



MELSEC Consolidated Catalog





Programmable Controller

MELSEC

designed with automation in mind

GLOBAL IMPACT OF MITSUBISHI ELECTRIC







Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

1

Committed to ever higher customer satisfaction

Mitsubishi Electric is a global leader in the research, manufacturing and marketing of electrical and electronic equipment used in areas such as communications, consumer electronics, industrial technology, energy and transportation. Within this, the industrial automation business has grown significantly since the first induction motor was manufactured over 90 years ago and has closely followed the automation industry in Japan, Asia, and beyond. Mitsubishi Electric industrial automation boasts a wide-range of product areas such as production control, drives, and mechatronics that are used in various industries. In addition, Mitsubishi Electric offers e-F@ctory and iQ Platform, leveraging its total industrial automation solution portfolio.



Intelligence in everything automated—MELSEC

The MELSEC (Mitsubishi ELectric SEquence Control) brand is well known in the automation industry for robust quality and excellent performance that realizes a reduction in total cost of ownership (TCO). The MELSEC lineup consists of various products, the flagship products being the MELSEC-Q Series and recently introduced MELSEC iQ-R Series. These high-end programmable controllers, mainly used for controlling processes in manufacturing lines and advanced machines are complimented by small- to medium-sized controllers like the MELSEC-L Series, MELSEC-F Series and the new MELSEC iQ-F Series, which are commonly utilized for cell manufacturing and stand-alone applications. Over the years, a main characteristic of the MELSEC Series has been seamless connection, from the sensor level all the way through to Enterprise covering all aspects of manufacturing.

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Maximizing productivity and reducing costs across the entire enterprise

e-F@ctory is the Mitsubishi Electric solution for improving the performance of any manufacturing enterprise by enhancing productivity, and reducing the maintenance and operations costs together with seamless information flow throughout the plant. e-F@ctory uses a combination of factory automation and IT technologies, offering solutions to reduce the total cost of development, production, and maintenance by supporting advanced *Monozukuri**.

e-F@ctory helps to reduce overall costs and is achieved in the following four areas:

* Monozukuri is an initiative started in Japan for promoting its unique manufacturing style for continuous improvement in production processes and operations. The word is derived by combining the words "mono", the thing that is manufactured, and "zukun", the process of manufacturing

Reduce energy costs

e&eco-F@ctory (energy saving solution)

Modern manufacturing depends much on reducing energy costs as a way to realize an efficient manufacturing enterprise. e-F@ctory supports this by allowing visualization of real-time energy usage, helping to reduce the overall energy consumption.

Integrate FA and IT systems at low cost

Connecting enterprise with the shop floor

e-F@ctory solutions provide direct connectivity from the shop floor to enterprise, such as Manufacturing Execution System (MES) without requiring a gateway computer. This enables leaner operations, improved yield, and efficient management of the supply chain.

Reduce development, production, and maintenance costs

iQ Platform

The iQ Platform minimizes costs at all phases of the automation life cycle by improving development times, enhancing productivity, reducing maintenance costs, and making information more easily accessible. Integration is at the heart of the iQ Platform, with a highly intelligent controller platform as the core, combined with a seamless communication network and an integrated engineering environment.



Reduce setup and maintenance costs

iQ Sensor Solution

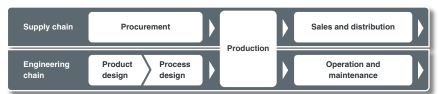
Easily setup and maintain various types of sensors. Maintenance and design costs can be reduced as compatible iQSS partner sensors can be managed together.

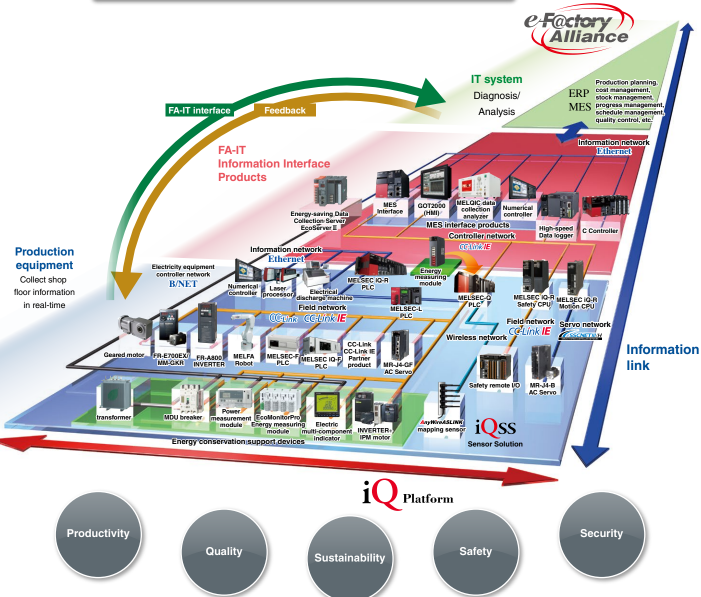




For further details, please refer to the "Mitsubishi Integrated Solution e-F@ctory", "iQ Platform Integrated Automation Concept", and "iQ Sensor Solution" catalogs.

L(NA)16012E, L(NA)08340ENG, L(NA)16029ENG





Best-in-class solutions across the ecosystem

e-F@ctory Alliance

The e-F@ctory Alliance is an ecosystem offering best-in-class solutions by combining products between Mitsubishi Electric and its various partners. Close collaboration with such partners broaden the choices for the customer and realize the best solution possible.



MELSEC

Comprehensive controller lineup available to meet customers' requirements, from small-scale and stand-alone to medium- and large-scale systems



Application-specific CPUs



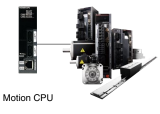




Process/ Redundant CPU

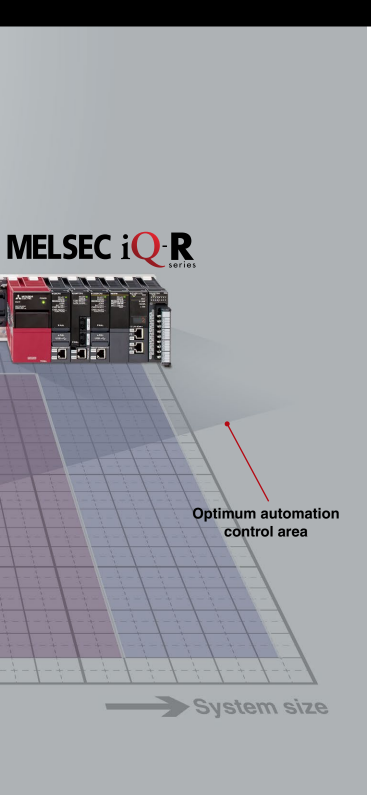


C Controller





These best-in-class CPUs, integrated into the iQ Platform, are designed for specific needs across various different industry areas.







CNC CPU

Medium- to large-scale control



■ MELSEC iQ-R Series

A next-generation programmable automation controller (PAC), the MELSEC iQ-R Series incorporates a revolutionary high-speed system bus that improves productivity through advanced performance and functionality.



■ MELSEC-Q Series

The first to incorporate the multiple CPU architecture, the MELSEC-Q Series wide-range of CPUs enables control of multiple operations, improving the performance and scalability of the overall production system.

Small- to medium-scale control



MELSEC-L Series

The MELSEC-L Series is a baseless highly scalable controller ideal for applications having limited space. With various I/O functionality embedded into the CPU head, exceptional cost versus performance is achieved in a compact body.

Small-scale and stand-alone



MELSEC iQ-F Series

Designed to provide outstanding performance and superior drive control, the MELSEC iQ-F Series is a high-performance compact-class controller with a rich assortment of integrated functions.



MELSEC-F Series

Incorporating abundant features with a flexible system configuration, the MELSEC-F Series has a power supply, CPU and I/Os into a single compact body. Furthermore, a diverse range of options are available to further expand its capabilities.

MELSEC Designed with automation in mind

Mitsubishi Electric offers a wide range of controllers capable of satisfying the diversified application needs in various industries. The high-speed, high-accuracy controllers in the MELSEC series covers them all, providing highly flexible cost-effective solutions.

iQ-R : MELSEC iQ-R Series

S : Safety

N : CNC CPU

Q : MELSEC-Q Series

P : Process/Redundant system C : C Controller

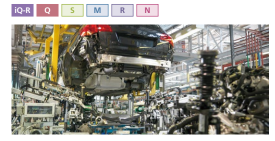
L : MELSEC-L Series

iQ-F : MELSEC iQ-F Series

M : Servo system controller

F: MELSEC-F Series
R: Robot controller

Automotive



Improve productivity and realize flexibility in different automotive assembly lines with high-accuracy motion control, including linear/circular interpolation and electric cam profile.

Food and beverage, CPG



Realize improvements in various packaging applications such as high-speed filling, which requires a highly accurate, continuous feed rate and precision.

Pick-and-place



Achieve highly precise, fast and accurate placement of components in various sizes and shapes such as that required by SMT pick-and-place equipment, further improving productivity.

Automated warehouse



Realize advanced logistics coordination and eliminate errors in repetitive processes. Servo-based high-speed material handling and highly accurate positioning improving productivity and reduce energy consumption.

Semiconductor



Reduce maintenance costs using the high-durability MELSEC Series. Having the compact, robust design desired for semiconductor manufacturing, MELSEC products solve the small footprint, high-performance requirements.

Flat panel display (FPD)



Improve the large data bandwidth and high performance requirements common in FPD manufacturing processes using MELSEC's integrated control platform. The integrated controller and network solution offer increased flexibility and enhanced performance.

Chemical



Improve control of processes involving chemical manufacturing using highly scalable solutions that integrate process control and factory automation.

Renewable energy



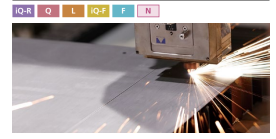
Easily integrate renewable energy plant management utilizing plant-wide data acquisition and extensive real-time control, thereby reducing overall investment and maintenance costs.

Printing



Realize high-speed, high-quality printing through various solutions offered depending on the printing process involved such as roll paper feed-in, offset printing, binding, and sortation.

Machine tool



Improve productivity, operating efficiency and overall equipment effectiveness using the scalable control of MELSEC products, supporting tasks such as drilling, grinding, and milling.

Inspection machines



Easily integrate Inspection machine control into automated systems, thereby reducing maintenance and overall operational costs.

Building automation



Increase security and ensure effective use of energy management capabilities by supporting various building automation protocols, resulting in a reduced carbon footprint.

Injection molding



Achieve reductions in machine operation costs and improve productivity by integrating MELSEC controllers that utilize an easy-to-use control platform combined with highly accurate motion control.

General automation



Alternative automation applications such as automatic car washes and automated hydroponic farming require a high-level of automation similar to industrial solutions.

MELSEC Selection Guide

Controller lineup

	Modular type	Modular type	Baseless type
	modular type		
Series			
	MELSEC iQ-R PAC (Programmable automation controller)	MELSEC-Q Programmable controller CPU	MELSEC-L Programmable controller CPU
	TAC (Frogrammable automation controller)	Programmable controller CPU	1 Togrammable controller of 0
Lineup	Programmable controller CPU: 5 models CC-Link IE embedded CPU: 5 models Safety CPU: 4 models Process CPU": 4 models C Controller: 1 model Motion CPU: 3 models Network	(Universal model): 25 models Process CPU: 4 models Redundant CPU: 2 models C Controller: 4 models Motion CPU: 2 models Robot controller: 1 model CNC CPU: 1 model	Programmable controller CPU Sink type: 5 models Source type: 5 models
Control method	Stored program cyclic operation	Stored program cyclic operation	Stored program cyclic operation
I/O control mode	Refresh mode	Refresh mode	Refresh mode
Programming language	Ladder diagram Structured text (ST) Sequential function chart (SFC)*2 Function block diagram (FBD/LD) Function block (FB) C/C++*4	Ladder diagram Structured text (ST) Instruction list MELSAP3 (SFC), MELSAP-L Function block diagram (FBD) Function block (FB) C/C++*4	Ladder diagram Structured text (ST) Instruction list MELSAP3 (SFC), MELSAP-L Function block (FB)
Engineering environment	MELSOFT GX Works3 MELSOFT MT Works2 CW Workbench	MELSOFT GX Works2 MELSOFT PX Developer MELSOFT MT Works2 CW Workbench	MELSOFT GX Works2
Program size (K step)	1200	1000	260
Number of I/O points [X/Y] (point)	4096	4096	4096
Device/label memory/ standard RAM (K byte)	3380	1792	768
Data memory/ standard ROM (byte)	40M	16M	2M
Processing speed LD instruction (ns)	0.98	1.9	9.5
MOV instruction (ns)	1.96	3.9	19
Floating point addition (µs)	0.01	0.014	0.057
Memory interface			
Extended SRAM cassette SD memory card	•	●*3 ●*3	
SRAM card, FLASH card, ATA card	_	* 5	_
External interface			
USB	•	•	•
Ethernet (1000BASE-T*7/ 100BASE-TX/10BASE-T) RS-232	•	●*8 ●*9	◆6 ◆10
RS-422/485	_	_	
Display unit	_	_	•
CC-Link IE connection port			
Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Network connectivity (adapter/module)	●*12	_	_
Ethernet (1000BASE-T*13/100BASE-TX/10BASE-T)	•	•	•
CC-Link IE Control	•	•	_
CC-Link IE Field	•	●* ¹⁵	•
CC-Link CC-Link/LT	•	•	•
SSCNET II/H	-	•	•
AnyWire	•	•	•
BACnet™	•	•	•
MODBUS®/TCP	•	•	•
MODBUS®	•	•	•
General specifications/conformed standards Operating ambient temperature	055°C (60°C*17)	055°C	055°C
International safety standards (ISO 13849-1 PL e, IEC 61508 SIL 3)	●*18	_	_
Standard on corrosive atmosphere (JIS C 60721-3-3/ IEC 60721-3-3 3C2)	• *19	_	_
CE: Council Directive of the European Communities	•	•	•
UL: Underwriters Laboratories Listing LR: Lloyd's Register of Shipping approval	•	•	•
DNV: Norwegian Maritime approval	-	•	
RINA: Italian Maritime approval	•	•	_
NK: ClassNK approval	•	•	-
ABS: American Bureau of Shipping approval	•	•	
BV: Bureau Veritas approval GL: Germanischer Lloyd approval	•	•	
Key features/functions	Line manufacturing Distributed control Large-scale I/O control Security Inter-modular sync Built-in database Integrated network Multiple CPU Process control High-reliability control Linge-reliability control Data logging IT gateway Safety Advanced motion Safety Real-time monitor	Line manufacturing Distributed control Large-scale I/O control Integrated network Multiple CPU Process control High-reliability control	Machine control Distributed control Small-scale I/O control Large-scale I/O control Space/cost saving Integrated network Extensive built-in functions

^{*1:} Supports redundant system when paired with R6RFM

*2: SFC is not supported in redundant mode and by safety CPU

*3: Q□UDVCPU only.

*4: When using CW Workbench

^{*5:} Does not support QnUDVCPU and certain models
*6: Does not support L02SCPU(-P)

Supports the user Ethernet port of Q24DHCCPU-V/VG/LS and Q26DHCCPU-LS only

^{*8:} Supports Q_UDE(H)CPU and Q_UDVCPU only
*9: Does not support Q_UDE(H)CPU and Q_UDVCPU
*10: Supports L02SCPU(-P) only
*11: Supports FXss only

		2		
Compact type		Compact type		
		<u> </u>		
MELSEC iQ-F		MELSEC-F		
Programmable controller CPU	EV.	Programmable controller CPU	EV WEV	
FX5U/FX5UC	FX3S	FX3G/FX3GC	FX3U/FX3UC	
• FX5U: 12 models	FX3s: 27 models	FX3G: 24 models FX3GC: 2 models	• FX3U: 37 models	
• FX5UC: 6 models		• FX3GC: 2 models	• FX3uc: 12 models	
Stored program cyclic operation		Stored program cyclic operation		
Refresh mode		Refresh mode		
Hellesii lilode		Heliesii lilode		
Ladder diagram Chrystyrad task (CT)		Ladder diagram Chrystyrad text (CT)		
Structured text (ST) Function block diagram (FBD/LD)		Structured text (ST)SFC for FX Series		
Function block (FB)		• Function block (FB)		
		. 2 (. 2)		
MELSOFT GX Works3		MELSOFT GX Works2		
64	4	32	64	
256	30	128	256	
120		_	_	
5M		_		
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Machine control Motion control Distributed control	Machine control Small-scale I/O control			
Small-scale I/O control	Smarr-scale I/C CONTROL Space/Gost saving			
Space/cost saving	Motion control			
Security				
Integrated network				
Extensive built-in functions				

2: R□ENCPU only.	*16: Supports SSCNET Ⅲ			

^{*12:} R□ENCPU only.

*13: Supports the MELSEC iQ-R Series only

*14: Supported by expansion board

*15: Does not support Q□(P)(H)CPU and Q□PRHCPU

^{*16:} Supports SSCNET

*17: Only supported when used together with extended temperature range main/extension base units

*18: R□SFCPU-SET only.

*19: For protection against aggressive atmosphere and gases, products with a conformal coating (JIS C 60721-3-3/IEC 60721-3-3 Class 3C2) are available on request

*20: Operating ambient temperature from −20°C is supported by products produced from June 2016 (serial number *166" or later). For details, on supported products, please refer to the relevant product manual.



MELSEC iQ-R

Bridging the next generation of automation



Revolutionary, next-generation controllers building a new era in automation

To succeed in highly competitive markets, it's important to build automation systems that ensure high productivity and consistent product quality. The MELSEC iQ-R Series has been developed from the ground up based on common problems faced by customers and rationalizing them into seven key areas: Productivity, Engineering, Maintenance, Quality, Connectivity, Security and Compatibility. Mitsubishi Electric is taking a three-point approach to solving these problems: Reducing TCO*1, increasing Reliability and Reuse of existing assets. As a bridge to the next generation in automation, the MELSEC iQ-R Series is a driving force behind revolutionary progress in the future of manufacturing.

*1: Total Cost of Ownership

Process



High-availability process control in a scalable automation solution

- Extensive visualization and data acquisition
- High-availability across multiple levels
- Easier maintenance and programming with integrated engineering software

Intelligence



Extensive data handling from shop floor to business process systems

- Direct data collection and analysis
- C/C++ based programming
- Collect factory data in real-time
- Expand features using third party partner applications

Productivity



Improve productivity through advanced performance/ functionality

- New high-speed system bus realizing shorter production cycle
- Super-high-accuracy motion control utilizing advanced multiple CPU features
- Inter-modular synchronization resulting in increased processing accuracy

Engineering



Reducing development costs through intuitive engineering

- Intuitive engineering environment covering the product development cycle
- Simple point-and-click programming architecture
- Understanding globalization by multiple language support

Maintenance



Reduce maintenance costs and downtime utilizing easier maintenance features

- Visualize entire plant data in real-time
- Extensive preventative maintenance functions embedded into modules

Quality



Reliable and trusted MELSEC product quality

- Robust design ideal for harsh industrial environments
- Improve and maintain actual manufacturing quality
- Conforms to main international standards

Safety



System design flexibility with integrated safety control

- Integrated generic and safety control
- Consolidated network topology
- Complies with international safety standards

Connectivity



Seamless network reduces system costs

- Seamless connectivity within all levels of manufacturing
- High-speed and large data bandwidth ideal for large scale control systems
- Easy connection of third-party components utilizing device library

Security



Robust security that can be relied on

- Protect intellectual property
- Unauthorized access protection across distributed control network

Compatibility



Extensive compatibility with existing products

- Utilize existing assets while taking advantage of cutting-edge technology
- Compatible with most existing MELSEC-Q Series I/O

Key features	s/tunctions					
Line manufacturing	Machine control	Distributed control	Small-scale I/O control	Large-scale I/O control	Space/cost saving	Security
Inter-modular sync	Built-in database	Integrated network	Multiple CPU	Process control	High-reliability control	Extensive built- in functions
C programming	Data logging	IT gateway	Motion control	Advanced motion	Safety	Real-time monitor

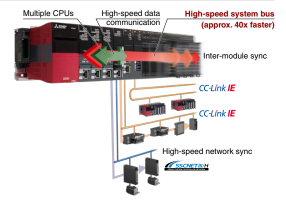


For further details, please refer to the "MELSEC iQ-R Series iQ Platform-compatible PAC" or "MELSEC iQ-R Series iQ Platform-compatible PAC (Concise)" catalog.

L(NA)08298ENG, L(NA)08293ENG

Advanced performance/functions improve productivity

Integrating high-performance capabilities based on the high-end iQ-R system bus, high-speed network, and an advanced motion control system; applications requiring these characteristics can be easily realized using the MELSEC iQ-R Series as the core of the automation system.



Built-in database eliminates the need for a PC-based database server

Recipe data and production results data, previously managed using a database server, can now be managed via the database in the programmable controller. Use of dedicated commands for the built-in database makes it easy to search, add and update data on the fly.



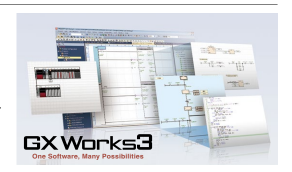
Powerful security features protecting intellectual property

Functions such as hardware security key identification for protecting programs and an IP filter for preventing unauthorized access to the control system through the network are incorporated to protect customers intellectual property whilst ensuring secure and safe control throughout the plant.



Intuitive and easy engineering

With GX Works3 graphic based programming cannot be made any easier with various intuitive features such as graphic based system configuration, and an extensive module library provided as standard. In addition to multiple language support realizing a global engineering tool required for current automation needs.



A wide range of modules supporting various different applications

The MELSEC iQ-R Series is a modular control system equipped with various modules such as CPUs, power supply, digital I/O, analog I/O and base unit and intelligent function modules, each having its own responsibility in the system. The core of the system is a base unit that interconnects all of the modules together and enables high-speed communications between each module. From small to large systems, scalability is simple. Up to seven extension bases can be connected and a maximum of 64 modules installed at any one time. An RQ extension base is also available, ensuring compatibility with existing MELSEC-Q Series modules.

R04CPU

Program capacity 40K steps

R04ENCPU Program capacity 40K steps CC-Link IE embedded

R08CPU

Program capacity 80K steps

R08ENCPU Program capacity 80K steps.

CC-Link IE embedded

R16CPU

R32CPU

R120CPU

Program capacity 160K steps

R16ENCPU

Program capacity 160K steps, CC-Link IE embedded

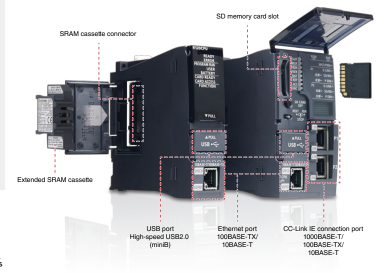
Program capacity 320K steps

R32ENCPU

Program capacity 320K steps, CC-Link IE embedded

R120ENCPU

Program capacity 1200K steps Program capacity 1200K steps, CC-Link IE embedded





■ System configuration

Main base

■ CPU modules

Install up to four CPU modules together

- Programmable controller CPU module
- CC-Link IE embedded CPU* Motion CPU module
- Process CPU module
 Safety CPU*2
 C Controller module
- *1: Multi-CPU is not supported. *2: Product package includes a safety CPU and safety function module.

■ Power supply module



■ I/O & intelligent function modules

- Input module
 Output module
 I/O combined module
 Analog input module
 Analog input module
 (Channel isolation)
- Analog output module Analog output module (Channel isolation)
- Temperature input module
 Temperature control module
 Simple motion module
 Positioning module

- High-speed counter module Ethernet interface module
- CC-Link IE Control Network module CC-Link IE Field Network
- CC-Link IE Field network
 master/local module
 CC-Link IE Field remote head NEW
 AnyWireASLINK Master Module
 CC-Link system master/local module
- Serial communication module
- High-speed data logger module C intelligent function module

■ Base units

- Main base unit



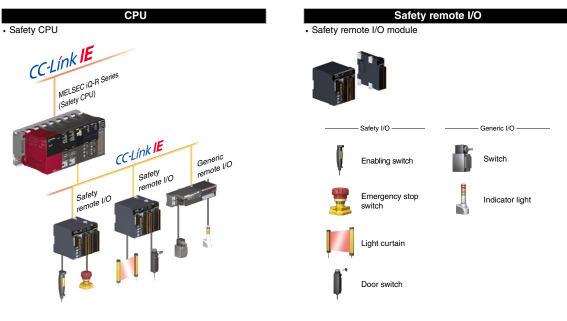


An extension base for MELSEC-Q Series modules (further extensions requiring the MELSEC-Q Series extension base



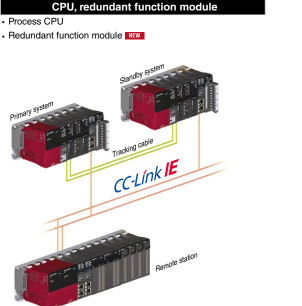
Integrated Safety control

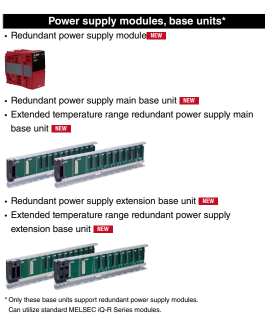
The MELSEC iQ-R Series safety control system consists of a safety CPU that is compliant with international safety standards, ISO 13849-1 PL e and IEC 61508 SIL 3 and can execute both safety and general logic in the same CPU. The CPU module paired with the safety function module enables safety control and can be installed on a standard base unit realizing integration into an existing or new control system. Safety I/Os are controlled via CC-Link IE Field network connected to dedicated safety remote I/Os.



Highly-scalable redundant control

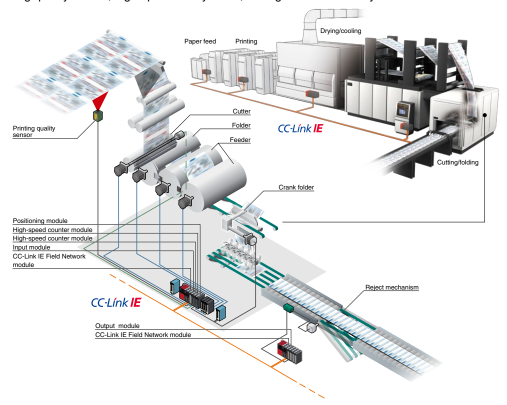
The MELSEC iQ-R Series redundant control system is based on a dual-system architecture where all modules on a primary system are duplicated onto a second or standby system with a tracking cable connecting the systems together. Both systems consist of the process CPU module and redundant function module, with the CPU module able to execute standard logic and process control. Remote I/O is controlled via the CC-Link IE Field network, and dedicated base units supporting redundant power supplies come in either standard or extended temperature models.





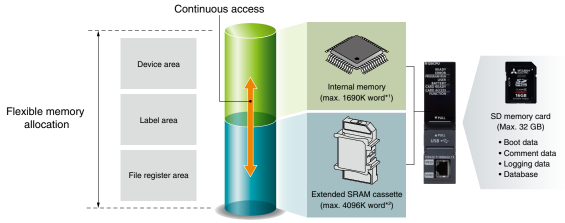
Highly accurate synchronization

The MELSEC iQ-R Series system provides highly accurate synchronization between modules on the control system which is realized through inter-modular synchronization. Additionally, use of the CC-Link IE Field Network realizes network-level synchronization, providing node-level synchronization that ensures deterministic data flow void of any influence from data transmission delays. This is ideal for applications such as "cutting and folding" inside an offset printer, which requires synchronization between the printing quality sensor, high-speed rotary cutter, folding roller and conveyor.



Flexible, large-capacity data storage

The MELSEC iQ-R Series programmable controller CPU is designed to allow an external SRAM cassette to be installed directly into the CPU module. This option makes it possible to increase internal device memory to an impressive 5786K words, expanding device/label memory even further. An SD memory card can be used at the same time, expanding data logging memory and the capacity of the internal database, which is ideal for large-scale systems. In general, management of programmable controller internal data is quite flexible, making programming even easier by allowing various data area allocations to be changed within the CPU memory and SRAM cassette.

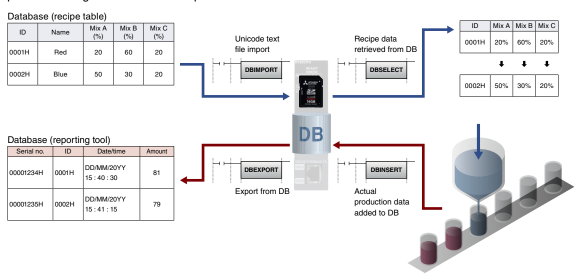


^{*1:} Based on R120CPU.

^{*2:} Based on NZ2MC-8MBS (8 MB).

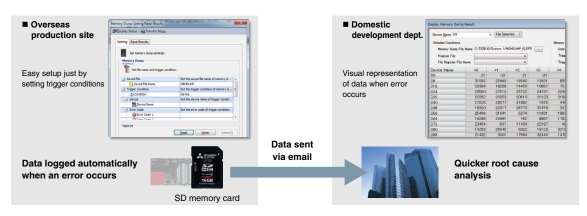
Data management utilizing internal database (DB)

The CPU includes an internal database that can be installed into the SD memory card. This feature allows, for example, a selection of database commands that can add/delete/change records to be utilized for simple recipe functions. It is also much easier to import/export Unicode files for use in spreadsheets. This is a very useful feature, especially for the food and beverage industry where multiple product variations are produced using the same machine process.



Intuitive root cause analysis

When the SD memory card is installed, device data is saved automatically to the SD memory at the time of system failure. This data is useful for investigating the cause of the failure, enabling various data collected before and during the event to be analyzed. The data can be used in a situation such as when the origin of a machine is different than where the machine was actually being used, and the data can simply be sent by e-mail (for example) as a data file for analysis.





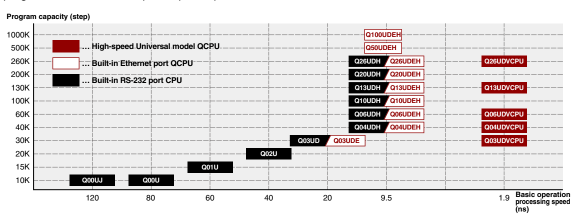


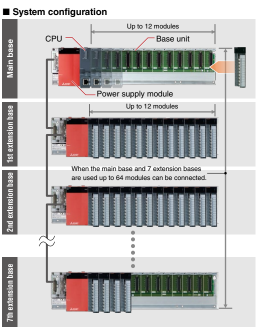
Model flexibility supports versatile applications and improved productivity



Multi-discipline design offers a broad spectrum of automation controllers

Current production requirements are calling for an increase in productivity and carrying out production processes even faster due to an increase in production information such as production results and traceability. The MELSEC-Q Series programmable controller "Universal Model QnU" is ideal for these market needs. High-speed basic instruction processing dramatically increases control system and machine performance. Inheriting the highly robust and easy-to-use design of the Q Series, the MELSEC QnU programmable controller opens up new possibilities in automation.





- *1: The maximum number of modules that can be installed depends on the CPU configuration.
- *2: Except redundant CPU.
- *3: The number within brackets is the number of slots

■ CPU modules

- Install up to four CPU modules together*
- C Controller
 Robot controller
 CNC CPU
- Programmable controller CPU
 Motion CPU Process CPU
 Redundant CPU



Up to 4 modules

The 2nd and subsequent CPUs can be installed using slots No. 0 to 2

■ Base units*3



- Main base (3, 5, 8, 12)Multiple CPU high-speed main base (5, 8, 12)
- Slim type main base (2, 3, 5)
 Redundant power main base (8)
- Extension base (2, 3, 5, 8, 12) Redundant power
- extension base (8) Redundant type extension base (5)
- Power supplyPower supply with life function

modules

- Slim type power Redundant power
- supply module
 Redundant power supply
- Power supply I/O & intelligent function modules



- I/O module
- Interrupt module · Analog I/O module
- Load cell input module
 CT input module
 Isolation monitoring
- Temperature input module
- MES interface module
- High-speed data
- module Positioning module
- Intelligent communication

module

module

- - module

 Network module

Channel isolated

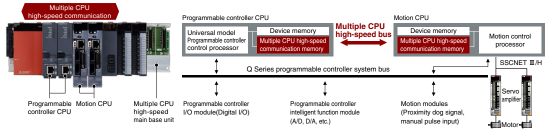
pulse input module Energy measuring





High-speed, high-accuracy machine control

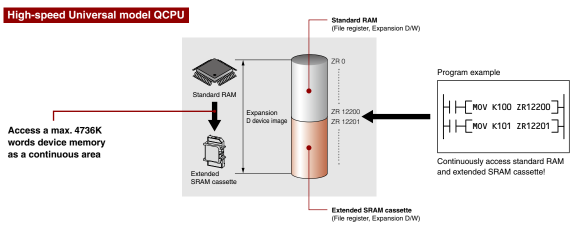
To achieve truly high-speed synchronized control between multiple CPUs, a dedicated bus is used, independent of sequence program operation (0.88 ms operation cycle)*1. This multiple CPU high-speed communication is synchronized with motion control to maximize computational efficiency. Additionally, the performance of the motion control CPU is twice as fast as the previous model, ensuring high-speed, high-accuracy machine control.



^{*1:} Q00UJ, Q00U, Q01U, and Q02U are not supported

Large data volume at high-speed

Conventionally, continuous access to the standard RAM and SRAM card's file register area could not be achieved which had to be reflected in the user program. When an 8 MB extended SRAM cassette*2 is installed in the High-Speed Universal model QCPU, the standard RAM can be as one continuous file register with up to 4736K words capacity, simplifying the user program. Even if device memory is insufficient, the file register area can be expanded easily by installing an extended SRAM cassette.



*2: Q03UDV, Q04UDV, Q06UDV, Q13UDV and Q26UDV are not supported

Easy logging without a program*3

Logging can be easily performed using the Wizard setting tool. The data collected can be saved in CSV format on an SD memory card and be displayed on a computer or GOT (HMI). Various reference materials including daily and general reports can be created easily using the saved CSV file. This data can be used for a wide variety of applications requiring traceability, production data, etc.



Logging data display and analysis tool GX LogViewer



GOT (HMI) log viewer function

^{*3:} Supports Q03UDV, Q04UDV, Q06UDV, Q13UDV, and Q26UDV.



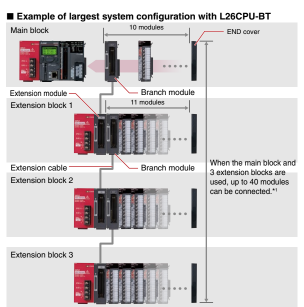


Amazingly small footprint and loaded with high-performance features

Convenience that fits in the palm of your hand

The L Series is a compact-class controller, part of the MELSEC products renowned for exceptional cost verses performance and strong reliability. It provides the performance, functions, and capabilities required for today's demanding applications in a small package. MELSEC-L Series greatly expands the range of functionality traditionally associated with compact programmable controllers and through user-centric design, pushes the limits of ease of use.

Program capacity (step) ... Sink type L26CPU-BT L26CPU-PB1 260K .. Source type . Communication interface : RS-232 . Communication interface : Ethernet, built-in CC-Link function L06CPU 60k L02CPU 20K L02CPU-P Basic operation processing speed(ns)



Number of supported

Main block: 10

Extension block: 11

Number of extension

blocks

Up to 2

Up to 3

CPU module

L02SCPU(-P)

L02CPU(-P)

L06CPU(-P)

L26CPU(-P)

L26CPU-(P)BT

■ CPU module

- · Programmable controller CPU (sink type/source type)
 Built-in communication interface
- ►RS-232 ►Ethernet
- ►Ethernet + CC-Link
- Power supply ■ Branch/extension modules

modules

· Branch module



- Power supply module Power supply
- module (slim type)

■ Option



- · Display unit
- RS-232 adapter
 RS-422/485 adapter
- Battery
 SD/SDHC memory card

■ Modules



- I/O module
- Analog module
 Multiple input (voltage/current/
- temperature) module

 Temperature input module
- Temperature control module
- Simple motion module
- Positioning module
 High-speed counter module
- · Flexible high-speed I/O control module

 Network module

*1: Total number of I/O, intelligent function, and network modules Does not include branch module. *2: Total number of I/O, intelligent function, network, and branch modules.

Does not include power supply module, CPU module, display unit, extension module, RS-232 adapter, RS-422/485 adapter and END cover.





Various built-in I/O features and communication interfaces come as standard

In its compact body, a large variety of I/O features are built in as standard. Due to an abundance of advanced functionality, L Series CPUs are flexible enough to meet a wide variety of needs. With a display unit enabling routine operation without a computer, an SD memory card, and easy-to-use programming environment, the L Series dramatically improves system designing and system operation and contributes to improve work efficiency. The display unit*1 shows system statuses and enables setting changes to be made without a program. Even when an error occurs, the error status can be easily checked, assisting troubleshooting on-site.



- *1: Option (sold separately). Not compatible with L02SCPU (-P).
- *2: Supports L02CPU (-P), L06CPU(-P), L26CPU(-P), L26CPU(-P) BT.
- *3: Supports L26CPU (-P) BT.

Gain more flexibility with an integrated system bus structure

L Series modules do not require a base unit. Having an integrated system bus structure, the L Series can be attached directly to a DIN rail by using the minimal required space. Furthermore, adding modules to the system is not restricted by the number of available base unit slots, and costs may be reduced due to the elimination of extension base units.



Improved debugging for system startup and troubleshooting

Device values in the CPU can be monitored in real-time with a detailed setting including interval and timing. Additionally, changes in the device value can be monitored within the GX LogViewer trend graph and are exportable to a computer for further analysis.







The next level of industry

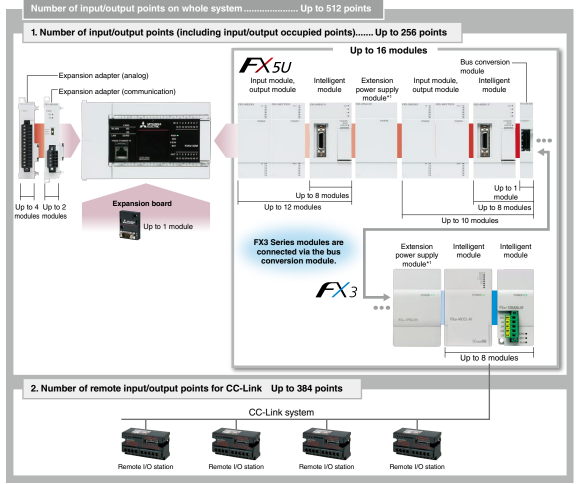


New micro PLC designed on the concept of ...



- Completely redesigned, high-speed system bus
- ▶ Extensive built-in functions
- ▶ Enhanced security functions
- ▶ No internal battery required
- ▶ Built-in positioning (4-axis 200 kpps)
- ▶ Simple linear interpolation
- Synchronous control with Simple Motion unit (4-axis) without requiring dedicated positioning software
- Easy programming by drag and drop
- Reduced development time with module FB
- Parameterized setup for a variety of functions

■ System configuration



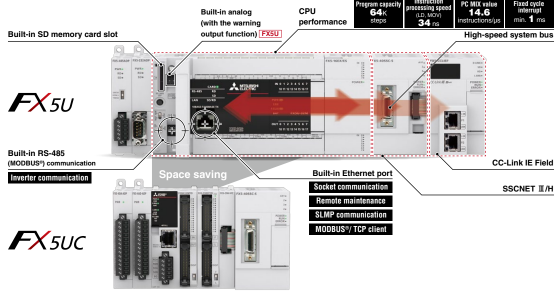
^{*1:} Up to two extension power supply modules are connectable





Integrated functions

The high-speed system bus realizes faster communications speed of up to 150 times*1, increasing overall machine performance. The CPU module has many integrated features (Ethernet, RS-485 (MODBUS®RTU supported), analog I/O*2, SD memory card slot, etc.) providing greater flexibility and helping to reduce system costs.



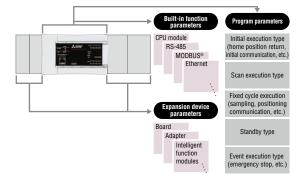
- *1: Compared to FX3U Series
- *2: Not available in FX5UC.

Easy parameter setup

With the MELSEC iQ-F, setting of parameters has been made even easier by the integration of parametrization functionality into GX Works3 engineering software. Setting of parameters for built-in functions, external devices, and program execution trigger are simply done.

Settable parameters

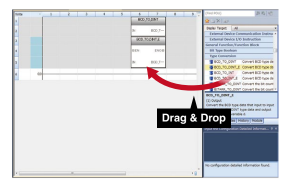
- CPU parameters, Ethernet port, RS-485 communication port, I/O response time, expansion board, memory card, security key functions, etc.
- Expansion adapter, intelligent function module settings



Standard function/function blocks

Approximately 110 types of standard function and functions blocks are available to utilize in the control program.

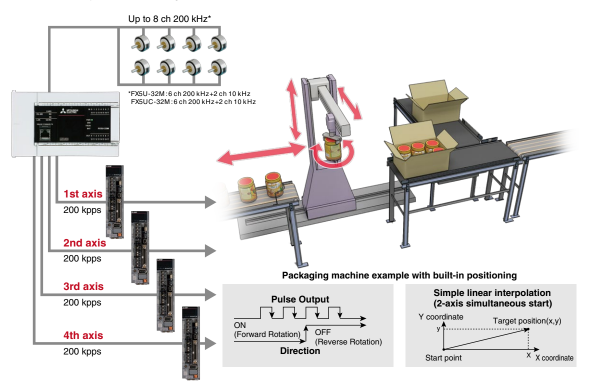
These functions/function blocks are conveniently located as parts library further helping to reduce overall engineering time.



Positioning solution

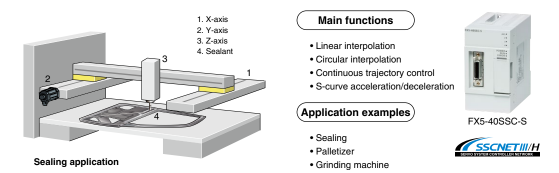
Built-in positioning (200 kpps, 4-axis built-in)

Positioning that support 20 µs high-speed startup
 FX5U/FX5UC features powerful positioning functionality with 8-channel high-speed pulse inputs and
 4-axis pulse outputs. Positioning operations including interrupt, variable speed, and simple interpolation, and can easily be set up using tables.



Simple motion module (4-axis module)

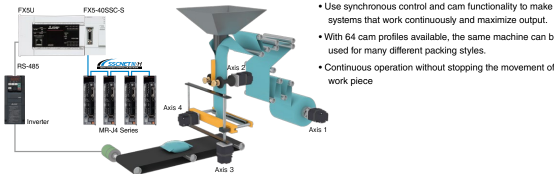
Positioning control via SSCNET II/H
 Positioning control is easily executed using a point table. The machine can coat the work piece by using a combination of linear interpolation, 2-axis circular interpolation, and continuous trajectory control.
 A smooth trajectory can be traced with the S-curve acceleration/deceleration function.



Advanced motion control

Making Simple Motion with compactly packed extra functions

Similar to positioning modules, simple motion modules are capable of a wide range of high-precision control such as positional control, advanced synchronous control, cam control, and speed-torque control with setup being done easily by parameters and programming.



systems that work continuously and maximize output.

- With 64 cam profiles available, the same machine can be used for many different packing styles.
- Continuous operation without stopping the movement of the

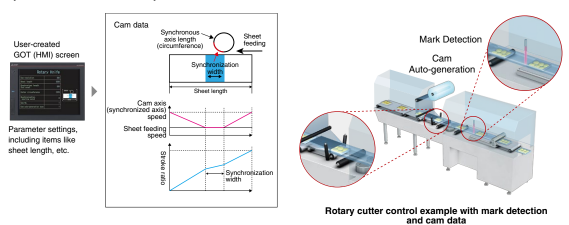
Packing machine example with Simple Motion

Advanced synchronous control

Software-based synchronous control can be used as an alternative to mechanical control, such as gear, shaft, transmission and cam. In addition, cam control is even easier with cam auto-generation. Synchronous control can be simply performed (start/stop) for each axis, allowing synchronous and positional control axes within the same program. Up to 4 control axes can be synchronized when using the synchronous encoder, such as that used for packing machines, for example.

Cam auto-generation

Cam data for a rotary cutter can be generated automatically simply by registering the sheet length, synchronization width, rotary cutter axis dimension, etc.



Mark detection

The actual position of the servo motor can be obtained based on the registration mark printed on the high-speed moving film. Compensation of the cutter axis position, based on the registration marks, keeps the constant cutting position.



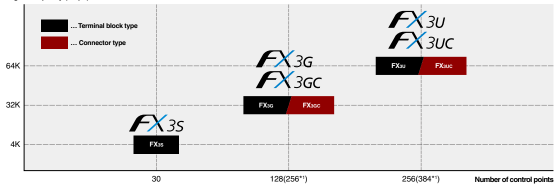
MELSEG-F

All-in-one model with built-in power supply, CPU, and I/O

The third generation of micro programmable controller, the FX3 Series

The FX Series is renowned for its speed, capacity, performance and extensive features. Integrated with many features including analog, communication, Ethernet, and positioning, the FX3 Series realizes high-performance in many different applications.

Program capacity (steps)



*1: Number of maximum I/O points including remote I/O.

■ System configuration





Main unit*2



Extension unit



■ Main units





• FX3U/FX3UC FX3G/FX3GC

■ Special adapters



 Analog I/O Communication
 Data collection
 High-speed I/O

■ Expansion units



- I/O extension block
- Analog I/O block
 Temperature control block
 Temperature sensor input block
- Positioning control block
- Communication/network block
- Extension power supply unit

■ Expansion boards









- Communication Analog I/O
 8-point variable analog potentiometer
 - Extended I/O
 - · Special adapter connection

■ Options





- Display module
 Memory cassette
 - Battery
 Extension cable
 - Conversion adapter

^{*2:} Connectable special adapters, extension units, expansion boards, and other options differ by the models. For details, please refer to the manual of the relevant product.





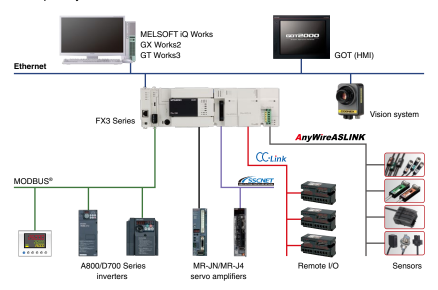
Extensive built-in functions

Including high-speed counter, positioning, high-speed I/O, communication ports, 24 V DC power supply, and other built-in functions, the main control unit can be easily connected with various different external control devices.



Combining with other Mitsubishi Electric factory automation products

In addition to its extensive built-in functions, the FX Series is highly scalable by being connectable to various different devices such as analog, positioning, communication networks, and sensor control through its expansion unit capability.



Compatibility

FX Series compatibility

The FX3 Series shares the same size with the FX1s, FX1n/FX1nc, and FX2n/FX2nc Series supporting various different extension blocks

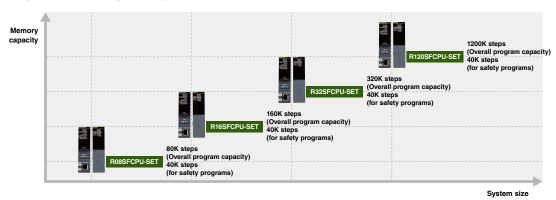
Reusing the existing programs

The dedicated programming tool enables any existing program to be converted, just as simply by changing the PLC type.



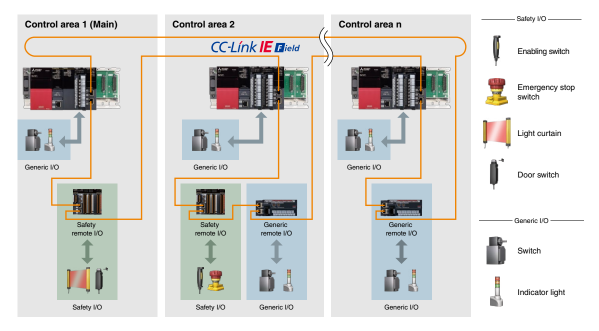
Integrated safety control offering a total system solution

Ensuring the safety of personnel on the factory floor is a fundamental requirement of manufacturing plants and requires stringent safety regulations. To adhere to this safety code for control systems, the MELSEC iQ-R Series is equipped with a safety CPU that is compliant with international safety standards, enabling safety devices to be connected via the CC-Link IE Field network. The entire system can be programmed using GX Works3 programming software as standard.



Safety communication on the same network

Establishing a safety communication is as easy as configuring a CC-Link IE Field network, which has the long-standing reputation as a versatile gigabit network. The physical layer and data communications is based on Ethernet technology and enables commercial cables, adapters, and hubs to be used. The safety communication also takes advantage of highly flexible features offered by CC-Link IE Field network.







For further details, please refer to "MELSEC PROCESS CONTROL/ REDUNDANT SYSTEM" catalog and "MELSEC iQ-R Series Process CPU/Redundant system" Broadcast

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MELSEC PROCESS CONTROL I

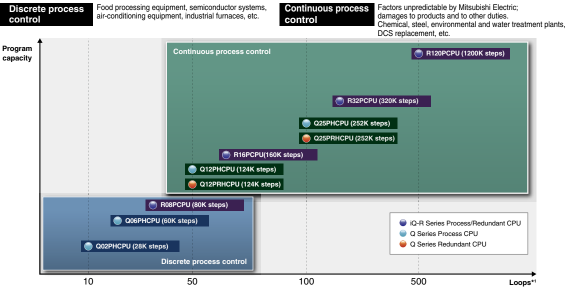
High-speed processing for full-scale monitoring and control

iQ-R Series

Q Series

Flexible process control in a cost-efficient automation control solution

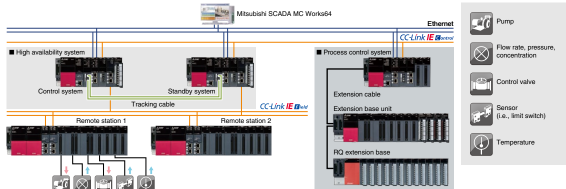
The MELSEC process control system consists of a number of specialized controllers specifically designed for use in process automation such as petrochemical refinement and food/beverage production. The CPUs include a specialized set of proportional-integral-derivative (PID) algorithms, and are highly flexible utilizing standard automation control system features rather than highly-specialized distributed control system (DCS) solutions that can be costly to replace and maintain. The system is available in two types, general and high-reliability; the latter of which is in applications such as water treatment and waste incineration.



*1: The maximum amount of usable loops may change depending on the actual program size used. Please refer to the relevant manuals for further details.

The MELSEC iQ-R Series process CPU includes dedicated algorithms (such as two-degree-of-freedom PID, sample PI, and auto-tuning), and supports memory sizes of up to 1200K steps. In addition, when paired with a redundant function module, a highly reliable (redundant) control system can be realized. GX Works3⁻², the standard integrated engineering software for the MELSEC iQ-R Series, makes programming easier by being able to manage both generic and process control programs together. Transition from existing control systems based on MELSEC-Q Series is simpler by using the RQ extension base unit. The MELSEC-Q Series also enables loop control (similar to the MELSEC iQ-R Series), and realizes redundant control by using the redundant CPU (Q12PRH/Q25PRHCPU).

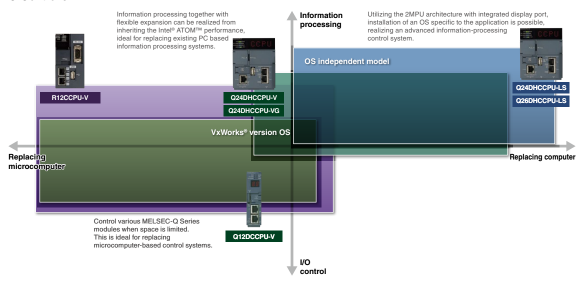
*2: Process features such as process tag and faceplate will be supported in the future





Robust and deterministic alternative to microcomputer/computer based systems

The MELSEC C Controller product range is capable of programming using C language and offers a realistic alternative to mainstream microcomputer/computer based systems. Being part of the MELSEC Series, the C Controller utilizes its robust industrial design and long product life cycle, offering an easy way to realize a cost-efficient solution together with supporting partner products, open source and custom-made applications. This lineup is further enhanced with the new MELSEC iQ-R Series multi-core ARM®-based C Controller.



Generic platform utilizes partner products and open source applications

Highly customizable solution enables the integration of partner products, open source applications, and OS-independent capabilities onto a generic open platform.



Reduce common overhead expenses realizing a cost effective solution

The C Controller platform is a solution that realizes computer-level functionality without the burden of high maintenance costs usually associated with computers. In addition, by being based on the MELSEC control system, the C Controller has a robust design that is ideal for industrial environments.







For further details, please refer to "Mitsubishi Servo System Controllers MELSEC iQ-R Series" and "Mitsubishi Servo System Controllers" catalogs.

L (NA)03100ENG, L (NA)03062

SERVO SYSTEM CONTROLLER



Total system performance leads to maximum performance

iQ-R Series

Q Series

L Series

iQ-F Series

Lineup capable of responding to versatile sizes and applications

A full lineup of servo system controllers from Simple Motion modules to Motion CPUs supports all types of system configurations. Simple Motion modules are ideal for simple positioning control, and Motion CPUs are capable of controlling high-speed, multi-axis systems.

Simple motion module

MELSEC iQ-R Series MELSEC-Q

MELSEC-L

MELSEC iQ-F

- Simple positioning is executed simply by setting sequence programs
- Advanced synchronous control and cam control are available
- Safety system can be configured using the Functional Safety Unit.

Motion CPU

MELSEC iQ-R

MELSEC-Q

- Increases productivity by supporting the iQ Platform
- Advanced synchronous control and cam control are
- Safety system can be configured using the Functional Safety Unit.

MELSEC i R MELSEC Luriu MELSEC Luriu MELSEC I R 0172DSCPU RIGMITCPU R32MTCPU R32MTCPU R64MTCPU R64MTCPU R64MTCPU R64MTCPU R64MTCPU R64MTCPU R077GF8 R077GF16 LD77MS2 Q077MS4 R077MS4 R077MS8 R077MS6 R077MS6 R077MS16 System size

Extensive motion control

Positioning, speed-torque (press-fit) and advanced synchronous control among other forms of motion control for various equipment, including X-Y table, packaging and press-fitting machines. Ideal features designed to provide optimal solutions for machines and applications.

Control

Versatile motion control support different machine operations.



Functions

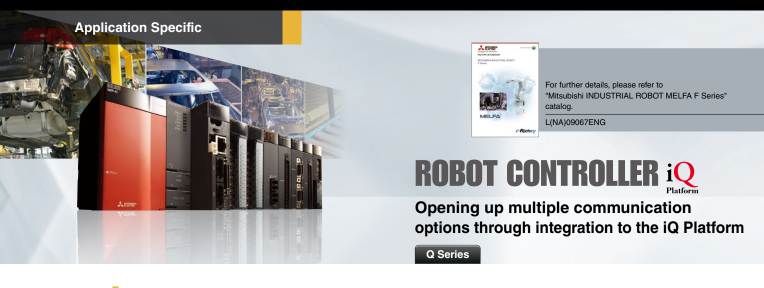
Select the functions best suited to match equipment requirements from an extensive list of options.

Cam auto- generation	Mark detection function	Optional data monitor	Absolute position system
Unlimited length feed	Target position change function	Safety observation function	M-code output
Digital oscilloscope function	Master-slave operation	Vision system	

Servo Amplifiers

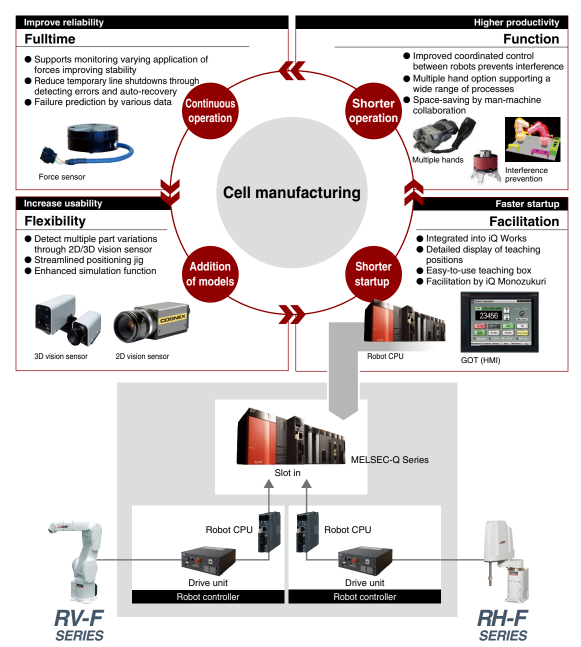
High-accuracy positioning and smooth constant-speed operation can be achieved with a combination of the MELSEC iQ-R series servo system controllers and MELSERVO-J4 series servo amplifiers.





Leveraging the integration of robots into manufacturing lines

By integrating the use of MELFA robots into the iQ Platform, it's possible to leverage communication with the automation controller, motion control and HMI. Utilizing the multi-CPU capabilities and integrated network/engineering environment, optimizing productivity can be achieved regardless of how complex or demanding the application.







CNC CPU iQ

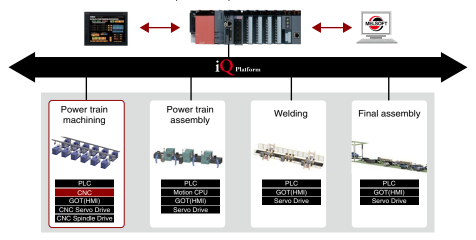
Providing maximum reduction in TCO

Q Series

Integrating high-performance CNCs and high-speed programmable controllers

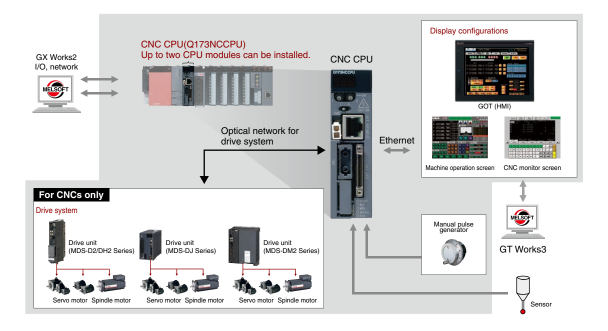
Integrate high-performance CNCs with the iQ Platform and experience substantially enhanced overall control system operation time, improving performance and enhancing productivity. Using standard modules contributes to reducing maintenance costs even further as replacements are generally available.

iQ Platform makes it possible to optimize controller use for various lines.



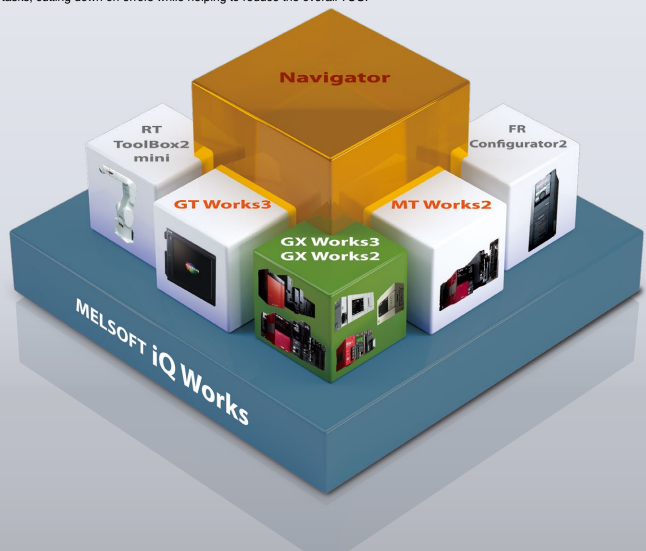
High-speed communication between CNCs and programmable controllers

High-speed CPU processing supported by fast communication bus speeds enable high-speed communication between controllers.





MELSOFT iQ Works is an integrated software suite consisting of GX Works3, MT Works2, GT Works3, RT ToolBox2 mini and FR Configurator2, which are programming software for each respective product. Integration is further enhanced with MELSOFT Navigator as the central system configuration incorporating an easy-to-use, graphical user interface with additional project-sharing features such as system labels and parameters. The advantages of this powerful integrated software suite are that system design is made much easier with a substantial reduction in repetitious tasks, cutting down on errors while helping to reduce the overall TCO.





System management software

MELSOFT Navigator

System level graphic-based configuration tool that simplifies the system design by providing a visual representation of the system.

System management features such as system-wide parameterization, labels and block reading of project data are also included.



Programmable controller engineering software

MELSOFT GX Works3

Latest generation of software available for the MELSEC iQ-R and iQ-F Series control systems. Includes a graphic-based system configuration, integrated motion control setup, multiple language support, in addition to extensive diagnosis and troubleshooting functions.

MELSOFT GX Works2

Incorporating backward compatibility of programs created with GX Developer, GX Works2 further improves its functionality resulting in reduced engineering costs.



HMI/GOT screen design software

MELSOFT GT Works3

The GOT (Graphic Operation Terminal) screen creation software is designed with three main features;

Simplicity, Graphics Design, and Easy-Usability, further helping to create graphic screens in fewer steps.



Motion controller engineering software

MELSOFT MT Works2

The motion control design and maintenance software includes intuitive graphic based programming together with a digital oscilloscope simulator.



Robot engineering software

MELSOFT RT ToolBox2 mini

Supports various steps from programming, to commissioning, evaluation, and maintenance. In addition, improved preventative maintenance is realized through the use of an integrated 3D robot simulator.



Inverter setup software

MELSOFT FR Configurator2

Simplifies the setup and maintenance of AC inverters. Parameters can be registered easily and distributed to multiple inverters when replacing, and activation of the PLC function all from one setup screen.



Programmable controller engineering software



Reducing development costs through intuitive engineering

The engineering software is sometimes considered a fundamental part of the control system in addition to the hardware components. The core of the system, it includes various steps of the product life cycle, from the design stage all the way to commissioning and maintenance of the control system. Today, intuitive, easy-to-use software suites are expected as a standard for modern manufacturing needs. GX Works3 is the latest generation of programming and maintenance software offered by Mitsubishi Electric specifically designed for the MELSEC iQ-R and MELSEC iQ-F Series control system. It includes many new features and technologies to ensure a trouble-free engineering environment solution.

Intuitive engineering software covering the product development cycle

Graphic-based configuration realizing easier programming

Various intuitive features such as graphic-based system configuration and an extensive module library (module label/FB) provided as standard.

Integrated motion-control system configuration

From setting simple motion module parameters and positioning data setup to servo amplifier configuration, everything is packaged into an easy-to-use engineering environment.

Conforms to IEC 61131-3

GX Works3 realizes structured programming such as ladder and ST. making project standardization across multiple users even easier.

Simple point and click programming architecture

System design Programming Debug/maintenance

Straightforward graphic based system configuration design

- · Simply drag and drop from the module list to easily create system configuration
- · Directly setup parameters for each module
- Automatically reflect changes in the layout to the module parameters

System design | Programming | Debug/maintenance |

MELSOFT library enables efficient programming through "Module Label/FB"

- Assign convenient label names to internal devices, rather than manually entering a device name every time
- Simply drag & drop module FBs from the MELSOFT Library directly into the ladder program, making programming even easier

System design Programming Debug/maintenance

Extensive version control features

- Flexibly register program change (historical) save points
- · Easily visualize and confirm program changes

Global realization by multi-language support

To adhere to today's global production needs, GX Works3 supports multi-language features at various levels, from the multiple language software menu to the device comment language switching feature.

Navigation window

Easily access project components Organize program file list.

Module configuration

Easily parameterize each module directly from the configuration editor.

Module list

Simply drag & drop modules directly into the module configuration.

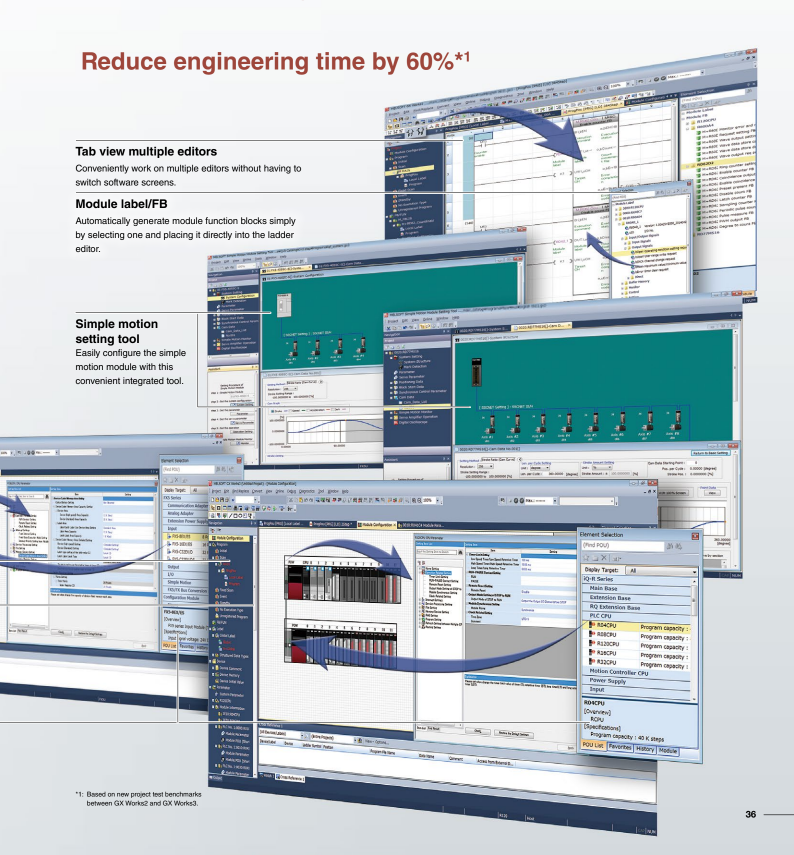


For further details, please refer to "Programmable controller engineering software MELSOFT GX Works3".

L(NA)08334ENG

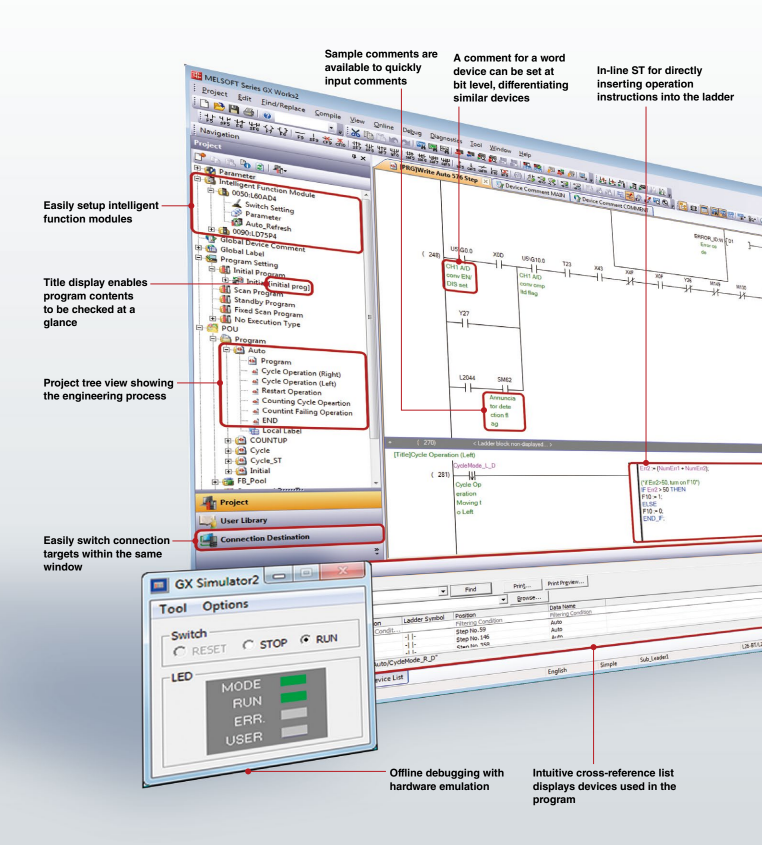
GX Works3

One Software, Many Possibilities



Programmable controller engineering software

GX Works2



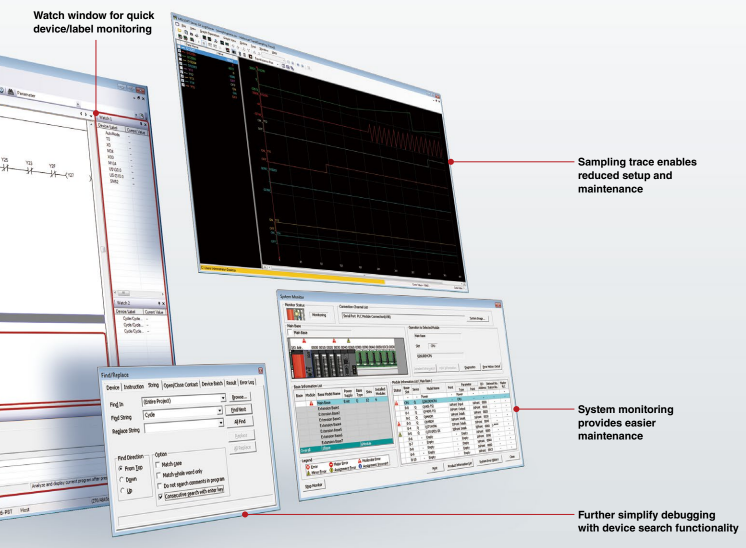


For further details, please refer to "iQ Platform Compatible Programmable Controller Engineering Software MELSOFT GX Works2" catalog.

L(NA)08122E

Engineering software designed for easy usability

GX Works2 has been designed to realize intuitive programming, maintenance, and debugging through various integrated features. The software supports IEC 61131-3 programming amongst the compatible programming languages, making it easy to use across multiple applications. It has an extensive maintenance features set, allowing easy setup of the control system, connected networks, and various intelligent I/O. GX Works2 is designed with customers in mind including consolidated "all-in-one" packaged programming that integrates programming, configuration and simulation tools.



Intuitive project management

The project tree view, which is situated to the left of the docking window, enables easy understanding and management of the entire project. Various features such as viewing titles and handling multiple projects enable a very efficient and cost-effective way to manage projects, substantially reducing the overall engineering time. Project restoration is also easy using the back-up and restore feature.

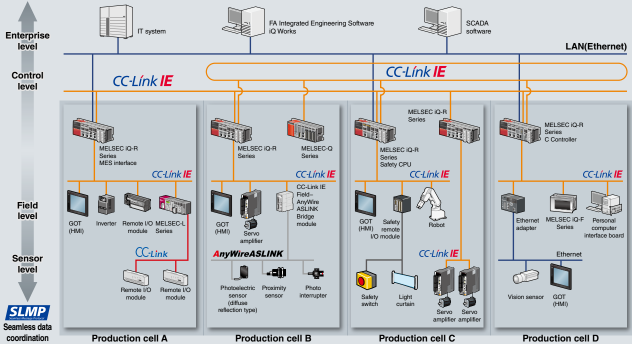
Extensive program standardization

Program standardization is simplified using function blocks (FBs) within the program. The FBs make it easy to duplicate programming code that can be used multiple times in the project, or for other projects. This reduces programming time and realizes more efficient programming. A function library is also available, enabling standard FBs to be imported into projects, which saves on initial creation time.

Easy maintenance and debugging

Dedicated system monitoring and PLC diagnostics simplify control system maintenance and make error monitoring easy. Various security features are incorporated to protect intellectual property, such as controlling access to projects involving multi-person development teams using hierarchal-dependent access. Debugging using comments and project simulation is fairly easy, requiring no hardware.





Extensive visualization with advanced data connectivity

Big Data analytics requires deterministic data collection, which can be realized by incorporating two key features: SLMP*1 that enables seamless connectivity between devices in the IT layer and on the shop floor; and a high-speed, largecapacity 1 Gbps communications network that enables the handling of large-data, such as production, quality and control data between different production processes.

*1: Seamless Message Protocol

General, motion and safety control integrated into one network

CC-Link IE incorporates generic distributed control, synchronous motion control, and safety control enabling safety communications across multiple safety devices, all on the same network. The topology is guite versatile, based on twistedpair cables, which enables flexibility in system configuration while helping to keep installation cost low.

Comprehensive diagnosis realizing higher reliability

Disruptions to the control system are kept to a minimum via comprehensive diagnostics functions, high communications integrity owing to the noise-resistant characteristics of the optical cable, and communication re-routing capabilities made possible as the result of using a ring topology. Also, network errors can be rectified quickly by visualizing the network system image using the engineering software*2, and remotely from a GOT (HMI) directly on the machine or production line.

^{*2:} MELSEC iQ-R Series is supported by GX Works3. MELSEC-Q Series and MELSEC-L Series are supported by GX Works2



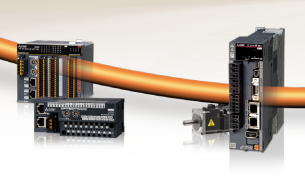


For further details, please refer to "Ethernet-based Open Network CC-Link IE Product" and "Open Field Network CC-Link Compatible Product" catalogs.

L(NA)08111E, L(NA)08038E

Seamless connectivity within all levels of automation

The backbone of e-F@ctory, leveraging connectivity between the shop floor and IT





CC-Link IE Field network remote module

Input modules

DC input Synchroniz		Synchronize	ed communication	
	Positive comm	non	Negative common	Positive/Negative common
Input 32, 16 points		ints	24 V DC	
	Screw type		Sensor connector (e-CON)	MIL connector
	Spring clamp term	inal block	40-pin connector	

Output modules

Transistor output Synchroniz	Transistor output Synchronized communication				
Sink type	Source type				
Output 32 , 16 points	12/24 V DC (0.5A)	12/24 V DC (0.1A)			
Screw type	Sensor connector (e-CON)	MIL connector			
Spring clamp terminal block	40-pin connector				

I/O combined modules

Positive common	DC input Tran	sistor output Synchronized com	munication
Sink type	Positive common	Positive/Negative comm	non
	Input 16 points	24 V DC	
Output 16 points 12/24 V DC (0.5A) 12/24 V DC (0.1A)	Sink type		
	Output 16 points	12/24 V DC (0.5A)	12/24 V DC (0.1A)
Sensor connector (e-CON) 40-pin connector	Sensor connector (e-CON)	40-pin connector	

Analog input module

Synchronized communication		
Voltage/current input	4 ch	
Screw type		

Analog output module

Voltage/current output	Output 4 ch
Screw type	

Temperature control module

Isolation between input channels	Transistor output	
Thermocouple input	RTD input	Sink type
4 ch		
Screw type		

High-speed counter module

DC input	Transistor output	Differential input	Synchronized communication
200 kpps (DC	input) 8 Mp	ps (Differential input)	
Coincidence	output	Sink type	
2 ch			
40-pin conn	ector		

Extension modules

Input module DC	input	Output modul	e Transistor output
Positive/Negative commo	n	Input 16 points	24 V DC
Sink type		Source type	
Output 16 points	1	12/24 V DC (0.5A)	
Screw type	Spri	ing clamp terminal block	

Extension modules

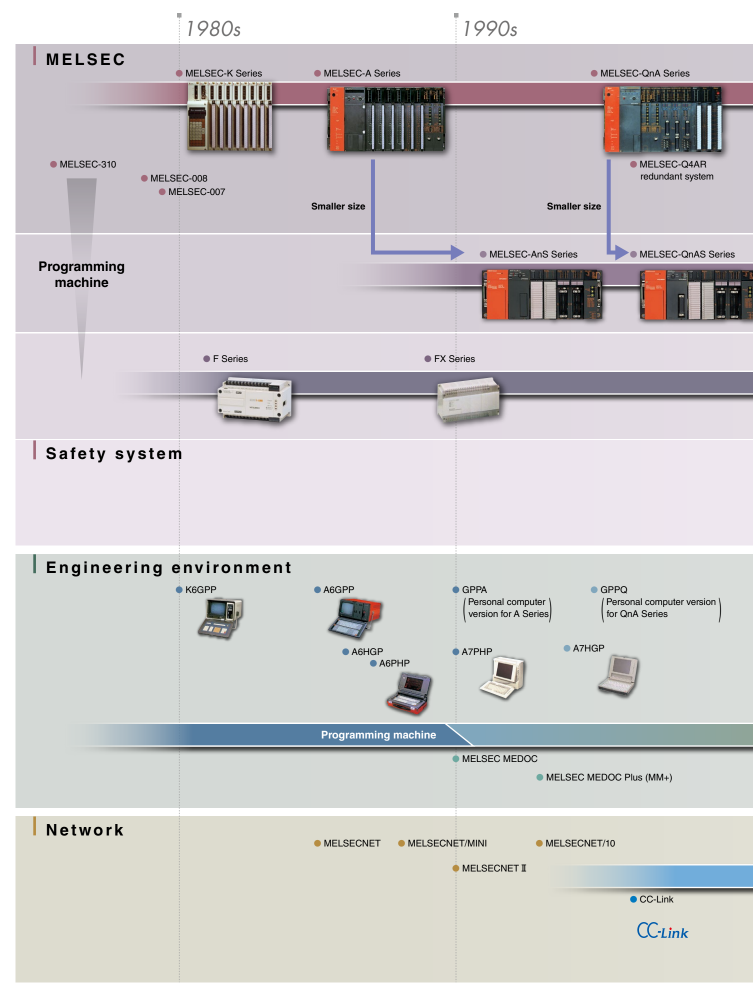
Analog input module, Analog output module

Voltage/current input	4 ch
Voltage/current output	4 ch
Screw type	

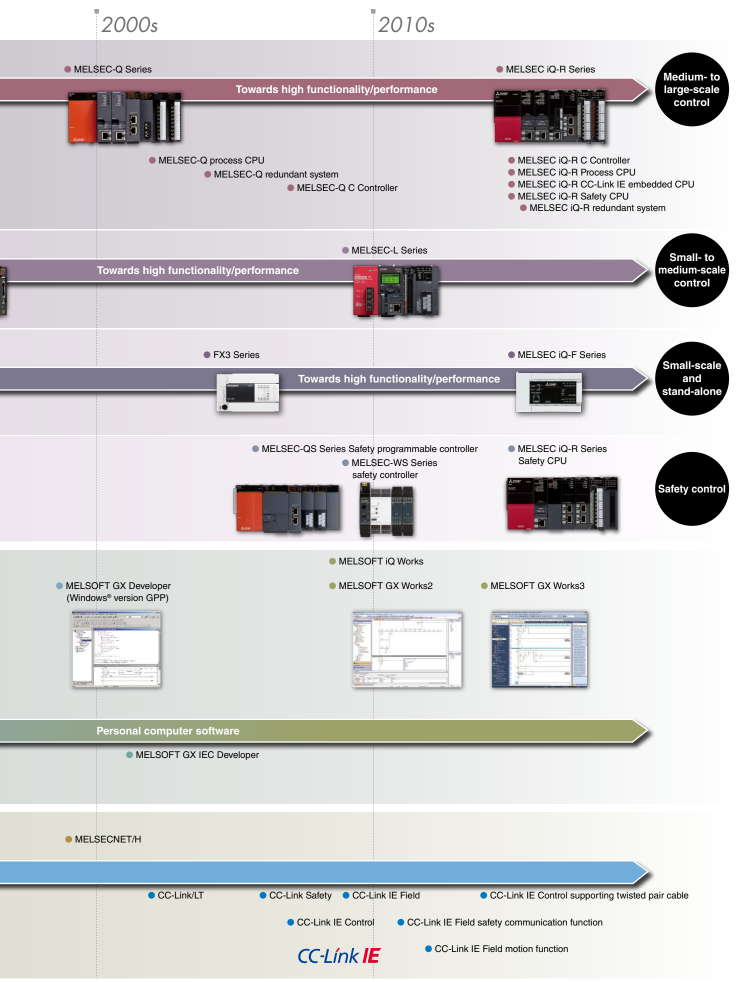
Safety remote I/O module, Safety extension output module

Double wiring Input 16 points	24 V DC
Double wiring Output 4 points	24 V DC (0.5A)
Spring clamp terminal block	

MELSEC History



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Factory Automation Global website

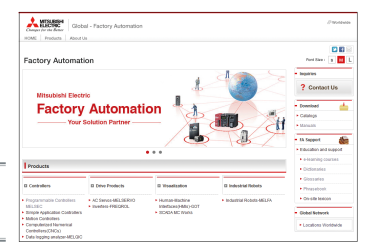
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Database





■ Supported versions

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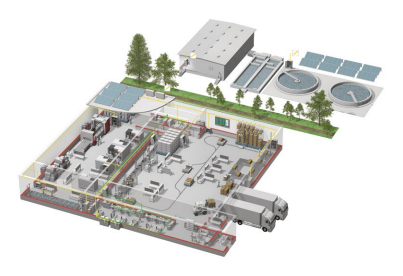
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