

# MACHINE CONTROLLERS MP2300Siec and MP2310iec



# MP2300Siec & MP2310iec P231



# About YASKAWA

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For more than 90 years YASKAWA has been supplying mechatronic products and is one of the leading companies for Motion Control products worldwide. YASKAWA develops and manufactures Inverter Drives, Servo Drives and Motion Controllers and has introduced many

ground-breaking innovations over the past decades. YASKAWA products are used in all fields of machine building and industrial automation and have a high reputation for their outstanding quality and durability.

#### What we do

Electronic drive technology, Motion Control, system engineering - three essentials for efficient and resource-saving production systems.

YASKAWA offers dedicated mechatronic solutions for industries such as packaging, lifting & handling, semiconductors, cranes & hoists, textiles, HVAC/fans & pumps, lifts & escalators, machine tools, woodworking, food & beverages and the automotive industry.

Since it was founded about 100 years ago, YASKAWA has shaped technological innovation and the industrial development of our times. Today YASKAWA is one of the leading worldwide manufacturers of motors and drives, factory automation products and robots. Standard products as well as customised solutions from YASKAWA have gained broad acceptance and recognition in global markets.

Since 1963 YASKAWA has continuously developed its European business and expanded its market share. In 1998, the company completed its global production network for localised market supply by establishing a European factory in Cumbernauld, Scotland.

Well known for outstanding quality standards, YASKAWA serves and supports customers all over the world as a competent and qualified partner. Together with subsidiaries and partners, YASKAWA provides european distribution networks including 30 offices and 5 production facilities to react instantly within 24 hours to customer demands.

#### YASKAWA key competences:

- Leading edge technologies in the fields of electric motors and drives, factory automation control products, mechatronics and robots
- Business network includes 30 offices and 5 production facilities in Europe
- Technology research & development to pursue innovation in mechatronics and automation technology as well as information technologies

#### **YASKAWA Motion Controllers** MP2300Siec and MP2310iec

MP2300Siec and MP2310iec facilitate a new realm of possibilities in the world of machine control. MP2300Siec models have one open slot for local I/O modules, while the MP2310 iec models have three open slots. By combining many proven technologies into one platform, YASKAWA offers a powerful system with ample flexibility.

Governed by internationally standardized functions, the MP2300Siec and MP2310iec are machine controllers with a potent motion engine at its core. It includes a built-in web server and is compatible with international network protocols.

YASKAWA superior-quality hardware driven by industry standard programming tools maximizes the total automation system value.

## **YASKAWA IEC** programming environment

Many programming languages exist today. Few excel at providing an environment for easily coding ALL the functionality of modern automated machinery.

That's where YASKAWA IEC61131-3 programming environment shines. MotionWorks IEC encourages the programmer to take advantage of the best of several programming languages within one development package.

Ladder Logic is perfect for representing digital sensory data. Structured Text is a great solution for mathematical algorithms and assignments, while Function Block Diagrams are best suited for motion control. These languages seamlessly and predictably cooperate with one another. Variables and outputs from a program structure can be referenced by other programs, providing the ultimate automation development environment.

#### YASKAWA MP2300S iec and MP2310 iec Features & Benefits

- Communication Protocols Open standards EtherNet/IP and Modbus/TCP to connect to many HMI and PLC in the market.
- Standard Programming Languages IEC61131-3 standard for efficient software programming and handling
- PLCopen Function Blocks YASKAWA developed the Motion Control interface MotionWorks IEC to comply with PLCopen standard.
- Programmable Amplifier Outputs The controller can operate local amplifier outputs. This reduces panel cost and space requirements when just a couple of outputs are necessary.





#### Free download at the YASKAWA Software Download Portal: http://www.yaskawa.eu.com

#### Configuration tool



#### Motionworks IEC



#### Reusable Code

Libraries enable importation of previously developed logic.

#### Controller-Centric Commissioning

The MECHATROLINK motion network enables machine configuration from a single location with one software tool.

Using self-tuning abilities of a servo system commissioning time is greatly reduced.

#### A Multitude of Options

requirements.

Choose from ten option cards offered for the expansion slot to accommodate most machine

#### Webserver





# **Specifications**







anic Con

Electrical Operati Conditions

¥

Ground

**Cooling Method** 

Shock Resistance

EMC Noise Resistance

	Description	
Program Capacities	<ul> <li>Standard programming languages IEC61131-3</li> <li>PLCopen function blocks</li> <li>MP2300S iec: One open slot for the optional modules</li> <li>MP2310 iec: Three open slots for the optional modules</li> <li>Webserver</li> <li>OPC-server</li> </ul>	
Number of controlled axes	4-8-16 axes	
Control Functions	Position control, gearing, speed control, torque control, CAM	
Accel/decel processing	Linear	
Program Languages	<ul> <li>IEC61131-3 languages</li> <li>MotionWorks<sup>®</sup> IEC Pro: Ladder Diagram, Function Block Diagram, Instruction List, Structured Text, Sequential Function Chart</li> <li>MotionWorks<sup>®</sup> IEC Express: Ladder Diagram, Function Block Diagram, Structured Text</li> </ul>	
/0	Can be extended by I/O module and distributed I/O	
Communication	<ul> <li>MECHATROLINK II</li> <li>Ethernet (100 Mbps)</li> </ul>	
	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)	
International standard	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)	
nternational standard	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)	
International standard Item	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH) Specifications	
International standard Item Ambient Operating Temperature	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH) Specifications 0 to 55°C	
International standard Item Ambient Operating Temperature Ambient Storage Temperature	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)  Specifications  0 to 55°C  -25 to 85°C	
International standard Item Ambient Operating Temperature Ambient Storage Temperature Ambient Operating Humidity	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)  Specifications  0 to 55°C  -25 to 85°C  30 to 95% (with no condensation)	
International standard Item Ambient Operating Temperature Ambient Storage Temperature Ambient Operating Humidity Ambient Storage Humidity	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)  Specifications  0 to 55°C  -25 to 85°C  30 to 95% (with no condensation)  5 to 95% (with no condensation)	
International standard Item Ambient Operating Temperature Ambient Storage Temperature Ambient Storage Humidity Ambient Storage Humidity Pollution Level	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)  Specifications  0 to 55°C  -25 to 85°C  30 to 95% (with no condensation)  5 to 95% (with no condensation)  Pollution Level 1 (Conform to JIS B 3501)	
Item Item Ambient Operating Temperature Ambient Storage Temperature Ambient Storage Humidity Ambient Storage Humidity Pollution Level Corrosive Gas	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)         Specifications         0 to 55°C         -25 to 85°C         30 to 95% (with no condensation)         5 to 95% (with no condensation)         Pollution Level 1 (Conform to JIS B 3501)         There must be no combustible or corrosive gas	
Item Item Ambient Operating Temperature Ambient Storage Temperature Ambient Storage Humidity Ambient Storage Humidity Operating Attitude	UL, c-UL, CE (for further information, contact YASKAWA Europe GmbH)         Specifications         0 to 55°C         -25 to 85°C         30 to 95% (with no condensation)         5 to 95% (with no condensation)         Pollution Level 1 (Conform to JIS B 3501)         There must be no combustible or corrosive gas         2,000 m above sea level or lower	

Conforming to JIS B 3502:

Ground to 100  $\Omega$  max.

Natural convection cooling

Peak acceleration of 147 m/s<sup>2</sup> (15 G) twice for 11 ms each in the X, Y, and Z directions

Conforming to EN 61000-6-2, EN 55011 (Group 1, Class A) ► Power supply noise (FT noise): 2 kV min., for one minute

► Radiation noise (FT noise): 1 kV min., for one minute

Group			Name	Description
	Motion Module		Pulse Output Motion Module	► P0-01
1 Modules Lies			Analogue Input Module	► AI-01
		limit was	Analogue Output Module	► A0-01
	10 00 10 10 10 10 10 10 10 10 10 10 10 1	Output Module	► D0-01	
	iles		I/O Module	► LIO-01
Optio	Option I/O Modu	All and	I/O Module	► LI0-02
		I/O Module	► LIO-04	
			I/O Module	► LIO-05
			Multi-function Option Card	► LIO-06

## YASKAWA MP2300Siec and MP2310iec



# Modules

Model	Specifications
► JAPMC-PL2310-E	<ul><li>Pulse output</li><li>Max 4 axes</li></ul>
► JAPMC-AN2300-E	<ul> <li>Analogue input</li> <li>8 channels</li> </ul>
► JAPMC-AN2310-E	<ul> <li>Analogue output</li> <li>4 channels</li> </ul>
► JAPMC-D02300-E	<ul> <li>64 outputs (sink mode output)</li> </ul>
► JAPMC-102300-E	<ul> <li>16 digital inputs</li> <li>16 digital outputs (sink mode output)</li> <li>1 pulse input</li> </ul>
► JAPMC-I02301-E	<ul> <li>16 digital inputs</li> <li>16 digital outputs (source mode output)</li> <li>1 pulse input</li> </ul>
► JAPMC-I02303-E	<ul> <li>32 digital inputs</li> <li>32 digital outputs (sink mode output)</li> </ul>
► JAPMC-102304-E	<ul> <li>32 inputs</li> <li>32 outputs (source mode output)</li> </ul>
► JAPMC-I02305-E	<ul> <li>8 digital inputs</li> <li>8 digital outputs (sink mode output)</li> <li>1 analogue input</li> <li>1 analogue output Pulse counter</li> <li>1 channel/encoder input</li> </ul>





# Sigma-5 AC Servo Drives













Sigma-5 Servo-Drive Series from YASKAWA: highest accuracy, easiest set-up and unlimited connectivity

The Sigma-5 series offers rotary, direct drive and linear motors. The rotary servo motor range is available in several performance categories between 0.1 and 15 kW. They cover all market demands with regard to compact size, high dynamics, high efficiency, low maintenance and outstanding reliability.

The most impressive feature of the Sigma-5 series is its positioning accuracy of up to 10 nm with standard products, while offering shortest positioning times. In addition, the well known autotuning function was optimised for the most sophisticated applications.

Example: The new autotuning algorithm allows the perfect set-up of a two axes in a super high performance machine in less than two hours – compared to more than eight hours needed by other products in the market.

In short, Sigma-5 offers precise positioning at highest speed, smooth, vibration-free operation and easiest start up. For machine builders this means:

- Shortest cycle time highest throughput
- Better product quality
- Less machine wear
- Shortest initial set-up time
- Lowest lifecycle cost

#### Suitable for many applications

The major benefits of Sigma-5, such as precise and fast positioning, highest machine speed, vibration less motion, smooth running at lowest speed, make Sigma-5 ideal for machines in the fields of electronics, semiconductors, packaging, printing and machine tools. The new Sigma-5 generation will also be a perfect match for the injection moulding and metal forming industries, where high throughput and point-to-point positioning are decisive factors.



MECHATROLINK is the key technology for your system. Through total component integration, Mechatrolink reduces wiring. It enables the set-up of multi-function and high-performance systems while simplifying tuning and maintenance of the system. MECHATROLINK is used in a wide variety of applications to simplify work processes and to save time and money.

#### System efficiency

For MECHATROLINK, a vast variety of controllers, servo drives and stepper drives is available. This makes it an ideal choice for most machines in the market. The Mechatrolink logo on a product guarantees that it is interoperable with other MECHATROLINK products.

#### **High-speed communication**

High-speed communication provides highperformance and high-accuracy Motion Control because data for the actual position, speed, input/output status and other parameters are communicated in real-time.

## Reduced cost

reduce costs and wiring time. process and factory automation fields, for velocity/torque reference nor the pulse generator for position reference.

MECHATROLINK Members Association (MMA) **Global Support and Product Development** 

To assist the development of new MECHATROLINK products, the MECHATROLINK Members Association (MMA) offers technical support to board, executive and regular members.

All members can download technical information on http://www.mechatrolink.org. MMA support enables the development of new compliant products without unnecessary complications.





## MECHATROLINK Applications

MECHATROLINK can be used for the control of a variety of high precision machines. It is especially suitable for synchronous and interpolation motion controls.

MECHATROLINK enables the user to perfectly control torque, velocity and positioning even in complex movements.

- Cutting machines
- Press brakes
- Plastic tape processors
- Laser welders
- X-Y-Z processing systems
- Winding machines
- Labelling machines
- Chip mounters and handling robots
- Printing machines

- Just one communication line can connect up to 21 stations in a network. This can greatly
- With connectors and cables used in the
- MECHATROLINK makes the most reliable,
- versatile and economically efficient systems. It simplifies a Motion Control system so that it no longer requires the A/D converter





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