	Number of Channels	1
Analog Input	Input Impedance	Approx. 20 kΩ
Signals	Input Voltage	±10 V (±31276)
	Characteristics	Resolution: 16 bits
	Analog Output Range	-10 V to +10 V
Analog Output	Number of Channels	1
Signals	Output Voltage	±10 V (±31276)
	Characteristics	Resolution: 16 bits
	Number of Channels	1
	Counter Mode	Reversible counter
	A/B Pulse Signal Form	5-V differential input
	A/B Pulse Signal Polarity	Positive logic/negative logic
		Sign (Multiplier: 1 or 2)
Pulse Counter	Pulse Counting Methods	UP/DOWN (Multiplier: 1 or 2)
		A/B pulse (Multiplier: 1, 2, or 4)
	Max. Frequency	4 MHz
		Can be selected from two points (Phase-Z latch or DI latch)
	Number of Latch Input Points	Response time: 1 $\mu$ s max. at phase-Z input,
		60 μs max. at DI_01 input
	Coincidence Detection Function	Available (Output terminal: DO_07)
	Coincident Interruption	Available

# **Optional Modules**

#### • Output Module (DO-01)



Model: JAPMC-DO2300-E Approx. Mass: 80 g

Items	Specifications
Number of Output Points	64
Output Method	Transistor or open collector: sink mode output
Isolation	Photocoupler isolation
Output Voltage	24 VDC (19.2 V to 28.8 V)
Max. Output Current	100 mA
Max. OFF Current	0.1 mA
Max. Response Time	OFF→ON: 0.5 ms / ON→OFF: 1 ms
Number of Common Points	8
Protective Circuit	Fuse for common circuits
Fuse Rating	1 A
Error Detection	Fuse blowout detection

## Analog Input Module (AI-01)



Model: JAPMC-AN2300-E Approx. Mass: 100 g

Items	Specifications	
Analog Input Range	- 10 V to +10 V	0 mA to 20 mA
Number of Channels	8 [(4 channels/connector)×2]	
Number of Channels to be Used	1 to 8	
Isolation	Between channels: Not isolated, Between input connector and system power supply: Photocoupler isolation	
Max. Rated Input	±15 V	±30 mA
Input Impedance	20 kΩ	250Ω
Resolution	16 bits (-31276 to +31276)	15 bits (0 to +31276)
Accuracy (0°C to 55°C)	±0.3% (±30 mV)*	±0.3% (±0.06 mA)*
Input Conversion Time	1.4 ms max.	
Current Consumption	5 V, 500 mA	
★: After offset and gain adjustment by MPE720.		

in adjustment by MPE720.

#### Analog Output Module (AO-01)



Model: JAPMC-AN2310-E Approx. Mass: 90 g

Items Specifications		Specifications	
Number of Channels		4	
Number of Channels to be Used		1 to 4	
Isolation		Between channels: Not isolated, Between input connector and system power supply: Photocoupler isolation	
Analog Output Range		-10 V to +10 V	0 V to +10 V
Resolution		16 bits (-31276 to +31276)	15 bits (0 to +31276)
Maximum Allowable Load Current		±5 mA	
Accuracy	25°C	±0.1% (±10 mV)	
	0°C to 55°C	±0.3% (±30 mV)	
Output Delay Time		1.2 ms*	
Current Consumption		5 V, 800 mA max.	
$\frac{1}{2}$ After obspace with a full coole of $-10$ V to $\pm 10$ V			

\*: After change with a full scale of -10 V to +10 V.

#### • Counter Module (CNTR-01)



Model: JAPMC-PL2300-E Approx. Mass: 85 g

Items	Specifications
Number of Channels	2
Input Circuit (Selected by software)	<ul> <li>5-V differential: 4-MHz response frequency (RS-422, not isolated)</li> <li>12 V: 120-kHz response frequency (12 V, 7 mA, current source mode input, and photocoupler isolation)</li> </ul>
Input Method	A/B (1, 2, or 4 multipliers), UP/DOWN (1 or 2 multipliers), and sign (1 or 2 multipliers)
Counter Functions	Reversible counter, interval counter, and frequency measurement
Maximum Frequency	4 MHz with 5-V differential input (16 MHz with 4 multipliers)
Coincident Interruption	Simultaneous output to CPU module via system bus and output module.
Coincident Output	2 points, 24 V, 50 mA, current sink mode input, and photocoupler isolation
DO Output	2 points, 24 V, 50 mA, current sink mode input, and photocoupler isolation (zone output, speed-coincidence output, and frequency-coincidence output)
PI Latch Input	2 points, 24 V, source mode input, and photocoupler isolation
Current Consumption	5 V, 600 mA

# MECHATROLINK-III Compatible Modules

### Hub Module



Model : JEPMC-MT2000-E Approx. Mass : 800 g

Items	Specifications
Data Transfer Method	MECHATROLINK-III
Transmission Speed	100 Mbps
Transmission Medium	MECHATROLINK-III cable, model : JEPMC-W6012-D-E
Number of MECHATROLINK Ports	Master-side port : 1 (CNM1) to connect the master station Slave-side port : 8 (CNS1 to CNS8) to connect slave stations
Arbitration	FIFO arbitration discipline Error when multiple slave-side ports receive data at the same time
Transmission Delay Time between Ports	600 ns (typ)
Indicators	1 indicator for power supply ON/OFF, 9 indicators for port link status
External Power Supply	24 VDC (±20%), 0.5 A
Installation Orientation	Vertical or horizontal
Exterior	Painted

# MECHATROLINK Compatible Gateway Module (GW3100)



Model: JEPMC-GW3100-E Approx. Mass: 200 g

lte	ems	Specifications
<u></u>	Input Voltage	24 VDC
Supply	Allowable Input Voltage Range	19.2 VDC to 28.8 VDC
Power	Current Consumption	1 A max.
B	Inrush Current	40 A, 10 ms max.
м	otion Network	One circuit for MECHATROLINK-III Transmission speed: 100 Mbps Transmission cycle: 0.25 ms to 8 ms One circuit for MECHATROLINK-II Transmission speed: 10 Mbps Terminator: built-in
U	SB	1 port

#### ● 64-point I/O Module



Items	Specifications
I/O Signals	Input: 64 points, 24 VDC, 5 mA, sink/source mode input Output: 64 points, 24 VDC, 50 mA when all points ON* sink mode output
External Power Supply	24 VDC (19.2 V to 28.8 V) Rated current: 0.5 A

 $\pmb{\ast}$  : The max. rating is 100 mA per point (depending on derating conditions).

Model : JEPMC-MTD2310-E Approx. Mass : 550 g

# **Optional Modules**

#### Analog Input Module (MTA2900)



Model: JEPMC-MTA2900-E Approx. Mass : 300 g

Items			Specifications			
	Analog Input Range		-10 V to +10 V	0 V to +10 V		0 mA to 20 mA
	Number of Channels		8 [(4 channels/connector) × 2]			
	Number of Channels to be Used		1 to 8			
+ ۲	Isolation		Between channels: Not i	solated		
Input	Max. Rated I	nput	± 15 V			±30 mA
- bc	Input Impedance		20 kΩ		250Ω	
Analog	Resolution		16 bits (-31276 to +31276) 15 bits (0 to +31276)			
◄	Absolute Accuracy *1		100 mV max.			0.3 mA max.
	Accuracy	25°C *2	±0.1% (±10 mV)			±0.1% (±0.02 mA)
		0°C to 55°C	±0.3% (±30 mV)			±0.3% (±0.06 mA)
	Input Conversion Time *3		1.4 ms max.			
Motion Network			Two circuits for MECHAT Transmission distance: 2			ssion speed: 100 Mbps tor: not required
External Power Supply		upply	24 VDC (19.2 V to 28.8 V), 500 mA max.			
*1: Indicatos the values if the offs						

\*1: Indicates the values if the offset and gain are not adjusted.\*2: Indicates the values if the offset and gain are adjusted.

\*3: Input conversion time = Delay caused by input filter (1 ms max.) + (50  $\mu$  s × Number of channels used) Delay time caused by the input filter peaks at 1 ms between - 10 V and +10 V.

Note: Use a 24-VDC power supply and external input power supply with double or reinforced insulation.

#### Analog Output Module (MTA2910)



Model: JEPMC-MTA2910-E Approx. Mass : 300 g

Items			Specifications	
	Analog Output Range		-10 V to +10 V	0 V to +10 V
	Number of Channels		4	
Ħ	Number of Channels to be Used		1 to 4	
Output	G Isolation		Between channels: Not isolated	
0 G	Resolution		16 bits (-31276 to +31276)	15 bits (0 to +31276)
Analog	Maximum Allowable Load Current		±5 mA	
A	Accuracy	25°C	±0.1% (±10 mV)	
		0°C to 55°C	±0.3% (±30 mV)	
	Output Delay Time		1.2 ms (After change with a full scale of $-10$ V to $+10$ V.)	
Motion Network		:	Two circuits for MECHATROLINK-III Transmission speed: 100 Mbps Transmission distance: 20 cm to 100 m Terminator: not required	
External Power Supply		Supply	24 VDC (19.2 V to 28.8 V), 500 mA max.	

Note: Use a 24-VDC power supply and external input power supply with double or reinforced insulation.

## • Pulse Input Module (MTP2900)



Model : JEPMC-MTP2900-E Approx. Mass : 300 g

Items		Specifications	
	Number of Channels	2	
	Input Circuit (Selected by software)	5-V differential: 4-MHz response frequency (RS-422, not isolated) 12 V: 120-kHz response frequency (12 V, 7 mA, current source mode input, and photocoupler isolation)	
oulse Input	Input Method	A/B (1, 2, or 4 multipliers), UP/DOWN (1 or 2 multipliers), and sign (1 or 2 multipliers)	
le Ir	Counter Functions	Reversible counter, interval counter, and frequency measurement	
sinc	Maximum Frequency	4 MHz with 5-V differential input (16 MHz with 4 multipliers)	
-	Coincident Output	2 points, 24 V, 50 mA, current sink mode input, and photocoupler isolation	
	DO Output	2 points, 24 V, 50 mA, current sink mode input, and photocoupler isolation (zone output, speed-coincidence output, and frequency-coincidence output)	
	PI Latch Input	2 points, 24 V, source mode input, and photocoupler isolation	
Input Method		Sign, UP/DOWN and A/B pulse	
Mo	otion Network	Two circuits for MECHATROLINK-IIITransmission speed : 100 MbpsTransmission distance : 20 cm to 100 mTerminator : not required	
External Power Supply		24 VDC (19.2 V to 28.8 V), 500 mA	

#### Pulse Output Module (MTP2910)



Model : JEPMC-MTP2910-E Approx. Mass : 300 g

Items		Specifications	
	Number of Controlled Axes	4	
Output	Pulse Output	Output Method : CW/CCW, sign + pulse, and phase A/B Maximum Frequency : 4 Mpps with CW/CCW or sign + pulse, 1 Mpps with phase A/B (before multiplication) Interface : 5-V differential outputs	
Pulse	Digital Input	5 points $\times$ 4 channels, source mode input DI_0 : Separate for each power supply… 5 V/3.9 mA, 12 V/10.9 mA, 24 V/4.1 mA DI_1 to DI_4: Power supply shared … 24 V/4.1 mA	
	Digital Output	4 points $\times$ 4 channels Open collector and sink mode output (24 V/100 mA)	
Mo	otion Network	Two circuits for MECHATROLINK-IIITransmission speed : 100 MbpsTransmission distance : 20 cm to 100 mTerminator : not required	
Ex	ternal Power Supply	24 VDC (19.2 V to 28.8 V), 500 mA	

#### Network Analyzer Module (MTNA-01)



 
 Items
 Specifications

 External Power Supply
 Input supply voltage: 24 VDC ±20% Current consumption: 1 A max. Inrush current : 40 A max.

 Motion Network
 Two circuits for MECHATROLINK-III (To be connected to the end of network connection.) Transmission speed: 100 Mbps (MECHATROLINK-III) Transmission distance: 20 cm to 100 m Terminator: not required

 Communication Ports
 1 port (Ethernet: 100BASE-TX/10BASE-T)

Traces the data sent or received through MECHATROLINK-III communication (cyclic communication).

Model: JEPMC-MT2010-E Approx. Mass : 270 g

Note: Requires the network analyzer tool (model: CMPC-NWAN710) for settings and operation.

# **MECHATROLINK-II** Compatible Modules

#### • 64-point I/O Modules (IO2310/IO2330)





Model: JEPMC-IO2310-E Approx. Mass: 590 g

Model: JEPMC-IO2330-E Approx. Mass: 590 g

Items	Specifications	
	Input: 64 points, 24 VDC (20.4 V to 28.8 V), 5 mA,	
	sink/source mode input	
I/O Signals	Output: 64 points, 24 VDC (20.4 V to 28.8 V), 50 mA	
	sink mode output (IO2310), source mode output (IO2330)	
	Signal connection method: Connector (FCN360 series)	
External Power	24 VDC (20.4 V to 28.8 V)	
Supply	Rated current: 0.5 A, Inrush current: 1 A	

#### • Various I/O Modules



Model: JEPMC-PL2900-E/PL2910-E, JEPMC-AN2900-E/AN2910-E Approx. Mass: 300 g

#### Counter Module (PL2900)

Model	JEPMC-PL2900-E
Number of Input Channels	2
Functions	Pulse counter, notch output
Pulse Input Method	Sign (1/2 multipliers), A/B (1/2/4 multipliers) , UP/DOWN (1/2 multipliers)
Max. Counter Speed	1200 kpps (4 multipliers)
Pulse Input Voltage	3/5/12/24 VDC
External Power Supply	For input signal: 24 VDC For driving load: 24 VDC For module: 24 VDC (20.4 V to 26.4 V) 150 mA max.

#### Analog Input Module (AN2900) Analog Output Module (AN2910)

Model	JEPMC-AN2900-E	JEPMC-AN2910-E	
Number of Input/Output Channels	Input : 4	Output : 2	
Input/Output Voltage Range	Input : -10 V to +10 V	Output : -10 V to +10 V	
Input Impedance	$1 M\Omega$ min.	-	
Max. Allowable Load Current	-	±5 mA (2 MΩ)	
Data Region	-32000 to +32000		
Input/Output Delay Time	Input : 4 ms max.	Output : 1 ms max.	
Error	+0.5% F.S (at 25°C), ±1.0% F.S (at 0°C to 60°C)	+0.2% F.S (at 25°C), ±0.5% F.S (at 0°C to 60°C)	
External Power Supply	24 VDC (20.4 V to 26.4 V), 150 mA max.	24 VDC (20.4 V to 26.4 V), 180 mA max.	

#### 8-point I/O Module (IO2920)

Model	JAMSC-IO2920-E
Number of I/O Points	Input : 8, Output : 8
Rated Voltage	12/24 VDC
Rated Current	Input:2 mA/5 mA Output:0.3 A
Input/Output Method	Input : sink/source mode input Output : sink mode output
External Power Supply	24 VDC (20.4 V to 26.4 V), 70 mA



Model: JAMSC-IO2900-E/-IO2910-E, JAMSC-IO2920-E/-IO2950-E Approx. Mass: 300 g

#### Pulse Output Module (PL2910)

-	
Model	JEPMC-PL2910-E
Number of Output Channels	2
Functions	Pulse positioning, JOG run, zero-point return
Pulse Output Method	CW, CCW pulse, sign + pulse
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 × 4 points, 24 VDC × 4 points Digital output: 6 points/module 5 VDC × 4 points, 24 VDC × 2 points
External Power Supply	24 VDC (20.4 V to 26.4 V), 150 mA

#### 16-point Input Module (IO2900)

16-point Output Module (IO2910)					
Model	JAMSC-IO2900-E	JAMSC-IO2910-E			
Number of Input/Output Points	Input : 16	Output : 16			
Rated Voltage	12/24 VDC				
Rated Current	2 mA/5 mA	0.3 A			
Input/Output Method	Input : sink/source mode input	Output : sink mode output			
External Power	24 VDC (20.4 V to 26.4 V),	24 VDC (20.4 V to 26.4 V),			
Supply	90 mA	110 mA			

#### Relay Output Module (IO2950)

Model	JAMSC-IO2950-E
Number of Output Points	8
Rated Voltage	12/24 VDC, 100/200 VAC
Rated Current	1.0 A
Output Method	Contact output
External Power Supply	24 VDC (20.4 V to 26.4 V), 90 mA

# **Other Manufacturer Modules**

### • AnyWire DB Master Made by Anywire Corporation



Model: AFMP-01 Approx. Mass: 90 g

Items	Specifications					
Transmission Clock	7.8 kHz	15.6 kHz	31.3 kHz	62.5 kHz		
Max. Transmission Distance	1 km	500 m	200 m	100 m		
Transmission Protocol		Special protocol (Anywire Bus DB protocol) Note: Upper compatibility with UNI-WIRE protocol				
Max. Number of I/Os	Full triple mode: 2304 points (Bit-Bus: 256 points, Word-Bus: 2048 points) Full quadruple mode: 2560 points (Bit-Bus: 512 points, Word-Bus: 2048 points)					
Dual-Bus Function	Bit-BusFull triple mode: 256 bits max., Full quadruple mode: 512 bits max.Word-BusFull triple mode: 128 words max. (64 words each for IN and OUT), Full quadruple mode: 128 words max. (64 words each for IN and OUT)					
Max. Number of Stations	128 stations (Fan-out = 200) Note: Anywire DB products: Fan-in = 1, UNI-WIRE products: Fan-in = 10					
Connection Cable	General-purpose 2-wire cable or 4-wire cable (VCTF 0.75 sq to 1.25 sq) Special flat cable (0.75 sq), general purpose wire (0.75 sq to 1.25 sq)					

#### CC-Link Interface Board Made by Anywire Corporation



Model: AFMP-02-C Approx. Mass: 90 g



Model: AFMP-02-CA Approx. Mass: 90 g

Items		Specifications	AFMP -02-C	AFMP -02-CA
	Station Type	ype Remote device station		
	Number of Stations 4			
	No. of Remote Stations	Station number setting range: 1 to 61 (4 stations are occupied after setting the number of stations)	•	•
s s	No. of Remote Device Points	Input: Max. 896 points, Output: Max. 896 points (Version 2.0 with 8 times setting) Input: Max. 112 points, Output: Max. 112 points (Version 1.1)	•	•
CC-Link Specifications	No. of Remote Register Points	Input: Max. 128 points, Output: Max. 128 points (Version 2.0 with 8 times setting) Input: Max. 16 points, Output: Max. 16 points (Version 1.1)	•	•
ecif	Transmission Speed	10 M, 5 M, 2.5 M, 625 k, and 156 kbps (Select with the switch.)		
ink Sp	Transmission Distance	100 m (10 Mbps), 160 m (5 Mbps), 400 m (2.5 Mbps), 900 m (625 kbps), and 1200 m (156 kbps)	•	•
No. of CC-Link that can be connected		$(1 \times a) + (2 \times b) + (3 \times c) + (4 \times d) \leq 64$ [a: Number of slave products that occupy one station, b: Number of slave products that occupy two stations, c: Number of slave products that occupy three stations, d: Number of slave products that occupy four stations] $(16 \times A) + (54 \times B) + (88 \times C) \leq 2304$ [A: Number of remote I/O stations (Max. 64 units) B: Number of remote device station units (Max. 42 units) C: Number of local station and intelligent device station units (Max. 26 units)]	٠	٠
	Connection Cable	CC-Link cable; a three-core, shielded, twisted-pair cable		
	Transmission Clock	7.8 kHz, 15.6 kHz, 31.3 kHz, and 62.5 kHz	-	
ations	Max. Transmission Distance	Max. Overall Cable Extension Length: 100 m, 200 m, 500 m, or 1 km.	_	•
Anywire DB Specifications	I/O Points	Full triplex mode: Max. 2304 points (Bit-bus: Max. 256 points, Word-bus: Max. 2048 points) Full quadruplex mode: 2560 points (Bit-bus: Max. 512 points, Word-bus: Max. 2048 points)	_	•
/wir	Anywire Bus Port	One port, detachable terminal block	-	
Any	Connection Cable General-purpose 2-core or 4-core cable (VCTF 0.75 sq to 1.25 sq), dedicated flat cable (0.75 sq), general-purpose wire (0.75 sq to 1.25 sq)		_	•

# **Other Manufacturer Modules**

Made by M-System Co., Ltd

#### • HLS Master Module



Model: MPHLS-01 Approx. Mass: 70 g

Items		Specifications			
Transmission Protocol		Master and slave communications: polling			
		Full-duplex or half-duplex			
Connection Me	thod	Multidrop connection (RS485)			
Transmission S	beed	12 Mbps	6 Mbps	3 Mbps	
Transmission Di	stance	100 m	200 m	300 m	
	4 stations	60.7 µs	121.4 <i>µ</i> s	242.7 μs	
Response Speed	8 stations	121.4 <i>µ</i> s	242.7 μs	485.4 <i>µ</i> s	
(with full-duplex)	16 stations	242.7 µs	485.4 <i>µ</i> s	970.7 μs	
(with full-duplex)	32 stations	485.4 <i>µ</i> s	970.7 <i>μ</i> s	1.942 ms	
	63 stations	955.5 <i>µ</i> s	1.911 ms	3.822 ms	
Number of Slav	es	1 to 63			
Max Number of Slave Points		Discrete input: 1008; discrete output: 1008			
Communication Connector		RJ-45 modular jack			
Terminator		Built-in, $100\Omega$ terminator			

### • A-net/A-Link Master Unit Module Made by Algo System Co., Ltd.



Items	A-net	A-Link
Communication Control IC	MKY40	МКҮ36
Communication Mode	Two-wire half duplex	Four-wire full duplex / two-wire half duplex
Transmission Speed	3/6/12 Mbps	3/6/12 Mbps
Error Detection	CRC-16	CRC-12
Transmission Distance	300/200/100 m	300/200/100 m

Model: MPANL00-0 Approx. Mass: 90 g

#### • CUnet Master Module



Model: MPCUNET-0 Approx. Mass: 85 g

Made by Algo System Co., Ltd.
INIAUE DY AIGO System CO., Ltu.

Items	Specifications
Communication Control IC	MKY40 ×1
Communication Mode	Two-wire, half-duplex (conforms to RS-485 specifications)
Isolation Method	Pulse transformer
Transmission Speed	3 Mbps, 6 Mbps, or 12 Mbps (recommended)
Synchronization Method	Bit synchronization
Error Detection	CRC-16
Max. Transmission Distance	12 Mbps: 100 m; 6 Mbps: 200 m; 3 Mbps: 300 m
Connection Method	Multidrop connection
Impedance	100Ω
Terminator	Enabled or disabled with the built-in switch.
External Interface	Euro-style, 6-pin terminal block

### Image-processing Unit (MYVIS)



Model: JEVSA-YV260 Approx. Mass: 2.5 kg

Items			Standalone Type (Unit Type)		
			For Analog Cameras	For Camera Link	
Model			JEVSA-YV260□1-E	JEVSA-YV260□2-E	
Image Pro	cessing		Gray scale pattern matching, bina	ry image analysis etc.	
CPU			Main CPU : SH-4A (600 MHz), Sub	o CPU : SH-2A (200 MHz)	
Image	LSI		FPGA		
Processing Hardware	Pre-proce	ssing Function	Inter-image operations (addition difference operation), 3×3 filter, di		
	Application	n Program	512 Kbytes (flash memory)		
	Backup M	lemory	256 Kbytes CMOS (for saving pa	rameters)	
Memory	Template S	Storage Memory	CF cards (2 Gbytes max.)		
	Image	Frame Memory	$4096 \times 4096 \times 8$ bits $\times 4$ images (Can be	used for $640 \times 480 \times 8$ bits $\times 192$ images)	
	Memory	Template Memory	16 Mbytes		
	Camera Interface		New EIAJ 12-pin connector ×4 VGA (640×480) to SXGA (1280×960), Four B&W, 8-bit A/D-converter circuits	CameraLink (MDR26pin) ×4 VGA (640×480) to QSXGA (2440×2048), Base Configuration, PoCL-compatible	
Image	Camera Power Supply		Single camera : 12 V, 400 mA, Total : 1.2 A max.		
Input	Camera Sync Mode		Internal/external sync	Internal sync	
	Random Shutter Supported		Sync-nonreset, sync-reset, single VD or V reset		
	Simultaneous Image Capture		Four cameras		
	Input Imag	ge Conversion	Gray level conversion (LUT), mirror mode		
	Monitor O	utput	VGA, XGA (color), 15pin D-sub		
Monitor	Image Dis	play	A full-screen or a partial-screen for one camera, simultaneous screen reduction for two or four cameras, gray level conversion (binary image display supported)		
	Field Network		MECHATROLINK-I / II		
	LAN (Ethe	ernet)	10BASE-T/100BASE-TX		
	General-p	urpose Serial	RS-232C×2 channels (115.2 kbps)		
I/F	Parallel I/O		<ul> <li>16 general-purpose outputs (4 of these are also used for stroboscope) + 2 outputs exclusive for alarms (24 VDC, photocoupler isolation)</li> <li>16 general-purpose inputs (4 of these are also used for trigger) + 3 inputs exclusive for mode switchings + 1 input exclusive for trigger (24 VDC, photocoupler isolation)</li> </ul>		
	Track Ball		USB mouse		
External P	ower Supp	ly	100 V/200 VAC, 24 VDC, 30 W		

A networked machine vision system that processes images and takes into account the servo

coordinate system with detection of the servo-axis position.

#### ● MECHATROLINK-II Repeater

Required to stabilize communication and to extend the total length of the cable.



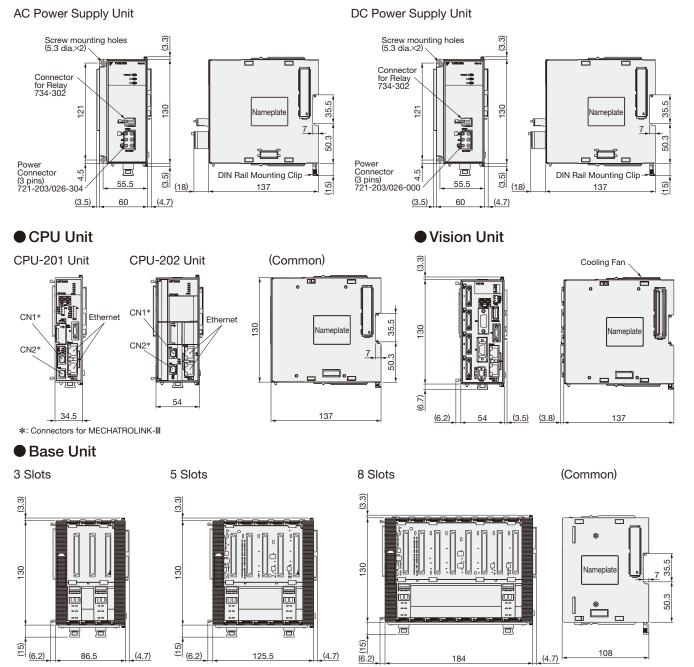
Model: JEPMC-REP2000 Approx. Mass: 340 g

Items	Specifications			
Communication Type	MECHATROLINK-II			
Max. Cable Length	Between controller and repeater: 50 m, After repeater: 50 m			
Max. Connected Stations	Total stations on both sides of repeater: 30*			
Restrictions	M-II Master MECHATROLINK-II Slave Total cable length ≤30 m: 15 stations max. 30 m < Total cable length ≤50 m: 15 stations max. 100 m max. MECHATROLINK-II Terminator Slave Total cable length ≤50 m: 15 stations max. 100 m max. Terminator			
External Power Supply	24 VDC (19.2 V to 28.8 V), 100 mA			

\*: Limited to the max. number of connectable stations of the controller (e.g., 21 stations for the MP2000 series).

# **MP3200**

#### Power Supply Unit



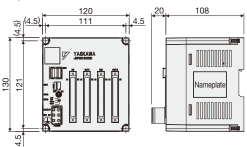
(4.7)

#### MP2200 Base Units for Rack Expansion MBU-01, MBU-02 MBU-03 Mounting Hole Diagram Mounting Hole Diagram M4 Mounting Screws (4) Protruding Length: 3.5 (3.5) HARA A RANA 231±0.2 4-Tapped Holes M4 111±0.2 121±0.2 121±0.2 Ē 4-Tapped Holes M4 4.5 1 MP2200 (4.2) (4.5) 120 (18) 108±0.4 (4.5) 111 (35) 121 50 17 X 10-00000000000 121 Nameplate 4.5 4 (18) 4.5 231 240 108 $\cap$ Dr. Connector of Cable Side (3P) 5 721-203/026-000

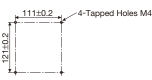
# **Optional Modules (Common)**

## MECHATROLINK-III Compatible Module

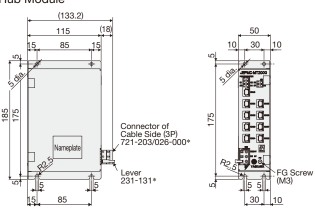
64-point I/O Module



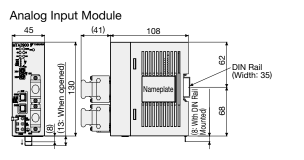
Mounting Hole Diagram



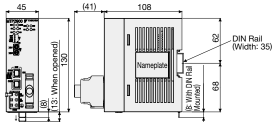
Hub Module



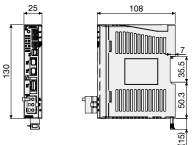
\*: Made by WAGO Company of Japan, Ltd.



**Pulse Input Module** 

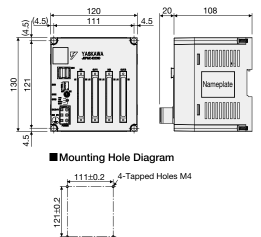


Gateway Module

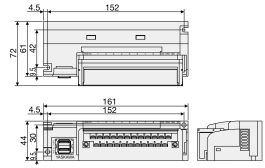


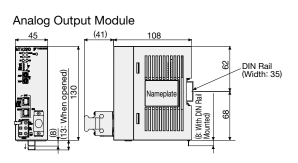
# MECHATROLINK-II Compatible Module

64-point I/O Module

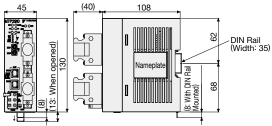


16-point/8-point I/O Module, Relay Output Module

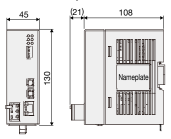




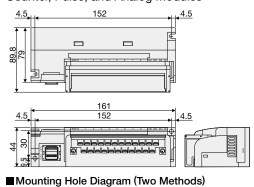
Pulse Output Module

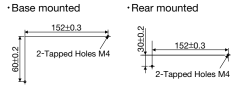


Network Analyzer Module



Counter, Pulse, and Analog Modules





# • Sequence Controls

Items	Specifications		
Program Capacity	32 MB		
Control Method	Sequence: High-speed and low-speed scan methods		
Programming Language	Ladder language: Relay circuit Textual language: Numerical operations, logic operations, etc.		
Scanning	2 scan levels : High-speed scan and low-speed scan High-speed scan time setting: 0.125 ms to 32 ms (Integral multiple of a MECHATROLINK communication cycle) Low-speed scan time setting : 2.0 ms to 300 ms (Integral multiple of a MECHATROLINK communication cycle)		
User Drawings, Functions, and Motion Programs	Startup drawings (DWG.A)       : 64 drawings max. Up to 3 hierarchical drawing levels         High-speed scan process drawings (DWG.H):       1000 drawings max. Up to 3 hierarchical drawing levels         Low-speed scan process drawings (DWG.L):       2000 drawings max. Up to 3 hierarchical drawing levels         Interrupt processing drawings (DWG.I):       : 64 drawings max. Up to 3 hierarchical drawing levels         Number of steps       : 04 drawings max. Up to 3 hierarchical drawing levels         User functions       : Up to 4000 steps/drawing         User functions       : Up to 512         Revision history of drawings and motion programs         Security functions of drawings and motion programs		
Data Memory	System (S) registers       : 64 K words         Common data (M) registers       : 1 M words (battery backup)         Common global registers (G)       : 2 M words (no battery backup)         Drawing local (D) registers       : 16 K words         Drawing constant (#) registers       : 16 K words         Input (1) registers       : 64 K words (shared with output registers)         Output (O) registers       : 64 K words         Constant (C) registers       : 16 K words		
Trace Memory	Data trace : 1 M words × 4 groups, 16 items/group defined		
Memory Backup	Program memory : Flash memory (Battery backup for M registers)		
Data Types	Bit (B): 0.1Integer (W): $-32,768$ to $+32,767$ Double-length integer (L): $-2,147,483,648$ to $+2,147,483,647$ Quadruple-length integer (Q): $-9,223,372,036,854,775,808$ to $9,223,372,036,854,775,807$ single-precision real number (F): $\pm$ (1.175E-38 to $3.402E+38$ ), 0Double-precision real number (D): $\pm$ (2.225E-308 to $1.798E+308$ ), 0Address: 0 to 16777214		
Register Designation Method	Register number       : Direct designation of register number         Symbolic designation : Up to 8 alphanumeric characters (up to 200 symbols/drawing) With automatic number or symbol assignment		

# Motion Controls

Items		Specifications				
Control Specifications		PTP control, interpolation, speed reference output, torque reference output, position reference output, phase reference output				
Zero-point Return (17 types)		<ol> <li>DEC1+C</li> <li>DEC2+ZERO</li> <li>C pulse only</li> <li>INPUT</li> <li>INPUT &amp; C pulse</li> </ol>	2 ZERO 6 DEC1+LMT+ZERO 1 POT & C pulse 4 HOME only	<ul> <li>③ DEC1+ZERO</li> <li>⑦ DEC2+C</li> <li>① POT only</li> <li>⑤ NOT &amp; C pulse Note: Types ⑤ to ⑧</li> </ul>	G pulse     DEC1+LMT+C     DeC1+LMT+C     DeC1+LS & C     G NOT only are available only with SVA.	
Number of Controlled Axes		1 to 32 axes (1 group)				
Reference Unit		mm, inch, deg, pulse				
Reference Uni	t Minimum Setting	1, 0.1, 0.01, 0.001, 0.0001, 0.00001				
Coordinate Sy	rstem	Rectangular coordinates				
Max. Program	mable Value	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 (signed 64-bit value)				
Speed Referer	nce Unit	mm/min, inch/min, deg/min, pulse/min, mm/s, inch/s, deg/s, pulse/s				
Acceleration/D	Deceleration Type	Linear, asymmetric, S-curve				
Override Function		Positioning : 0.01% to 327.67% by axis Interpolation: 0.01% to 327.67% by group				
	Language	Motion language, ladder language				
Programs	Number of Tasks	32 (Equal to the number of tasks that the ladder instruction, MSEE, can execute at the same time.)				
	Number of Programs	Up to 512				

#### Hardware and Software Requirements

Item	Specifications
CPU	1 GHz or more recommended (manufactured by Intel or other companies)
Memory Capacity	1 Gbytes or more recommended*
Free Hard Disk Space	700 Mbytes or more (includes standard workspace memory after installation of MPE720)
Display	$1280 \times 800$ pixels or more recommended
CD Drive	1 (only for installation)
Communication Port	RS-232C, Ethernet, MP2100 bus, or USB
OS	Windows 10, Windows 8, Windows 8.1, Windows 7 (32-bit, 64-bit)
.NET Environment	.NET Framework 4.5
Languages Supported	English, Japanese
Applicable Model	MP3200 and MP2000 series

\*: Expand memory if other application programs are run simultaneously with MPE720 on the same computer. Performance may be slow due to the use of memory by multiple application programs that are run simultaneously.

#### Functions

Item	Specifications
Programming	Ladder programs (ladder language) Motion programs (motion language) Text format programming (position teaching)
Variables, Comments	Variable database management System and user variables, axis variables, input/output variables, global variables, system and user structures
Search, Replace	Cross-reference searches, instruction searches, character string and comment searches Register replacement, character string and comment replacement
Monitor	Register lists Watch Adjustment panel Axis operation monitor Axis alarm monitor Operation control panel
Tracing	Real-time tracing X-Y tracing Trace manager Data logging
MC-Configurator	Module configuration definitions (unit, module, slave allocation) Module detail definitions (system settings, communication settings, etc.) Parameter editing (fixed, setting, monitor, servo, distributed I/O, etc.) Servo adjustments (setup, test operation, tuning) Inverter adjustments (setup) Vision adjustments
Security Functions	Project file security Program security (ladder programs, motion programs) On-line security (access limited to users with specific levels of authority) User management
Servicing and Maintenance	Status list Maintenance monitor setting function
Project Conversion	Conversion of MP2000 project into MP3200 project
System	Language switching (between Japanese and English)
Remote Engineering	Modem connection RAS server connection
Electronic Cam Tool	Electronic cam data generation
Help	On-line manual help (help for instructions, operations) Version information
Printing	Preview Program Cross reference
Customized Functions	Editor Toolbar

### Instructions for Motion Programs

Туре	ABS		
-		Absolute Mode	
-	INC	Incremental Mode	
	ACC	Change Acceleration Time	
-	DCC	Change Deceleration Time	
-	SCC	Change S-curve Time Constant	
S	VEL	Set Speed	
tior	FUT	Select Interpolation Feed Speed Units	
truc	FMX	Set Maximum Interpolation Feed Speed	
lus	IFP	Set Interpolation Feed Speed Ratio	
ing	IUT	Select Interpolation Accel/decel Units	
Axis Setting Instructions	IFMX	Set Maximum Interpolation Feed Speed per axis	
¥	IAC	Change Interpolation Acceleration Time	
	IDC	Change Interpolation Deceleration Time	
	IDH	Change Interpolation Deceleration Time for Temporary Stop	
	ACCMODE	Set Interpolation Acceleration/ Deceleration Mode	
	MOV	Positioning	
S	MVS	Linear Interpolation	
truction	MCW	Clockwise: Circular Interpolation, Helical Interpolation	
Axis Movement Instructions	MCC	Counterclockwise: Circular Interpolation, Helical Interpolation	
eme	ZRN	Zero Point Return	
Vov	DEN	Position after Distribution	
is N	SKP	Skip Function	
¥	MVT	Set-time Positioning	
	EXM	External Positioning	
	POS	Set Current Position	
	MVM	Move on Machine Coordinates	
Axis Contro Instructions	PLD	Update Program Current Position	
Col	PFN	In-Position Check	
xis	INP	In-Position Range	
< =	PFP	Positioning Completed Check	
-	PLN	Coordinate Plane Setting	
(0)	VCAPI	Image Capture	
u ions	VCAPS	Image Capture (With External Trigger Signal Sync)	
Vision	VFIL	Pre-Processing	
Vision Instructions	VANA	Image Analysis	
-	VRES	Analysis Acquisition	

	: New instructions for MP3200

#### Туре Instruction Function IF, ELSE, IEND Branching WHILE, WEND Repetition WHILE, WENDX Repetition with One Scan Wait PFORK, JOINTO, Parallel Execution PJOINT Program Control Instructions SFORK, JOINTO, Selective Execution SJOINT MSEE Call Subprogram UFC User Function END Program End RET Subprogram Return TIM Dwell Time (10ms) TIM1MS Dwell Time (1ms) I/O Variable Wait IOW One Scan Wait EOX Disable Single-block Signal (SNGD) SNGD, SNGE and Enable Single-block Signal (SNGE) Substitution = +, -, **\***, /, MOD Numeric operations Extended Add ++Control Instructions Extended Subtract \_\_\_ |, ^, &, ! Logic operations SIN, COS, TAN, ASN, ACS, ATAN, SQRT, Basic functions BIN, BCD ==, <>, >, <, >=, <= Numeric comparison Other ( SFR, SFL, BLK, CLR, Data manipulation ASCII SETW Table Initialization (), S{}, R{} Others

#### Instructions for Sequence Programs

Туре	Instruction	Function	
Control Instructions	SSEE	Sequence program call	
Con	FUNC	User function call	
ō	PON	Rising pulse	
Sequence Control Instructions	NON	Falling pulse	
	TON	Turn On Delay timer (10 ms)	
strue	TON1MS	Turn On Delay timer (1 ms)	
lus	TOF	Turn OFF Delay timer (10 ms)	
Se	TOF1MS	Turn OFF Delay timer (1 ms)	

# • Instructions for Ladder Programs

E	la star stin	<b>F</b> unction	-	Instruction	: New instructions for N
Гуре	Instruction	Function	Туре	Instruction	Function
	NOC	NO Contact		AND	AND
	ONP-NOC	Rising-edge NO Contact	ti I	OR	Inclusive OR
	OFFP-NOC	Falling-edge NO Contact		XOR	Exclusive OR
	NCC	NC Contact	nst	<	Less Than
	ONP-NCC	Rising-edge NC Contact		≦	Less Than or Equal
	OFFP-NCC	Falling-edge NC Contact	Logic Operation Instructions	=	Equal
su	TON (1 ms)	1-ms ON-Delay Timer	be	≠	Not Equal
ctio	TOFF (1 ms)	1-ms OFF-Delay Timer	<u>.</u>	≧	Greater Than or Equal
Relay Circuit Instructions	TON (10 ms)	10-ms ON-Delay Timer	l bo	>	Greater Than
sul	TOFF (10 ms)	10-ms OFF-Delay Timer		RCHK	Range Check
cuit	TON (1 s)	1-s ON-Delay Timer		SEE	Call Sequence Subprogram
Öİ	TOFF (1 s)	1-s OFF-Delay Timer		MSEE	Call Motion Program
lay	ON-PLS	Rising-edge Pulses		FUNC	Call User Function
Ве	OFF-PLS	Falling-edge Pulses		INS	Direct Input String
	COIL	Coil	Suo	OUTS	Direct Output String
	REV-COIL	Reverse Coil	Program Control Instructions	XCALL	Call Extended Program
	ONP-COIL	Rising-edge Detection Coil	Istr	WHILE	
-	OFFP-COIL	Falling-edge Detection Coil		END_WHILE	WHILE construct
	S-COIL	Set Coil	- utr	FOR	
	R-COIL	Reset Coil	Ŭ	END_FOR	FOR construct
	STORE	Store	ram	IF	
	ADD (+)	Add	- Do	END_IF	IF construct
	ADDX (++)	Extended Add		IF	
	SUB (-)	Subtract	-11	ELSE	IF-ELSE construct
	SUBX ()	Extended Subtract		END_IF	
	MUL (×)	Multiply		EXPRESSION	Numerical expressions
	DIV (÷)	Divide		SQRT	Square Root
suc	MOD	Integer Remainder	su	SIN	Sine
ctic	REM	Real Remainder	ctio	COS	Cosine
stru	INC	Increment	stru	TAN	Tangent
Ë	DEC	Decrement		ASIN	Arc Sine
ttior	TMADD	Add Time	tio	ACOS	Arc Cosine
eric Operation Instructions	ТМЅUВ	Subtract Time	Basic Function Instructions	ATAN	Arc Tangent
ğ	SPEND	Spend Time		EXP	Exponential
eric	INV	Invert Sign	asi	LN	Natural Logarithm
Num	СОМ	One's Complement		LOG	Common Logarithm
Z	ABS	Absolute Value			
	BIN	Binary Conversion	-		
	BCD	BCD Conversion			
	PARITY	Parity Conversion			
	ASCII	ASCII Conversion 1			
	BINASC	ASCII Conversion 2			
	ASCBIN	ASCII Conversion 2			

Туре	Instruction	Function
	ROTL	Bit Rotate Left
	ROTR	Bit Rotate Right
S	MOVB	Move Bit
tior	MOVW	Move Word
Data Manipulation Instructions	XCHG	Exchange
Inst	SETW	Table Initialization
ion	BEXTD	Byte-to-word Expansion
ulati	BPRESS	Word-to-byte Compression
nipı	BSRCH	Binary Search
Ма	SORT	Sort
ata	SHFTL	Bit Shift Left
Δ	SHFTR	Bit Shift Right
	COPYW	Copy Word
	BSWAP	Byte Swap
	DZA	Dead Zone A
	DZB	Dead Zone B
	LIMIT	Upper/Lower Limit
	PI	PI Control
suc	PD	PD Control
DDC Instructions	PID	PID Control
stru	LAG	First-order Lag
드 ()	LLAG	Phase Lead Lag
Ğ	FGN	Function Generator
	IFGN	Inverse Function Generator
	LAU	Linear Accelerator/Decelerator 1
	SLAU	Linear Accelerator/Decelerator 2
	PWM	Pulse Width Modulation

Instructions for Ladder Programs (Cont'd)		Instructions	for	Ladder	Programs (Cont' d)
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		. New instructions for MP3200
Туре	Instruction	Function
	TBLBR	Read Table Block
suo	TBLBW	Write Table Block
rcti	TBLSRL	Search Table Row
Table Manipulation Instructions	TBLSRC	Search Table Column
<u> </u>	TBLCL	Clear Table Block
atio	TBLMV	Move Table Block
Indi	QTBLR	Read Queue Table
lan	QTBLRI	Read Queue Table with Pointer Increment
	QTBLW	Write Queue Table
Tab	QTBLWI	Write Queue Table with Pointer Increment
	QTBLCL	Clear Queue Table Pointer
	COUNTER	Counter
	FINFOUT	First-in First-out
	FLASH-OP	Flash memory operation
	TRACE	Trace
SL	DTRC-RD/DTRC-RDE	Read Data Trace
Standard System Function Instructions	ITRC-RD	Inverter trace read
stru	MSG-SND	Send Message
	MSG-SNDE	Send Message (Extension)
tio	MSG-RCV	Receive Message
nnc	MSG-RCVE	Receive Message (Extension)
L L	ICNS-WR	Inverter constant write
ster	ICNS-RD	Inverter constant read
Š	MLNK-SVW	SERVOPACK constant write
ard	MLNK-SVR	SERVOPACK constant read
and	MOTREG-W	Motion register write
St 1	MOTREG-R	Motion register read
	IMPORT/IMPORTL/ IMPORTLE	Import
	EXPORT/EXPORTL/ EXPORTLE	Export

## EXPRESSION instructions

Туре	Symbol	Function	Туре	Symbol	Function
	+	Addition		SQRT	
Ś	++	Extended Add		SORT W	
Assignment Comparison Logical Arithmetic Operators Operators Operators	-	Subtraction		SQRT_F	Square root instructions
bec		Extended Subtract		SQRT_D	
00	*	Multiplication		SIN	
Assignment Comparison Logical Operator Operators Operators	/	Division		SIN_W	Sine instructions
ithn	&	AND instruction (bit operation)		SIN_F	(real number operations)
A		OR instruction (bit operation)	<u>د</u>	SIN_D	
	^	Exclusive OR instruction (bit operation)	tion	COS	
al ors	&&	Addition       Subtraction         Extended Add       SQRT         Subtraction       SQRT_W         Subtraction       SQRT_F         Multiplication       SIN         Division       SIN         AND instruction (bit operation)       SIN_F         OR instruction (bit operation)       SIN_F         AND instruction       COS         OR instruction       COS         OR instruction       COS_F         Less than       TAN         Less than or equal       TAN         Equal       ASIN_W         Not equal       ACOS         Greater than       ACOS         ATAN_M       ATAN_M         ATAN_D       AES         Exclusive Count repetition control       EXP         MW*       Fixed count repetition control         MD*       Pre-tested repetition control       EXP         LOG       (WORD)         (LONG)       (QUAD)         (QUAD)       (FLOAT)         (DOUBLE)       Store	Cosine instructions		
ogic erat		OR instruction	lnst		(real number operations)
Ъ С	!	Logical NOT instruction	noi	COS_D	
<	<	Less than	nct	TAN	Tangent instruction
	<=	Less than or equal	SQRT     Square root ins       SQRT_W     Square root ins       SQRT_F     SQRT_D       SQRT_D     Sine instruction       SIN     Sine instruction       Sine     Sine       ASIN_F     Arc sine instruct       ACOS     Arc cosine instruct       ATAN_F     Aran       ATAN_D     Sine	ASIN	
aris atoı	==	Equal		ASIN_W	Are size instruction
per	!=	Not equal		ASIN_F	Arc sine instruction
Comp	>=	Greater than or equal		ASIN_D	
	>	Greater than		Arc cosine instruction	
t _				ATAN	
rator	=	Store instruction		ATAN_W	Arc tangent instructions
sigr	=	Store Instruction		ATAN_F	(real number operation)
tructions Assignment Comparison Logical Operators Operator				ATAN_D	
	FOR <variable> = <initial value=""></initial></variable>			ABS	Absolute value instruction
(0	TO <final value=""> STEP <step value=""></step></final>			EXP	Exponential instruction
ione		Fixed count repetition control		LN	Natural logarithm instruction
uct	FEND		0	LOG	Common logarithm instruction
nstr	WHILE < conditional expression>		Itor	(WORD)	word
10		Pre-tested repetition control	bera	(LONG)	long
ontr	WEND		Ö	(QUAD)	quad
ŏ	IF <conditional expression=""></conditional>		ast	(FLOAT)	float
ran	· · ·			(DOUBLE)	double
rog	ELSE	Conditional branching		FTYPE	Float-type operation specification
с.		-		DTYPE	Double-type operation specification

#### • Electronic Cam Data Generation Tool

Items	Specifications			
Data Generation	Cam curves can be selected from: • Straight line • Cycloid • Modified constant velocity • Trapecloid • Single-dwell modified trapezoid m=1 • Single-dwell modified sine • No-dwell modified trapezoid • Free-form curve • Inverted paired strings	<ul> <li>Parabolic</li> <li>Modified trapezoid</li> <li>Asymmetrical cycloid</li> <li>Single-dwell cycloid m=1</li> <li>Single-dwell ferguson trapezoid</li> <li>Single-dwell trapecloid</li> <li>No-dwell modified constant velocity</li> <li>Inverted trapecloid</li> </ul>	<ul> <li>Simple harmonic</li> <li>Modified sine</li> <li>Asymmetrical modified trapezoid</li> <li>Single-dwell cycloid m=2/3</li> <li>Single-dwell modified trapezoid m=2/3</li> <li>No-dwell simple harmonic</li> <li>NC2 curve</li> <li>Paired strings</li> </ul>	
Data Editing	Data graph: Parameter setting, style setting, graph data editing Data list: Insert, delete, etc. Control graph display: Displacement data, speed data, acceleration data, jerk data, graph comparison			
Data Transfer	Cam data file is transferred to registers	s (M or C)		

#### MP3200 Main Units

Classifications	Products	Model Name	Model	Specifications	Qty
	Dower Cumply Linit	PSA-12	JEPMC-PSA3012-E	AC power supply unit (85 to 276 VAC input)	
	Power Supply Unit	PSD-12	JEPMC-PSD3012-E	DC power supply unit (24 VDC input)	
	CPU Unit	CPU-201	JEPMC-CP3201-E	High-speed scan time setting: Min. 125 $\mu$ s Communication cycle <sup>*1</sup> : 250 $\mu$ s (CPU-201), 125 $\mu$ s (CPU-202)	
		CPU-202	JEPMC-CP3202-E	Program capacity: 32 MB Battery (JEPMC-OP3005) for backup data is included.	
MP3200	Rack Expansion Interface	EXU-001	JEPMC-EXU3001-E	For main rack	
	Unit	EXU-002	JEPMC-EXU3002-E	For Expansion rack	
	Base Unit	MBU-B03	JEPMC-BUB3003-E	3-slot base unit for optional modules	
		MBU-B05	JEPMC-BUB3005-E	5-slot base unit for optional modules	
		MBU-B08	JEPMC-BUB3008-E	8-slot base unit for optional modules	
		MBU-01	JEPMC-BU2200-E	100 VAC/200 VAC input base unit (9 slots)	
	MP2200 base unit	MBU-02	JEPMC-BU2210-E	24 VDC input base unit (9 slots)	
		MBU-03	JEPMC-BU2220-E	24 VDC input base unit (4 slots)	
Option Unit	Vision Unit*2	YVD-001	JEPMC-YVD3001-E	High-performance vision unit	

\*1: The cycle in which the MP3200 creates and sends references.

\*2: Estimates are required before ordering this product. Contact your Yaskawa representative for more information.

#### • Optional modules for MP3000 and MP2000

Classifications	Products	Model Name	Model	Specifications	Qty
Connection	Expansion interface	EXIOIF	JAPMC-EX2200-E	Expansion interface	
Module	module*1	EXICIE	JAFINIC-EA2200-E	Expansion interface	
CPU Module	Multiple-CPU module	MPU-01	JAPMC-CP2700-E	MECHATROLINK-III×1, Program memory 11.5MB	
	Mation module	SVC-01	JAPMC-MC2320-E	1 channel for MECHATROLINK-III	
Mation Madulas	Motion module	SVB-01	JAPMC-MC2310-E	1 channel for MECHATROLINK-I	
wotion wodules	Analog motion module	SVA-01	JAPMC-MC2300-E	Analog-output 2-axis servo control	
	Pulse output motion module	PO-01	JAPMC-PL2310-E	Pulse-output, 4-axis servo control	
	General-purpose serial communication module	217IF-01	JAPMC-CM2310-E	RS-232C/RS-422 communication	
	Ethernet	218IF-01	JAPMC-CM2300-E	RS-232C/Ethernet communication	
	communication module	218IF-02	JAPMC-CM2302-E	RS-232C/Ethernet (100 Mbps) communications	
Connection Module         Expansion interface module*1           CPU Module         Multiple-CPU modu           Motion Modules         Motion module           Motion Modules         Analog motion mode Pulse output motion mode Pulse output motion mode Ethernet communication mode DeviceNet communication PROFIBUS communication FL-net communication EtherNet / IP communication CompoNet communication PROFINET communication mode CC-Link IE Field Slave N MPLINK communication mode CP-215 communication mode CP-215 communication mode Analog output module Analog output module	DeviceNet communication module	260IF-01	JAPMC-CM2320-E	RS-232C/DeviceNet communication	
	PROFIBUS communication module	261IF-01	JAPMC-CM2330-E	RS-232C/PROFIBUS communication	
	FL-net communication module	262IF-01	JAPMC-CM2303-E	Cyclic transmission and message transmission	
	EtherNet / IP communication module	263IF-01	JAPMC-CM2304-E	I/O transmission and Explicit message transmission	
	EtherCAT communication module	264IF-01	JAPMC-CM2305-E	As a slave station of EtherCAT	
	CompoNet communication module	265IF-01	JAPMC-CM2390-E	CompoNet communication	
	PROFINET	266IF-01*2	JAPMC-CM2306-E	PROFINET master	
	communication module	266IF-02	JAPMC-CM2307-E	PROFINET slave	
	CC-Link IE Field Slave Module	269IF-01	JAPMC-CM2308-E	CC-Link IE Field slave	
	MPLINK communication module	215AIF-01 MPLINK	JAPMC-CM2360-E	RS-232C/MPLINK communication	
	odulemodule*1PU ModuleMultiple-CPU moduleotion ModulesMotion moduleAnalog motion modulePulse output motion modulePulse output motion moduleGeneral-purpose serial communication moduleEthernet communication moduleDeviceNet communication modulePROFIBUS communication moduleEtherNet / IP communication moduleEtherNet / IP communication moduleEtherNet / IP communication moduleDommunicationPROFINET communication moduleCC-Link IE Field Slave ModuleMPLINK communication moduleCP-215 communication moduleCP-215 communication moduleD ModulesI//O moduleOutput moduleAnalog input module	215AIF-01 CP-215	JAPMC-CM2361	RS-232C/CP-215 communication	
		LIO-01	JAPMC-IO2300-E	16-point input, 16-point output (sink mode output), pulse input: 1 channel	
		LIO-02	JAPMC-IO2301-E	16-point input, 16-point output (source mode output), pulse input: 1 channel	
	I/O module	LIO-04	JAPMC-IO2303-E	32-point input and 32-point output (sink mode output)	
		LIO-05	JAPMC-IO2304-E	32-point input and 32-point output (source mode output)	
I/O Modules		LIO-06	JAPMC-IO2305-E	Digital input: 8 points, digital output: 8 points, analog input: 1 channel, analog output: 1 channel, pulse counter: 1 channel	
Connection Module CPU Module Motion Modules	Output module	DO-01	JAPMC-DO2300-E	64-point output (sink mode output)	
	· ·	AI-01	JAPMC-AN2300-E	8 channels for analog input	
		AO-01	JAPMC-AN2310-E	4 channels for analog output	
	·	CNTR-01	JAPMC-PL2300-E	2 channels, selection of 2 input circuits: 5-V differential or 12 V.	

\*1: Connect the Expansion Interface Module to the MP2200 Base Unit for Rack Expansion.

\*2: Estimates are required before ordering this product. Contact your Yaskawa representative for more information.

### • Optional modules for MP3000 and MP2000 (Cont'd)

Classifications	Products	Model Name	Model	Specifications	Qty
	64-point I/O module	MTD2310	JEPMC-MTD2310-E	64-point input and 64-point output (sink mode output)	
MECHATROLINK-III	Analog input module	MTA2900	JEPMC-MTA2900-E	Analog input: 8 channels	
	Analog output module	MTA2910	JEPMC-MTA2910-E	Analog output: 4 channels	
	Pulse input module	MTP2900	JEPMC-MTP2900-E	Pulse input: 2 channels	
	Pulse output module	MTP2910	JEPMC-MTP2910-E	Pulse output: 4 channels	
Compatible Modules	Hub module	HUB	JEPMC-MT2000-E	-	
	MECHATROLINK compatible gateway module	GW3100	JEPMC-GW3100-E	MECHATROLINK-IIX2 MECHATROLINK-IIX1	
	Network analyzer module	MTNA-01	JEPMC-MT2010-E	-	
	61 point 1/0 modulo	IO2310	JEPMC-IO2310-E	64-point input and 64-point output (sink mode output)	
	64-point I/O module	IO2330	JEPMC-IO2330-E	64-point input and 64-point output (source mode output)	
	Counter module	PL2900	JEPMC-PL2900-E	Reversible counter: 2 channels	
	Pulse output module	PL2910	JEPMC-PL2910-E	Pulse output: 2 channels	
MECHATROLINK-II	Analog input module	AN2900	JEPMC-AN2900-E	Analog input: -10 V to +10 V, 4 channels	
Compatible Modules	Analog output module	AN2910	JEPMC-AN2910-E	Analog output: -10 V to +10 V, 2 channels	
	16-point input module	IO2900	JAMSC-IO2900-E	16-point input	
	16-point output module	IO2910	JAMSC-IO2910-E	16-point output (sink mode output)	
	8-point I/O module	IO2920	JAMSC-IO2920-E	8-point input and 8-point output (sink mode output)	
	Relay output module	IO2950	JAMSC-IO2950-E	8 contact outputs	

### Support Tool

Classifications	Products	Model Name	Model	Specifications	Qty
System Integrated	MPE720 Version 7		CPMC-MPE780D	Engineering tool for MP3200 Controller	
Engineering Tool		-	CFINIC-INIFE/00D	OS: Windows 10/8/8.1/7	

#### • Cables and Connectors

Name	Model	Length m	Specifications	Qty
Book Expansion Interface	JEPMC-W3401-A5-E	0.5	With connectors on both ends	
Rack Expansion Interface	JEPMC-W3401-2A5-E	2.5		
	JEPMC-W3401-06-E	6.0		
	JEPMC-W2094-A5-E	0.5	With connectors	
EXIOIF Module Cable*	JEPMC-W2094-01-E	1.0	on both ends	
	JEPMC-W2094-2A5-E	2.5		
	JEPMC-W6012-A2-E	0.2	With MECHATROLINK-III connectors on both ends	
	JEPMC-W6012-A5-E	0.5		
	JEPMC-W6012-01-E	1.0		
	JEPMC-W6012-02-E	2.0		
	JEPMC-W6012-03-E	3.0		
	JEPMC-W6012-05-E	5.0		
	JEPMC-W6012-10-E	10.0		
	JEPMC-W6012-20-E	20.0		
	JEPMC-W6012-30-E	30.0		
	JEPMC-W6012-50-E	50.0		
Cable for	JEPMC-W6013-10-E	10.0	With ferrite core	
MECHATROLINK-III	JEPMC-W6013-20-E	20.0		
	JEPMC-W6013-30-E	30.0		
	JEPMC-W6013-50-E	50.0		
	JEPMC-W6013-75-E	75.0		
	JEPMC-W6014-A5-E	0.5	With a connector on the controllers end	
	JEPMC-W6014-01-E	1.0		
	JEPMC-W6014-03-E	3.0		
	JEPMC-W6014-05-E	5.0		
	JEPMC-W6014-10-E	10.0		
	JEPMC-W6014-30-E	30.0		
	JEPMC-W6014-50-E	50.0		

\*: You cannot use an MP2000-series EXIOIF Module Cable (model: JEPMC-W2091- [] (]).

(Cont'd)

# Cables and Connectors (Cont'd)

Name	Model	Length m	Specifications	Qty		
	JEPMC-W6002-A5-E	0.5	With connectors on both ends			
	JEPMC-W6002-01-E	1.0				
	JEPMC-W6002-03-E	3.0				
	JEPMC-W6002-05-E	5.0				
	JEPMC-W6002-10-E	10.0	g i j (j i			
	JEPMC-W6002-20-E	20.0				
	JEPMC-W6002-30-E	30.0				
	JEPMC-W6002-40-E	40.0				
Cable for	JEPMC-W6002-50-E	50.0				
MECHATROLINK-I	JEPMC-W6003-A5-E	0.5	With ferrite core			
and MPLINK	JEPMC-W6003-01-E	1.0				
	JEPMC-W6003-03-E	3.0				
	JEPMC-W6003-05-E	5.0				
	JEPMC-W6003-10-E	10.0				
	JEPMC-W6003-20-E	20.0				
	JEPMC-W6003-30-E	30.0				
	JEPMC-W6003-40-E	40.0				
	JEPMC-W6003-50-E	50.0				
	JEFINIC-W0003-30-E	50.0				
Terminator	JEPMC-W6022-E	-	For MECHATROLINK-II			
Ferrite Core	JEPMC-W6021	-	For MECHATROLINK-II/-III cable			
	JEPMC-W2040-A5-E	0.5	With connectors on both ends			
	JEPMC-W2040-01-E	1.0	EATI- (DTF)- (DT			
Connection Cable for SVA-01	JEPMC-W2040-03-E	3.0				
	JEPMC-W2041-A5-E	0.5	With a connector on the controller end			
	JEPMC-W2041-01-E	1.0				
	JEPMC-W2041-03-E	3.0				
RS-232C Communication Cable	JEPMC-W5311-03-E	2.5	Connection cable for MPE720-installed PC			
(217IF-01, 218IF-01, 260IF-01, 261IF-01, and 215AIF-01)	JEPMC-W5311-15-E	15.0	D-sub, 9-pin, and female			
D0 0000 0	JEPMC-W2010-03-E	3.0	Serial cable to connect the PC.			
RS-232C Communication Cable for 266IF-01	JEPMC-W2010-05-E	5.0	PC end: D-sub, 9-pin, and female Motion-board end			
Cable 101 20011-01	JEPMC-W2010-15-E	15.0	and female			
RS-422/485 Communication Cable for 217IF-01	Connector : 10114-300 Shell : 10314-524	00PE ma 00-008 m	Prepare a cable that meets these specifications. : de by 3M Japan Ltd. nade by 3M Japan Ltd. shielded (Use shielded cable and a modem to reduce noise.)			
Ethernet Communication Cable for 218IF-01	Use 10Base-T cross or s					
Ethernet Communication Cable for 218IF-02	Use 100Base-TX cross c	or straigh	t cables.			
DeviceNet Communication Cable for 260IF-01	Use DeviceNet cables. Refer to the ODVA web s	site. (http	://www.odva.org/)			
PROFIBUS Communication Cable for 261IF-01	Use PROFIBUS cables.	Refer to t et positio	the PROFIBUS web site (http://www.profibus.jp/). on and direction so that it will not stand in the way of the RS-232C			
CC-Link IE Field Communication Cable for 269IF-01	No ready-made cable av Cable: IEEE802.3 1000B	ailable. F ASE-T s flat 4-pa	Prepare a recommended cable for CC-Link IE Field.			

ORDER

## Cables and Connectors (Cont'd)

Name	Model	Length m	Specifications		Qty		
	No ready-made cable available. Prepare a cable that meets these specifications.:						
CP-215 Communication	Wire : YS-IPEV-SB (75 $\Omega$ ) or YS-IPEV-S (77 $\Omega$ ) made by Fujikura Ltd.						
Cable for 215AIF-01		Connector on module end : MR-8RFA4 (G) made by Honda Tsushin Kogyo, Co., Ltd.					
		1	M (G) made by Honda Tsu	shin Kogyo, Co., Ltd.			
I/O Cable for LIO-01 and LIO-02	JEPMC-W2061-A5-E	0.5	With a connector	নি-ছ			
	JEPMC-W2061-01-E	1.0	on the LIO-01/-02 end				
	JEPMC-W2061-03-E	3.0					
I/O Cable for	JEPMC-W2062-A5-E	0.5	With a connector				
MP3100/MP2100	JEPMC-W2062-01-E	1.0	on the				
	JEPMC-W2062-03-E	3.0	MP3100/MP2100 end.				
	JEPMC-W5410-05-E	0.5	With a connector	4.			
I/O Cable for IO2310, IO2330, and MTD2310	JEPMC-W5410-10-E	1.0	on the IO2310/IO2330/ MTD2310 end				
	JEPMC-W5410-30-E	3.0					
	JEPMC-W6060-05-E	0.5	With a connector				
I/O Cable for LIO-04, LIO-05,	JEPMC-W6060-10-E	1.0	on the LIO-04/LIO-05/				
DO-01, and PO-01	JEPMC-W6060-30-E	3.0	DO-01 end				
	JEPMC-W2064-A5-E	0.5	With a connector on the				
I/O cable for LIO-06	JEPMC-W2064-01-E	1.0	LIO-06 end, 50 pins				
	JEPMC-W2064-03-E	3.0	(With shielded wire)				
	JEPMC-W6080-05-E	0.5	With a connector	4 • V			
Input Cable for AI-01	JEPMC-W6080-10-E	1.0	on the Al-01 end				
	JEPMC-W6080-30-E	3.0					
	JEPMC-W6090-05-E	0.5	With a connector	f • ~			
Output Cable for AO-01	JEPMC-W6090-10-E	1.0	on the AO-01 end				
	JEPMC-W6090-30-E	3.0					
	JEPMC-W2063-A5-E	0.5	With a connector				
I/O Cable for CNTR-01	JEPMC-W2063-01-E	1.0	on the CNTR-01 end				
	JEPMC-W2063-03-E	3.0					

# Optional Products

Applicable Unit	Product Name	Product Model	Specifications	Qty
CPU Unit	Battery	JEPMC-OP3005	Supplied power to a calendar and backup memory when the power to the CPU unit is turned OFF.	
CPU Unit	Rack Support Bracket	JEPMC-OP3006-E	Used to mount a Sub-CPU Module on the Main Rack with screws (75 mm).	
CPU Unit	Rack Support Bracket	JEPMC-OP3007-E	Used to mount a Sub-CPU Module on the Main Rack with screws (130 mm).	
Basic Units	Attachment for mounting screws	JEPMC-OP3001-E	Used to mount a unit with screws	
MECHATROLINK-II and MECHATROLINK-III Compatible Modules	DIN rail mounting parts	JEPMC-OP300	Used to mount the IO2310, IO2330, or MTD2310 Modules on the DIN rail (1 pair in a set).	
Base Unit	Protective cover	JEPMC-OP2300	Front cover for unused slot	

# International Standards

# MP3200 Main Units

• MP3200 N	Main Units		$lacet$ : Certified, $\bigcirc$ : Complied			
				UL Standards	EU Directive	KC Mark
Classifications	Products	Model Name	Model	CERTIFIED SECURITE US CA E184524	CE	
	Power Supply Unit	PSA-12	JEPMC-PSA3012-E	•	0	0
		PSD-12	JEPMC-PSD3012-E	•	0	0
	CPU Unit	CPU-201	JEPMC-CP3201-E	•	0	0
		CPU-202	JEPMC-CP3202-E	•	0	0
MP3200	Rack Expansion	EXU-001	JEPMC-EXU3001-E	•	0	0
MP3200	Interface Unit	EXU-002	JEPMC-EXU3002-E	•	0	0
		MBU-B03	JEPMC-BUB3003-E	•	0	0
	Base Unit	MBU-B05	JEPMC-BUB3005-E	•	0	0
		MBU-B08	JEPMC-BUB3008-E	•	0	0
	Vision Unit	YVD-001	JEPMC-YVD3001-E		0	0

## • Optional Modules (Common for MP3000 and MP2000)

Optional Modules (Common for MP3000 and MP2000)						•: Certified, $\bigcirc$ : Complied		
				UL Standards	EU Directive	KC Mark		
Classifications	Products	Model Name	Model	CERTIFIED SÉCURITE US CA E184524	CE	M		
CPU Module	Multiple-CPU module	MPU-01	JAPMC-CP2700-E	•	0	0		
Connection Module	Expansion interface module	EXIOIF	JAPMC-EX2200-E	•	0	0		
	Motion Module	SVC-01	JAPMC-MC2320-E	•	0	0		
Motion Modules		SVB-01	JAPMC-MC2310-E	•	0	0		
Wotion Wouldes	Analog motion module	SVA-01	JAPMC-MC2300-E	•	0	$\bigcirc$		
	Pulse output motion module	PO-01	JAPMC-PL2310-E		0	0		
	General-purpose serial communication module	217IF-01	JAPMC-CM2310-E	•	0	0		
	Ethernet communication	218IF-01	JAPMC-CM2300-E	•	0	0		
	module	218IF-02	JAPMC-CM2302-E	•	0	0		
	DeviceNet communication module	260IF-01	JAPMC-CM2320-E	•	0	0		
	PROFIBUS communication module	261IF-01	JAPMC-CM2330-E	•	0	0		
	FL-net communication module	262IF-01	JAPMC-CM2303-E	•	0	0		
Communication Modules	EtherNet / IP communication module	263IF-01	JAPMC-CM2304-E	•	0	$\bigcirc$		
	EtherCAT communication module	264IF-01	JAPMC-CM2305-E	•	0	0		
	CompoNet communication module	265IF-01	JAPMC-CM2390-E	•	0	$\bigcirc$		
	PROFINET communication	266IF-01	JAPMC-CM2306-E	•	0	0		
	module	266IF-02	JAPMC-CM2307-E		0	0		
	CC-Link IE Field Slave Module	269IF-01	JAPMC-CM2308-E	•	0	0		
	MPLINK communication module	215AIF-01 MPLINK	JAPMC-CM2360-E	•	0	0		

(Cont'd)

# • Optional Modules (Common for MP3000 and MP2000) (Cont'd)

### lacetriangle: Certified, $\bigcirc$ : Complied

				UL Standards	EU Directive	KC Mark
Classifications	Products	Model Name	Model	CERTIFIED SÉCURITE US CA E184524	CE	
		LIO-01	JAPMC-IO2300-E	•	0	0
		LIO-02	JAPMC-IO2301-E		$\bigcirc$	0
	I/O module	LIO-04	JAPMC-IO2303-E		$\bigcirc$	0
		LIO-05	JAPMC-IO2304-E		0	0
I/O Modules		LIO-06	JAPMC-IO2305-E		$\bigcirc$	0
	Output module	DO-01	JAPMC-DO2300-E		$\bigcirc$	0
	Analog input module	AI-01	JAPMC-AN2300-E		$\bigcirc$	0
	Analog output module	AO-01	JAPMC-AN2310-E		0	0
	Counter module	CNTR-01	JAPMC-PL2300-E		$\bigcirc$	0
	Hub module	HUB	JEPMC-MT2000-E		$\bigcirc$	0
	MECHATROLINK compatible gateway module	GW3100	JEPMC-GW3100-E	•	0	0
MECHATROLINK-III	64-point I/O module	MTD2310	JEPMC-MTD2310-E	•	0	0
Compatible Modules	Analog input module	MTA2900	JEPMC-MTA2900-E	•	0	0
	Analog output module	MTA2910	JEPMC-MTA2910-E	•	0	0
	Pulse input module	MTP2900	JEPMC-MTP2900-E	•	0	0
	Pulse output module	MTP2910	JEPMC-MTP2910-E	•	0	0
	Network analyzer module	MTNA-01	JEPMC-MT2010-E	•	0	0
	64-point I/O module	IO2310	JEPMC-IO2310-E		0	0
		IO2330	JEPMC-IO2330-E	•	0	0
MECHATROLINK-II	Counter module	PL2900	JEPMC-PL2900-E		0	0
Compatible Modules	Pulse output module	PL2910	JEPMC-PL2910-E		0	0
	Analog input module	AN2900	JEPMC-AN2900-E		0	0
	Analog output module	AN2910	JEPMC-AN2910-E		0	0

# Read Before Ordering

#### (1) Details of Warranty

#### Warranty Period

The warranty period for a product that was purchased (hereinafter called the "delivered product") is one year from the time of delivery to the location specified by the customer or 18 months from the time of shipment from the Yaskawa factory, whichever is sooner.

Warranty Scope

Yaskawa shall replace or repair a defective product free of charge if a defect attributable to Yaskawa occurs during the above warranty period.

This warranty does not cover defects caused by the delivered product reaching the end of its service life and replacement of parts that require replacement or that have a limited service life.

This warranty does not cover failures that result from any of the following causes.

- 1. Improper handling, abuse, or use in unsuitable conditions or in environments not described in product catalogs or manuals, or in any separately agreed-upon specifications
- 2. Causes not attributable to the delivered product itself
- 3. Modifications or repairs not performed by Yaskawa
- 4. Use of the delivered product in a manner in which it was not originally intended
- 5. Causes that were not foreseeable with the scientific and technological understanding at the time of shipment from Yaskawa
- 6. Events for which Yaskawa is not responsible, such as natural or human-made disasters

#### (2) Limitations of Liability

- 1. Yaskawa shall in no event be responsible for any damage or loss of opportunity to the customer that arises due to failure of the delivered product.
- 2. Yaskawa shall not be responsible for any programs (including parameter settings) or the results of program execution of the programs provided by the user or by a third party for use with programmable Yaskawa products.
- 3. The information described in product catalogs or manuals is provided for the purpose of the customer purchasing the appropriate product for the intended application. The use thereof does not guarantee that there are no infringements of intellectual property rights or other proprietary rights of Yaskawa or third parties, nor does it construe a license.
- 4. Yaskawa shall not be responsible for any damage arising from infringements of intellectual property rights or other proprietary rights of third parties as a result of using the information described in catalogs or manuals.

#### (3) Suitability for Use

- 1. It is the customer's responsibility to confirm conformity with any standards, codes, or regulations that apply if the Yaskawa product is used in combination with any other products.
- The customer must confirm that the Yaskawa product is suitable for the systems, machines, and equipment used by the customer.
- 3. Consult with Yaskawa to determine whether use in the following applications is acceptable. If use in the application is acceptable, use the product with extra allowance in ratings and specifications, and provide safety measures to minimize hazards in the event of failure.
  - Outdoor use, use involving potential chemical contamination or electrical interference, or use in conditions or environments not described in product catalogs or manuals
  - Nuclear energy control systems, combustion systems, railroad systems, aviation systems, vehicle systems, medical equipment, amusement machines, and installations subject to separate industry or government regulations
  - Systems, machines, and equipment that may present a risk to life or property
  - Systems that require a high degree of reliability, such as systems that supply gas, water, or electricity, or systems that operate continuously 24 hours a day
- Other systems that require a similar high degree of safety
- 4. Never use the product for an application involving serious risk to life or property without first ensuring that the system is designed to secure the required level of safety with risk warnings and redundancy, and that the Yaskawa product is properly rated and installed.
- 5. The circuit examples and other application examples described in product catalogs and manuals are for reference. Check the functionality and safety of the actual devices and equipment to be used before using the product.
- 6. Read and understand all use prohibitions and precautions, and operate the Yaskawa product correctly to prevent accidental harm to third parties.

#### (4) Specifications Change

The names, specifications, appearance, and accessories of products in product catalogs and manuals may be changed at any time based on improvements and other reasons. The next editions of the revised catalogs or manuals will be published with updated code numbers. Consult with your Yaskawa representative to confirm the actual specifications before purchasing a product.

# Product Information

#### e-Mecha Site (http://www.e-mechatronics.com/en/)

To see details on Yaskawa's controllers, click Controllers on Yaskawa's Products and Technical Information website.

Users can download catalogs, manuals, and dimensional drawings from the e-mechatronics website.

Note: Users must register as members to use some of these documents.



MP3200 product information of e-Mecha site

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In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fall under the relevant regulations as stipulated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rules, regulations and laws that may apply. Specifications are subject to change without notice for ongoing product modifications and improvements.

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