

MELSEC iQ-R Series iQ Platform-compatible PAC









# GLOBAL IMPACT OF MITSUBISHI ELECTRIC







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

### Changes for the Better

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".

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.



Our advances in AI and IoT are adding new value to society in diverse areas from automation to information systems. The creation of game-changing solutions is helping to transform the world, which is why we are honored to be recognized in the 2019 "Forbes Digital 100" as one of world's most influential digital corporations.

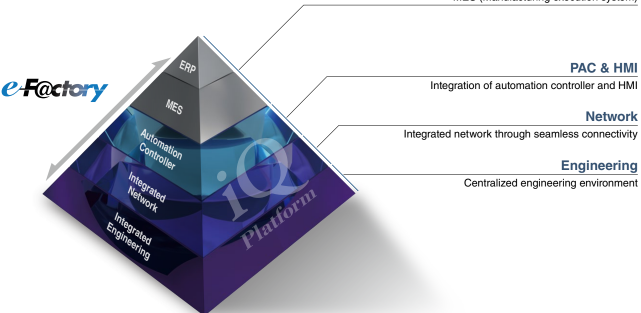


FA Integrated Platform "iQ Platform" Movie

## iQ Platform for maximum return on investment

Minimize TCO, Seamless integration, Maximize productivity, Transparent communications: these are common items that highlight the benefits of the iQ Platform and e-F@ctory. The iQ Platform minimizes TCO at all phases of the automation life cycle by improving development times, enhancing productivity, reducing maintenance costs, and making information more easily accessible across the plant. Together with e-F@ctory, offering various best-in-class solutions through its e-F@ctory alliance program, the capabilities of the manufacturing enterprise is enhanced even further realizing the next level for future intelligent manufacturing plants.

ERP (Enterprise resource planning)
MES (Manufacturing execution system)



# Further reduce TCO while securing your manufacturing assets

#### **Automation Controller**

Improve productivity and product quality

- 1. High-speed system bus realizing improved system performance
- 2. On-screen multi-touch control enabling smooth GOT (HMI) operations

#### **Integrated Network**

Best-in-class integrated network optimizing production capabilities

- CC-Link IE supporting 1 Gbps high-speed communication
- 2. Seamless connectivity within all levels of manufacturing with SLMP

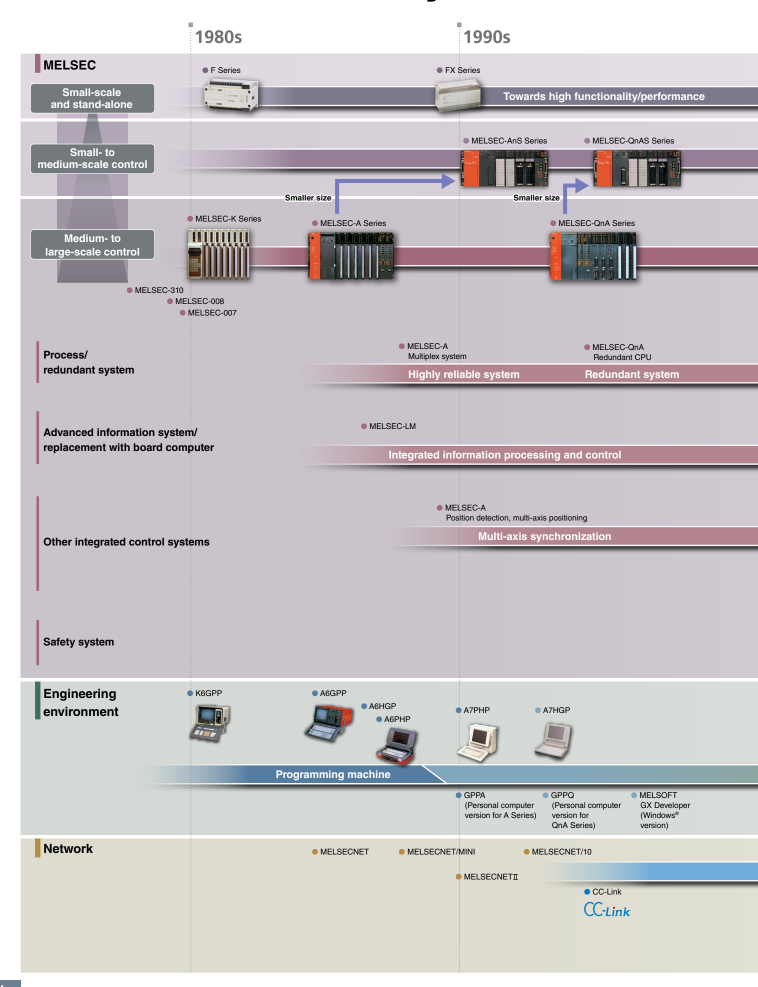
#### **Centralized Engineering**

Integrated engineering environment with system level features

- Automatic generation of system configuration
- Share parameters across multiple engineering software via MELSOFT Navigator
- 3. Changes to system labels are reflected between PAC and HMI

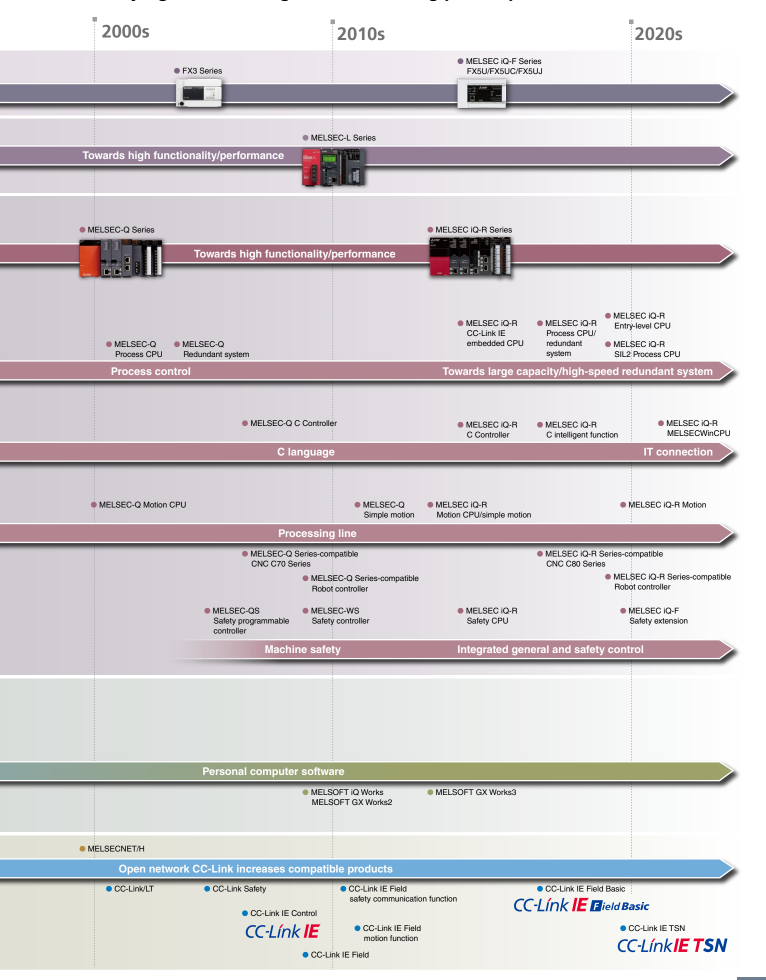


# **MELSEC** History





# MELSEC with history and experience. Satisfying new challenges while utilizing past expertise.



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



As the core for next-generation automation environment, realizing an automation controller with added value while reducing TCO\*1

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 Reusability 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. TCO: Total Cost of Ownership

#### Process



High availability process control in a scalable automation solution



'Process'

# Safety



System design flexibility with integrated safety control



- Extensive visualization and data acquisition
- · High availability across multiple levels
- Integrated process control software simplifies engineering

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

## **Productivity**



Improve productivity through advanced performance/functionality







Reduce maintenance



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

#### **Maintenance**



costs and downtime utilizing easier maintenance features

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

## **Engineering**



Reducing development through intuitive engineering





Reliable and trusted **MELSEC** 



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

## Oualitv

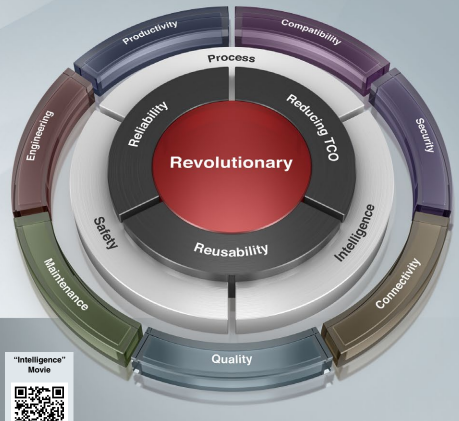


product quality

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



Mitsubishi Electric PAC MELSEC iQ-R "Promotion" Movie



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

## Connectivity



#### Open integrated networking across the manufacturing enterprise

- High-speed/high-accuracy motion control reduces operating cycle time
- Flexible IIoT\*2 system configuration
- Improve system usability using intuitive engineering software
- \*2. IIoT: Industrial Internet of Things

## Security



Robust security that can be relied on

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

#### CC-Link IE TSN "IloT system" Movie





## **Compatibility**



**Extensive compatibility** with existing products



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











www.MitsubishiElectric.com/fa/products/cnt/plcr/pmerit/concept/index.html

The viewable page may vary depending on web browser and/or device (smartphone or tablet) used.

# Improve equipment performance and ability

## **Customer's requirements**

- Improve yield to process and produce efficiently
- Handle high-mix low-volume production with a single equipment
- Increase equipment security to reduce risk of program theft and data breach by hacking





#### There are following three points for improving equipment performance

#### **Productivity improvement**

#### **Troubleshooting**

#### Security enhancement

- Improve equipment performance
- Quick debugging
- Prevent unauthorized access

#### ► Improve device coordination

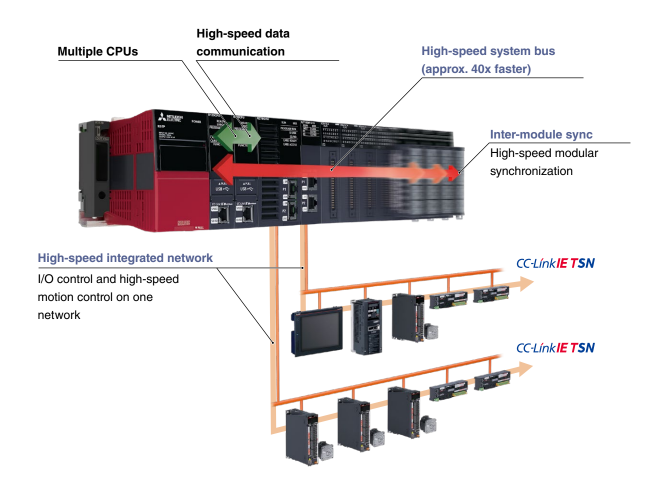
#### **Productivity improvement**

Productivity can be improved by utilizing the MELSEC iQ-R Series CPU module functions and high-speed integrated network CC-Link IE TSN.



#### High-speed/high-accuracy processing can improve productivity

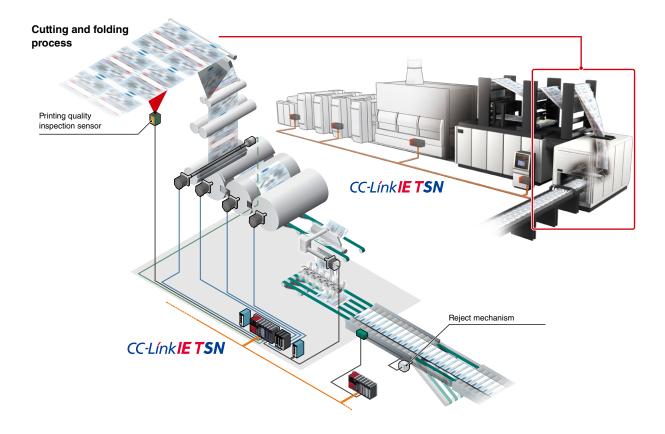
- The high-speed system bus is approx. 40-times faster compared to existing models, achieving very fast and large-capacity data processing between CPU modules or network modules
- ■CC-Link IE TSN realizes I/O control and high-speed motion control on one network
- ▶ For details on CC-Link IE TSN, please refer to the "CC-Link IE TSN Product Catalog (L(NA)08656ENG)".





#### Complex processes can be realized with advanced synchronous control

- The inter-module synchronization function allows the input or output timing of various I/O modules and advanced information modules to be synchronized with the program execution timing of CPU modules. This realizes high-accuracy control of the system and equipment
- Use of CC-Link IE TSN realizes network-level synchronization, providing node-level synchronization that ensures deterministic data flow void of any influence from data transmission delays
- 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





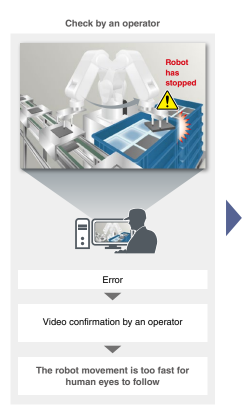
#### **Troubleshooting**

Mitsubishi Electric proposes enhanced maintenance solutions for prompt troubleshooting of equipment and program error. Efficient troubleshooting can minimize downtime of equipment, reducing time and cost for recovery.

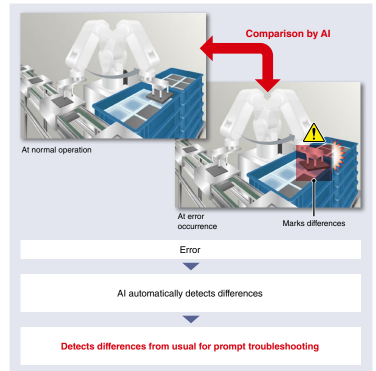


#### System recorder identifies anomaly patterns from video feeds

- In coordination with the camera recorder module and engineering software GX VideoViewer Pro, differences from normal patterns are extracted according to changes in "appearance (color, shape, position, etc.)" and "operation (amount of travel in unit time, etc.)", then marked on the video feed automatically
- Target device and labels to be recorded can be set with extensive triggers, allowing to check the target only
- ▶ For details on system recorder and GX VideoViewer Pro, please refer to the "System Recorder Catalog (L(NA)08736ENG)".



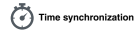
#### Difference extraction by GX VideoViewer Pro

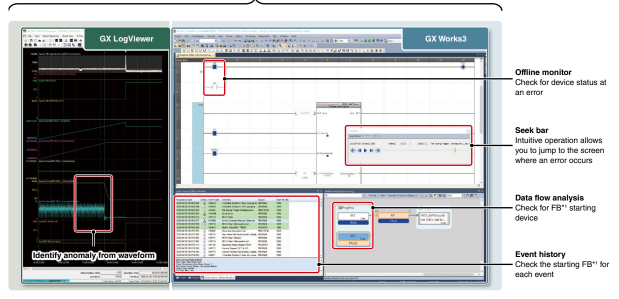




#### The system recorder allows quicker debugging of equipment

- By replaying the system-wide recording data synchronizing with a program, the error status of equipment can be checked in time-series
- A cause of unexpected operations at equipment startup can be visually analyzed, allowing prompt debugging of the equipment
- ▶ For details on the system recorder, please refer to the "System Recorder Catalog (L(NA)08736ENG)".





\*1. FB: Function Block

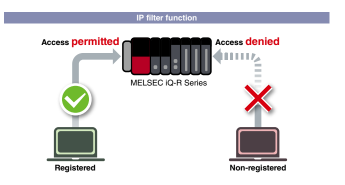
### Security enhancement

The risk of data breach can be lowered with functions such as security key and IP filter.



# Enhanced security authentication and unauthorized access blocking reduce the risk of data breach

- The CPU module can be accessed only from the computer whose IP address is registered (IP filter function)
- Programs can be locked to prevent from being opened on computers where the security key has not been registered (security key authentication function)
- Each Program Organization Unit (POU) can be locked (block password function)
- Access from non-registered devices can be blocked, thereby lowering the risk of program hacking and unauthorized tampering by a third party



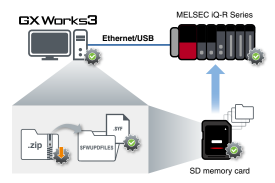


#### For customers using the MELSEC-Q Series



#### Module firmware update ensuring the latest functional version modules

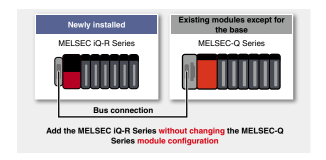
- MELSEC iQ-R Series CPU modules and network modules support firmware update function
- ■Update is possible with the engineering software GX Works3 or an SD memory card
- Utilize new functions immediately without purchasing a new module



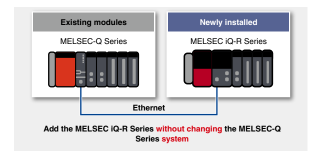
# Point 7

#### Add the advanced features of the MELSEC iQ-R Series to the existing system

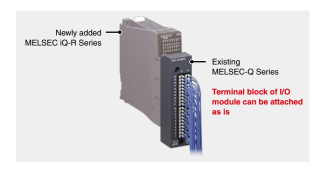
Utilizing the RQ extension base unit, the MELSEC iQ-R Series modules can be added to the system where the MELSEC-Q Series modules are already used



■ The MELSEC iQ-R Series can be installed externally without changing the MELSEC-Q Series system



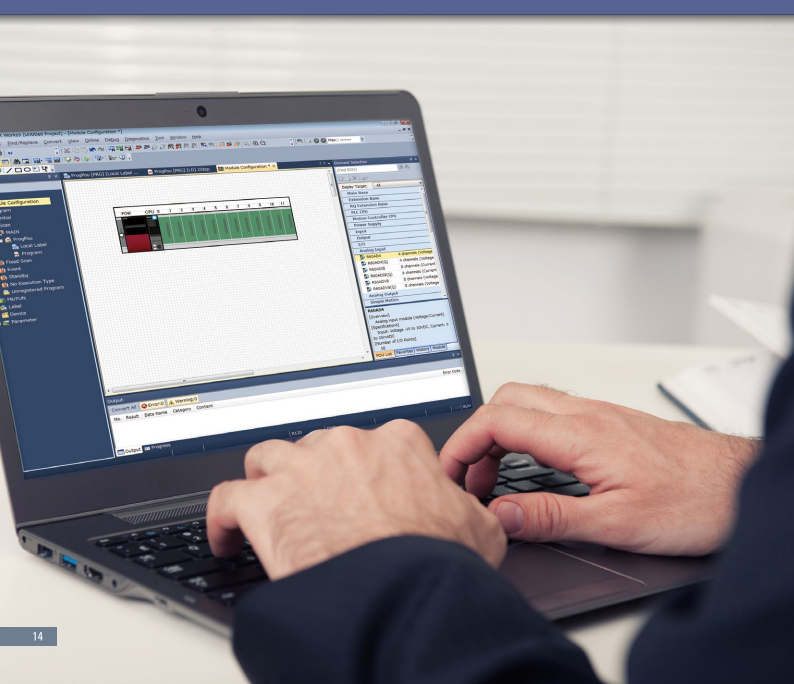
■ Terminal blocks of the MELSEC-Q Series I/O modules can be attached to the MELSEC iQ-R Series modules, allowing utilization of the existing wiring



# Reduce engineering time

# **Customer's requirements**

- Quickly check device combinations compatibility for efficient selection
- ✓ Reduce designing and engineering time
- **✓** Utilize created programs
- Reduce the time to identify the error cause
- Utilize the MELSEC-A/-Q Series programs





#### Reduce engineering time per process

**Selection** 

System design

**Programming** 

Commissioning

Maintenance

#### **Quick device selection**

With FA Integrated Selection Tool, it is possible to check product combinations without referring to manuals. A "selection result" that is convenient when requesting a purchase quote can also be created. The tool is available on the browser from the Mitsubishi Electric FA Global website.

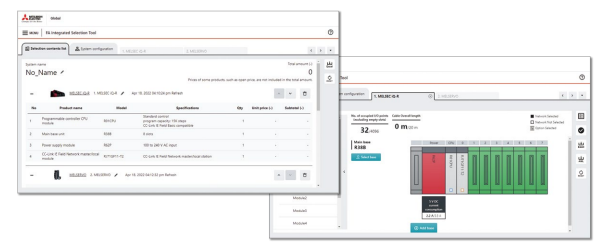




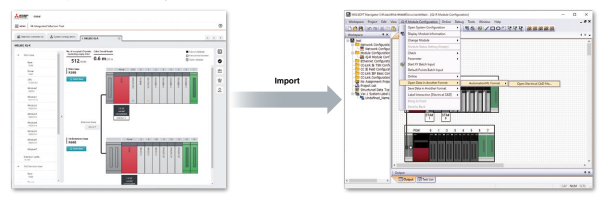
#### Significantly reduce the time for selecting devices and combinations

Selection System design Programming Commissioning Maintenance

- Combinations of modules and options selected can be simulated. Restrictions such as consumption current and number of installable modules can also be checked
- Selected product name, model, and quantity are exported in Excel® format. The list can be printed out for consideration of the purchase



- The selected result can be exported in AutomationML format and imported to the engineering software MELSOFT Navigator
- Can quickly move to the design phase based on the imported selection results



## Simple point and click programming architecture

GX Works3 is the programming and maintenance software specifically designed for the MELSEC iQ-R Series. With its various functions and intuitive operability, engineering time can be reduced.





One software covers the product development cycle, from the design stage all the way to maintenance of the control system.

System design	Programming	Commissioning	Maintenance
<ul> <li>Easy system configuration with parts library</li> <li>Easy work sharing with structured programs</li> <li>Integrated motion modules setup</li> </ul>	<ul> <li>Complies with IEC 61131-3 and supports 5 main programming languages</li> <li>Easy creation of function blocks</li> </ul>	<ul> <li>Simulation without a device required</li> <li>Quick search</li> <li>Data flow analysis</li> <li>Scan time clear function</li> </ul>	Module and network diagnostics     Multi-language commenting

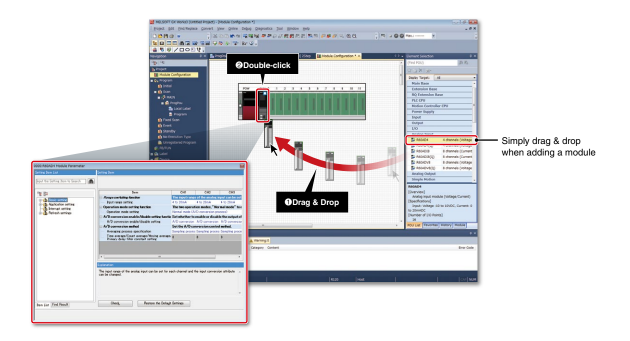




#### Setup can be done by simply arranging modules

Selection System design Programming Commissioning Maintenance

- ■GX Works3 incorporates features that enable module configuration and I/O assignment parameter registration by simply dragging and dropping components
- Simply double-click on the desired module, the corresponding parameters will be registered in the project
- System design is easily completed in one screen, reducing engineering time



Point 3

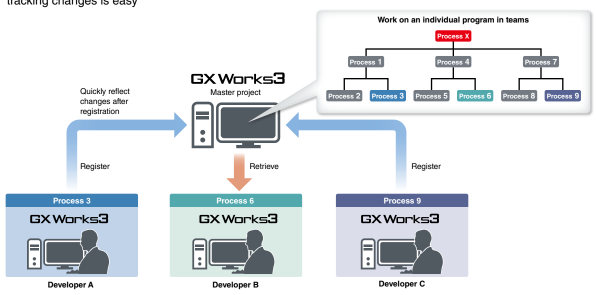
design

#### Utilization of programs and collaboration on system design

Selection System design Programming Commissioning Maintenance

Structured projects and structure management enable utilization of programs and collaboration on system

■ Since program changes made by others are quickly reflected and revision histories are centrally managed, tracking changes is easy

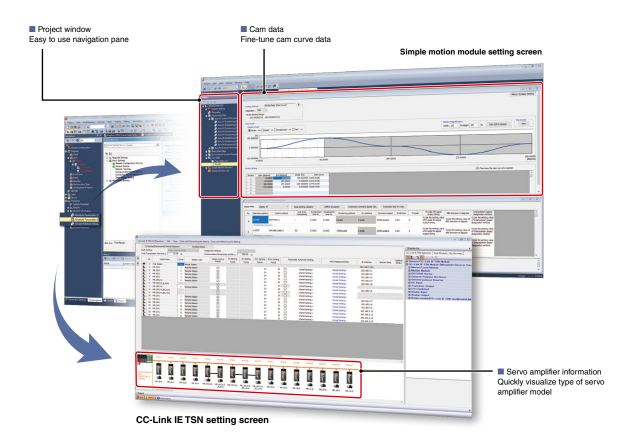




#### Motion related module setup with GX Works3 only

Selection System design Programming Commissioning Maintenance

■GX Works3 is equipped with a special motion setup tool that makes it easy to change motion module and simple motion module settings such as module parameters, positioning data and servo parameters

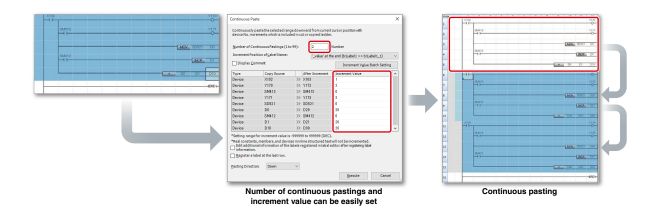




#### Efficient programming utilizing similar ladder circuits

Selection System design Programming Commissioning Maintenance

- ■Increment device numbers to paste continuously
- If one standard circuit is created, it will be duplicated in a batch using a continuous pasting function





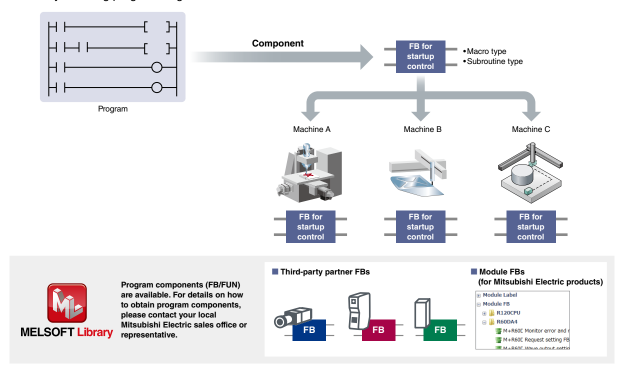


#### **Utilization of segmented programs**

Selection System design Programming Commissioning Maintenance

control program into components (function blocks), intuitive and highly diverting programming

- ■By segmenting a control program into components (function blocks), intuitive and highly diverting programming (structured programming) is possible
- When segmented program components are registered as library, utilization of segmented programs is easier, thereby reducing programming time



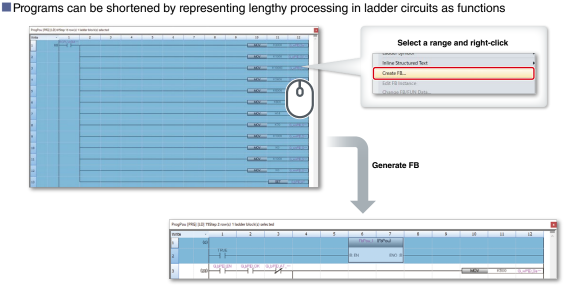


#### Function blocks (FBs) can be created from existing device programs

Selection System design Programming Commissioning Maintenance

Repeatedly used ladder circuits in the existing programs are segmented into components (function blocks) for

utilization





#### Sample programs enable test operation of a device and demonstration machine

Selection

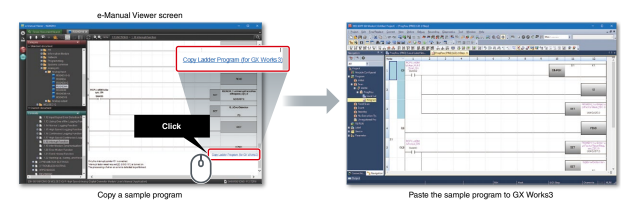
System design

Programming

ommissioning

Maintenance

- ■Using e-Manual Viewer\*1, it is possible to directly copy sample programs within manuals and paste them to GX Works3
- Execution of copied sample programs enables test operation of a device and demonstration machine
- 1. The e-Manual Viewer is a next-generation digital manual that consolidates factory automation products manuals into an easy-to-use package with various useful features integrated into the viewer.



#### Windows®

For details on how to obtain, please contact your local Mitsubishi Electric sales office or representative.



iOS





Android™





#### Utilization of the MELSEC-Q Series programs reduces programming time

Selectio

Svstem desiaı

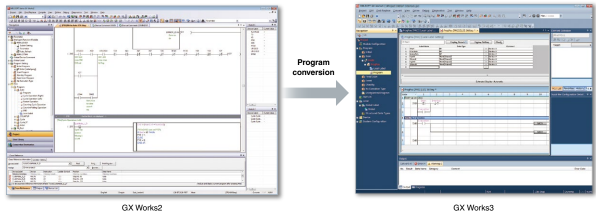
Programming

ommissioning

Maintenance

- ■MELSEC-Q Series programs can be utilized, eliminating the need to create a new program\*<sup>2</sup>
- The MELSEC-Q Series programs created with GX Works2 can be converted to the MELSEC iQ-R Series programs by simply opening them in GX Works3
- \*2. MELSEC-A Series programs can also be converted to the MELSEC iQ-R Series programs. Lineup of useful tools for conversion is available.





GX Works2 (programs for the MELSEC-Q Series) GX Works3 (programs for the MELSEC iQ-R Series)

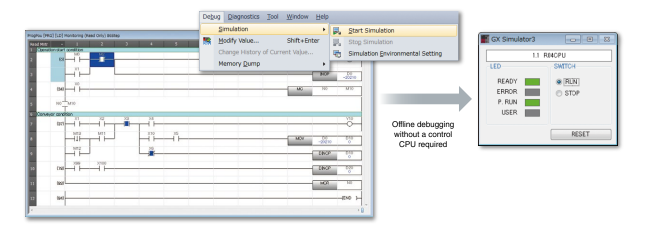




#### Simulate operation even before having devices

Selection System design Programming Commissioning Maintenance

- Simulation is possible on GX Works3 without devices required
- ■Test before having devices reduces rework
- Motion control can be simulated as well



3D simulator Gemini enables simulation of a production line and equipment without devices required



MELSOFT Gemini product promotion







#### Quick search enables execution of functions quickly

■ Displays related functions from the entered key word

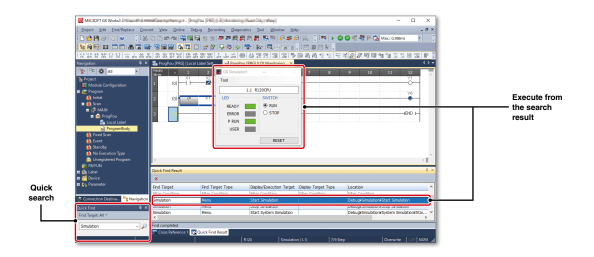
election System design

Programming

Commissioning

Maintenance

■ Related functions can be searched easily, reducing time to search a manual

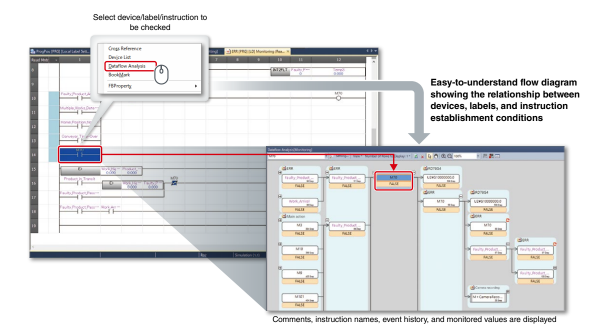




#### Visualize device status and affected area of programs

Selection System design Programming Commissioning Maintenance

- Data flow analysis visualizes the device status and affected area of programs
- ■When taking over and maintaining programs created by others, it is easy to understand the programs

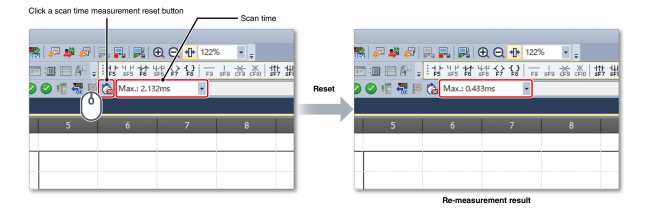


# Point 13

#### Accurately measure processing time of ladders

Selection System design Programming Commissioning Maintenance

- The scan time clear function enables accurate measurement of the ladder processing time for essential movement of equipment and machines
- Clears the temporarily time-consuming scan time information such as startup and changeover, and accurately determines maximum and minimum scan times during production operation



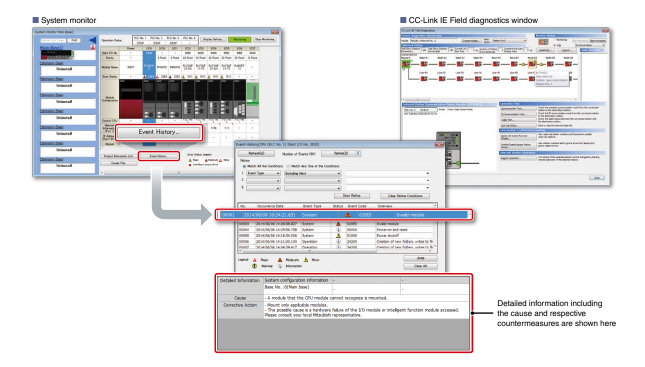




#### Errors can be easily checked by module and network diagnostics

Selection System design Programming Commissioning Maintenance

- Errors can be easily identified by using the diagnostic function
- Module configuration of the system and error status are easily recognized with system-wide monitoring



Point 15

#### Multi-language menu, ideal for global support

Selection System design Programming Commissioning Maintenance

- ■GX Works3 supports multiple languages (Japanese, English, Chinese) for global use
- Device comments within the project can be switched between various languages
- ■When maintenance is performed by other language speakers, comments can be switched to their native language for smooth operation





#### Easy maintenance with data visualization

With GX LogViewer\*1, collected data and real-time data can be visualized on a computer without an oscilloscope.

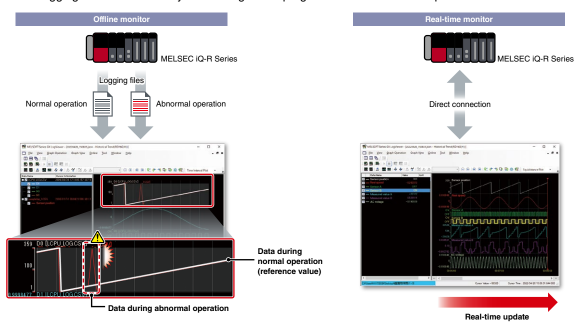
\*1. For details on how to obtain the software, please contact your local Mitsubishi Electric sales office or representative.



#### Analysis by visualizing device/label

Selection System design Programming Commissioning Maintenance

- Identify a fault by overlaying logging data during normal operation and abnormal operation
- Monitor logging data in real-time by connecting with a programmable controller in operation





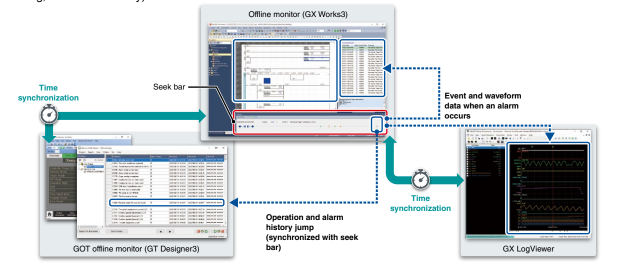
#### Offline monitor function of GX Works3 coordinating with GX LogViewer

■ Playback of data can be done very simply just by loading the recorded data into GX Works3, automatically

Maintenance

executing all other necessary tools

Using the "seek bar" enables to jump back and forth within the timeline synchronizing data between GX Works3 program monitoring (circuit monitor), GX LogViewer (waveform display), and GOT (HMI) (screens, operations log, and alarm history)



# **Smart factory**

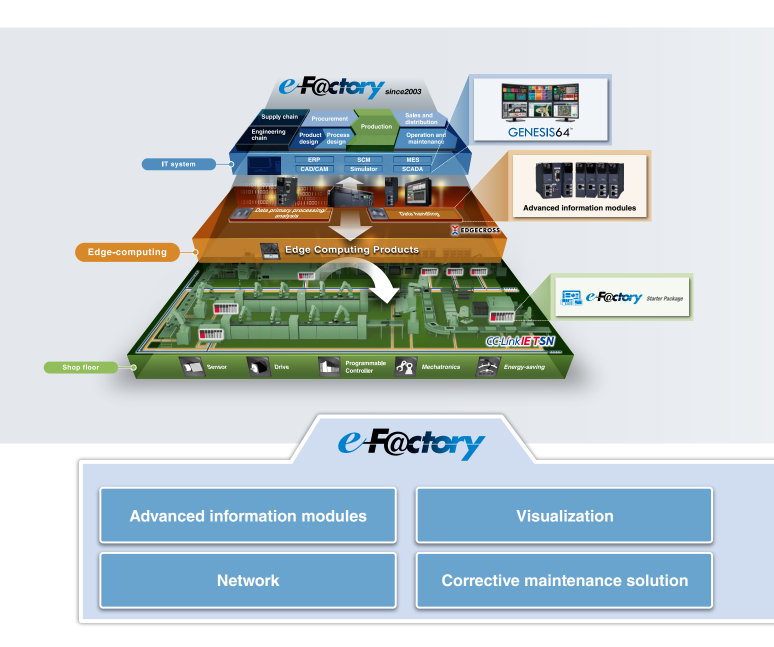
#### **Customer's issues**

- **Various networks are mixed and wiring costs are high**
- Prompt troubleshooting is difficult when an error occurs on the shop floor, resulting in a system failure
- ✓ No concrete idea about how to realize IIoT



# Maximize productivity and reduce costs with an intelligent smart factory solution

Intelligent smart factories utilize high-speed networks with large data bandwidths to meet current manufacturing needs. The combination of CC-Link IE TSN and Mitsubishi Electric's e-F@ctory solution ensures robust integration between IT and factory automation systems, providing an intelligent smart factory solution that reduces total cost while improving operations, production yield, and efficient management of the supply chain. e-F@ctory is the Mitsubishi Electric solution for adding value across the manufacturing enterprise by enhancing productivity, thereby simultaneously reducing maintenance and operating costs, and enabling the seamless flow of information throughout the plant. e-F@ctory uses a combination of factory automation and IT technologies in combination with various best-in-class partner products through its alliance program.







Big data analytics on the cloud, connection between engineering and supply chain



Collecting required data

#### Unified management of production and IT data

GENESIS64™ is IIoT platform which enables unified management of production and IT data, enabling monitoring and analysis of various data. Visualize monitored data to view using a computer, tablet, and wearable device.

#### **Edge-computing**

Real-time

response

#### Smooth coordination with the IT system utilizing network and modules

# Integration of factory automation and IT Integration of control and TCP/IP communication

Integration of control and TCP/IP communications enables high-accuracy synchronization without delay, even in large-scale systems. Quality is improved through highly accurate data analysis on the cloud or via point-of-origin analysis (edge-computing).

#### Data coordination between the IT system and the shop floor

The advanced information modules enable data coordination with the IT system. In recent years, there has been a growing demand to achieve "operating ratio improvement by preventive maintenance," "high-speed equipment and production lines," "traceability," and "energy saving" in coordination with the IT system. The advanced information modules address these requirements.





#### Faster cycle times with high-speed and high-accuracy motion control

Enhanced motion performance together with an advanced communication protocol realizes high-speed and high-accuracy motion control, improving productivity by substantially reducing both production and machine operating cycle times.

#### **Versatile IIoT system configuration**

Real-time data

collection

Integrating general, motion, and safety control communications with information communication onto one Ethernet cable reduces overall system cost, such as that for engineering and wiring. In addition, an optimal system configuration can be realized by mixing 1 Gbps and 100 Mbps communications using simple parameter registration.















#### IT system coordination utilizing advanced information modules

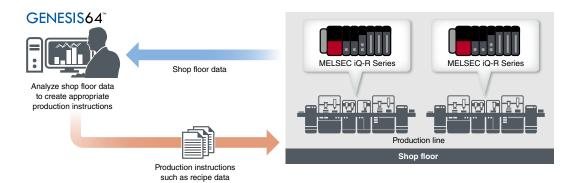
The MELSEC iQ-R Series advanced information modules enable smooth coordination between the IT system and the shop floor.

For more information about the modules, please refer to page 124.



# Provide production instructions according to the situation in coordination with the SCADA system

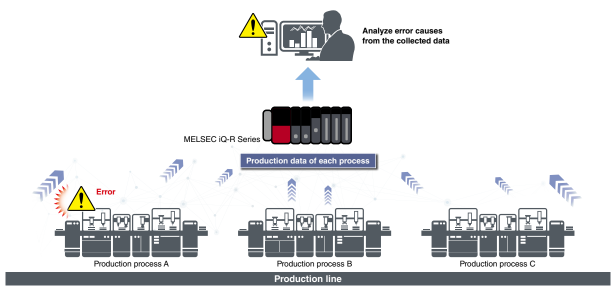
- Utilizing the MES interface module or OPC UA server module enables handling of production data such as production instructions (e.g., recipe data) and production data (e.g., number of faulty products)
- Data collected from the shop floor is analyzed using SCADA software such as GENESIS64<sup>™</sup>, and production instructions based on that analysis can be provided to related systems
- Efficient production is possible with real-time data coordination of production instructions and production data





#### Utilize production data collected at high speed for traceability

- Utilizing a high-speed data logger module, production data can be collected at 0.5 ms (max.) and easily checked as Excel®/CSV files
- Data for each process can be collected even if a problem occurs in any of the production processes, helping to identify an error cause in more detail

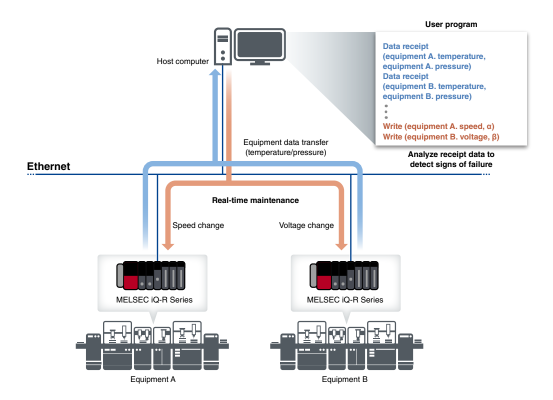






#### Detect signs of failure in real-time from equipment operating data

- Utilizing the high-speed data communication module, signs of failure can be detected in real-time by receiving and analyzing equipment operating data
- Equipment can be maintained before it malfunctions, reducing system downtime and improving productivity



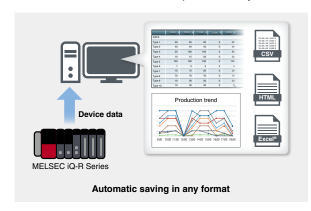
#### Simple IT coordination utilizing software

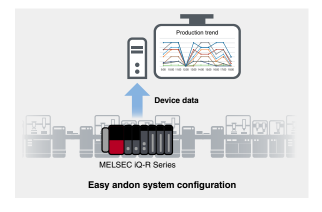
Utilizing data access software MX Component and MX Sheet can visualize the shop floor data.



#### Visualize programmable controller data to utilize for reporting

- Automatically collect programmable controller device data to generate spreadsheet reports, reducing time to check and transcribe data
- Collected device data can be processed by Excel®, allowing easy andon system configuration





#### Support IIoT on the shop floor with e-F@ctory starter package

The e-F@ctory starter package includes sample projects for the MELSEC iQ-R/iQ-F Series and the GOT2000 Series. Programs for visualization and simple analysis are provided in sample project format, supporting an IIoT infrastructure on the shop floor just with basic settings such as device assignment and parameter registration.

▶ For details on e-F@ctory starter package, please refer to the "e-F@ctory Starter Package broadcast (E001ENG)".



#### Easily realize IIoT with extensive lineups for different purposes

■ Various functions for equipment management, maintenance, and improvement are available

#### Visualize overall equipment effectiveness

MELSEC iQ-R MELSEC iQ-F

Comprehensively displays the production and operational status of the equipment such as equipment overall effectiveness and number of production.\*1



#### Error detection by measuring the cylinder operating cycle time

MELSEC iQ-R MELSEC iQ-F

Counts and monitors the cylinder operating status and the equipment operation cycle to monitor the error sign.\*1



#### Easily acquire and visualize CO2 emissions and other data

MELSEC iQ-R

 $CO_2$  emissions, specific energy consumption, production volume, electric energy can be easily checked. Electric energy and production volume data are saved for energy loss analysis per production line and equipment process.



<sup>\*1.</sup> The screen is from the MELSEC iQ-R Series.



#### Detect "difference from usual" with MT method

(MELSEC iQ-R) (MELSEC iQ-F)

Quantifies the deviation degree between the normal data and input data to detect an error. Includes a function inputting feature quantities calculated by time-series data collection and vibration analysis as input data.\*1



#### Error detection by monitoring shape of analog waveform

MELSEC IQ-R

Monitors threshold according to waveform shape. Guard band monitoring enables wave monitoring of analog waveform data such as current and temperature. Abnormal waveform variation can be detected, which was difficult with simple threshold monitoring.



#### Management of equipment and process change

MELSEC IQ-R

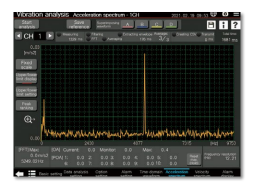
Change point management from perspectives of  $4M^{*2}$  and  $5M^{*3} + 1E^{*4}$  used for quality control is realized, allowing root cause analysis when an error occurs.



# Error detection by vibration waveform analysis using frequency analysis

MELSEC iQ-R

Quantifies vibration generated from facilities, equipment, and products by vibration analysis (FFT) to visualize the status. Detection of abnormal vibrations enables preventive maintenance of equipment, improving productivity.



<sup>\*1.</sup> The screen is from the MELSEC iQ-R Series.

<sup>\*2. 4</sup>M: Man, Machine, Method, and Material

<sup>\*3. 5</sup>M: 4M + Measurement

<sup>\*4. 1</sup>E: Environment

#### Visualization solution of production and IT data

SCADA software GENESIS64<sup>TM</sup> is IIoT platform which enables unified management of production and IT data, enabling monitoring and analysis of various data. This cutting-edge software delivers real-time visualization, mobility, analytics, and connectivity to deliver a contextualized view of enterprise operations for manufacturing, industrial automation, and smart buildings customers.

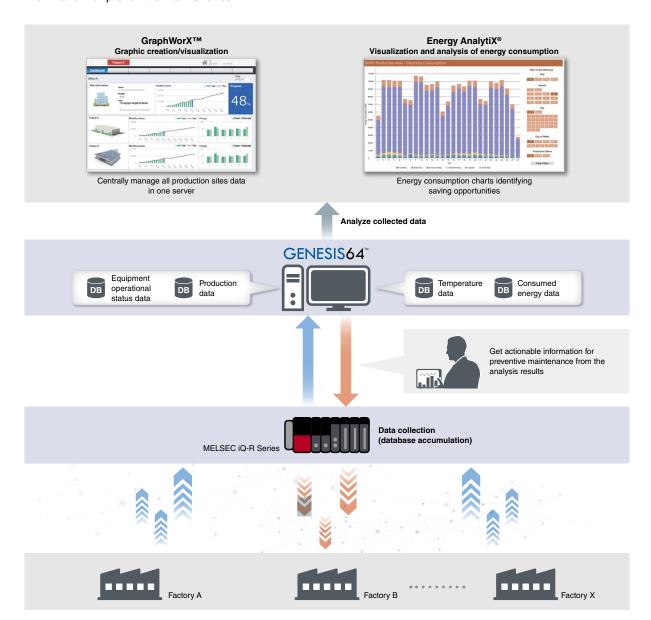
► For details on GENESIS64<sup>TM</sup>, please refer to the "ICONICS Automation Software Suite catalog (L(NA)08785ENG)".



#### Visualizing data for preventive maintenance

- Utilizing GENESIS64<sup>TM</sup>, multi-site production monitoring is possible, helping to reduce facility operating costs
- Real-time monitoring enables efficient operation of equipment, resulting in high productivity
- Analysis results of monitored data can be fed back to the production line for utilization for preventive maintenance







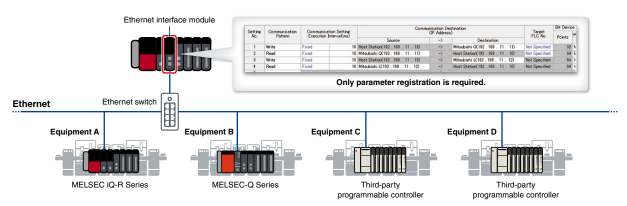
#### Smooth coordination with various devices

Smooth coordination with devices is possible with simple CPU communication function which enables data communication between programmable controllers and CC-Link IE TSN which enables seamless general, safety and drive communication between the IT systems and the shop floor.



# Easy data coordination with third-party programmable controllers just by registering parameters

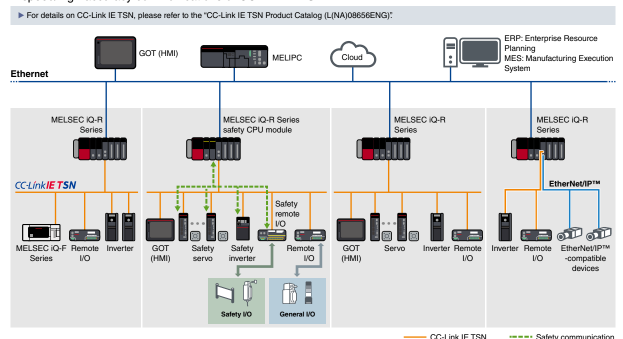
- The Ethernet interface module allows device data exchange by parameter registration with Mitsubishi Electric programmable controllers as well as third-party programmable controllers (simple CPU communication function)\*1
- Data collection is easier without changing programs of the existing programmable controllers
- For the list of connectable devices, please see the link below.
   www.MitsubishiElectric.com/fa/ref/ref.html?k=plcr&pmerit=simple\_cpu\_com





#### CC-Link IE TSN seamlessly connects the IT system and the shop floor on one network

- ■CC-Link IE TSN can integrate general, safety, and drive communications into one network, enabling flexible system configuration
- Various data from different processes can be transferred to the main controller and IT system utilizing edgecomputing devices such as MELIPC, realizing easy data coordination
- The CC-Link IE TSN Plus master/local module supports EtherNet/IP<sup>TM</sup> devices while maintaining the high-speed/high-accuracy communications of CC-Link IE TSN



General Ethernet

- EtherNet/IP™

#### Corrective maintenance solution with system recorder

Maintenance is critical for ensuring continuous production. Maintenance includes **Opredictive maintenance** to detect signs of error, periodical **Opreventive maintenance**, and **Ocorrective maintenance** for prompt troubleshooting at the time of failure. Mitsubishi Electric proposes an enhanced maintenance solution by recording and sampling production and machine operating data and utilizing this data within various stages of maintenance. The system recorder is a **Ocorrective maintenance** solution that ensures prompt troubleshooting and error prevention.



#### System-wide recording and simplified analysis

#### System-wide recording

#### Extensive recording ensures simpler cause analysis

Error cause identification is made simpler by the extensive recording of various equipment and device data together with a real-time video feed reducing the need for multiple retesting due to insufficient data.

#### ■ System-wide recording

Irregularities between various equipment including control and drive systems together with operations are all linked.

#### Automatic system-wide recording

Recording of errors that can occur outside standard operating shifts.

#### Simplified analysis

#### Extensive data shown in the same timeline

Waveform, data, program, operations log, and video feeds are shown in sequence ready for analysis.

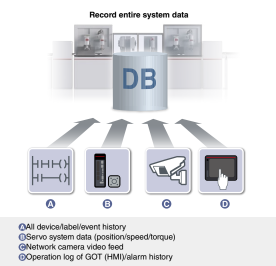
#### Easier cause identification

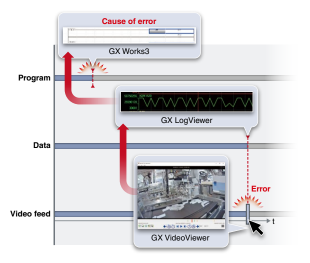
Data flow analysis makes understanding the root-cause of failures easier by showing the relationship between failed and normal devices.

#### Structured program ensures easier troubleshooting

Supports structured programs and device labels enabling easier resolution of problems, thereby reducing TCO\*1.

\*1. TCO: Total Cost of Ownership



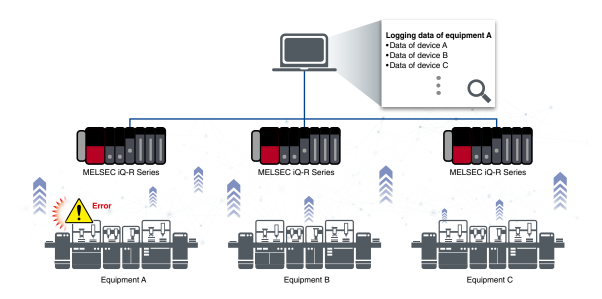






#### Extensive collection of error related data

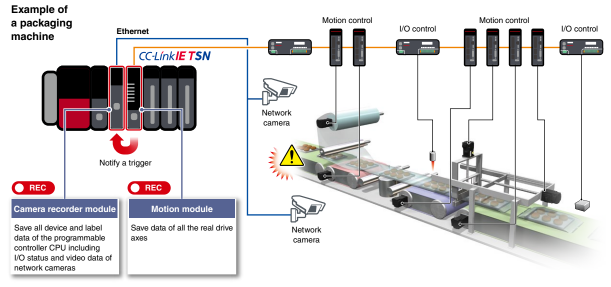
- Prompt error cause identification is important to minimize the equipment downtime
- As all device and label data related to errors can be collected, there is no worry about selecting recording targets





# All modules record the entire data at the same time, enabling error cause identification easier

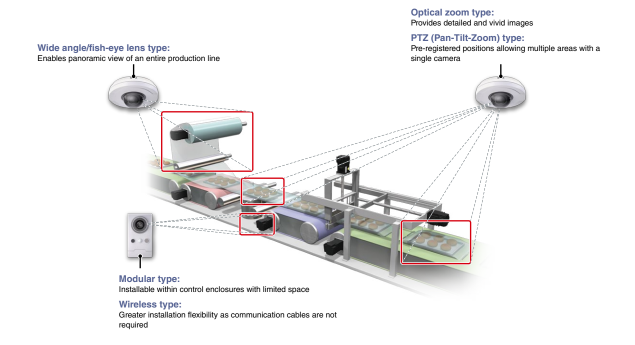
- ■When any of the compatible modules\*¹ detects an error, all data recorded in the system is saved at the same time
- Even for the large-scale system, errors can be notified to other stations via CC-Link IE TSN
- By comparing the control data for each device and video feeds when an error occurs, the error cause within multiple devices can be easily analyzed
- \*1. The recorder module, camera recorder module, and motion CPU module are supported. The motion module will be supported in the future.





#### Record the moment when an error occurs

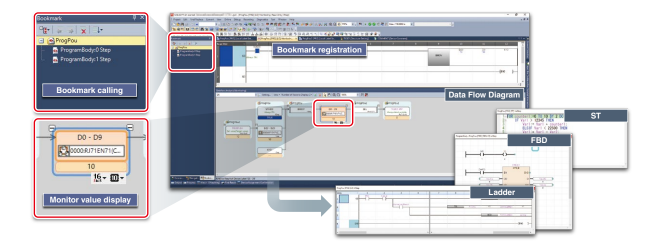
- Network camera image recording allows identification of the moment an error occurs
- By supporting available network cameras offers a broad choice of functions that maybe specific to an application and installation environment





#### Quickly identify an error cause

- Device/label data related to an error and programs used can be checked on one screen
- Device and labels together with the affected area can be visualized within the flowchart
- 2 Areas of concern in the program can be bookmarked for later check
- Monitored values and programs can be checked easily

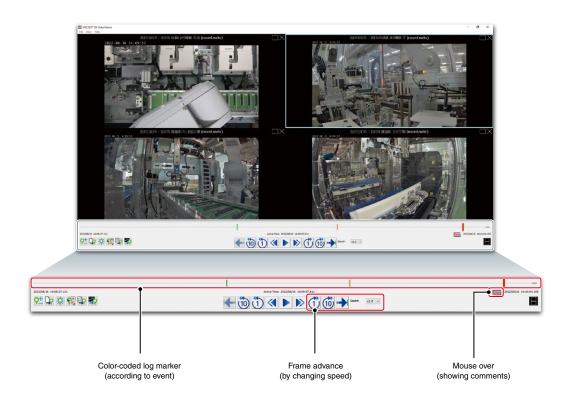






#### Easily analyze recorded video feeds

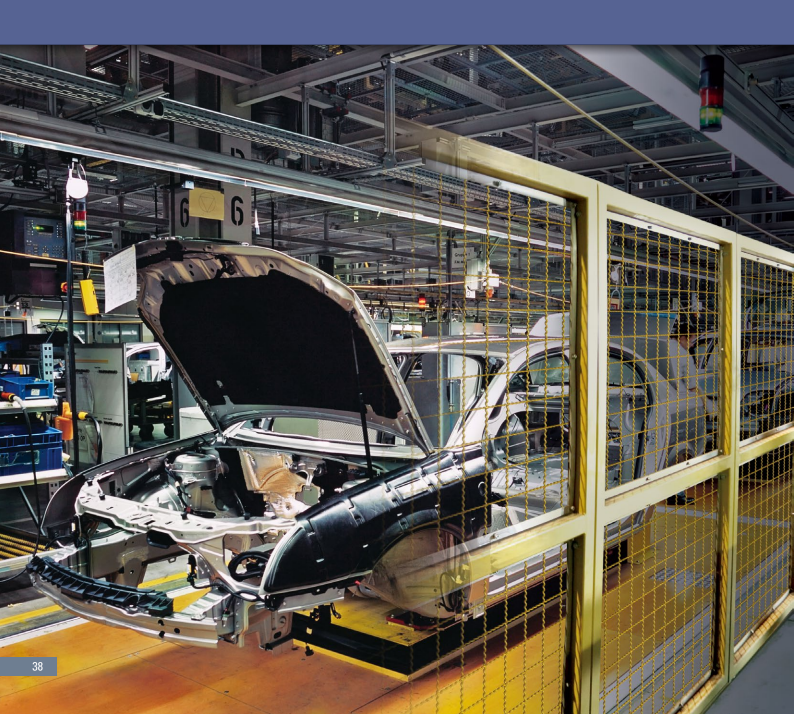
- Analysis is easy by adding milestone points (log marker) to the main video timeline enabling reference points for area of concern and synchronizing these points between GX Works3 (circuit monitor) and GX LogViewer (waveform display)
  - Milestone points (log marker) can be added to the moment when an error occurs
    - ▶Share log markers among concerned personnel
  - 2Log markers can be classified for easier identification
    - ▶ Color-coding, commenting



# **Enhance factory safety**

# Customer's issue and requirement

- Since safety assurance relies on personnel and training, ensuring a safety level above a certain standard all the time is difficult
- Ensure operator safety without compromising productivity





### **Need for machine safety**

Workplace safety has relied on safety training. However, safety devices are increasingly required to assure operator safety independent of human intervention.

#### Safety from human intervention

Issue 1

Operator's inattention and work errors directly lead to accidents.

#### Issue 2

Workplace safety depends on veteran operators and ensuring safety is difficult due to generational changes.



#### Safety devices assure safety independent of human intervention

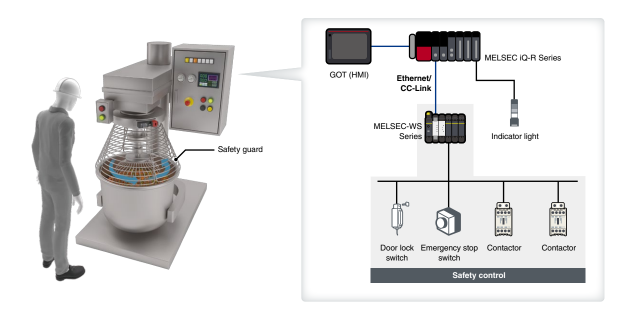


Ensure operator safety by separating an operator and a machine with safety devices

#### Food processing machine

If a mixer starts running when an operator puts one's hand in to check the product or remove a foreign object, the operator can get caught in the mixer.

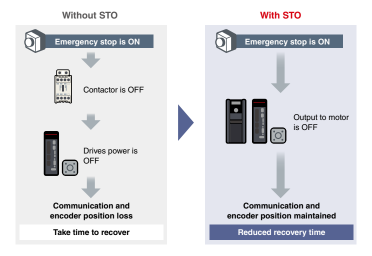
- A safety guard separates the operator from the mixer to ensure operator safety
- By combining the MELSEC-WS Series safety controller with a door lock switch and safety guard, an interlock can be created so that the mixer will not run while the safety guard is open, preventing the operator from accidentally getting one's hand caught in the mixer
- ▶ For details on the MELSEC-WS Series, please refer to the "Safety Programmable Controller/Safety Controller catalog (L(NA)08192E)".





#### Coordination between servos, inverters, and robots enhance safety and productivity

- Connecting safety drives such as servos, inverters, and robots with the MELSEC iQ-R Series safety CPU modules, various functions complying with the international safety standard such as STO (Safe Torque Off) and SLS (Safely-Limited Speed) can be used
- STO (Safe Torque Off) ensures safety of an operator without shutting off driving energy using a device (such as contactor) outside the drive, reducing time to recover
- ▶ For details on safety standards and functions, please refer to the "Safety Programmable Controller/Safety Controller catalog (L(NA)08192E)".





#### Shorter safety response time reduces installation space

- The I/O combined remote module with safety functions can quickly shut off safety output without going through the safety CPU module (fast logic function)
- Since safety response time can be substantially reduced, distance between the emergency stop switch and hazard source can be shortened, reducing installation space

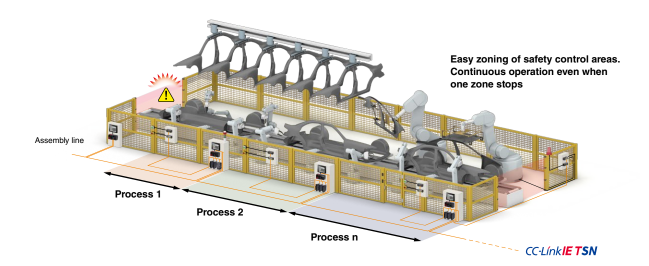
Without fast logic function With fast logic function Via safety CPU MELSEC-QS MELSEC iQ-R Series Series CC-LínkIE TSN Safety response time Safety remote I/O Safety (approx. remote I/C Safety response time (approx. several ms) Ш ON -ON > **Emergency Contactor** Emergency Contactor

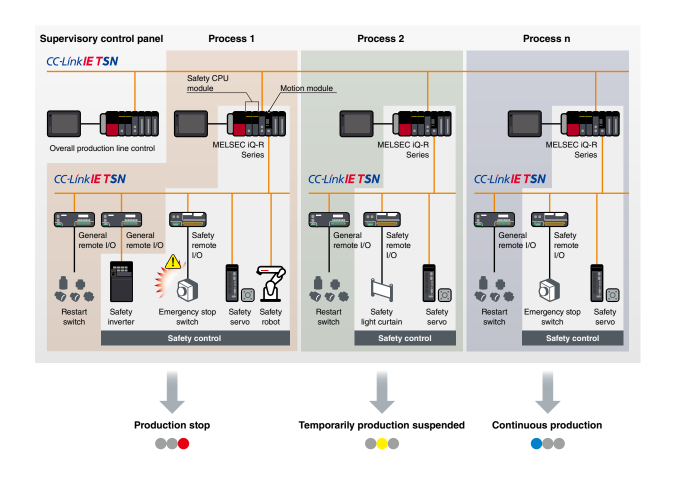




#### Ensure safety without compromising productivity even in the large-scale system

- Integrating the MELSEC iQ-R Series safety CPU module and safety drives into CC-Link IE TSN ensures safety on a large-scale system such as an automotive assembly line
- If a hazard occurs in the process 1 and a machine is stopped, a machine in the process 2 temporarily stops. However, in the subsequent processes, production will continue without stopping
- Emergency stop of the machine can be enabled per process, avoiding the entire system shutdown and ensuring both safety and productivity

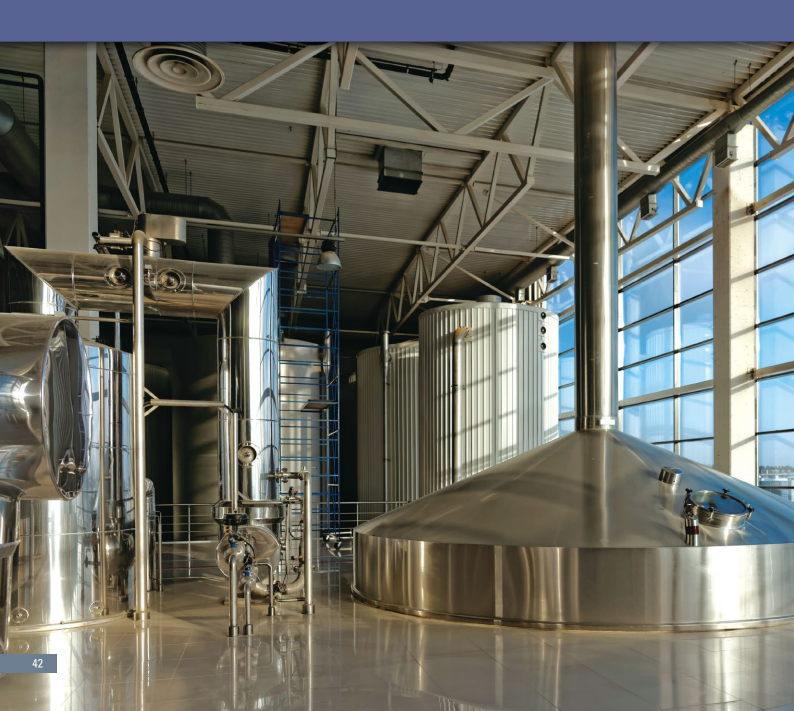




# Improve reliability of factories and infrastructure systems

### Customer's issue

In the industries requiring process control such as steel, water treatment, chemical, food, and air conditioning, a sudden system failure significantly degrades the quality of products and services

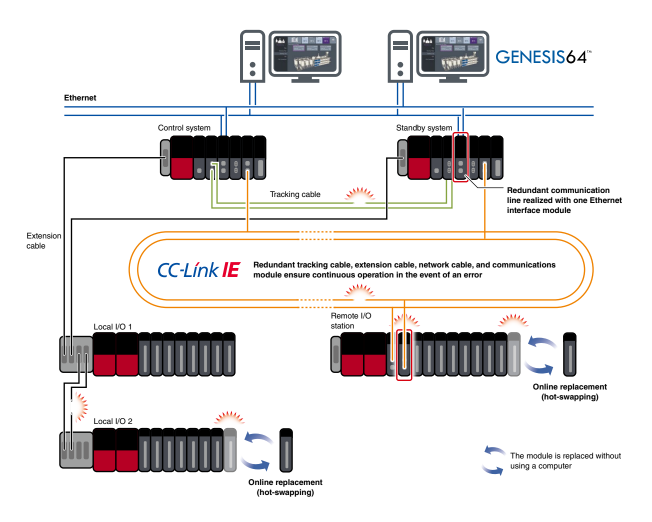






#### Realize a highly reliable control system

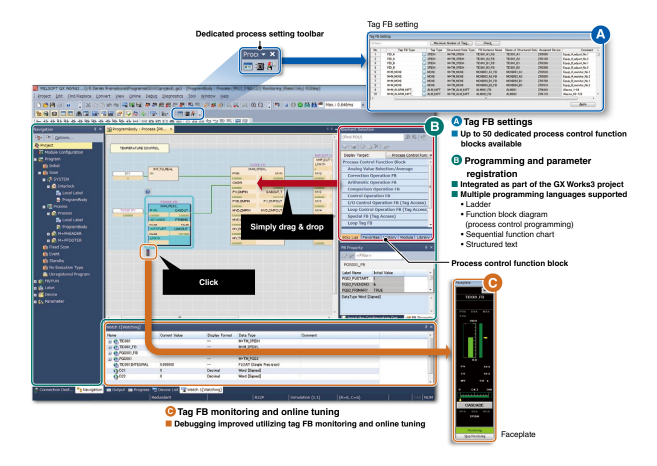
- In the redundant system, continuous operation is ensured by automatically switching to the standby system when a hardware or network error occurs in the control system, realizing a highly reliable control system with general purpose programmable controllers
- The risk of singe-point failure can be minimized by installing dual control systems consisting with redundant main base units with a power supply module, CPU module, and network module; redundant tracking cable, extension cable, and network cable; and dual head modules of remote stations
- In the event of an error in cables, local I/O stations, and remote I/O stations, online replacement is possible without stopping the CPU module operation





#### Configure process control system with easy programming

- Process control programs can be created by connecting function blocks (FBs) on the screen in an intuitive development environment. Tag FB monitoring and online tuning are possible at startup debugging
- Utilizing process control instructions in the process CPU module and process control function blocks (FBs) including process control instructions, process control (such as two-degree-of-freedom PID, blend PI, ratio control) is easily achieved with the programmable controller system



# Point 3

#### Configure a highly reliable system with CPU modules optimized for process control

- The process CPU module and SIL2 process CPU module are equipped with the ECC (error correction) function in device/label memory, enabling 1-bit error correction on memory
- Continuous production is assured in the industries such as food, beverage, chemical, and infrastructure where product quality is greatly affected by data errors



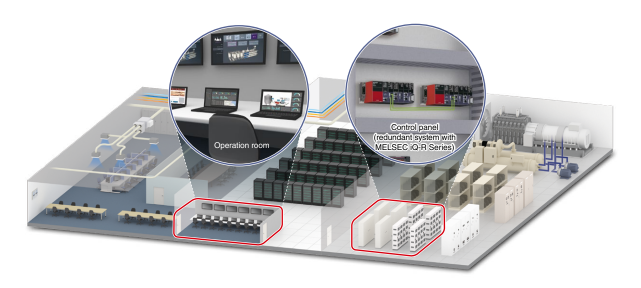


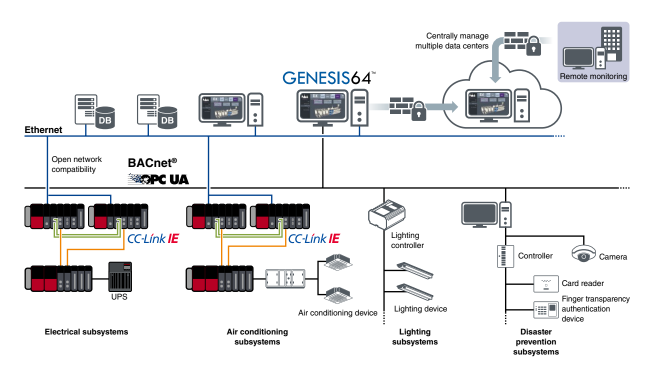


#### Configure a highly reliable system which can supply energy stably and efficiently

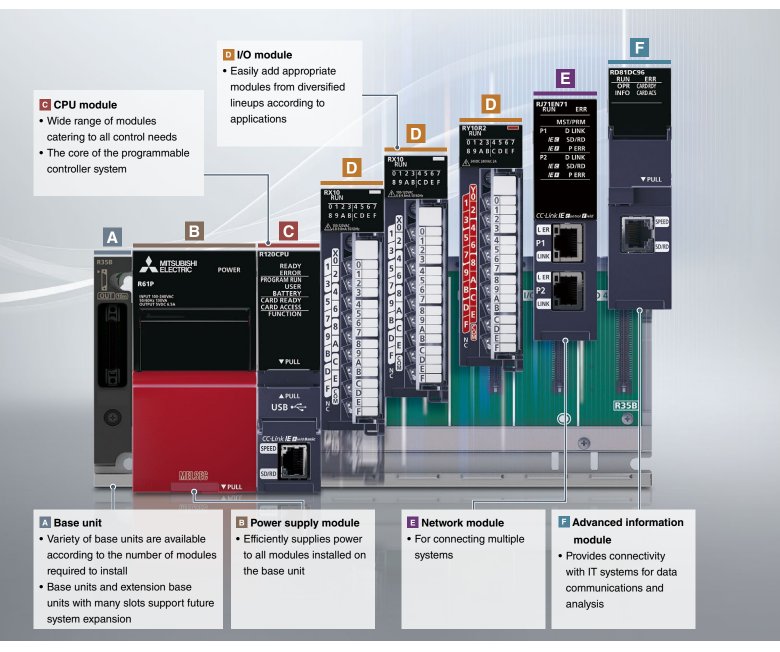
- Energy supply and usage such as electricity and gas in factories, buildings, and data centers can be monitored with the SCADA software GENESIS64™ in combination with a redundant system
- ■GENESIS64™ visualizes energy consumption, helping to estimate the efficient energy supply
- A redundant system ensures continuous operation of the infrastructure by switching the system in the event of an error

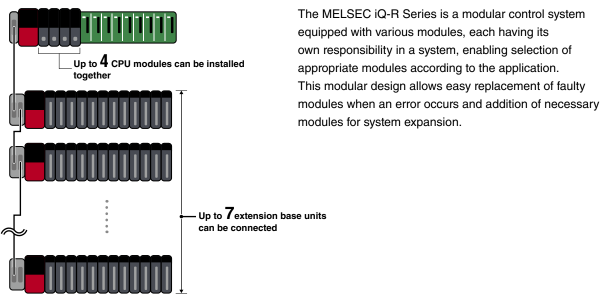
#### Data center implemented with GENESIS64™ and a redundant system





# **Basic system configuration**





# MELSEC iQ-R

### Lineup

A

#### **Base**

P.142

- Main base
  - \_ . . .
  - Redundant power supplyExtended temperature range
  - Extended temperature range redundant power supply
- Extension base
  - Redundant power supply
  - Redundant
  - Extended temperature range
  - Extended temperature range redundant power supply
  - Extended temperature range redundant
  - RQ extension base
- Extension cable

В

#### **Power supply**

P.142

C

#### CPU

P.48

# Core of the programmable controllers according to application requirements

- Programmable controller CPU
- Motion CPU
- Safety CPU
- Process CPU
- SIL2 process CPU
- Redundant function
- C Controller
- · C intelligent function
- MELSECWinCPU

D

#### 1/0

P.74

Interface between the controller and various devices processing digital binary signals

- Input
- I/O combined
- Output

# Analog/temperature input/temperature control

P.82

Interface between the controller and various analog devices processing varying voltage, current, and temperature signals

- Analog input
- Temperature input
- Analog output
- Temperature control

#### Motion/positioning

P94

Intelligent function modules executing fast and highaccuracy motion control, positioning control, and position detection by simple programming

- Motion
- Positioning
- Simple motion

Ε

#### Network

P.104

Network and interface modules providing the best-fit network solution from the upper level to the field level

- CC-Link IE TSN master/local
- CC-Link IE TSN Plus master/local
- CC-Link IE Control Network
- CC-Link IE Field Network master/local
- CC-Link IE Field Network remote head
- CC-Link system master/local
- AnyWireASLINK master
- MELSECNET/H network
- BACnet®
- EtherNet/IP network interface (scanner)
- CANopen®
- DeviceNet master/slave
- PROFIBUS-DP
- PROFINET IO
- GP-IB interface
- Ethernet interface
- Serial communication

F

#### Advanced information

P.124

Intelligent function modules provide connectivity between the IT system and the shop floor for data communications and analysis

- Recorder
- Camera recorder
- MES interface
- OPC UA server
- High-speed data logger
- · High-speed data communication

# High-speed counter/isolated pulse/flexible high-speed I/O

P.100

Intelligent function modules executing high-speed/highaccuracy control by high-speed pulse measurement and responses

- High-speed counter
- Channel isolated pulse input
- Flexible high-speed I/O control

#### **Energy measuring**

P.131

A module ideal for energy saving and predictive maintenance at the manufacturing site

Energy measuring

# Ideal CPUs according to required controls and development environment

#### **General control**



General control

Programmable controller CPU module

P.50

Program capacity from 10K to 1200K steps

R□□CPU

CPU module embedded with network function (CC-Link IE)

**R**□□**ENCPU** 

#### **Motion control**



Highly accurate motion control by various positioning programs

**Motion CPU module** 

P.56

Number of control axes from 16 to 64 axes

R16MTCPU R32MTCPU R64MTCPU

# Safety control



Safety control allows cooperative work with an operator and

#### Safety CPU module

Program capacity from 80K to 1200K steps

R□□SFCPU-SET

P.59



#### **Process control**



Easily replace the DCS with the programmable controller

Process CPU module, SIL2 process CPU module, Redundant function module

P.62

P.67

Program capacity from 80K to 1200K steps

**R** PCPU

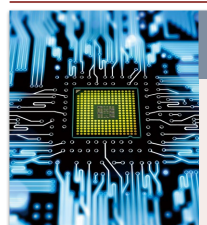
**SIL 2-supporting CPU module** 

R□□PSFCPU-SET

Redundant function module

R6RFM

### C language programming



Execute C/C++ program with the programmable controller

C Controller module

C intelligent function module

**Execute real-time control** 

R12CCPU-V

Information processing

RD55UP06-V

RD55UP12-V

### **General programming**



Control and information processing utilizing Windows® on the base unit

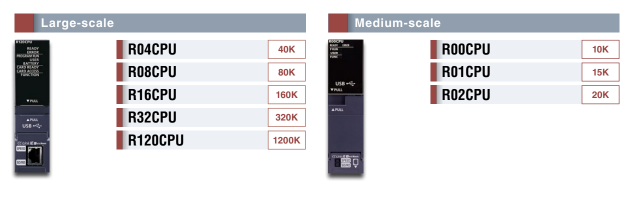
#### **MELSECWinCPU** module

Equipped with Microsoft® Windows® 10, a fan-less hardware design R102WCPU-W

P.72

# 🃦 Programmable controller CPU module

The CPU modules are the heart of the control system performing variety control tasks. Different CPUs with program capacity from 10K to 1200K steps are available based on the system requirement. Equipped with various internal functions such as web server and database, contributing to productivity improvement.

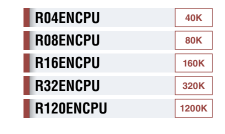


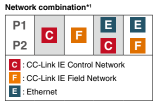
#### **Embedded network**

CC-Link IE embedded programmable controller CPU module.

Dual Ethernet ports on the network side can be used as a gateway. The Ethernet port on the CPU side is used as an Ethernet communications port.

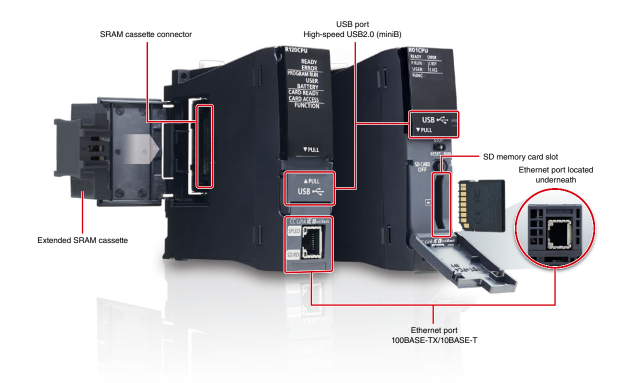






\*1. The CC-Link IE Field and CC-Link IE Control networks cannot be used together

#### Interface



# MELSEC iQ-R

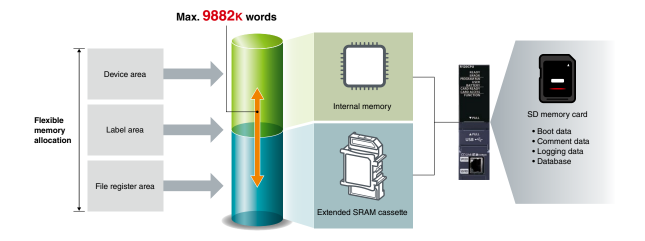
#### Easy programming with flexible, large-capacity data storage

Max. 9882K words

Easy programming

Data utilization

- ■The MELSEC iQ-R Series programmable controller CPU module 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 up to 9882K words, expanding device/label memory even further
- ■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
- ■Use of an SD memory card expands data logging memory, which allows data analysis by computer



#### Accurately detect high-speed signals

Constant interrupt

50 μs of minimum interval time

High-speed control

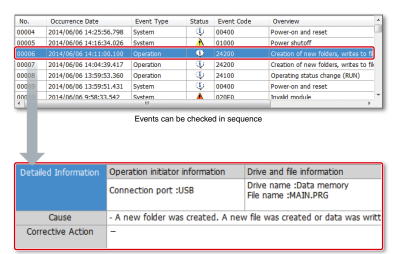
- ■Execute interrupt programs at a constant cycle (50 µs of minimum interval time) different from the scan time
  ■All signals are detected as input processing can be done faster than the scan time. This is ideal for a production line where products are traveling at high speed
- Execute Execute Execute Execute Constant cycle Constant cycle Constant cycle 149 Interrupt program 148 Interrupt Priority program 131 Interrupt program Scan FND execution program

#### Recorded event history can be checked when an error occurs

Display in time-series Error cause identification Troubleshooting

- Operation and system historical events are automatically recorded in the programmable controller CPU module
- ■Actual changes to the program and system events with corresponding event codes can be displayed in sequence, allowing prompt error cause identification and troubleshooting





Details, causes, and troubleshooting of each event can be checked

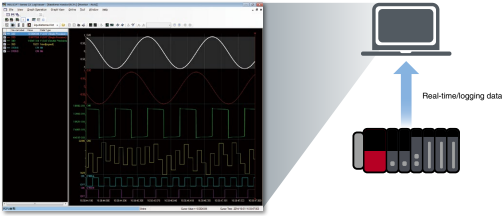
#### Easily collect manufacturing data

Save in the internal memory

Traceability

Debug

- ■Utilizing the installed SD memory card, CPU internal memory or a direct live connection to the CPU module, logging data (device/label) can be easily collected just by simply registering the parameters. In addition, monitoring via USB or Ethernet in real-time is possible
- ■With the real-time monitor function of GX LogViewer, small changes in the target device can be easily identified, which is useful for factory traceability, equipment startup, and debugging in case of an error



GX LogViewer monitoring screen

### Easy diagnostics/monitoring via a web browser

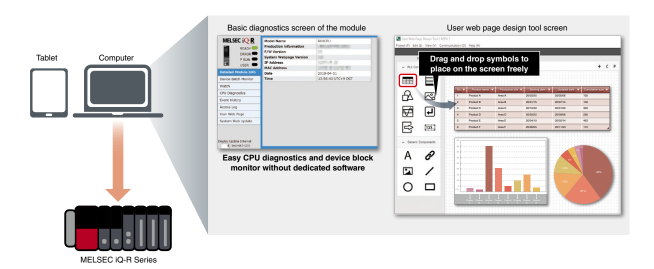
CPU diagnostics

Device block monitor

Customized web page

MELSEC iQ-R

- ■CPU diagnostics and device monitoring can be easily done via a web browser on a computer or tablet utilizing the CPU internal web server function
- ■Basic diagnostics are easily done without dedicated engineering software
- ■Customized "user web page" can be created and displayed in a layout according to applications\*1
- \*1. For details on how to obtain software, please contact your local Mitsubishi Electric sales office or representative.

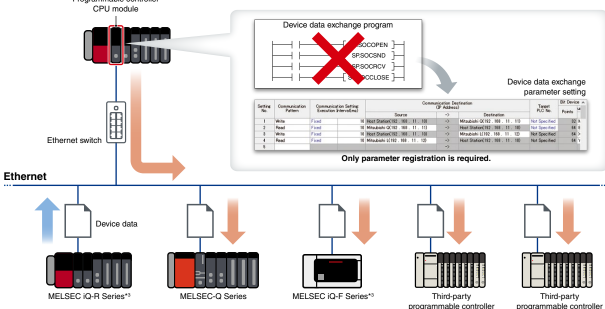


#### Easy data coordination with third-party programmable controllers just by registering parameters

\*2. For the list of connectable devices, please see the link below.

Parameter registration only Coordination with third-party contollers Easy data collection

- ■The programmable controller CPU module allows device data exchange by parameter registration with Mitsubishi Electric programmable controllers and third-party programmable controllers (simple CPU communication function)\*2
- ■Data collection is easier without changing programs of the existing programmable controllers
- www.MitsubishiElectric.com/fa/ref/ref.html?k=plcr&pmerit=simple\_cpu\_com Programmable controller



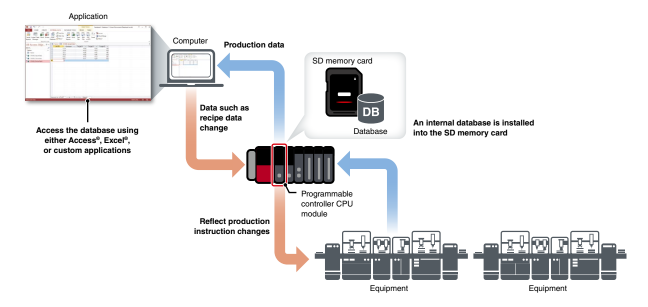
#### Easy data management utilizing internal database (DB)

Internal DB

Unicode®

Multiple product variations

- ■Recipe data and production data, previously managed using a database server, can now be managed via the database in the programmable controller
- ■This feature allows a selection of database commands that can add/update/search/delete records to be utilized for simple recipe functions
- ■Accessing the CPU internal database data from a computer with Access® or Excel® is supported
- ■Utilized for changing recipe data and production management in the food and beverage industry where multiple product variations are produced using the same machine process



#### Battery-less module reduces maintenance cost

- ■The programmable controller CPU module for the mediumscale system (R00CPU/R01CPU/R02CPU) includes embedded non-volatile memory, thereby retaining latch data of device and label without requiring a backup battery when the power is off
- Other programmable controller CPU modules can also store latch data without a battery by installing a battery-less option cassette
- Periodical battery replacement is no longer required, reducing maintenance cost



#### Battery-less option cassette (NZ1BLC)-compatible module

 Item
 Compatible modules

 Programmable controller CPU module
 R04(EN)CPU, R08(EN)CPU, R16(EN)CPU, R120(EN)CPU

MELSEC iQ-R

#### Programmable controller CPU module specifications

	LD : La	dder diagram	ST : Struct	tured text FB	: Function blo	ck diagram	SFC : Sequentia	I function cha
Item	R00CPU	R01CPU	R02CPU	R04(EN)CPL	R08(EN)CPU	R16(EN)CPU	R32(EN)CPU	R120(EN) CPU
Operation control method		Stored program cyclic operation						
I/O control mode		Refresh mode (Direct access I/O is available by specifying direct access I/O (DX, DY))						
Programming language				LD ST	FBD SFC			
Extended programming language			Function block	k (FB), label pro	gramming (syste	em/local/global		
Program execution type			Initial, s	can, fixed scan	event execution	n, standby		
Number of I/O points (X/Y)	4096	4096	4096	4096	4096	4096	4096	4096
Constant scan (ms) (function for keeping regular scan time)	(setting ava	0.52000 illable in 0.1 ms	increments)		(setting ava	0.22000 ullable in 0.1 ms	increments)	
Memory capacity								
Program capacity (step)	10K	15K	20K	40K	80K	160K	320K	1200K
Program memory (byte)	40K	60K	80K	160K	320K	640K	1280K	4800K
Device/label memory*1 (byte)	252K	252K	252K	400K	1188K	1720K	2316K	3380K
Data memory (byte)	1.5M	1.5M	1.5M	2M	5M	10M	20M	40M
Instruction processing time								
LD instruction (ns)	31.3	31.3	3.92	0.98	0.98	0.98	0.98	0.98
MOV instruction (ns)	62.7	62.7	7.84	1.96	1.96	1.96	1.96	1.96
E + instruction (floating-point addition) (ns)	100.0	100.0	17.6	9.8	9.8	9.8	9.8	9.8
Structured text IF instruction*2 (ns)	31.3	31.3	3.92	1.96	1.96	1.96	1.96	1.96
Structured text FOR instruction*2 (ns)	31.3	31.3	3.92	1.96	1.96	1.96	1.96	1.96
PC MIX value*3 (instructions/µs)	19	19	146	419	419	419	419	419
Interface connection port								
High-speed USB2.0 (miniB)	•	•	•	•	•	•	•	•
Ethernet (100BASE-TX/10BASE-T)	•	•	•	•	•	•	•	•
CC-Link IE connection port								
Ethernet				<b>▲</b> *4*5	<b>●</b> *4*5	<b>●</b> *4*5	<b>●</b> *4*5	<b>●</b> *4*5
(1000BASE-T/100BASE-TX/10BASE-T)	-	-	-	• 4.5	•-45		•	•
CC-Link IE Field Network Basic connection po	ort							
Ethernet								
(100BASE-TX/10BASE-T)								
Memory interface								
SD memory card	-	•	•	•	•	•	•	•
Extended SRAM cassette	-	-	-	•	•	•	•	•
Function								
Multiple interrupt	•	•	•	•	•	•	•	•
Standard PID control	•	•	•	•	•	•	•	•
Internal database	-	-	-	•	•	•	•	•
Memory dump	-	•	•	•	•	•	•	•
Data logging	-	●*6	●*6	•	•	•	•	•
Real-time monitor	•	•	•	•	•	•	•	•
Security	•	•	•	•	•	•	•	•
Inter-module synchronization	•	•	•	•	•	•	•	•
SLMP communication	•	•	•	•	•	•	•	•

#### SD memory card\*7 specifications

Item	NZ1MEM-2GBSD	NZ1MEM-4GBSD	NZ1MEM-8GBSD	NZ1MEM-16GBSD
Туре	SD memory card	SDHC memory card	SDHC memory card	SDHC memory card
Capacity (byte)	2G	4G	8G	16G

<sup>\*7.</sup> SD memory card is not supported for the R00CPU.

#### Extended SRAM cassette specifications

Extended of this debotic opcomoditions							
Item	NZ2MC-1MBS	NZ2MC-2MBS	NZ2MC-2MBSE	NZ2MC-4MBS	NZ2MC-8MBS	NZ2MC-8MBSE	NZ2MC-16MBS
Capacity (byte)	1M	2M	2M	4M	8M	8M	16M
ECC type	-	-	•	-	-	•	-
Supported CPU modules							
Programmable controller CPU*8	•	•	-	•	•	-	•
Process CPU	-	-	•	-	-	•	-
SIL2 process CPU	-	-	•	-	-	•	-
Safety CPU	•	•	•	•	•	•	-

<sup>\*8.</sup> Not supported for R00CPU, R01CPU, R02CPU.

<sup>\*1.</sup> An extended SRAM cassette expands the device/label memory area.
\*2. The IF or FOR sentence of the structured text consists of several instructions, which may increase the processing time period.

<sup>\*3.</sup> Average number of instructions such as for basic instructions and data processing executed in 1 µs. The larger the value, the faster the processing speed.

<sup>\*4.</sup> Available with R□ENCPU. For details about network specifications, please refer to the RJ71EN71 performance specifications on page 120.

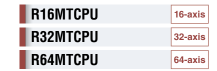
\*5. The following networks are supported, Ethernet, CC-Link IE Control (twisted pair cable), and CC-Link IE Field (two simultaneous Ethernet networks and combined CC-Link IE Field and CC-Link IE Control Networks are not supported).

<sup>\*6.</sup> Logging data can be saved in the SD memory card only.

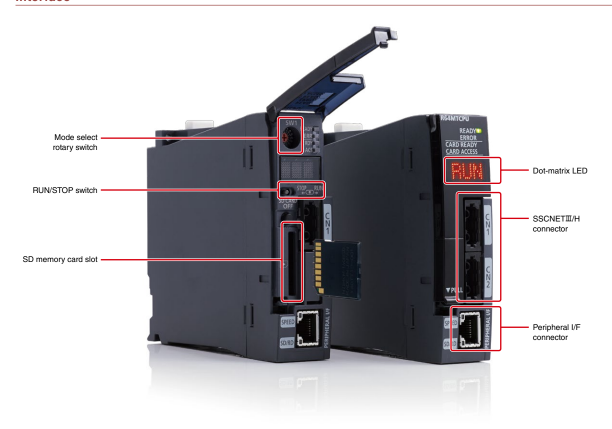


The motion CPU module is incorporated into the multiple CPU configuration, separating the CPU load efficiently. High-speed general control and high-accuracy motion control are achieved, thereby contributing to high-speed and high-accuracy machine processing.





#### Interface

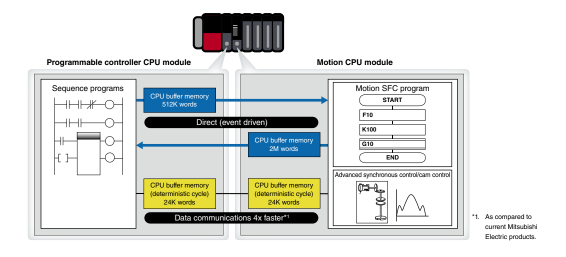




#### High-speed and large-capacity communications between the CPU modules

#### Large-capacity data communication

- ■In the multiple CPU configuration with the programmable controller CPU module and motion CPU module, a large memory area shared for high-speed data communication is provided
- ■High-speed communications are very useful when there is a need to instantaneously transfer a large amount of information such as cam data, thereby simplifying programming even further
- ■Useful for production lines responding to high variety and variable quantity production where recipe data needs to be instantly reflected to the motor operation according to commands from the computer



#### Various applications easily realized

#### Synchronous control

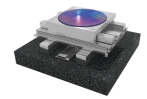
Simple configuration of a converting equipment that requires high-precision synchronization between motors and stable machining with constant tension



Converting equipment

### Vision system

■In cooperation with the vision system, it is possible to configure an alignment device that moves accurately, quickly and continuously according to the device position



Positional alignment

#### G-code

 Execution of G-code programs used in a processing machine enables simple machine tool and punching



Processing machine

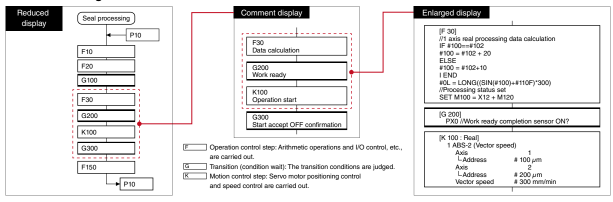
#### Motion SFC program with easy-to-understand processing steps

Flowchart

Event responsiveness

- ■The motion CPU module is programmed using the SFC\*¹ type language which enables programming in clearly identifiable steps
- ■The motion SFC program is extremely useful for equipment and production lines requiring fast response
- \*1. SFC: Sequential Function Chart

#### **Motion SFC Program**



#### Motion CPU module specifications

lia va	R16MTCPU	R32MTCPU	Motion SFC INS : Dedicated instruc
Item			
Max. number of control axes	16	32 (16 axes x 2 lines)	64 (32 axes x 2 lines)
Operation cycle setting (ms)	0.222, 0.444, 0.888, 1.777, 3.555, 7.111	0.222, 0.444, 0.888, 1.777, 3.555, 7.111	0.222, 0.444, 0.888, 1.777, 3.555, 7.111
Programming language	MT SFC INS	MT SFC INS	MT SFC INS
Servo program capacity (step)	64K	64K	64K
Number of positioning points	6400 (positioning data can be designated indirectly)	6400 (positioning data can be designated indirectly)	6400 (positioning data can be designated indirectly)
Servo amplifier network	SSCNETII/H (1 line)	SSCNETII/H (2 lines)	SSCNETII/H (2 lines)
Max. distance between stations (m)	100	100	100
Interpolation			
Linear interpolation (axis)	Max. 4	Max. 4	Max. 4
Circular interpolation (axis)	2	2	2
Helical interpolation (axis)	3	3	3
Control mode			
Positioning control	•	•	•
Continuous path control	•	•	•
Position follow-up control	•	•	•
Advanced synchronous control	•	•	•
Speed-torque control	•	•	•
G-code control*2	•	•	•
Acceleration/deceleration control			
Trapezoidal acceleration/deceleration	•	•	•
S-curve acceleration/deceleration	•	•	•
Advanced S-curve acceleration/ deceleration	•	•	•
nterface			
PERIPHERAL I/F	•	•	•
SD memory card	•	•	•
Function			
Absolute positioning system*3	•	•	•
Mark detection function	•	•	•
Digital oscilloscope function	•	•	•
Driver communication function	•	•	•

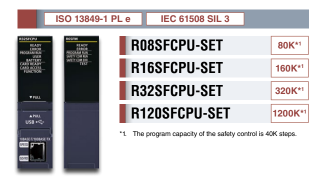
<sup>2.</sup> G-code control is available by additionally installing the G-code control add-on library. For more information, please contact your local Mitsubishi Electric sales office or representative.

<sup>\*3.</sup> Supported when a battery is connected to the servo amplifier. A battery is not required when using a servo motor equipped with a battery-less absolute position encoder.

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The safety CPU module that is compliant with internationally recognized safety standards enables both general control and safety control which can safely stop a machine. In cooperation with safety drives, a system ensuring safety while avoiding frequent mechanical stops can be configured.



#### Interface

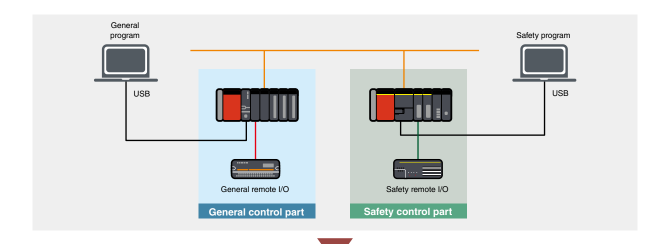


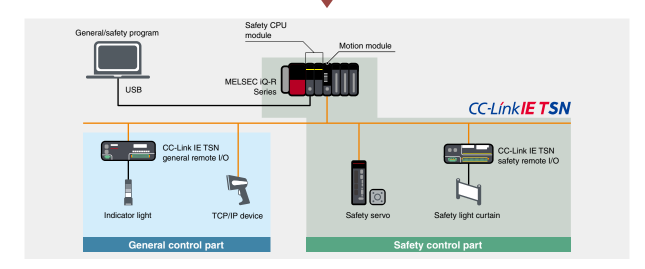
#### Safety and general control in one CPU module

One system Space-saving

Cost reduction

- ■Using the safety CPU module on CC-Link IE TSN or CC-Link IE Field Network can execute both general and safety programs, enabling easy integration into one control system
- ■Installation of separate programmable controllers and networks is unnecessary, saving on space and costs



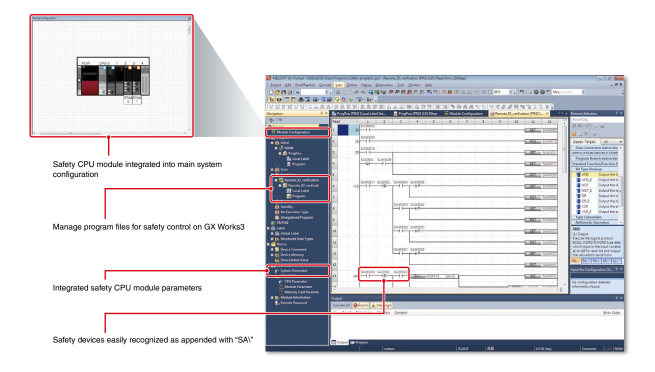


### General and safety programs in the common engineering platform

Integrated program

MELSEC iQ-R

- ■In engineering software GX Works3, general programs and safety programs are included in the same project
- ■The need to manage multiple project folders is eliminated



#### Safety CPU module specifications

		LD : Ladder diag	ram ST : Structured text	FBD: Function block diagram			
Item	R08SFCPU-SET*1	R16SFCPU-SET*1	R32SFCPU-SET*1	R120SFCPU-SET*1			
Safety integrity level (SIL)	SIL 3 (IEC 61508)						
Performance level (PL)		PL e (EN/IS	O 13849-1)				
Operation control method		Stored program	cyclic operation				
I/O control mode	Refresh mo	de (Direct access I/O is availabl	e by specifying direct access I/	O (DX, DY))			
Programming language		LD :	ST *2 FBD *2				
Extended programming language	Function block (FB), label programming (local/global)						
Program execution type	Fixed scan, initial*2, scan*2, event execution*2, standby*2						
Memory capacity							
Program capacity (step)	80K (40K for safety programs)	160K (40K for safety programs)	320K (40K for safety programs)	1200K (40K for safety programs)			
Program memory (byte)	320K	640K	1280K	4800K			
Device/label memory*3 (byte)	1178K 1710K 2306K 3370K						
Data memory (byte)	5M	10M	20M	40M			
SLMP communication	•	•	•	•			

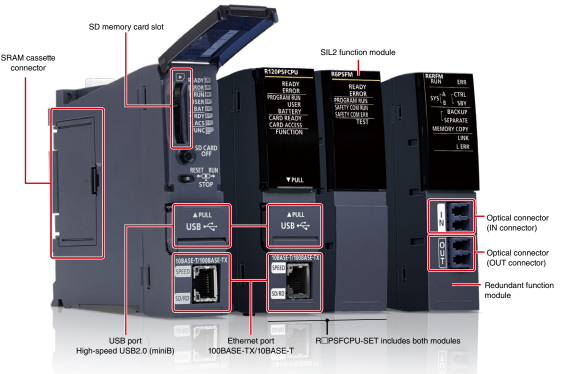
- \*1. Product package includes a safety CPU module (R□SFCPU) and safety function module (R6SFM).
- \*2. Cannot be used for safety control programs.
  \*3. An extended SRAM cassette expands the device/label memory area.

# Process CPU module SIL2 process CPU module Redundant function module

The process CPU modules are highly flexible according to process applications from simple loop control to complicated loop control. Initial and maintenance costs can be reduced by replacing a highly-specialized distributed control system (DCS) with a process programmable controller. When paired with the redundant function module, a highly reliable redundant control system is realized.



#### Interface



### DCS style features in a cost-efficient automation control system

Extensive process instructions

Max. 300 control loops

\_ow cost

MELSEC iQ-R

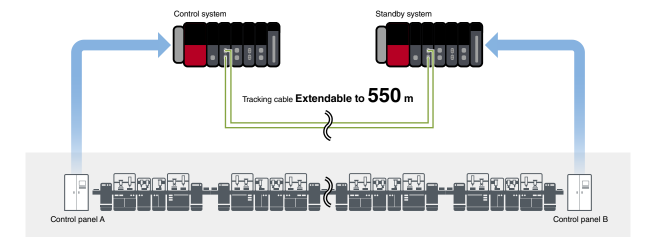
- ■The process control system enables execution of dedicated process instructions (such as two-degree-of-freedom PID, sample PI, and auto-tuning) and large-scale process control with a maximum of 300 loops
- ■Low-cost automation system equal to DCS capabilities without the financial burden is realized

#### Redundant system flexible installation

Extendable to 550 m

Flexible system configuration

- Optical-fiber tracking cables enable the standby system to be installed in a remote location up to 550 m from the control (primary) system
- ■The control panel installation is easier with less constraints to cable length, allowing flexible system configuration



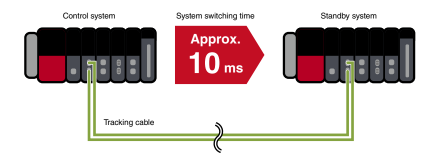
#### Fast system switching realizes highly reliable control

Optical fiber cable

Fast system switching

Highly reliable

- ■The tracking cables are immune to noise interference and support fast data transfer rates
- System switching speed from the control system to standby system has also been improved to speeds of approximately 10 ms, further improving system reliability

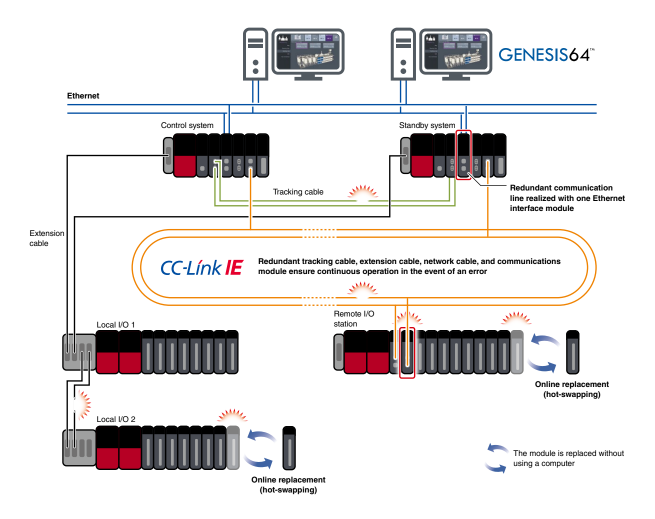


#### Highly available continuous operation in the event of an error

Single-point failure reduction Variety of redundant configuration

Online replacement

- ■The redundant configuration as below minimizes the risk of singe-point failure
  - · Redundant configuration consisting of the control (primary) and standby CPUs
  - · Redundant extension cables with redundant extension base units
  - Redundant network configuration with a dual cable topology of CC-Link IE Field Network
  - Redundant remote head modules (dual remote stations)
- Online replacement of cables and modules (hot-swapping) is possible while continuously operating the system when an error occurs, enabling prompt troubleshooting



### Efficient engineering through extensive compatibility between software and devices

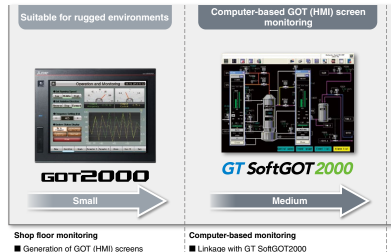
Efficient screen creation

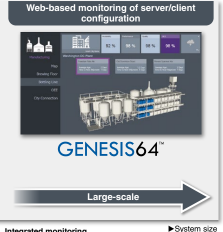
Highly scalable system

Efficient engineering

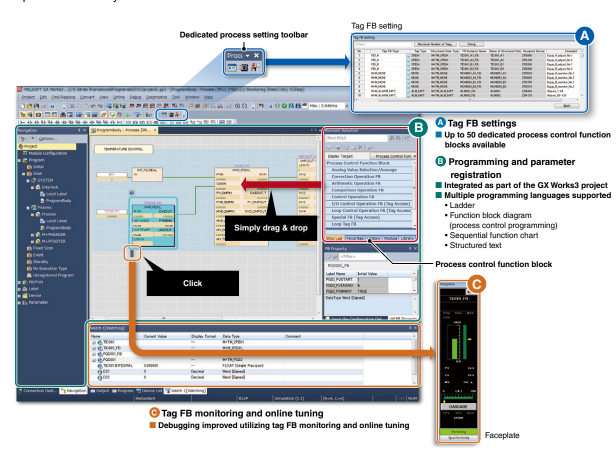
MELSEC iQ R

- ■Screen creation is easier in an efficient engineering environment realized by the extensive compatibility between the engineering software GX Works3 together with SCADA software GENESIS64™, GT SoftGOT2000, and GOT2000
- ■Scalable SCADA control systems can be realized combining these products





- Generation of GOT (HMI) screens Easily create process control monitoring screens (GOT2000)
- Linkage with GT SoftGOT2000 Monitor tool and GT SoftGOT2000 compatibility enable screens to be called between each software
- Integrated monitoring
- GENESIS64™ Web server function Web server function enables remote monitoring
- ■The engineering software GX Works3 includes functions for process control (process functions)
- ■GX Works3 supports various programming languages such as FB (function block) for easy development of process control systems



#### Process CPU module/SIL2 process CPU module specifications

	LD : La	dder diagram	ST : Structu	ured text FBD	: Function blo	ck diagram 🏽	FC: Sequentia	al function cha
ltem	R08PCPU	R16PCPU	R32PCPU	R120PCPU	R08PSFCPU -SET*1	R16PSFCPU -SET*1	R32PSFCPU -SET*1	R120PSFCP -SET*1
Operation control method		'	'	Stored program	n cyclic operation	า	'	'
I/O control mode		Refresh mo	de (Direct acces	ss I/O is availat	ole by specifying	direct access I	/O (DX, DY))	
Programming language		LD ST	FBD SFC			LD ST	*2 FBD *2	
Extended programming language			Function blo	ck (FB), label p	rogramming (sy	stem/local/glob	al)	
Program execution type			Initial*2, s	can*2, fixed sca	n, event executi	on*2, standby*2		
Number of I/O points (X/Y)	4096	4096	4096	4096	4096	4096	4096	4096
Constant scan (ms) (function for keeping regular scan time)			(set		2000 n 0.1 ms increme	ents)		
Memory capacity								
Program capacity (step)	80K	160K	320K	1200K	80K*3	160K*3	320K*3	1200K*3
Program memory (byte)	320K	640K	1280K	4800K	320K	640K	1280K	4800K
Device/label memory (ECC type)*4 (byte)	1188K	1720K	2316K	3380K	1178K	1710K	2306K	3370K
Data memory (byte)	5M	10M	20M	40M	5M	10M	20M	40M
Instruction processing time								
LD instruction (ns)	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
MOV instruction (ns)	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96
E + instruction (floating-point addition) (ns)	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8
Structured text IF instruction*5 (ns)	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96
Structured text FOR instruction*5 (ns)	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96
PC MIX value*6 (instructions/μs)	419	419	419	419	419	419	419	419
Interface connection port								
High-speed USB2.0 (miniB)	•	•	•	•	•	•	•	•
Ethernet (100BASE-TX/10BASE-T)	•	•	•	•	•	•	•	•
Memory interface*7								
SD memory card	•	•	•	•	•	•	•	•
Extended SRAM cassette	•	•	•	•	•	•	•	•
Safety standard								
IEC 61508 SIL 2	-	-	-	-	•	•	•	•
Function*8								
Multiple interrupt	•	•	•	•	•	•	•	•
Standard PID control	•	•	•	•	•	•	•	•
Process control	•	•	•	•	•	•	•	•
Data logging	•	•	•	•	-	-	-	-
Security function	•	•	•	•	•	•	•	•
Inter-module synchronization*9	•	•	•	•	-	-	-	-
SLMP communication	•	•	•	•	•	•	•	•
Online module change	•	•	•	•	•	•	•	•

- \*1. Product package includes a SIL2 process CPU module (R□PSFCPU) and SIL2 function module (R6PSFM).
  \*2. Cannot be used for safety control programs.
  \*3. Program capacity of 40K steps is allocated for safety program.

- \*4. An extended SRAM cassette expands the device/label memory area. (NZ2MC-8MBSE expands the device/label memory area conforming to ECC type memory.)
  \*5. The IF or FOR sentence of the structured text consists of several instructions, which may increase the processing time period.
- 16. Average number of instructions such as for basic instructions and data processing executed in 1 µs. The larger the value, the faster the processing speed.
- \*7. For more information, please refer to the SD memory card and SRAM cassette specifications on page 55.
  \*8. Memory dump and real-time monitor are not supported.
  \*9. Inter-module synchronization is not supported when used in redundant mode.

#### Redundant function module specifications

Item	R6RFM				
Connection cable	Multi-mode optical cable				
Max. distance (m)	550 (when the core outer diameter is 50 μm)				
Tracking cable data capacity (word)	1M				



# C Controller module

# C intelligent function module

The C Controller and C intelligent function modules are open platform controllers that can execute C/C++ programs, based on the MELSEC system architecture, and utilize long-term stable supply, high availability, advanced functionality, and flexible features.

High-speed complex processing that is not possible with a ladder program is achieved while carrying out the MELSEC iQ-R Series module management and I/O control in C/C++ programs.



#### ■Real-time control

Embedded with VxWorks®, the C Controller realizes real-time control which may not be possible with a general-purpose OS.

#### **■**High-speed processing

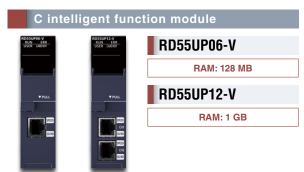
C language (C/C++) based programming realizes a high-speed processing.

#### ■Easier system configuration

The module can be immediately utilized as the C Controller dedicated functions are pre-installed.

#### Interface





RD55UP06-V RD55UP12-V

#### ■Distributed control with the CPU module

Control processing is performed in the programmable controller CPU module and information processing in the C intelligent function module, reducing overall processing time.

#### ■Extend functions of the existing facility

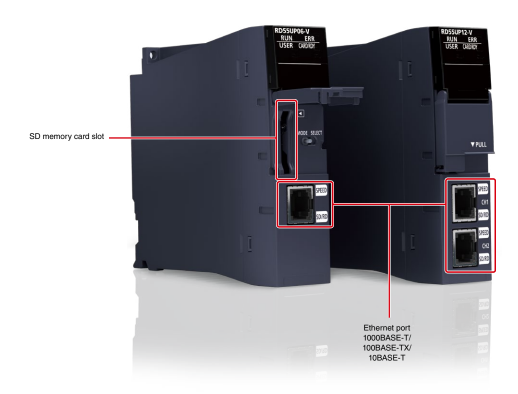
Implementation of functions such as complex operations and protocol conversion according to the current system is possible.

#### ■Multiple operating systems supported

VxWorks® that improves data analysis accuracy is pre-installed and Linux® that executes Python® and such used for machine learning can be installed.\*1

\*1. This product is pre-installed with VxWorks®. As for Linux®, OS images need to be downloaded separately.

#### Interface



### Troublesome information processing is easy in C/C++

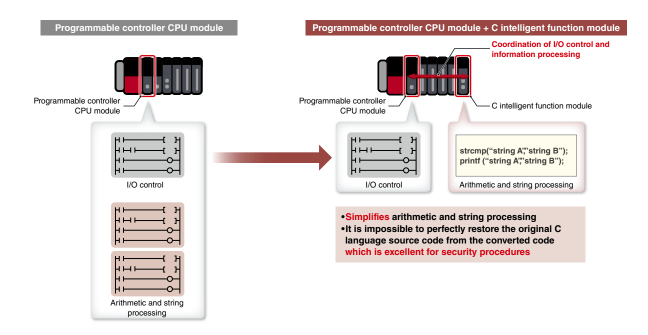
C/C++ program

Easy programming

Intelligent protection

MELSEC iQ-R

- ■Troublesome information processing (complex arithmetic and string processing) is much easier in C/C++ programs than implementing in ladder form
- ■Intellectual property is simplified by separating it from the ladder program using C Controller module or C intelligent function module, preventing leakage of proprietary technology



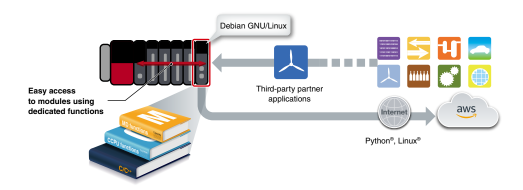
#### Easier development utilizing dedicated functions and partner applications

Dedicated functions and libraries

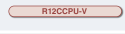
Partner applications

Debian GNU/Linux

- Easily access to modules using dedicated functions and communication libraries. In addition, by utilizing partner applications supporting different manufacturing equipment features, various systems can be configured
- ■The C intelligent function module utilizes Debian GNU/Linux allowing machines to utilize the latest data processing technology developed by the community, helping to reduce development time
- ■Key features such as remote operation, predictive maintenance, and remote maintenance of machines can be easily implemented in the C intelligent function module through connection with third-party cloud services



# Easy parameter setup, diagnostics, monitoring and test in the dedicated development environment

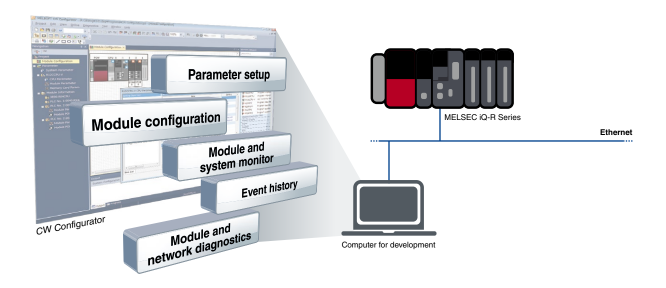


**Easy diagnostics** 

■CW Configurator enables parameter setup, module diagnostics, monitoring, and test of various MELSEC iQ-R/Q Series modules including the C Controller module

Easy setup

■Using CW Configurator is as easy as using the engineering software GX Works3, which shares similar interfaces

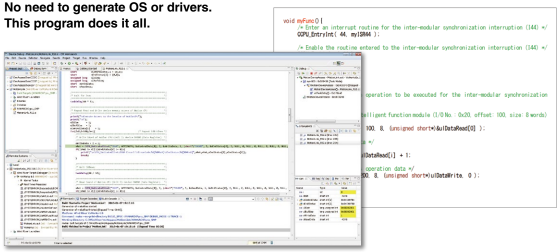


#### Application development in simple steps

Easy programming

Simulation without hardware

- ■Developing applications with the C Controller module is easy as no additional driver development is required, thereby providing a full-scale embedded development environment at a relatively low cost
- ■CW Workbench enables programming in C/C++
- ■CW-Sim/CW-Sim Standalone allows simulation of VxWorks® without requiring any hardware



CW Workbench

MELSEC iQ-R

#### C Controller module specifications

C Controller module specifications	
	C/C++ : C/C+
Item	R12CCPU-V
Hardware	
MPU	Arm® Cortex®-A9 Dual Core
RAM (byte)	256M
ROM (byte)	16M
Backup RAM (byte)	4096K (file storage area of device/label memory: 3584 KB, for system: 512 KB)
Software	
OS	VxWorks® Version 6.9
Programming language	C/C++
Programming development environment	CW Workbench/Wind River® Workbench 3.3
C Controller module setting/monitoring tool	CW Configurator (SW1DND-RCCPU)
Communication interface	
USB	•
Ethernet	2
(1000BASE-T/100BASE-TX/10BASE-T) (ch)	2
RS-232 (9600115200 bps) (ch)	1
SD memory card slot	•

#### C intelligent function module specifications

o intelligent function module specification		C/C++ : C/C++			
Item	RD55UP06-V	RD55UP12-V			
Hardware					
MPU	Arm® Cortex®	-A9 Dual Core			
RAM (byte)	128M 1G				
ROM (byte)	12M				
Software					
os	VxWorks® Version 6.9 (installed by default)/ Debian GNU/Linux				
Programming language	C/C++				
Programming development environment	CW Workbench/Wind River® Workbench 3.3/TimeStorm®/Visual Studio®				
Setting/monitoring tool	GX Works3 (SW1DND-GXW3-E)*1				
Communication interface					
Ethernet (1000BASE-T/100BASE-TX/10BASE-T) (ch)	1	2			
SD memory card slot					

<sup>\*1.</sup> Setting and monitoring of the module is integrated within the engineering software GX Works3.

# MELSECWinCPU Module

The MELSECWinCPU module executes Windows® applications and realizes data coordination with other CPU modules and I/O modules easily. Equipped with robust features, the module offers a stable computer-based system even in a harsh environment. A fan-less hardware design enables natural cooling operation, eliminating the risk of operation stop due to a fan failure.

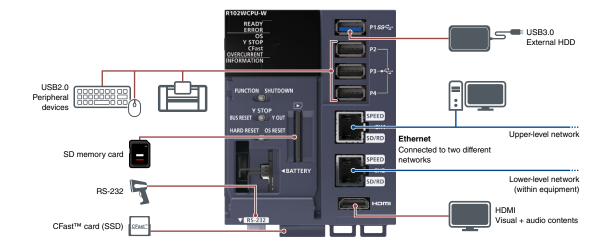


#### R102WCPU-W

#### A wide selection of interfaces

**General interface** 

- Equipped with interfaces similar to a computer, the system can be easily configured with widely available devices
- ■Built-in USB ports, two Ethernet ports, RS-232, and HDMI are available, also with CFast™ card and SD memory card for storage are supported



#### Information processing utilizing Windows®

Utilization of Windows® Multiple CPU configuration Utilization of development assets

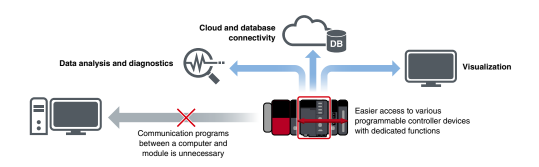
- ■Utilizing the familiar Windows® assets in the office, information processing such as control data calculation/ processing and data exchange with a computer are possible
- ■The module, which is incorporated into the multiple CPU configuration, can easily add functions utilizing Windows® to the existing equipment
- ■Easy-to-understand development environment such as Microsoft® Visual Basic® and Visual C#® as well as existing development assets can be utilized

# MELSEC iQ-R

#### IT system is easily configured utilizing pre-installed functions

#### Easy IT system configuration

- ■The IT system on the production site can be configured using Microsoft® Visual Studio® development environment
- ■The MELSECWinCPU module can easily communicate with the programmable controller system by using preinstalled functions (C Controller module dedicated functions and MELSEC communication functions)
- ■A computer is no longer necessary in the production site, therefore eliminating any issues of LAN installation



#### On-site development reduces risk of data breach

Robust security

- ■Due to growing security concern, it is becoming increasingly difficult to bring computers to the production site.

  The MELSECWinCPU module is an excellent alternative to a computer
- ■Installing the MELSECWinCPU module in the control panel can reduce the risk of technology and data theft as well as virus invasion
- When the engineering software is installed and a keyboard, mouse and display are connected, urgent maintenance is easily handled



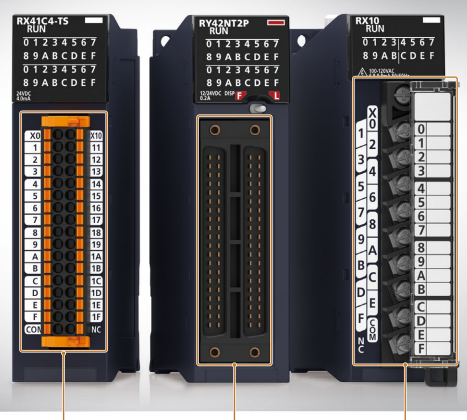
#### **MELSECWinCPU** module specifications

Item	R102WCPU-W
Hardware	
MPU	Intel Atom® E3930 Dual Core
Main memory (byte)	4G
Internal storage (CFast™) (byte)	60G
Software	
OS	Windows® 10 IoT Enterprise LTSC 2019
Programming language	C/C++, Visual Basic®, C#
Communication interface	
Extension SSD	CFast™ (SATA Ⅲ) (1x)
USB	USB3.0 (1x)/USB2.0 (3x)
Ethernet	1000BASE-T/100BASE-TX/10BASE-T (2x)
SD memory card	SDHC High Speed (1x)
Display	
Interface	HDMI 1.4b (1x)

# I/O module

Digital I/O modules are the senses of the automation system and provide an interface of various processes to the controller. Devices such as switches, indicator lamps, and sensors can be easily connected to the control system. The MELSEC iQ-R Series I/O modules have enhanced functions compared with the existing Series, one module can support various applications, reducing implementation and maintenance costs.

Modules can be selected according to requirements such as ease of wiring, number of points and characteristics of devices to be connected.





#### Spring-clamp terminal block

- Easy wiring by simply inserting a cable
- Maintenance is easy as no retightening required
- Various tests on connection are conducted, I/O modules can be used without having to worry about loosening



#### 40-pin connector

- Pre-made harnesses can be attached to the module, eliminating on-site wiring
- Convenient for wiring to an external relay terminal block
- Ideal for mass-production equipment



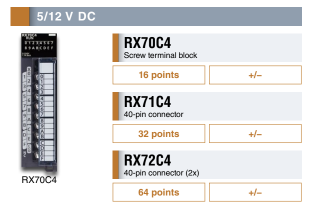
#### Screw terminal block

- As general crimp terminals are used, wiring can be done in a conventional method
- Continuity can be checked one by one, ensuring reliable wiring
- Replaceable with a spring-clamp terminal block
- Useful when fabrication or modification work is anticipated

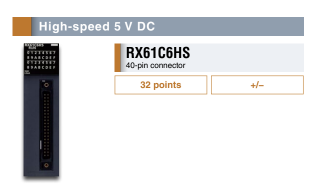
+: Positive common -: Negative common +/-: Positive/negative common shared

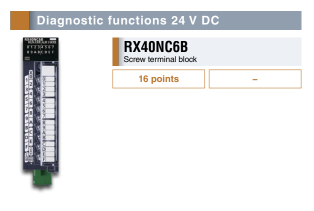
## **DC** input





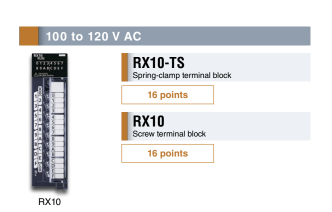






## **AC** input





Ş

0/1

temperature input/

positioning

isolated pulse/ exible high-speed I/O

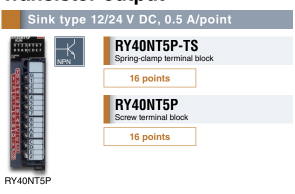
Network

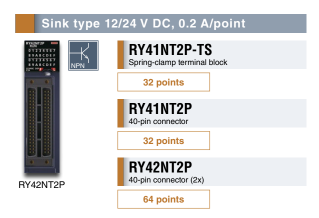
information

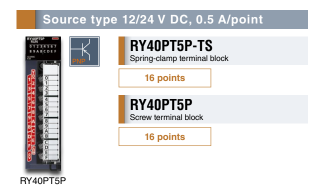
measuring

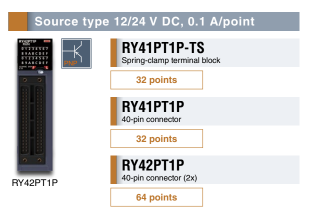
Softwa

### **Transistor output**



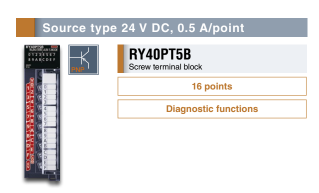








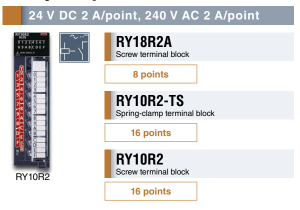






+/-: Positive/negative common shared

### **Relay output**







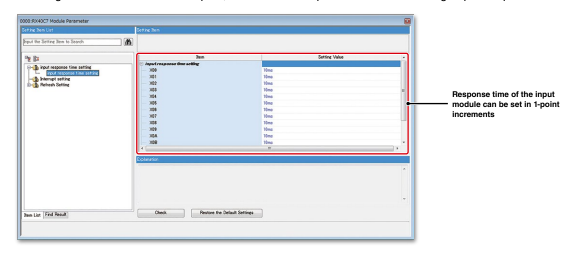
## DC input, transistor output





Setting in 1-point increments Prevent unintended input

- ■The response time of the input module can be changed from the engineering software GX Works3 in 1-point increments depending on the quality of the incoming signal
- ■The setting reference for input response time is explained below
  - For unstable signals such as relay contacts and switches, set a longer response time to stabilize the signals
  - · For stable signals such as transistor outputs, set a shorter response time to enable high-speed inputs



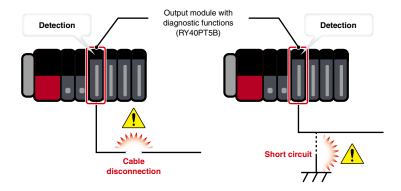
5

#### Cable disconnection/overcurrent detection with diagnostic functions

RX40NC6B RY40PT5B

Disconnection detection Overo

- When the input of the input module is off or the output of the output module is off, the presence of a cable disconnection can be checked
- ■When the output of the output module is on, the output overcurrent due to short circuit can be detected



#### Relay health diagnostics for preventive maintenance



■Utilizing data, such as from embedded relay contacts in the relay output module or from relays connected externally to the transistor output module (with diagnostic functions), preventive maintenance can be carried out based on the known service of the relay

MELSEC iQ-R

#### Input module specifications

Item	DC input								
	RX40C7-TS	RX40C7	RX41C4-TS	RX41C4	RX42C4	RX70C4	RX71C4	RX72C4	
Number of input points	16	16	32	32	64	16	32	64	
Rated input voltage (V DC)	24	24	24	24	24	5/12	5/12	5/12	
Input current (TYP.) (mA)	7.0	7.0	4.0	4.0	4.0	1.7 (5 V DC) 4.8 (12 V DC)	1.7 (5 V DC) 4.8 (12 V DC)	1.7 (5 V DC) 4.8 (12 V DC)	
Response time (ms)	0.170	0.170	0.170	0.170	0.170	0.270	0.270	0.270	
Common terminal arrangement	16 (positive/negative	16 (positive/negative	32 (positive/negative	32 (positive/negative	32 (positive/negative	16 (positive/negative	32 (positive/negative	32 (positive/negative	
(points/common)								common shared)	
Interrupt function	•	•	•	•	•	•	•	•	
External interface*1									
Spring-clamp terminal block	•	-	•	-	-	-	-	-	
18-point screw terminal block	-	•	-	-	-	•	-	-	
40-pin connector	-	-	-	•	● (2x)	-	•	● (2x)	

ltem		DC input with diagnostic functions			
	RX40PC6H	RX40NC6H	RX41C6HS	RX61C6HS	RX40NC6B
Number of input points	16	16	32	32	16
Rated input voltage (V DC)	24	24	24	5	24
Input current (TYP.) (mA)	6.0	6.0	6.0	6.0	6.0
Response time	5 μs70 ms	5 μs70 ms	1 μs70 ms	1 μs70 ms	1 μs70 ms
Common terminal arrangement (points/common)	8 (positive common)	8 (negative common)	32 (positive/negative common shared)	32 (positive/negative common shared)	16 (negative common)
Interrupt function	•	•	•	•	•
SIL 2-supporting	-		-	-	●* <sup>2</sup>
Diagnostic function*3					
Input disconnection detection	-	-	-	-	•
External interface*1					
18-point screw terminal block	•	•	-	-	•
40-pin connector	-	-	•	•	-

Item		AC input						
nem	RX28	RX10-TS	RX10					
Number of input points	8	16	16					
Rated input voltage, frequency	100240 V AC, 50/60 Hz	100120 V AC, 50/60 Hz	100120 V AC, 50/60 Hz					
Input current (RMS.TYP.) (mA)	16.4 (200 V AC, 60 Hz) 13.7 (200 V AC, 50 Hz) 8.2 (100 V AC, 60 Hz) 6.8 (100 V AC, 50 Hz)	8.2 (100 V AC, 60 Hz) 6.8 (100 V AC, 50 Hz)	8.2 (100 V AC, 60 Hz) 6.8 (100 V AC, 50 Hz)					
Response time (ms)	≤ 20	≤ 20	≤ 20					
Common terminal arrangement (points/common)	8	16	16					
Interrupt function	•	•	•					
External interface*1								
Spring-clamp terminal block	-	•	-					
18-point screw terminal block	•	-	•					

- \*1. For more information about external interface, please refer to the options list on page 148. (for applicable options, please refer to the relevant product manual).

  \*2. When used together with a SIL 2 redundant control system (SIL 2 is supported in the module firmware version of \*02" or later).

  \*3. For more information about diagnostic functions, please refer to the relevant product manual.

#### Output module specifications

Item -	Transistor output								
iteili	RY40NT5P-TS	RY40NT5P	RY41NT2P-TS	RY41NT2P	RY42NT2P	RY40PT5P-TS			
Output type	Sink	Sink	Sink	Sink	Sink	Source			
Number of output points	16	16	32	32	64	16			
Rated load voltage (V DC)	12/24	12/24	12/24	12/24	12/24	12/24			
Max. load current	0.5 A/point, 5 A/common	0.5 A/point, 5 A/common	0.2 A/point, 2 A/common	0.2 A/point, 2 A/common	0.2 A/point, 2 A/common	0.5 A/point, 5 A/common			
Response time (ms)	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1			
Common terminal arrangement (points/common)	16	16	32	32	32	16			
Protection function (overload, overheat)	•	•	•	•	•	•			
External interface*1									
Spring-clamp terminal block	•	-	•	-	-	•			
18-point screw terminal block	-	•	-	-	-	-			
40-pin connector	-	-	-	•	● (2x)	-			

ltem		Transisto	or output	Transistor high	Transistor output with diagnostic functions		
	RY40PT5P	RY41PT1P-TS	RY41PT1P	RY42PT1P	RY41NT2H	RY41PT2H	RY40PT5B
Output type	Source	Source	Source	Source	Sink	Source	Source
Number of output points	16	32	32	64	32	32	16
Rated load voltage (V DC)	12/24	12/24	12/24	12/24	5/12/24	5/12/24	24
Max. load current	0.5 A/point, 5 A/common	0.1 A/point, 2 A/common	0.1 A/point, 2 A/common	0.1 A/point, 2 A/common	0.2 A/point, 2 A/common	0.2 A/point, 2 A/common	0.5 A/point, 5 A/common
Response time	≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 2 µs	≤ 2 µs	≤ 1.5 ms
Common terminal arrangement (points/common)	16	32	32	32	32	32	16
Protection function (overload, overheat)	•	•	•	•	-	-	•
SIL 2-supporting	-	-	-	-	-	-	●*2
Diagnostic function*3							
Output disconnection detection	-	-	-	-	-	-	•
Output short-circuit detection	-	-	-	-	-	-	•
External interface*1							
Spring-clamp terminal block	-	•	-	-	-	-	-
18-point screw terminal block	•	-	-	-	-	-	•
40-pin connector	-	-	•	● (2x)	•	•	-

Item		Triac output		
item	RY18R2A	RY10R2-TS	RY10R2	RY20S6
Number of output points	8	16	16	16
Rated switching voltage, current	24 V DC 2 A/point 240 V AC 2 A/point	24 V DC 2 A/point 240 V AC 2 A/point	24 V DC 2 A/point 240 V AC 2 A/point	100240 V AC, 0.6 A/point*4
Response time	≤ 12 ms	≤ 12 ms	≤ 12 ms	≤ 1 ms + 0.5 cycle
Common terminal arrangement (points/common)	(all points independent contact)	16	16	16
External interface*1				
Spring-clamp terminal block	-	•	-	-
18-point screw terminal block	•	-	•	•

<sup>\*1.</sup> For more information about external interface, please refer to the options list on page 148. (for applicable options, please refer to the relevant product manual).

\*2. When used together with a SIL 2 redundant control system (SIL 2 is supported in the module firmware version of "02" or later).

\*3. For more information about diagnostic functions, please refer to the relevant product manual.

\*4. Rated load voltage and maximum load current values

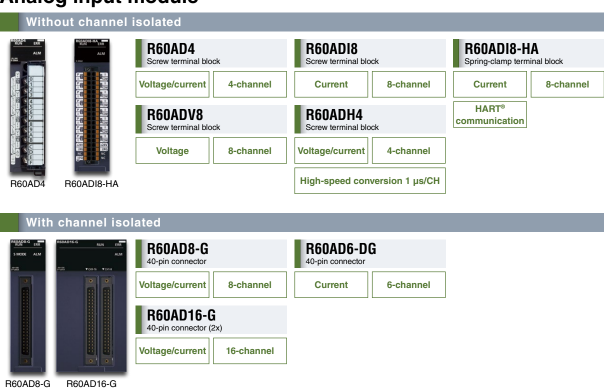
Item	RH42C4NT2P
DC input	
Number of input points	32
Rated input voltage (V DC)	24
Input current (TYP.) (mA)	4.0
Response time (ms)	0.170
Common terminal arrangement (points/common)	32 (positive/negative common shared)
Interrupt function	•
Transistor output	
Output type	Sink
Number of output points	32
Rated load voltage (V DC)	12/24
Max. load current	0.2 A/point, 2 A/common
Response time (ms)	≤1
Common terminal arrangement (points/common)	32
Protection function (overload, overheat)	•
External interface*1	
40-pin connector	● (2x)

<sup>\*1.</sup> For more information about external interface, please refer to the options list on page 148. (for applicable options, please refer to the relevant product manual).

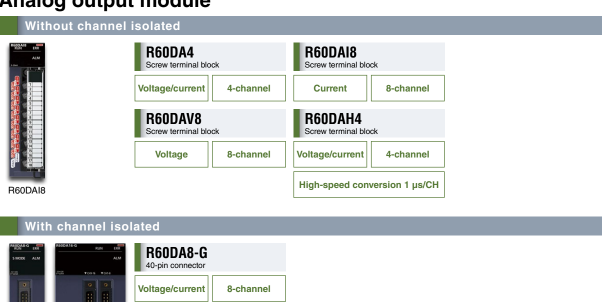
# Analog module

Similar to the digital I/O modules, analog modules are the main interface between various analog devices and the programmable controller. Analog input modules process analog signals from external devices and analog output modules output analog signals are available.

## **Analog input module**



## Analog output module



R60DA16-G

16-channel

Voltage/current

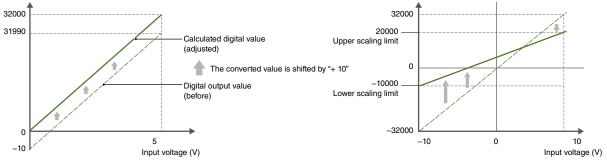
#### Scaling and shifting digital values without any programs

Input Output

No programming

Development cost reduction

- ■Scaling and shifting can be easily setup from only using the parameters. There is no need for additional
- ■Engineering costs and overall program size can be reduced



Upper and lower limits of scaling can range from -32000 to 32000.

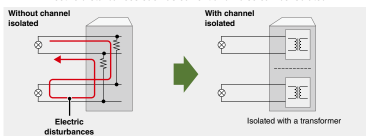
#### Galvanic channel isolation prevents electric disturbances such as current and noise

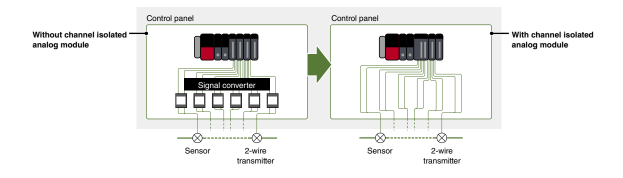
Input Output

Prevention of current and noise interference Low-cost system configuration

■Channel isolated analog modules protect the internal module components from a short circuit (without requiring an additional signal converter) and therefore can configure a compact system at a low cost

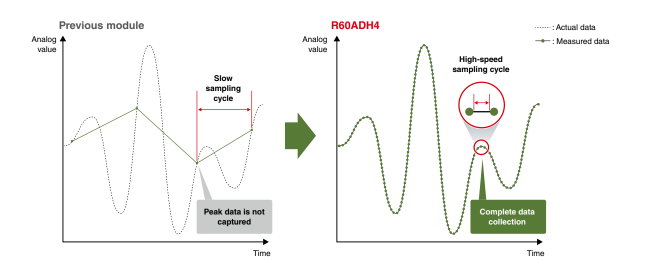
#### Electric disturbances such as current and noise can be isolated





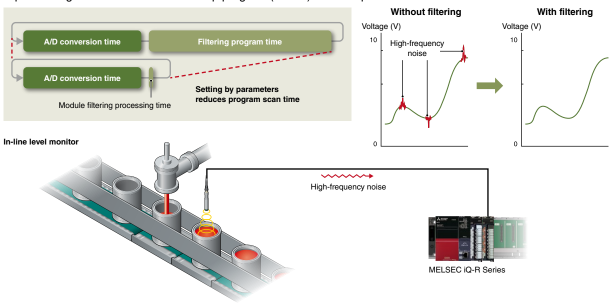
# High-speed and high-resolution sampling cycle visualizes small changes High-speed sampling High resolution

■The high-speed analog input module achieves a high-speed (1 µs/CH) and high-resolution (15- or 16-bit) sampling cycle. Even small changes in sensor output values can be sampled





- ■The analog modules include a first-order delay filter that eliminates high-frequency noise interference and improves the accuracy of input analog signals
- Filter time constants can be easily setup using the module's dedicated parameters, thereby improving the processing time as an additional setup program (ladder) is not required



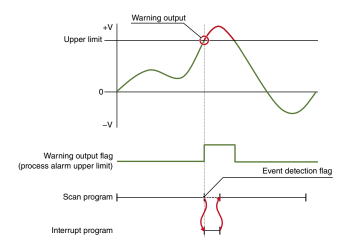
#### Simplified preventative maintenance with event driven performance\*1

Easy preventive maintenance

**Prompt measures** 

Input

- ■With the enhanced interrupt function by warning output flag, corrective interrupt procedures can be triggered or an alarm generated to initiate proper countermeasures regardless of the program scan time
- \*1. A program that executes a process when requests such as operating a mouse and pressing a button are received. As programs can be executed per event, dividing processes and development are easy.



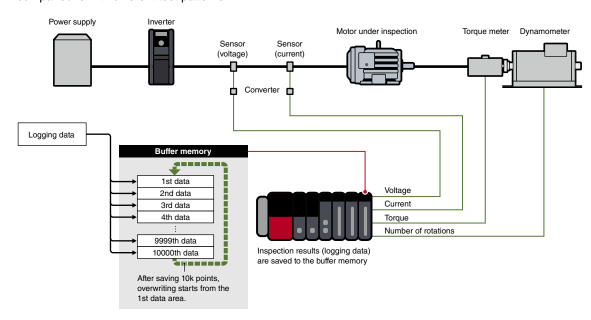
#### High-speed data collection highly demanded in industrial applications

Input

High-speed data collection

Error identification

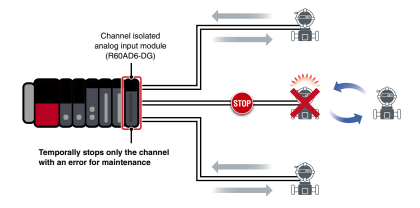
- Equipped with a logging function that collects analog input data at high speed, a large amount of data (up to 10k points) can be saved per channel
- ■Data collection can be stopped at an arbitrary timing in the program or data status changes as a hold trigger, enabling identification of an error and test data collection easily
- ■Data logging can be used in applications such as a motor inspection line, where motor performance can be logged at high speed and certain values such as voltage, current, torque and rotational speed analyzed through comparisons with different test patterns



#### Analog input module supporting 2-wire transmitter R60AD6-DG 2-wire transmitter supported

■The channel isolated analog input module can supply power to the 2-wire transmitter, eliminating a dedicated power supply

■Power supply to the 2-wire transmitter can be temporarily stopped for each channel even when a failure occurs, allowing maintenance without stopping the system, thereby reducing downtime



#### HART® communication protocol allows communication with field devices

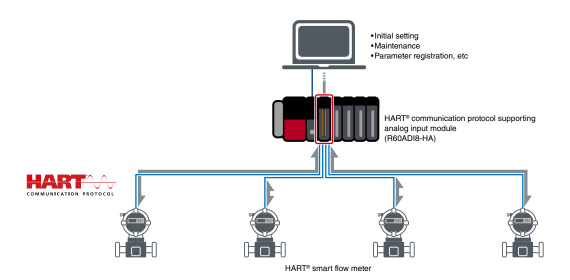
R60ADI8-HA

HART® communication supported Remote registration from the master

Downtime reduction

■The HART® communication protocol supporting analog input module can perform analog signal input as well as diagnostics of devices with HART® communication, therefore system maintenance is easy

■Various commands such as parameter registration of HART® communication-supporting field devices can be remotely set from the HART® communication protocol supporting analog input module



MELSEC iQ-R

Output

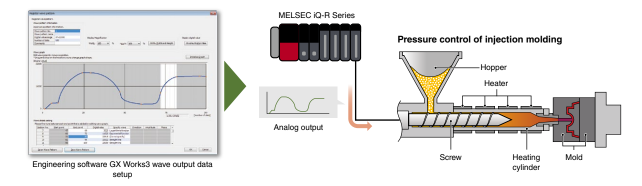
Reduced programming

#### Faster, smoother predefined wave signal output

■The analog output module enables pre-registered waveforms easily, realizing smoother continuous output at high-speed than program

Output pre-registered waveforms

- ■Registering the waveform in the module enables analog waveform control
- ■A dedicated analog output program such as for continuous control is not required, further reducing programming time



#### Analog input module specifications

Item	R60AD4	R60ADV8	R60ADI8	R60ADI8-HA	R60AD8-G	R60AD16-G
Number of analog input points (ch)	4	8	8	8	8	16
Accuracy						
Ambient temperature 25 ± 5°C	Within ±0.1%	Within ±0.1%	Within ±0.1%	Within ±0.1%	Within ±0.1%	Within ±0.1%
Ambient temperature 055°C	Within ±0.3%	Within ±0.3%	Within ±0.3%	Within ±0.3%	-	-
Temperature coefficient (ppm/°C)	-	-	-	-	±35	±35
Common						
Conversion speed	80 μs/CH	80 μs/CH	80 μs/CH	-	10 ms/CH	10 ms/CH
Sampling cycle	-	-	-	80 ms/8CH	-	-
Channel isolation	-	-	-	-	Transformer isolation	Transformer isolatio
Absolute max. input	±15 V, 30 mA	±15 V	30 mA	30 mA	±15 V, 30 mA	±15 V, 30 mA
External power supply (V DC)	-	-	-	24	-	-
SIL 2-supporting	-	-	-	-	<b>●</b> *1	-
HART® communication	-	-	-	•	-	-
Voltage input						
Analog input voltage (V DC)	-1010	-1010	-	-	-1010	-1010
Digital output value	-3200032000	-3200032000	-	-	-3200032000	-3200032000
Current input						
Analog input current (mA DC)	020	-	020	020, 420 (when using HART® communication)	020	020
Digital output value	032000	-	032000	032000	032000	032000
External interface*2						
Spring-clamp terminal block	-	-	-	•	-	-
18-point screw terminal block	•	•	•	-	-	-
40-pin connector	-	-	-	-	•	● (2x)

<sup>\*1.</sup> When used together with a SIL 2 redundant control system (SIL 2 is supported in the module firmware version of "02" or later).

<sup>\*2.</sup> For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).

#### High-speed analog input module specifications

Item	R60ADH4			
Number of analog input points (ch)	4			
Accuracy				
Ambient temperature 25 ± 5°C	Within ±0.1%			
Ambient temperature 055°C	Within ±0.2%			
Input specifications				
	Normal mode (high speed: 1 μs/CH)			
Operation mode (compling evals)	Normal mode (medium speed: 10 μs/CH)			
Operation mode (sampling cycle)	Normal mode (low speed: 20 µs/CH)			
	Simultaneous conversion mode (5 µs/4CH)			
Absolute max. input	±15 V, 30 mA			
Voltage input				
Analog input voltage (V DC)	-1010			
Digital output value	-3200032000			
Current input				
Analog input current (mA DC)	020			
Digital output value	032000			
External interface*1				
18-point screw terminal block	•			

#### Channel isolated analog input module specifications

Item	R60AD6-DG
Number of analog input points (ch)	6
Reference accuracy	
Ambient temperature 25 ± 5°C	Within ±0.1%
Temperature coefficient (ppm/°C)	±35
Common	
Conversion speed (ms/CH)	10
Channel isolation	Transformer isolation
External power supply (V DC)	24
Input from 2-wire transmitter	
Analog input current (mA DC)	420
Digital output value	032000
Current input	
Analog input current (mA DC)	020
Digital output value	032000
External interface*1	
40-pin connector	•

<sup>\*1.</sup> For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).

Item	R60DA4	R60DAV8	R60DAI8	R60DA8-G	R60DA16-G
Number of analog output points (ch)	4	8	8	8	16
Accuracy					
Ambient temperature 25 ± 5°C	Within ±0.1%	Within ±0.1%	Within ±0.1%	-	-
Ambient temperature 055°C	Within ±0.3%	Within ±0.3%	Within ±0.3%	-	-
Reference accuracy					
Ambient temperature 25 ± 5°C	-	-	-	Within ±0.1%	Within ±0.1%
Temperature coefficient (ppm/°C)	-	-	-	±50	±50
Common					
Conversion speed	80 μs/CH	80 μs/CH	80 μs/CH	1 ms/CH	1 ms/CH
Channel isolation	-	-	-	Transformer isolation	Transformer isolation
Output short-circuit protection	•	•	•	•	•
External power supply (V DC)	24	24	24	24	24
SIL 2-supporting	-	-	-	<b>●</b> *1	-
Voltage output					
Digital input value	-3200032000	-3200032000	-	-3200032000	-3200032000
Analog output voltage (V DC)	-1010	-1010	-	-1212	-1212
Current output					
Digital input value	032000	-	032000	032000	032000
Analog output current (mA DC)	020	-	020	020	020
External interface*2					
18-point screw terminal block	•	•	•	-	-
40-pin connector	-	-	-	•	● (2x)

#### High-speed analog output module specifications

riigii opood analog oatpat iiio					
Item	R60DAH4				
Number of analog output points (ch)	4				
Accuracy					
Ambient temperature 25 ± 5°C	Within ±0.1%				
Ambient temperature 055°C	Within ±0.3%				
Output specifications					
	High-speed output mode: 1				
Conversion speed (µs/CH)	Normal output mode: 10				
	Wave output mode: 20				
Voltage output					
Digital input value	-3200032000				
Analog output voltage (V DC)	-1010				
Current output					
Digital input value	032000				
Analog output current (mA DC)	020				
Common					
External power supply (V DC)	24				
External interface*2					
18-point screw terminal block	•				

 $<sup>^{\</sup>star}$ 1. When used together with a SIL 2 redundant control system (SIL 2 is supported in the module firmware version of "03" or later).

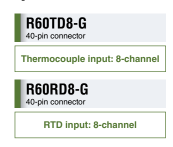
<sup>\*2.</sup> For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).

# Temperature input module Temperature control module

The temperature input module is ideal for temperature measurement and the temperature control module is for applications requiring highly stable and responsive temperature control. The modules include thermocouple, RTD input types and temperature control modules which are available with or without heater disconnection detection.

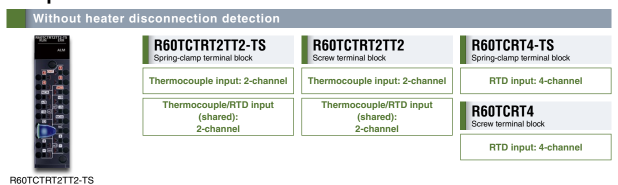
### Temperature input module





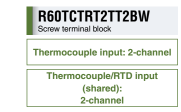
R60TD8-G

### Temperature control module











R60TCTRT2TT2BW

#### Two types of temperature sensors (thermocouple, RTD) are supported

■The modules support two types of temperature sensors (thermocouple, RTD) to cover a wide range of requirements

Item	R60TD8-G	R60RD8-G	R60TCTRT2TT2-TS R60TCTRT2TT2	R60TCTRT2TT2BW	R60TCRT4-TS	R60TCRT4	R60TCRT4BW
Usable thermocouple	B, R, S, K, E, J, T, N	-	B, R, S, K, E, J, T, N, U, L, PLII,	W5Re/W26Re	-	-	-
Usable RTD	-	Pt100, JPt100, Ni100, Pt50	Pt100, JPt100			Pt100, JPt100	

# MELSEC iQ-R

#### Controlled heating minimizes distortion in heating profile

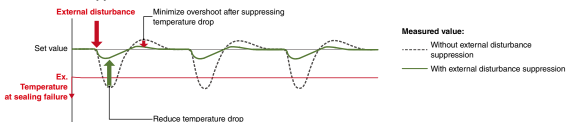
Temperature control

Rejection rate reduction Productivity and quality improvement

- ■Temperature fluctuations are attenuated at high speed through the external disturbance suppression function. This enables the preset temperature value to be maintained, ensuring a uniform heating profile not influenced by heating variations in the product
- ■Due to its high-speed response capabilities, this function can be used in applications such as package machine sealing, injection molding, and for wafer plates in semiconductor production



#### **External disturbance suppression**

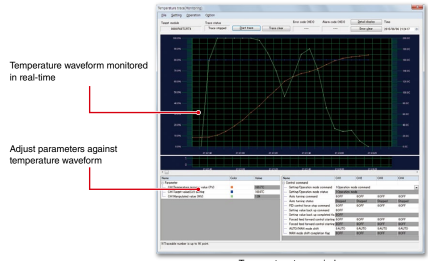


#### Temperature trace realizing real-time temperature waveform monitoring

Temperature control

Real-time temperature trace Export as a CSV file

- ■Setting parameters has been simplified when using the temperature trace feature of engineering software GX Works3. This simple-to-use feature enables tracing of various temperature values in real-time, helping to visualize the control performance while adjusting the parameters
- ■Temperature values can also be exported as a CSV file





Temperature data can be saved as a CSV file

#### Coordination between multiple temperature control modules

Temperature control

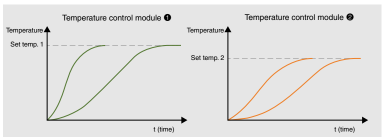


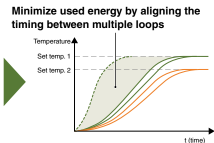
#### Inter-module simultaneous temperature rise

Uniform temperature control

**Energy saving** 

- ■Temperature uniformity is realized by aligning the timing of multiple loops when reaching the set value
- ■Up to 64 modules can be divided into 16 groups (max.) and simultaneous temperature rise function is set. The energy is saved because the time taken for the temperature rise can be adjusted through an entire system





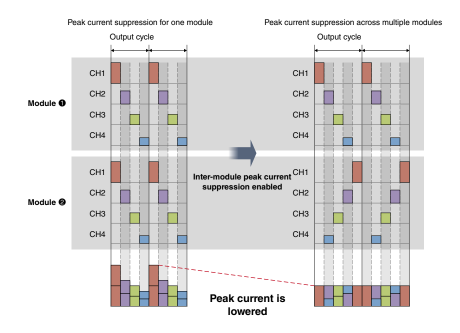
#### Inter-module peak current suppression contributes to energy saving

Peak current suppression

Power supply capacity reduction

Energy saving

- ■Peak current is reduced by spreading out the control output timing of transistors
- ■High and low power usage periods are grouped together, reducing an energy consumption of the facility



Item	R60TD8-G	R60RD8-G	
Number of analog input points (ch)	8	8	
Cold junction temperature compensation accuracy (°C)	±1.0	-	
Usable thermocouple	B, R, S, K, E, J, T, N	-	
Usable RTD	-	Pt100, JPt100, Ni100, Pt50	
Resolution (°C)	B, R, S, N: 0.3 K, E, J, T: 0.1	0.1	
Conversion speed (ms/CH)	30	10	
Channel isolation	Transformer isolation	Transformer isolation	
Wire break detection	•	•	
Output			
Measured temperature value (16-bit signed binary data)	-270018200	-20008500	
Scaling value (16-bit signed binary data)	•	•	
External interface*1			
40-pin connector	•	•	

#### Temperature control module specifications

Item	R60TCTRT2TT2-TS R60TCTRT2TT2	R60TCRT4-TS R60TCRT4	R60TCTRT2TT2BW	R60TCRT4BW
Number of analog input points (ch)	4*2	4	4*2	4
Usable thermocouple	B, R, S, K, E, J, T, N, U, L, PLII, W5Re/W26Re	-	B, R, S, K, E, J, T, N, U, L, PLII, W5Re/W26Re	-
Usable RTD	Pt100, JPt100	Pt100, JPt100	Pt100, JPt100	Pt100, JPt100
Sampling cycle (ms/4CH)	250, 500	250, 500	250, 500	250, 500
Control output cycle (s)	0.5100	0.5100	0.5100	0.5100
Input impedance (Ω)	1M	1M	1M	1M
Input filter (0: Input filter OFF) (s)	0100	0100	0100	0100
Sensor correction value setting	(-(full	scale of input range)) to full scale of input	range	
Operation at a sensor input disconnection		Upscale processing		
Temperature control method		PID ON/OFF pulse or two-position contro	I	
Heater disconnection detection	-	-	•	•
Indication accuracy*3				
Ambient temperature 25 ± 5°C	Full scale x (±0.3%)	Full scale x (±0.3%)	Full scale x (±0.3%)	Full scale x (±0.3%)
Ambient temperature 055°C	Full scale x (±0.7%)	Full scale x (±0.7%)	Full scale x (±0.7%)	Full scale x (±0.7%)
PID constants range				
PID constants setting		Setting by auto tuning is available.		
Proportional band (P)	0 (0.0)full scale of input ra	ange (depending on the decimal point posi	tion) (0: Two-position of	ontrol)
Integral time (I) (s)	C	3600 (Set 0 for P control and PD control	l.)	
Derivative time (D) (s)		03600 (Set 0 for P control and PI control	.)	
Transistor output				
Output signal	ON/OFF pulse	ON/OFF pulse	ON/OFF pulse	ON/OFF pulse
Rated load voltage (V DC)	1030	1030	1030	1030
Maximum load current	0.1 A/point 0.4 A/common	0.1 A/point 0.4 A/common	0.1 A/point 0.4 A/common	0.1 A/point 0.4 A/common
Maximum inrush current	0.4 A, 10 ms	0.4 A, 10 ms	0.4 A, 10 ms	0.4 A, 10 ms
External interface*1				
Spring-clamp terminal block	-	•	-	-
18-point screw terminal block	-	-	● (2x)	● (2x)

<sup>\*1.</sup> For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).

<sup>\*2.</sup> For channel 1 and channel 2, either thermocouple input or RTD input can be selected.

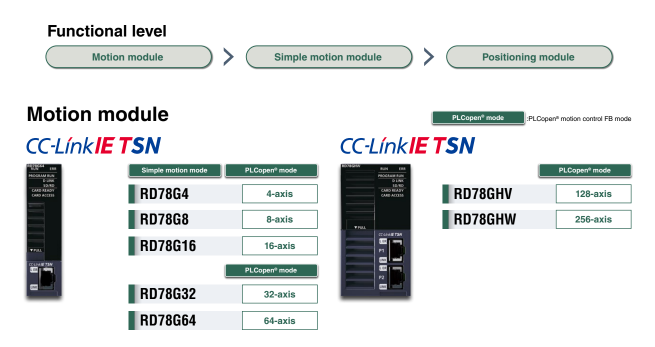
\*3. The accuracy is calculated in the following method. For further details, please refer to the relevant product manual. (Only when it is not affected by noise.)

Accuracy (°C) = (indication accuracy) + (cold junction temperature compensation accuracy)

# 📦 Motion module, Positioning module

High-speed/high-performance systems and equipment are mandatory requirements for productivity improvement of factory. In addition, high-speed and high-accuracy motion control is necessary to drive many servo motors to support complicated processes.

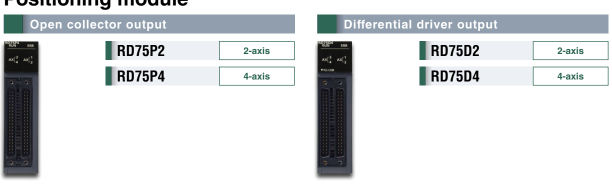
The MELSEC iQ-R Series offers a variety of modules dedicated to motion control. The module can be selected according to necessary functions such as number of controllable axes, supported networks, and development environments.



## Simple motion module



## Positioning module



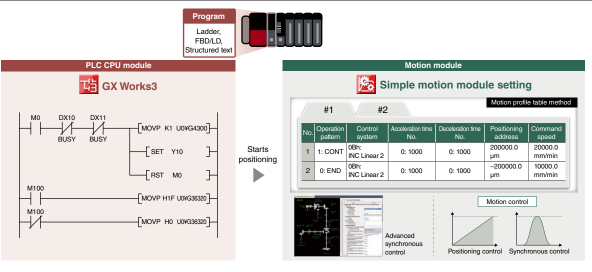
Motion

#### Easy programming utilizing existing assets

Easy programming Reducing development time

- ■The simple motion mode enables the motion module to utilize existing assets for configuring high-performance servo equipment. Reusing existing projects helps to reduce the program development time
- Executes positioning control with the motion profile table and synchronous control with parameter settings
- ■Remote devices can be connected via CC-Link IE TSN and programmed from the programmable controller CPU module





#### Motion control with function block (FB)

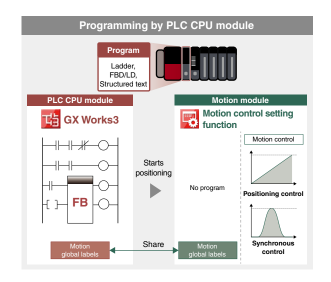
ducing programming burden Load separation from PLC CPU

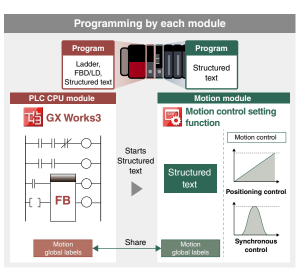
Reducing programming burden

... 17.0

Motion

- ■In PLCopen® motion control FB mode, motion control is possible utilizing the library of PLCopen® motion control FBs which are compliant with international standards
- ■Programming is possible by the programmable controller CPU module only, reducing engineering time
- ■The motion module performs high-speed and high-accuracy motion control. Operations in ST language is possible, allowing the control load to be separated from the programmable controller CPU module

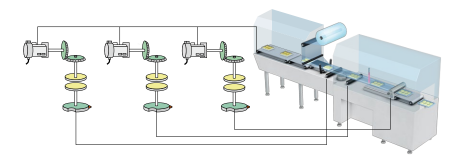




# Software-based synchronous and cam control as an alternative to mechanical control Compact system Easy changeover

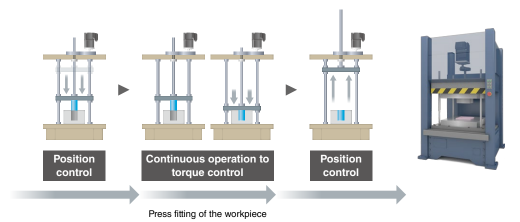
- Compact motion system without gears and cams can be configured, eliminating concerns about wear and life
- ■System performance will improve as mechanical parts causing accuracy errors are no longer used
- ■Cam replacement when switching a product type can be easily achieved by simply changing cam data

Software-based synchronous control replacing mechanical control such as gear, shaft, transmission, and cam

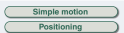


# Cycle time reduction by smooth switching No shock to the machine Reducing cycle time

- ■Position control is smoothly switched to torque control (continuous operation to torque control) without stopping the servo motor nor shocking the machine
- ■The current positions are always tracked even in torque control, and therefore positioning at high speed is possible even after control is switched back to position control, reducing the cycle time

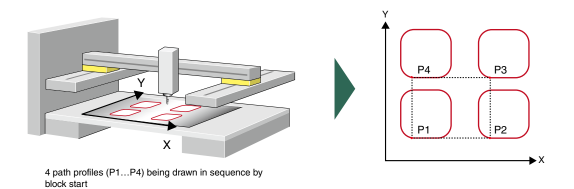


### A series of control synchronizing with the workpiece movement

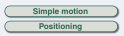


MELSEC iQ-R

■By combining positioning data with starting methods such as multiple axes simultaneous start, quick start, and block start, a series of motion controls synchronizing with the workpiece movement can be performed

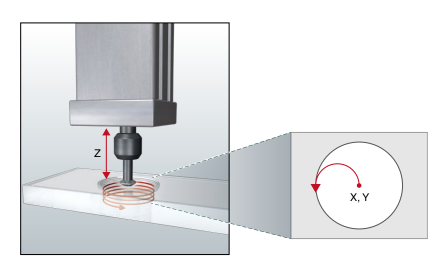


#### Boring processing by the motion system



High-accuracy processing

- ■The linear interpolation axis (linear control) follows 2-axis circular interpolation control to achieve helical interpolation of a spiral trajectory
- ■For applications that require the boring of deep and large holes, high-accuracy processing is possible with the motion system using 3-axis helical interpolation control (X, Y, and Z)



#### Motion module specifications (PLCopen® motion control FB mode)

Item	RD78G4	RD78G8	RD78G16	RD78G32	RD78G64	RD78GHV	RD78GHW
Max. number of control axes	4	8	16	32	64	128	256
Operation cycle settings	62.5 μs8 ms	31.25 μs 8 ms	31.25 µs 8 ms				
Program capacity (built-in ROM) (byte)	16M	16M	16M	16M	16M	64M	64M
Servo amplifier connection							
Servo amplifier	MR-J5-G MR-J5W-G MR-J5D-G4						
CC-Link IE TSN	•	•	•	•	•	•	•
Max. station-to-station distance (m)	100	100	100	100	100	100	100
Interpolation function							
Linear interpolation (axis)	Max. 4						
Circular interpolation (axis)	2	2	2	2	2	2	2
Control method							
Positioning control	•	•	•	•	•	•	•
Speed control	•	•	•	•	•	•	•
Torque control	•	•	•	•	•	•	•
Synchronous control	•	•	•	•	•	•	•
Cam control	•	•	•	•	•	•	•
Acceleration/deceleration process							
Trapezoidal acceleration/deceleration	•	•	•	•	•	•	•
Jerk acceleration/deceleration	•	•	•	•	•	•	•
Function							
Absolute position system	•	•	•	•	•	•	•
Touch probe	•	•	•	•	•	•	•

#### Motion module specifications (simple motion mode)

Item	RD78G4	RD78G8	RD78G16
Max. number of control axes	4	8	16
Operation cycle settings (µs)	250, 500, 1000, 2000, 4000	250, 500, 1000, 2000, 4000	250, 500, 1000, 2000, 4000
Number of positioning data (data/axis)	600	600	600
Servo amplifier connection			
Servo amplifier	MR-J5-G MR-J5W-G MR-J5D-G4	MR-J5-G MR-J5W-G MR-J5D-G4	MR-J5-G MR-J5W-G MR-J5D-G4
CC-Link IE TSN	•	•	•
Max. station-to-station distance (m)	100	100	100
Interpolation function			
Linear interpolation (axis)	Max. 4	Max. 4	Max. 4
Circular interpolation (axis)	2	2	2
Helical interpolation (axis)	3	3	3
Control method			
Positioning control	•	•	•
Speed control	•	•	•
Torque control	•	•	•
Continuous operation to torque control	•	•	•
Synchronous control	•	•	•
Cam control	•	•	•
Acceleration/deceleration process			
Trapezoidal acceleration/deceleration	•	•	•
S-curve acceleration/deceleration	•	•	•
Function			
Absolute position system	•	•	•
Mark detection function	•	•	•

Item	RD77GF4	RD77GF8	RD77GF16	RD77GF32	RD77MS2	RD77MS4	RD77MS8	RD77MS16
Number of control axes	4	8	16	32	2	4	8	16
Operation cycle settings (ms)	0.5, 1.0, 2.0, 4.0	0.5, 1.0, 2.0, 4.0	0.5, 1.0, 2.0, 4.0	0.5, 1.0, 2.0, 4.0	0.444, 0.888, 1.777, 3.555	0.444, 0.888, 1.777, 3.555	0.444, 0.888, 1.777, 3.555	0.444, 0.888 1.777, 3.555
Control unit	mm, inch, degree, pulse	mm, inch, degree, pulse	mm, inch, degree, pulse	mm, inch, degree, pulse				
Positioning data (data/axis)	600	600	600	600	600	600	600	600
Servo amplifier	MR-J4-GF	MR-J4-GF	MR-J4-GF	MR-J4-GF	MR-J4-B MR-J4W-B	MR-J4-B MR-J4W-B	MR-J4-B MR-J4W-B	MR-J4-B MR-J4W-B
Max. station-to-station distance (m)	100	100	100	100	100	100	100	100
Servo amplifier connection system								
CC-Link IE Field Network	•	•	•	•	-	-	-	-
SSCNETII/H	-	-	-	-	•	•	•	•
External interface*1								
40-pin connector	-	-	-	-	•	● (2x)	● (2x)	● (2x)
Interpolation function								
Linear interpolation (axis)	Max. 4	Max. 4	Max. 4	Max. 4	Max. 2	Max. 4	Max. 4	Max. 4
Circular interpolation (axis)	2	2	2	2	2	2	2	2
Helical interpolation	•	•	•	•	-	•	•	•
Control method								
Position control	•	•	•	•	•	•	•	•
Speed control	•	•	•	•	•	•	•	•
Torque control	•	•	•	•	•	•	•	•
Continuous operation to torque control	-	-	-	-	•	•	•	•
Advanced synchronous control	•	•	•	•	•	•	•	•
Cam control	•	•	•	•	•	•	•	•
Acceleration/deceleration process								
Trapezoidal acceleration/deceleration	•	•	•	•	•	•	•	•
S-curve acceleration/deceleration	•	•	•	•	•	•	•	•
Function								
Absolute position system*2	•	•	•	•	•	•	•	•
Mark detection function	•	•	•	•	•	•	•	•

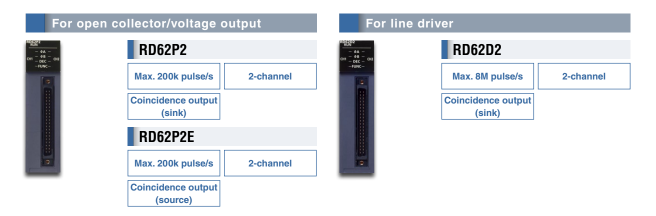
#### Positioning module specifications

Item	Open colle	ector output	Differential of	driver output
item	RD75P2	RD75P4	RD75D2	RD75D4
Number of control axes	2	4	2	4
Control unit	mm, inch, degree, pulse	mm, inch, degree, pulse	mm, inch, degree, pulse	mm, inch, degree, pulse
Positioning data (data/axis)	600	600	600	600
Module backup function	Positioning	data and block start data can be	e saved on flash ROM (battery-le	ss backup)
Start time (1-axis linear control) (ms)	0.3	0.3	0.3	0.3
Max. output pulse (pulse/s)	200,000	200,000	5,000,000	5,000,000
Max. connection distance between servos (m)	2	2	10	10
Interpolation				
Linear interpolation (axis)	2	2, 3, 4	2	2, 3, 4
Circular interpolation (axis)	2	2	2	2
Helical interpolation (axis)	-	3	-	3
Control method				
PTP (Point To Point) control	•	•	•	•
Path control (linear, arc, helical)	•	•	•	•
Speed control	•	•	•	•
Speed-position switching control	•	•	•	•
Position-speed switching control	•	•	•	•
Acceleration/deceleration process				
Trapezoidal acceleration/deceleration	•	•	•	•
S-curve acceleration/deceleration	•	•	•	•
Fast-start function				
Positioning start signal (µs)	8	8	8	8
External command signal (µs)	20	20	20	20
External interface*1				
40-pin connector	•	● (2x)	● (2x)	● (2x)

<sup>\*1.</sup> For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).
\*2. Supported when a battery is connected to the servo amplifier. A battery is not required when using a servo motor equipped with a battery-less absolute position encoder.

# High-speed counter module

The high-speed counter modules are capable of up to 200k pulse/s for the DC input, and up to 8M pulse/s for differential input. The movement amount can also be measured when used with a rotary encoder, linear encoder, digital gage, etc. In addition, a signal is output when a specified position is reached.

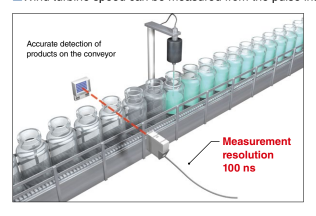


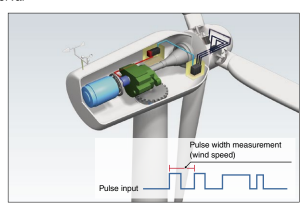
#### High-accuracy pulse measurement

Measurement resolution 100 ns

High-accuracy measurement

- ■The pulse measurement function enables measuring of the pulse cycle, which is ideal for applications where workpiece length and speed need to be detected
- In the food and beverage industry, the size and speed of bottles traveling on the conveyor are easily measured using proximity sensors
- ■Wind turbine speed can be measured from the pulse interval





#### Smooth operation with PWM output

Max. 200 kHz

Min. 100 ns pulse width

- ■The PWM output frequency can support up to 200 kHz with a minimum 100 ns pulse width (proportion to "on" time) during the required duty cycle
- The set values can be changed during operation without having to stop the system, such as in industrial-scale fan control



# Channel isolated pulse input module

The channel isolated pulse input module is capable of up to 30k pulse/s for the DC input.



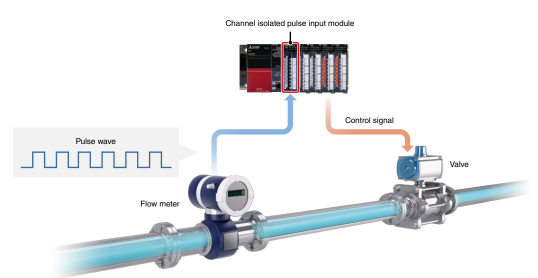
RD60P8-G

Multiple measurement functions and channel isolation are ideal for process control applications

Multiple measurements

**Channel isolation** 

- ■One module can measure the number of input pulse data for speed, rotation speed, and instantaneous flow rate and also measure quantity, length, and cumulative flow rate of 8 channels maximum
- ■Galvanic channel isolation is included which prevents noise interference making it ideal for process control applications



# Flexible high-speed I/O control module

The module includes features such as the ability to program control logic and microsecond-fast asynchronous I/O response times to the programmable controller CPU module and control bus. Ideal for product testing equipment which needs to capture products moving at high-speed.

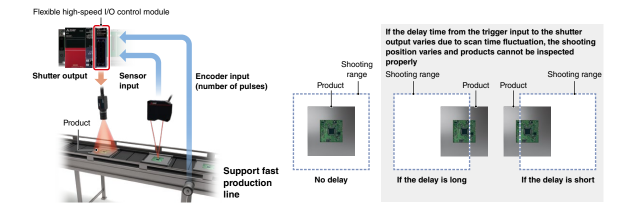


RD40PD01

#### High-speed, stable I/O response

Highly accurate I/O response

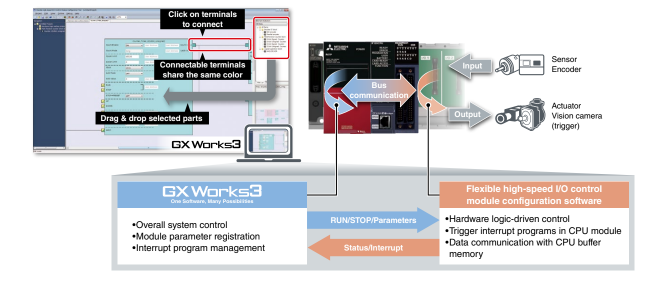
- Hardware processing without going through the CPU module enables microsecond-fast asynchronous I/O response times
- ■Stable response time irrespective of processing speed fluctuation



#### Easy hardware logic design with intuitive setting tool

Easy setup Design cost reduction

- Hardware logic can be programmed easily using the setting tool integrated with engineering software GX Works3
- ■This low-cost alternative to HDL programming, logic synthesis and timing analysis reduce the design process, which is a common feature of general FPGA logic design



#### High-speed counter module specifications

Item	RD62P2	RD62P2E	RD62D2
Number of channels	2	2	2
Count input signal			
1-phase input (1 multiple/2 multiples)	•	•	•
2-phase input (1 multiple/2 multiples/ 4 multiples)	•	•	•
CW/CCW input	•	•	•
Signal level (øA, øB)	25 mA at 5/12/24 V DC	25 mA at 5/12/24 V DC	EIA Standard RS-422-A Differential line driver level
Counter			
Max. counting speed (pulse/s)	200k	200k	8M
Counting range	32-bit signed binary (-21474836482147483647)	32-bit signed binary (-21474836482147483647)	32-bit signed binary (-21474836482147483647)
External input			
Preset, function start	710 mA at 5/12/24 V DC	710 mA at 5/12/24 V DC	710 mA at 5/12/24 V DC
Digital filter (ms)	0, 0.1, 1, 10	0, 0.1, 1, 10	0, 0.1, 1, 10
Pulse measurement			
Resolution*1 (ns)	100	100	100
Number of points per channel	1	1	1
External output			
Coincidence output (2 points/CH)	Transistor (sink) output, 12/24 V DC, 0.5 A/point	Transistor (source) output, 12/24 V DC, 0.1 A/point	Transistor (sink) output, 12/24 V DC, 0.5 A/point
PWM output			
Output frequency range (Hz)	DC200k	DC200k	DC200k
Duty ratio	Multiples of 0.1 μs	Multiples of 0.1 μs	Multiples of 0.1 μs
Number of output points per channel	2	2	2
External interface*2			
40-pin connector	•	•	•

#### Channel isolated pulse input module specifications

Item	RD60P8-G				
Number of channels	8				
Withstand voltage	Between I/O terminals and programmable controller power supply: 500 V AC rms for 1 minute 1780 V AC for 1 minute between channels				
Isolation resistance	Between I/O terminals and programmable controller power supply: 10 M $\Omega$ or higher, at 500 V DC 10 M $\Omega$ or higher, at 500 V DC between channels				
Count input signal					
1-phase input	•				
Signal level	5 V DC/1224 V DC				
Counter					
Max. counting speed (pulse/s)	30k				
Counting range	Sampling pulse number: 16-bit unsigned binary (032767) Accumulating count value: 32-bit unsigned binary (099999999) Input pulse value: 32-bit unsigned binary (02147483647)				
Count type	Linear counter, ring counter				
External interface*2					
18-point screw terminal block	•				

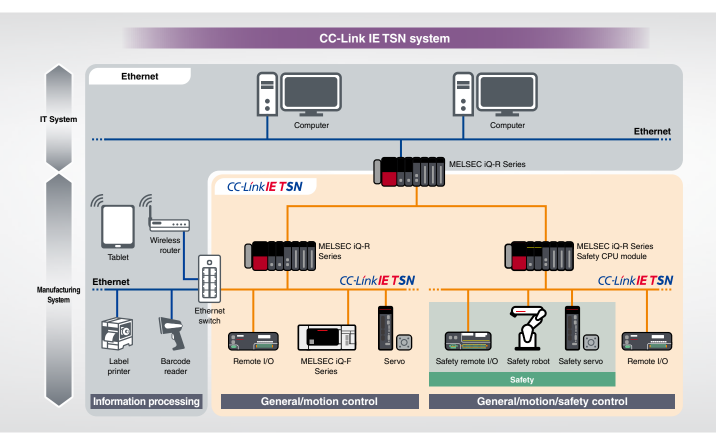
#### Flexible high-speed I/O control module specifications

ltem	RD40PD01				
item	DC	Differential			
Number of input points	12 (5/24 V DC/differential)				
Number of output points	8 (524 V DC, 0.1 A/point)	6			
Number of interrupts	8				
Input response time (µs)	≤1				
Output response time (µs)	≤1				
Max. pulse input speed (pulse/s)	200k (200 kHz)	8M (2 MHz)			
Max. pulse output speed (pulse/s)	200k (200 kHz)	8M (2 MHz)			
Main functions executable using main block combinations	Pulse count, coincidence detection, cam switch, highly-accurate pulse output, PWM output, ratio setting, pulse measurement, electrical interface conversion				
Main hardware logic processing time	Logic operation: min. 87.5 ns, coincidence output: min. 137.5 ns, cam switch: min. 262.5 ns				
External interface*2					
40-pin connector	<b>●</b> (2x)				

<sup>\*1.</sup> Pulse measurement can be performed in the range of 2000 to 2147483647 (0.2 ms to approx. 214 s).
\*2. For more information about external interface, please refer to the options list on page 148 (for applicable options, please refer to the relevant product manual).

# Network module

Network and interface modules supporting various networks are available. Choose modules best suited to your requirements and applications.





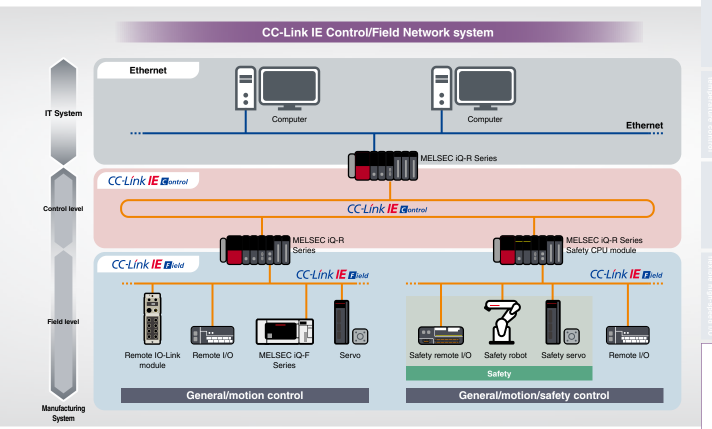
- ■CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications
- ■Seamless coordination between the IT system and the shop floor makes CC-Link IE TSN ideal for building an IIoT\*¹ infrastructure across the entire manufacturing enterprise
- ■One network enables motion control and safety communication, eliminating the need to install multiple networks for different control purposes
- \*1. IIoT: Industrial Internet of Things

#### Intelligence Connectivity **Performance** Communication according to device Automatic generation of **Mixed TCP/IP communication** characteristics (1 Gbps/100 Mbps) network configuration Information communication not Easy diagnostics and data collection **Automatic parameter distribution** affecting control performance **Error cause identification** High-speed I/O control Line, star, and ring topologies by time-series analysis **High-accuracy motion control** Mixed safety communication Utilize other network devices

For further details, please refer to the catalogs below.

"CC-Link IE TSN Product Catalog (L(NA)08656ENG)"
"Ethernet-based Open Network CC-Link IE Product Catalog (L(NA)08111E)"

"Open Field Network CC-Link Compatible Product Catalog (L(NA)08038E)"



# CC-Línk IE Flield

- ■Integrates communications of control data for I/O devices within equipment and management data between equipment
- ■Choose a best fit topology from a line, star, or ring according to the production site layout
- ■Supports small-scale to large-scale networks

# CC-Línk IE Control

- ■Supports large-scale distributed control
- ■Enables data communication by connecting controllers in a factory
- ■Use of an optical fiber cable with long-distance and noise immunity performance realizes high-speed and largecapacity communication between controllers

In addition to CC-Link IE-based networks, various networks are supported. **AnyWireASLINK MELSECNET/H** C-Link The lineup also includes modules that support other open networks. ■Ethernet-based network ■Serial-based network Others **BACnet® CANopen®** PROFIBUS® **MODBUS® IO-Link** DeviceNet® PROFINET® **GP-IB** EtherNet/IP™

# CC-Link IE TSN master/local module

Control communication requiring real-time performance and TCP/IP communication can be mixed, maximizing CC-Link IE TSN performance and functionality.



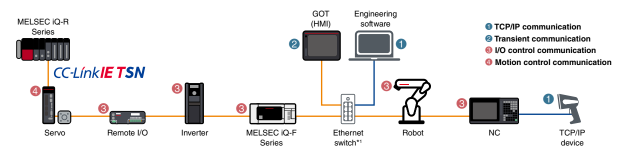
#### Deterministic control even when mixed with TCP/IP communication

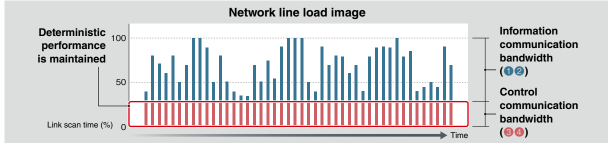
Mixed TCP/IP communication

**IIoT** system

- ■Deterministic performance of cyclic communication is maintained even when mixed with slower information data (non real-time)
- ■TCP/IP communication devices can be used without affecting overall control

\*Some devices cannot be connected to CC-Link IE TSN depending on the system configuration.





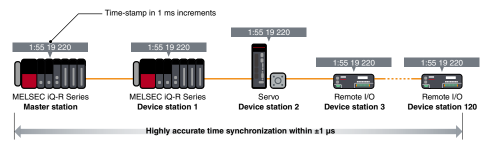
\*1. Class B managed Ethernet switch supporting CC-Link IE TSN recommended by the CC-Link Partner Association

#### Error cause analysis with highly precise time synchronization

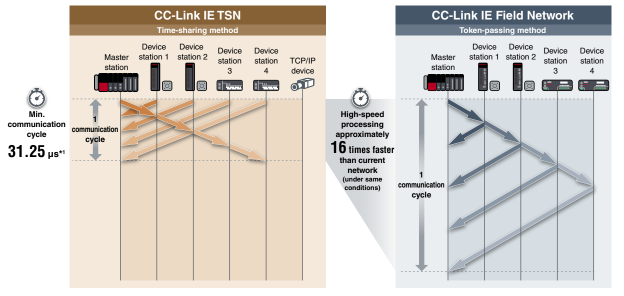
Time-series analysis

Synchronized communication

- Highly accurate time synchronization accuracy within ±1 μs and each station connected to the network sharing time-stamp information in 1 ms increments improves system diagnostics and troubleshooting by enabling sequential analysis of stations in the network
- ■The error history is displayed consecutively based on time-stamp data, enabling accurate analysis of the cause of error using the actual time the event occurred



- ■The advanced protocol built into CC-Link IE TSN is complemented by the time-sharing method functionality that enables simultaneous communications between network stations
- ■Fast communication cycle time of just 31.25 µs\*1 and high-speed processing approximately 16 times faster than current network performance are achieved, resulting in high-speed and high-accuracy motion control
- ■Productivity is simultaneously improved owing to a substantial increase in control performance, which reduces overall operating time and enables high-speed and large capacity data communication



- This value is achieved when fast operation mode of the motion module (RD78GH) is used. For details, please refer to the "MELSEC iQ-R Motion Module User's Manual (Application) (IB-0300411ENG)."
- Comparison with CC-Link IE Field Network Motion
- \*3. Comparison with CC-Link IE Field Network

## **CC-Link IE TSN Plus** master/local module

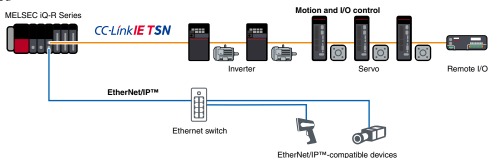
EtherNet/IP™ devices can be utilized without affecting CC-Link IE TSN performance.



#### Utilize other network devices

Utilize EtherNet/IP™ devices

- ■Utilize EtherNet/IP™ devices while maintaining high-speed/high-accuracy CC-Link IE TSN communication
- ■Both networks are easily settable within the engineering software GX Works3
- ■Socket communication is supported, allowing devices that do not support SLMP via general Ethernet to be connected



## CC-Link IE Control Network module

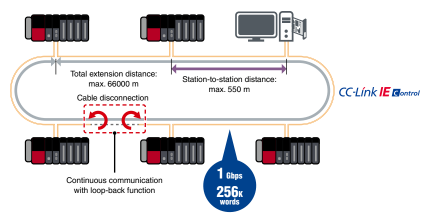
A highly reliable control network designed to handle very large data communications (128K words) over a high-speed (1 Gbps) dual-loop optical cable topology.



#### Continuous communications even when cable or stations are faulty

Optical fiber cable Highly reliable

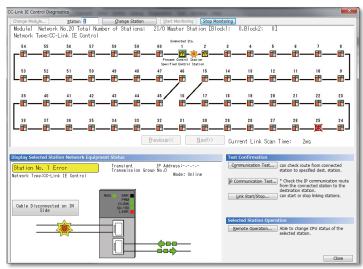
■Utilizing a high-speed, noise resistant fiber-optic topology, the CC-Link IE Control Network supports a loop-back function that guarantees continuous communications even when a cable is disconnected or a station falls into a fault status



#### Extensive real-time network monitoring

Easy troubleshooting

- ■The network status can be easily monitored directly from engineering software GX Works3 enabling intuitive troubleshooting of network errors or viewing the operation of the network while in communications
- ■All stations within the network can be monitored regardless of which station the software is connected too



CC-Link IE Control diagnostics window

MELSEC iQ R

### **CC-Link IE Field Network** master/local module

Flexible wiring topologies according to the layout of production lines, equipment, and devices are supported. In addition, setup and troubleshooting are easy.

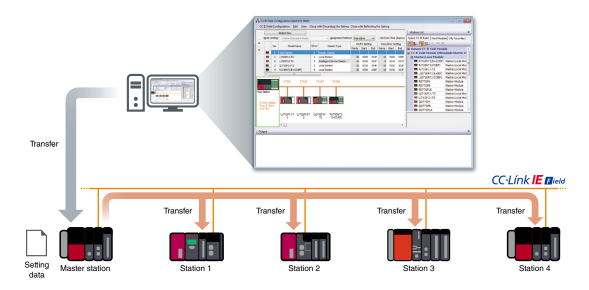




### Easy setup and troubleshooting

Easy troubleshooting

- ■Just setting link device points and assignment to the master station, the setting can be automatically transferred to each local station, thereby allowing easy network setup
- ■Easy troubleshooting without relying on experience and knowledge is possible on the engineering software GX Works3



### Multiple topology variations

### ■Star topology

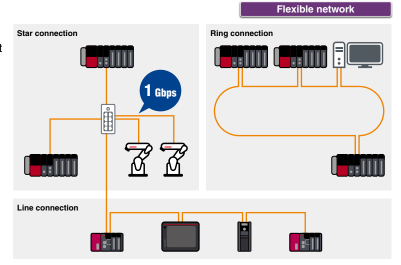
Devices are connected via an Ethernet switch allowing device stations to be added easily.

### ■Line topology

Continuous connection of devices along the Ethernet line, reducing wiring cost.

### ■Ring topology

Connection is done in a continuous loop, which guarantees communications by isolating the faulty network station.



# CC-Link IE Field Network remote head module

The remote head module installed in the CPU slot can control modules on the base unit via network.

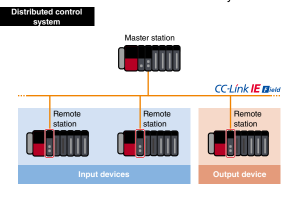


### Highly reliable distributed control and redundant system

Reduced wiring

Highly reliable

- ■Wiring and space saving distributed control system can be achieved
- ■Installing redundant head modules and redundant network cables ensure continuous communication; even if an error occurs in one of the head modules, the network standby module can take over without disrupting network communications and initiate the control system to switch to the standby system



Master station
Control Standby system

CC-Link | E pield

Control Standby

Control Standby

Control Standby

\*The module within the red box is CC-Link IE Field Network remote head module (RJ72GF15-T2).

# CC-Link system master/local module

The module enables high-speed transmission of bit data such as ON/OFF status and word data such as analog information between devices.



# RJ61BT11

### System configuration that meets control requirements

- CC-Link incorporates many different field devices that can be configured into a wire-saving communications network
- ■Using the remote device net mode, it is possible to connect up to 64 remote devices, such as analog I/O modules

# Master station Max. 64 controlled stations Max. 64 controlled stations Max. 26 Max. 64 Max. 64 Max. 64 Max. 64 Max. 64 Max. 64 Stations\*1 Max. 26 Stations\*1

- \*1. Remote net mode
- \*2. Remote device net mode

### **AnyWireASLINK master module**

AnyWireASLINK system can monitor (diagnose) the network system from a centralized location, reducing commissioning time and improving productivity.



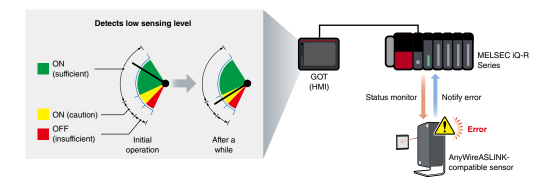
# **AnyWireASLINK**

### Predictive maintenance by monitoring of sensor status

Diagnostics

Predictive maintenance

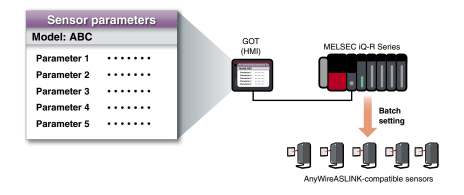
- ■The sensing level of sensors can be monitored from the programmable controller and GOT (HMI)
- ■Detects errors such as low sensing level and notifies the entire system before an error occurs, enabling predictive maintenance



### Easy setup of sensors

Setup time reduction

- ■Sensor parameters can be set from the programmable controller and GOT (HMI)
- ■General sensors need to be adjusted one by one on the shop floor. AnyWireASLINK system allows multiple sensors to be set in batch from the programmable controller, significantly reducing sensor setup time



### **MELSECNET/H** network module

This module supports the PLC to PLC network in a MELSECNET/H network\*1.

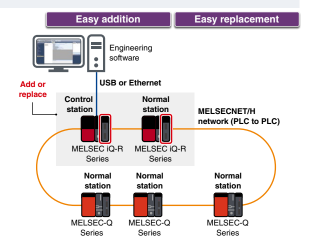
\*1. Remote I/O network is not supported.



# RJ71LP21-25 MELSECNET/H

### Easily utilize MELSEC-Q Series programs

- MELSEC iQ-R Series modules can be added to the existing MELSECNET/H network consisting with MELSEC-Q Series modules
- A redundant system is also supported, allowing replacement of the existing MELSEC-Q Series redundant system



<sup>\*</sup>The module in the red box is the MELSECNET/H network module (RJ71LP21-25).

Modules supporting other open networks are also available. Select modules ideal for network requirements.

### **Ethernet-based network-compatible modules**



**BACnet module** 

RJ71BAC96

**BACnet®** 



EtherNet/IP network interface module

RJ71EIP91

EtherNet/IP™

### Serial-based network-compatible modules



**CANopen module** 

RJ71CN91

**CANopen®** 



**DeviceNet master/slave** module

**RJ71DN91** 

**DeviceNet®** 



**PROFIBUS-DP** module

RJ71PB91V

**PROFIBUS®** 



RJ71PN92 RJ71PN93

**PROFINET IO module** 

RJ71PN92

**RJ71PN93** 

**PROFINET®** 

### Another network-compatible module



**GP-IB** interface module

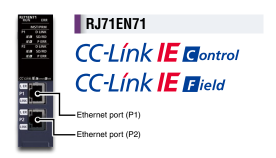


RJ71GB91

**GP-IB** 

### **Ethernet interface module**

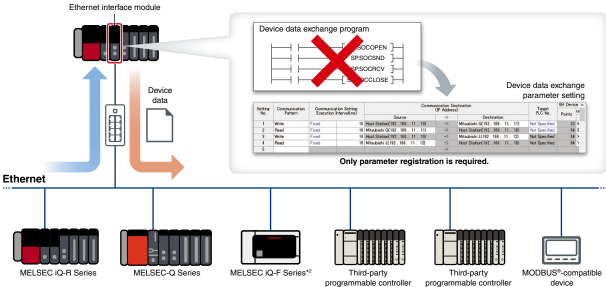
The module is equipped with two ports that can be used as either a general Ethernet, CC-Link IE Control Network (twisted-pair cable), or CC-Link IE Field Network.



### Easy data sharing with third-party programmable controllers without programs

Communication without a program

- ■The Ethernet interface module allows device data exchange by parameter registration with Mitsubishi Electric programmable controllers as well as third-party programmable controllers (simple CPU communication function)\*1
- ■Data collection is easier without changing programs of the existing programmable controllers
- For the list of connectable devices, please see the link below. www.MitsubishiElectric.com/fa/ref/ref.html?k=plcr&pmerit=simple\_cpu\_com

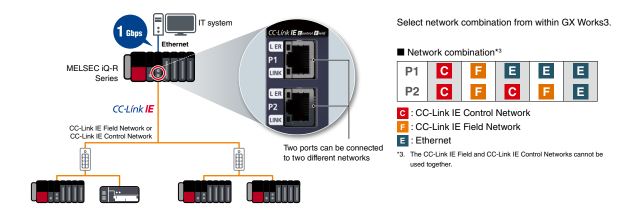


\*2. Supported by the embedded Ethernet port only.

### **Dual Ethernet ports support two networks**

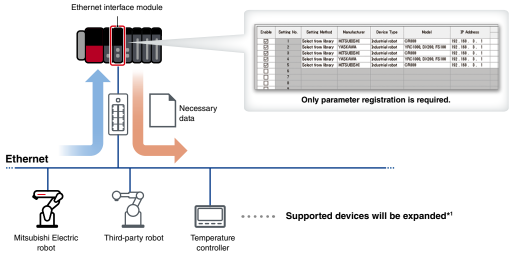
Multiple network compatibility

■Equipped with two Ethernet ports, the module enables Ethernet, CC-Link IE Control Network, and CC-Link IE Field Network communications. Different networks can be simultaneously connected to the two Ethernet ports



### Communication without a program

- ■Simple device communication function enables communication not only with Mitsubishi Electric devices but also with third-party devices (robots, temperature controllers, etc.) to obtain various information such as operation and diagnostic information
- ■Reads/writes necessary data in the target device by simply selecting a command. This is useful when accessing the proprietary data in a specific device



\*1. For details on compatible devices, please refer to the "MELSEC iQ-R Simple Device Communication Library Reference Manual (SH-082515ENG)."

### Serial communication module

Simply selecting from the communication protocol library in the engineering software GX Works3, data communication supporting general-purpose protocols such as MODBUS® is easily performed.

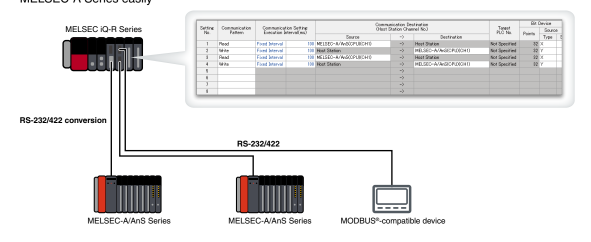




RJ71C24

### Data collection from the existing MELSEC-A Series and MODBUS®-compatible devices

- ■Just by registering parameters, easy device data exchange with the existing MELSEC-A Series and MODBUS®-compatible devices is possible
- ■Simply installing the MELSEC iQ-R Series for data collection enables data collection from the existing MELSEC-A Series easily



# CC-Link IE TSN master/local module, CC-Link IE TSN Plus master/local module CC-Link IE Field Network master/local module, CC-Link system master/local module CC-Link IE Control Network module, MELSECNET/H network module specifications

Item		RJ71GN11-T2*1	RJ71GN11-EIP	RJ71GF11-T2	RJ61BT11
Compatible network		CC-Link IE TSN	CC-Link IE TSN EtherNet/IP™	CC-Link IE Field	CC-Link
Communication speed (bps)		1G/100M	1G/100M	1G	156k/625k/2.5M/ 5M/10M
Maximum station	ns per network*2	121	121	121	65
Network topolog	y*³	Line, star*4, ring	Line*5, star*4	Line, star*4, ring	Bus (RS-485)
Connection cable	9	Ethernet cable (Category 5e or higher)	Ethernet cable (Category 5e or higher)	Ethernet cable (Category 5e or higher)	Ver.1.10-compatible CC-Link dedicated cable
Max. station-to-s	tation distance (m)	100	100	100	-
Overall cable distance (m)		Line: 12000 Ring: 12100 Others: depends on the system configuration	Line: 12000 Others: depends on the system configuration	Line: 12000 Star: depends on the system configuration*6 Ring: 12100	100 (10 Mbps) 1200 (156 kbps)
Maximum link po	oints per network				
	X), remote output (RY)	16384 points, 2KB	16384 points, 2KB	16384 points, 2KB	8192 points
Remote register	(RWw, RWr)	8192 points, 16KB	8192 points, 16KB	8192 points, 16KB	2048 points
Link relay (LB)		32768 points, 4KB	32768 points, 4KB	•	-
Link register (LW	•	16384 points, 32KB	16384 points, 32KB	•	-
EtherNet/IP™ co					
Data transmissio	n speed (bps)	-	1G/100M	-	-
	Number of connections	-	<ul> <li>Instance communications: 256*7</li> <li>Tag communications: 256*7</li> </ul>	-	-
Class 1 communications	Communication data size (byte)	-	1444 (per connection)*8	-	-
communications	RPI (communication cycle) (ms)	-	0.560000 (in increments of 0.5 ms)	-	-
	PPS (communication processing performance)*9 (pps)	-	12000	-	-
UCMM communications	Number of connections (number of simultaneous executions)	-	<ul> <li>Server: 96*7*10</li> <li>Client: 32</li> </ul>	-	-
	Communication data size (byte)	-	Message communications: 504 (including headers)     Tag communications: 498	·	-
	Number of connections	-	<ul> <li>Server: 96*7*10</li> <li>Client: 256*7</li> </ul>	-	-
Class 3 communications	Communication data size (byte)	-	<ul> <li>Message communications: 1404 (per connection)</li> <li>Tag communications: 496 (per connection)</li> </ul>		-

Item	RJ71GP21-SX/RJ71GP21S-SX	RJ71LP21-25
Compatible network	CC-Link IE Control	MELSECNET/H
Communication speed (bps)	1G	25M/10M (MELSECNET/10 mode: 10M)
Maximum stations per network	120	64
Network topology	Duplex loop	Duplex loop
Connection cable	Optical fiber cable	Optical fiber cable
Max. station-to-station distance (m)	550	10 Mbps: 500 (SI optical fiber cable) 1000 (H-PCF/broadband H-PCF/QSI/broadband silica glass optical fiber cable)
Overall cable distance (m)	66000 (when 120 stations are connected)	30000
Maximum link points per network		
Link relay (LB)	32768 points, 4KB	16384 points (MELSECNET/10 mode: 8192 points)
Link register (LW)	131072 points, 256KB	16384 points (MELSECNET/10 mode: 8192 points)
Link input (LX), link output (LY)	8192 points, 1KB	8192 points

- \*1. For restrictions on the system configuration, please check the "MELSEC iQ-R CC-Link IE TSN User's Manual (Startup) (SH-082127ENG)."
- \*2. Includes a master station.
- \*3. Please use a managed Ethernet switch supporting CC-Link IE TSN (class B) recommended by the CC-Link Partner Association for the CC-Link IE TSN master/local module (RJ71GN11-T2) and CC-Link IE TSN Plus master/local module (RJ71GN11-EIP).
- \*4. Line topology and star topology can be mixed.
- \*5. The CC-Link IE TSN Plus master/local module (RJ71GN11-EIP) can only be connected at the end of the network.
- \*6. An Ethernet switch is required for a star connection. Up to 20 Ethernet switches can be connected.
- \*7. The total number of connections for Class 1 communications, UCMM tag communications (server function), and Class 3 communications is 256. Therefore, the number of each connection varies depending on the number and size of separate communications.
- \*8. If the external device does not support Large Forward Open (CIP option specifications), the communication data size is up to 504 bytes.
- \*9. PPS: Number of frames that can be processed per second
- \*10. The maximum number of simultaneous executions (the number of connections that can be received simultaneously) for the server function is 96 for the total of UCMM and Class 3 communications server functions.

Item	RJ72GF15-T2
Transmission speed (bps)	1G
Network topology	Line, star (both types can be on the same line), ring
Connection cable	Ethernet cable (Category 5e or higher, double shielded/STP)
Max. station-to-station distance (m)	100
Overall cable distance (m)	Line: 12000 (when 121 stations are connected) Star: Depends on the system configuration Ring: 12100 (when 121 stations are connected)
SIL 2-supporting	<b>⊕</b> *1
Max. number of link points per network	
Remote input (RX), remote output (RY)	2048 points, 256B
Remote register (RWw, RWr)	1024 points, 2KB

<sup>\*1.</sup> When used together with a SIL 2 redundant control system (SIL 2 is supported in the module firmware version of "05" or later.).

### AnyWireASLINK master module specifications

Item	RJ51AW12AL
Number of bit data points (bit)	Max. 512 (input: 256/output: 256)
Number of connectable units	Max. 128 (varies according to each remote unit's current consumption)
Maximum total wiring length (m)	200*2
Topology	Bus (multi-drop, T-branch, tree branch, and star wiring)
Transmission clock (Hz)	27.0k
Max. transmission cable supply current*3 (A)	2.0 (when 1.25 mm² cable is used) 1.2 (when 0.75 mm² cable is used)

<sup>\*2.</sup> For remote modules with transmission cables (DP, DN), the length of the transmission cables (DP, DN) is included in the total wiring length.
\*3. The maximum value may vary depending on the overall cable length. For details, please refer to the user's manual.

### **BACnet module specifications**

Item	RJ71BAC96
Transmission specifications	
Transmission rate (bps)	100M/10M
Communication mode	Full-duplex/half-duplex
Transmission method	Base band
Maximum segment length (m)	100 (distance between switching hub and node)
IP version	IPv6/IPv4

### EtherNet/IP network interface module specifications

Item	RJ71EIP91
Class 1 communications	
Communication format	Standard EtherNet/IP™, tag communications
Number of connections*1	Standard EtherNet/IP™: 256, Tag communications: 256
Communication data size (byte)	1444 (per connection)
Connection type	Point-to-point, multicast
RPI (communication cycle) (ms)	0.560000
Class 3 communications	
Communication format	Standard EtherNet/IP™
Number of connections	Server: 256*1, Client: None
Communication data size (byte)	1414 (per connection)
Connection type	Point-to-point
UCMM communications	
Communication format	Standard EtherNet/IP™
Number of connections (number of simultaneous executions)	Server: 96, Client: 32
Communication data size (byte)	1414
Connection type	Point-to-point

<sup>\*1.</sup> The total number of connections for Class 1 and Class 3 communications is 256.

### **CANopen module specifications**

Item	RJ71CN91
Transmission type	CAN bus network (RS-485, CSMA/CR)
Supported network protocol	CANopen®, CAN
Supported communication service*2	CiA®-301 V4.2, CiA®-302 V4.1, CiA®-305 V2.2
Supported device/application profile*2	CiA®-405 V2.0 (Interface and device profile for IEC 61131-3 programmable devices)
Remote transmit request (RTR)	CANopen® 405 mode: Not supported for PDO 11-bit CAN-ID Layer 2 message mode and 29-bit CAN-ID Layer 2 message mode: Supported
Communication data size (CANopen®405 mode)	4 words x 256 (TPDO), 4 words x 256 (RPDO)
Selectable Node ID	1127
Communication method	Acyclic, cyclic, or event-driven
Transmission speed (bps)	1M/800k/500k/250k/125k/100k/50k/20k/10k
Maximum cable length (m)	5000 (10 kbps), 2500 (20 kbps), 1000 (50 kbps), 600 (100 kbps), 500 (125 kbps), 250 (250 kbps), 100 (500 kbps), 50 (800 kbps), 25 (1 Mbps)
Interface	Two-piece pluggable terminal block
Setup software	
CANopen configuration tool	SW1DNN-CANOPCT-BD*3

Compliant with CiA\* standards.
 To obtain the software, please contact your local Mitsubishi Electric office or representative.

Sevice that the state include specifications		
Item	RJ71DN91	
Operation mode	Master, slave, master/slave combined	
Settable station number	063	
Transmission speed (baud)	125k, 250k, 500k	
Master functions		
Node type	DeviceNet® master (Group2 only client)	
Max. number of message connections	63	
Max. message communication data size (byte)	240 (each for transmit/receive)	
I/O connection type	Polling, bit-strobe, change-of-state (COS), cyclic	
Max. I/O communication data size (byte)	512 (each for transmit/receive, max. 256 per station)	
Slave functions		
Node type	DeviceNet® slave (Group2 server)	
I/O connection type	Polling	
Max. I/O communication data size (byte)	128 (each for transmit/receive)	

### **PROFIBUS-DP** module specifications

Item		RJ71PB91V
PROFIBUS-DP station type		Class 1 master or slave station (either one can be selected)
Transmission speed (bps)		9.6k12M
Max. number of connectable modules (per segment)		32 (including master stations, slave stations, and repeaters)
Max. number of connectable modules (per network)		126 (including master and slave stations)
I/O data size		
Master station	Max. input data (byte)	8192 (max. 244 per slave station)
	Max. output data (byte)	8192 (max. 244 per slave station)
Slave station	Max. input data (byte)	244 (total I/O data: max. 384)
Slave station	Max. output data (byte)	244 (total I/O data: max. 384)
Setup software		
PROFIBUS configuration tool		SW1DNN-PROFIBDCT-ED*1

<sup>\*1.</sup> To obtain the software, please contact your local Mitsubishi Electric office or representative.

### **PROFINET IO Controller module specifications**

Item	RJ71PN92
Data exchange	
Maximum input data length per network (word)	4096
Maximum output data length per network (word)	4096
Maximum input data length per IO device (byte)	1437
Maximum output data length per IO device (byte)	1437
Cycle time (ms)	512 (max.), 1 (min.)*2
Service interface	
Maximum transmission capacity per request (byte)	4116
Maximum number of connectable IO devices	128
Data transmission speed*3 (bps)	1G/100M/10M

### **PROFINET IO Device module specifications**

PHOPINE 1 TO DEVICE ITIOUDIE SPECIFICATIONS		
Item	RJ71PN93	
Data exchange		
Maximum I/O data length (byte)	1024 (total size of the I/O data)*4	
Cycle time (ms)	512 (max.), 2 (min.)	
Other		
PROFINET® communication specifications	Conformance class B	
MRP (Media Redundancy Protocol)	MRC* <sup>5</sup>	
Data transmission speed*3 (bps)	100M/10M	

<sup>\*2.</sup> The cycle time depends on the number of IO devices and the input/output data length.

<sup>\*3.</sup> Data communications at 100 Mbps is recommended.
\*4. For details on I/O data, please refer to the "MELSEC iQ-R PROFINET IO Device Module User's Manual (Application) (SH-082366ENG)."

<sup>\*5.</sup> The RJ71PN93 operates as an MRC in a ring topology. To perform communications in the ring topology, a device in the ring topology has to operate as the MRM (Media Redundancy Manager).

### **GP-IB** interface module specifications

Item	RJ71GB91	
Transmission method	8 bits parallel transmission	
Interface	IEEE 488.1 compliant	
Network topology	Star topology, daisy chain topology	
Cable length	2 m or less per interface module (overall cable distance: 20 m)  Max. 4 m when used for one to one connection	
Max. number of connectable devices	15 (includes GP-IB interface module)	
Max. number of data that can be sent/received at a time (byte)	32360 (send) 32360 (receive)	
Max. data transfer speed (per second)	The transfer speed of the slowest device among the connected devices 100 KB (when one device is connected to one GP-IB interface module)	

### Ethernet interface module specifications

Ethernet interface module specifications						
Item	RJ71EN71* <sup>1</sup>					
Transmission specifications						
Data transmission speed (bps)	1G/100M/10M					
Interface	RJ45 connector (Auto MDI/MDI-X)					
Max. frame size (byte)	1518/9022 (when jumbo frames are used)					
IP version	Compatible with IPv4					
Sending/receiving data storage memory						
Number of simultaneous open connections	128					
Fixed buffer	5K words x 16 (only P1 can be used)					
Socket communications	5K words x 48 (when only P1 is used), 5K words x 112 (when only P1/P2 is used)					
Random access buffer	6K words x 1					
Simple CPU communication function	•					
MODBUS®/TCP communication function	<b>•</b> *2					
CC-Link IE Field/Control Network cable specifications						
Connection cable	Ethernet cable (Category 5e or higher, double shielded/STP)					

### Serial communication module specifications

Item	RJ71C24	RJ71C24-R2	RJ71C24-R4
Transmission speed (bps)	1.2k/2.4k/4.8	8k/9.6k/14.4k/19.2k/28.8k/38.4k/57.6k/1	15.2k/230.4k
MODBUS® communication function		<b>●</b> *3	
Interface			
CH1	RS-232	RS-232	RS-422/485
CH2	RS-422/485	RS-232	RS-422/485
Overall transmission distance			
RS-232 (m)	15	15	-
RS-422/485 (m)	1200	-	1200
Function			
Simple CPU communication function	•	•	•

<sup>\*3.</sup> Master function is supported with the simple CPU communication function.

<sup>\*1.</sup> The specifications differ for the MELSEC-Q Series-compatible Ethernet mode.

\*2. Master function is supported with simple CPU communication and predefined protocol support functions.

# CC-Link IE TSN-compatible block-type remote module

Block-type remote modules are recognized as device stations on the CC-Link IE TSN and used when installation requires them to be close to connected I/Os to save on wiring.



### Input, output, I/O combined module

Digital I/O modules are the senses of the automation system and can be easily connected to switches, indicator lamps, sensors, and other devices.

### Analog module

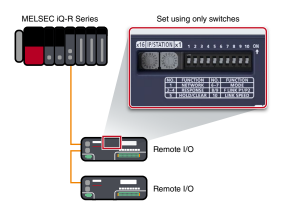
Analog modules can be connected to devices that process varying voltages and current signals.

### Module with safety functions

Combined with the safety CPU module, block-type remote modules with safety functions enable safety control.

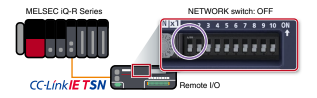
### Easy system startup\*1

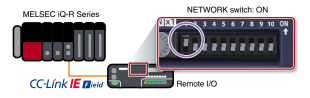
- ■The IP address for each module can be set easily using the switches on the front of the module
- ■Additional functions can be set using switches as well, without requiring the engineering software GX Works3



### Switch to CC-Link IE Field Network device station mode\*1

- Setting the switches on the front of the module enables to be used as either a CC-Link IE TSN or CC-Link IE Field Network device station
- ■The module can be shared when using CC-Link IE TSN and CC-Link IE Field Network, reducing hardware costs





<sup>\*1.</sup> Block-type remote I/O modules with safety functions are not supported

### CC-Link IE TSN-compatible block-type remote module specifications

### Input module

Model	Input type DC input	Input points	Rated input voltage/current	Wiring type	External interface
NZ2GN2S1-16D	Positive common Negative common	16 points	24 V DC (6.6 mA)	1-wire	Spring-clamp terminal block
NZ2GN2S1-32D	Positive common Negative common	32 points	24 V DC (6 mA)	1-wire	Spring-clamp terminal block
NZ2GN2B1-16D	Positive common Negative common	16 points	24 V DC (6.6 mA)	1-wire	Screw terminal block
NZ2GN2B1-32D	Positive common Negative common	32 points	24 V DC (6 mA)	1-wire	Screw terminal block
NZ2GNCE3-32D	Positive common	32 points	24 V DC (6.6 mA)	3-wire	Sensor connector (e-CON)
NZ2GNCF1-32D	Positive common Negative common	32 points	24 V DC (6.6 mA)	1-wire	40-pin connector

### **Output module**

Model	Output type Transistor output	Output points	Rated load voltage/Max. load current	Wiring type	External interface
NZ2GN2S1-16T	Sink	16 points	12/24 V DC (0.5 A/point, 4 A/common	1-wire	Spring-clamp terminal block
NZ2GN2S1-16TE	Source	16 points	12/24 V DC (0.5 A/point, 4 A/common)	1-wire	Spring-clamp terminal block
NZ2GN2S1-32T	Sink	32 points	12/24 V DC (0.5 A/point, 5 A/common)	1-wire	Spring-clamp terminal block
NZ2GN2S1-32TE	Source	32 points	12/24 V DC (0.5 A/point, 5 A/common)	1-wire	Spring-clamp terminal block
NZ2GN2B1-16T	Sink	16 points	12/24 V DC (0.5 A/point, 4 A/common)	1-wire	Screw terminal block
NZ2GN2B1-16TE	Source	16 points	12/24 V DC (0.5 A/point, 4 A/common)	1-wire	Screw terminal block
NZ2GN2B1-32T	Sink	32 points	12/24 V DC (0.5 A/point, 5 A/common)	1-wire	Screw terminal block
NZ2GN2B1-32TE	Source	32 points	12/24 V DC (0.5 A/point, 5 A/common)	1-wire	Screw terminal block
NZ2GNCF1-32T	Sink	32 points	12/24 V DC (0.1 A/point, 3.2 A/common)	1-wire	40-pin connector

### I/O combined module

Model	Input type DC input	Input points	Rated input voltage/current	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type	External interface
NZ2GN2S1-32DT	Positive common	16 points	24 V DC (6 mA)	Sink	16 points	24 V DC (0.5 A/point, 4 A/common)	1-wire	Spring-clamp terminal block
NZ2GN2S1-32DTE	Negative common	16 points	24 V DC (6 mA)	Source	16 points	24 V DC (0.5 A/point, 4 A/common)	1-wire	Spring-clamp terminal block
NZ2GN2B1-32DT	Positive common	16 points	24 V DC (6 mA)	Sink	16 points	24 V DC (0.5 A/point, 4 A/common)	1-wire	Screw terminal block
NZ2GN2B1-32DTE	Negative common	16 points	24 V DC (6 mA)	Source	16 points	24 V DC (0.5 A/point, 4 A/common)	1-wire	Screw terminal block
NZ2GNCE3-32DT	Positive common	16 points	24 V DC (6.6 mA)	Sink	16 points	24 V DC (0.5 A/point, 4 A/common)	3-wire	Sensor connector (e-CON)

### **Analog input module**

Model	Input type	Number of channels	External interface
NZ2GN2S-60AD4	Analog voltage/current input	4 channels	Spring-clamp terminal block
NZ2GN2B-60AD4	Analog voltage/current input	4 channels	Screw terminal block

### Analog output module

• .			
Model	Output type	Number of channels	External interface
NZ2GN2S-60DA4	Analog voltage/current output	4 channels	Spring-clamp terminal block
NZ2GN2B-60DA4	Analog voltage/current output	4 channels	Screw terminal block

Model	Input type DC input	Input points	Rated input voltage/current	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type	External interface
Input module								
NZ2GN12A4-16D	Positive common	16 points	24 V DC (7.3 mA)	-	-	-	2- to 4-wire	Waterproof connector (screw lock)
NZ2GN12A4-16DE	Negative common	16 points	24 V DC (7.3 mA)	-	-	-	2- to 4-wire	Waterproof connector (screw lock)
Output module								
NZ2GN12A2-16T	-	-	-	Sink	16 points	12/24 V DC (2 A/point, 4 A/point, 12 A/common) *1	2-wire	Waterproof connector (screw lock)
NZ2GN12A2-16TE	-	-	-	Source	16 points	12/24 V DC (2 A/point, 4 A/point, 12 A/common) *1	2-wire	Waterproof connector (screw lock)
I/O combined module								
NZ2GN12A42-16DT	Positive common	8 points	24 V DC (7.3 mA)	Sink	8 points	12/24 V DC (2 A/point, 4 A/point, 12 A/common)*1	2- to 4-wire (input) 2-wire (output)	Waterproof connector (screw lock)
NZ2GN12A42-16DTE	Negative common	8 points	24 V DC (7.3 mA)	Source	8 points	12/24 V DC (2 A/point, 4 A/point, 12 A/common) *1	2- to 4-wire (input) 2-wire (output)	Waterproof connector (screw lock)

### Block-type remote module with safety functions

Model	Input type DC input	Input points	Rated input voltage/current	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type	External interface
Input module								
NZ2GNSS2-8D	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7.3 mA)	-	-	-	2-wire	Spring-clamp terminal block
Output module								
NZ2GNSS2-8TE	-	-	-	Source + source	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point, 4 A/common)	2-wire	Spring-clamp terminal block
I/O combined module								
NZ2GNSS2-16DTE	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7.3 mA)	Source + source	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point, 4 A/common)	2-wire	Spring-clamp terminal block
Waterproof/dustproof type	(IP67) I/O combined	module						
NZ2GNS12A2-14DT NEW	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6.8 mA)	Source + sink	Single wiring: not possible Double wiring: 2 points	24 V DC (2 A/point, 4 A/point, 6 A/common) *1	2-wire	Waterproof connector (screw lock)
NZ2GNS12A2-16DTE NEW	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6.8 mA)	Source + source	Single wiring: 4 points Double wiring: 2 points	24 V DC (2 A/point, 4 A/point, 8 A/common) *1	2-wire	Waterproof connector (screw lock)

<sup>\*1.</sup> Maximum load current specifications may vary depending on the output terminals. For details, please refer to the relevant product manual.

CC-Link IE Field Network-compatible remote modules (including remote I/O-Link module) and CC-Link-compatible remote modules are also available. For details, please refer to the catalogs below.

<sup>&</sup>quot;Ethernet-based Open Network CC-Link IE Product Catalog (L(NA)08111E)"

<sup>&</sup>quot;Open Field Network CC-Link Compatible Product Catalog (L(NA)08038E)"

RD81RC96

RD81RC96-CA

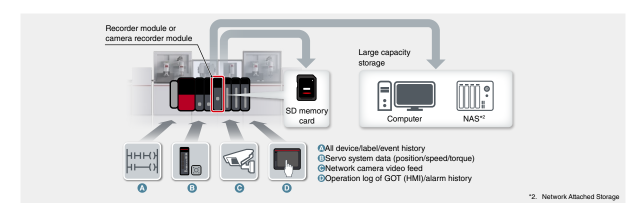
### Advanced information module

A cycle of collecting and analyzing production data for improvement is necessary to achieve "operating ratio improvement by preventive maintenance," "high-speed equipment and production lines," "traceability," and "energy saving. Advanced information modules enable data communication with the IT system and programmable controllers, realizing coordination between the IT system and the shop floor.

### Simplify error analysis through extensive recording of equipment data

### ■ Recorder module RD81RC96/Camera recorder module RD81RC96-CA

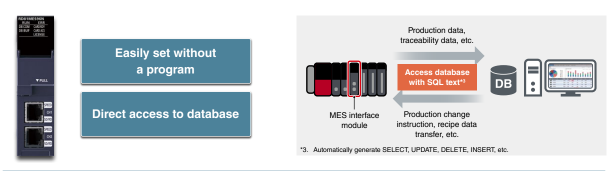




▶For details, see page 126.

### Easily connect the programmable controller and database

### ■ MES interface module RD81MES96N

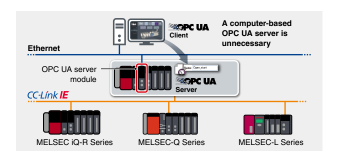


▶For details, see page 127.

### Construct a system utilizing open protocol OPC UA

### ■ OPC UA server module RD810PC96



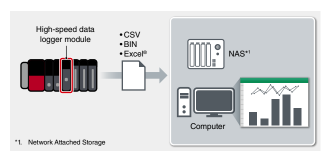


▶For details, see page 128.

### Sample data to utilize for traceability and maintenance

### ■ High-speed data logger module RD81DL96



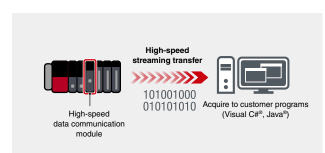


### ■ High-speed data communication module RD81DC96



High-speed streaming transfer in real-time

Support highly flexible programming



► For details, see page 129.

### Data destination/data type/applications of each module

ata accumation/atata type/approcations of cach module							
Product name	Recorder	Camera recorder	MES interface	OPC UA server	High-speed data logger	High-speed data communication	
Data destination	Computer/ NAS (file server) SD memory card	Computer/ NAS (file server) SD memory card	Widely available/open source database	Computer (OPC UA client)	Computer/ NAS (file server) SD memory card	Computer (user program)	
Data type	All device/label/ event history	All device/label/ event history video data	Preset device data	Preset device data	Preset device data	Preset device data	
Applications	Corrective maintenance     Debug/startup	Corrective maintenance     Debug/startup	Traceability Production instruction Production results management	Equipment operation monitoring     Production progress management	Traceability     Corrective     maintenance     Production results     management	<ul> <li>Production data monitoring</li> <li>Preventive maintenance</li> </ul>	

### Recorder module

### Camera recorder module

RD81RC96

RD81RC96-CA

The recorder and camera recorder modules are dedicated recording (logging) modules for system recording.

The modules can collect all device, label data, and event history per programmable controller scan prior to and after an error event together with a time-stamp.





RD81RC96

RD81RC96-CA

### Quickly identify error cause when an error occurs

Support error cause identification Minimal impact on downtime

- ■The modules enable extensive recording of information such as device data of the programmable controller and network camera images which is necessary for quickly identifying the root-cause of an error
- Recorded data can be analyzed in synchronization with the related programs, allowing easy identification of error causes by checking the relation between cause and effect
- ■By promptly investigating the actual cause, debugging time at equipment startup can be reduced and loss during system downtime can be minimized

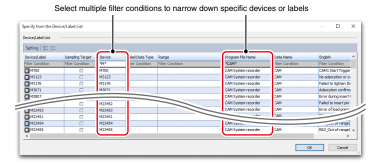


### Minimal impact on the scan time by filtering of devices and labels

Minimal impact on the scan time

- Collect all device/label data prior to and after an error with a time-stamp
- If target devices/labels are decided, influence on the CPU scan time is minimized by filtering of devices and labels

Specifying the collection ta Device/label Sampling target Label data type Range Program file name Data name Comment



### Recording target data of each module

Product name	Recording targets		
Recorder module	All device logging data		
Camera recorder module	All device logging data + video data		

### MES interface module

Database is a mandatory requirement with today's manufacturing needs. The MES interface module enables direct connectivity between the IT system database and the controller system, allowing production instruction and data collection.



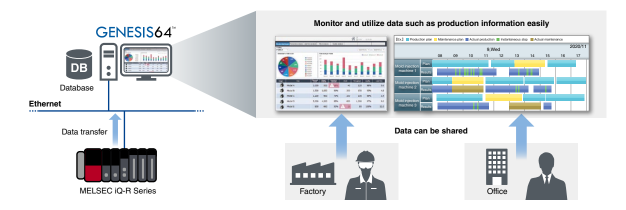
### RD81MES96N

### Easy data utilization from database

Easy data utilization

Easy data sharing

- ■Data in the MES interface module can be stored in the database
- ■Data in the database can be easily visualized by the extensive compatibility with SCADA software GENESIS64<sup>™</sup> and such, data analysis can be utilized for quality control
- ■Data in the database can be shared with the office as well as the production site, allowing people in different positions to check at the same time

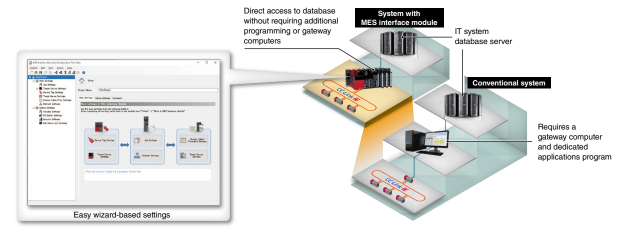


### Easy system configuration without a dedicated program

Direct access to database

Maintenance cost reduction

- ■The module enables direct connectivity between IT database servers and programmable controllers, eliminating the need for gateway computers or dedicated programs and simplifying the system configuration
- ■The MES interface module accesses the database server as a client, eliminating unnecessary poling and reducing the load to the network, programmable controller, and IT system
- Less hardware maintenance is required, reducing overall system cost as the module is robust even in the harsh industrial environments compared to computers



### **OPC UA server module**

The OPC UA server module realizes embedded OPC UA server which can be installed directly on the MELSEC iQ-R Series base unit. Using this module integrates the OPC UA server directly into the equipment.

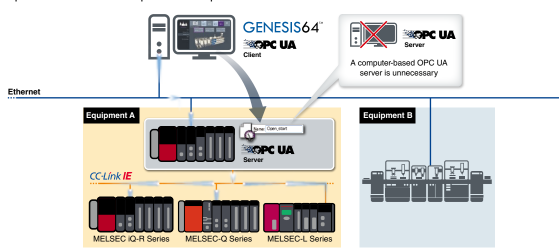


### Embedded OPC UA server configures a highly reliable system

Reliability improvement

Maintenance cost reduction

- ■Promotes standardization of connectivity between the IT system and the shop floor with international standard OPC UA communication
- ■The OPC UA server module improves reliability by eliminating the requirement for a computer-based server, which can be vulnerable to high security risks such as computer viruses. In addition, secure communication with certificate validation and user authentication can prevent theft, tampering, incorrect operation, and unauthorized execution due to unauthorized access by third parties
- Less hardware maintenance is required, reducing overall system cost as industrial control systems have a longer product service life compared to computers



# High-speed data logger module High-speed data communication module

RD81DL96



The modules enable high-speed data sampling in synchronization with the programmable controller scan time and send data to the general software or customer programs.

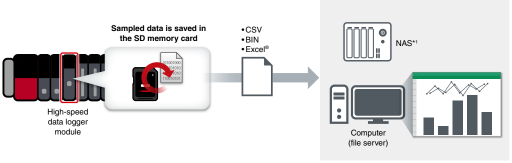
### Utilize sampled data on general software

RD81DL96

Directly port to Excel®/CSV

Record in the SD memory card

- A single module can output Excel® data. Data can be accumulated on Excel® and visualized in an easy to understand format such as a graph
- Logging data can be saved in the SD memory card and transferred to the file server
- ■Recommended for the following customers
  - Utilize general software (Excel®, CSV, etc.)
  - · Easily analyze the output data



\*1. Network Attached Storage

### Utilize data in coordination with customer programs

RD81DC96

High-speed streaming

Easy programming

- ■Production data streamed at high speed can be transferred to customer programs
- Since successive data acquisition into programs is possible, it is useful for frequent data sampling
- ■Utilizing available Visual C#® and Java® class libraries reduces programming time
- ■Recommended for the following customers
  - Transfer a large-capacity data to the IT system in real-time
  - · Apply sampled data to various applications



### Recorder module, camera recorder module specifications

Item		RD81RC96	RD81RC96-CA	
Recording target		Device/label, event history	Device/label, event history, video data	
Number of recording sett	ings	Up	to 4	
Recording method		File saving trigger only, recording	startup trigger + file saving trigger	
File saving trigger		Device of the control CPU module, (rise, fall, timeout), elapsed time after completion of data accumulation, control CPU module stop error	Device of the control CPU module, (rise, fall, timeout), elapsed time after completion of data accumulation, control CPU module stop error, camera event	
Recording startup trigger	•	Rise/fall (1 per recording setting)		
Sampling method		Each scan, time specification, trigger instruction, safety cycle time		
Number of connectable r	nodules	One recorder module per control CPU	Four camera recorder modules per control CPU	
	Camera type	•	ONVIF® Profile S compliant network camera	
Applicable cameras*1	Number of cameras	-	Max. 4 per module*2	
Save destination		SD memory card, file server		
Compatible CPU module		R04/08/16/32/120(EN)CPU, R08/16/32/120SFCPU*3		

- \*1. For details of compatible camera, please refer to the technical news (FA-A-0326).
- \*2. Up to two units can be connected when recording operation setting is set to "Main" and up to four units when set to "Sub". For details, please refer to the relevant product manual.
- \*3. Compatible CPU modules can be checked from product information. For details, please refer to the relevant product manual.

### MES interface module specifications

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Item	RD81MES96N			
Database connection				
Supported database*4	Oracle® Database, Microsoft® SQL Server®, Microsoft® Access®, MySQL®, PostgreSQL®			
Database communication type	SELECT, INSERT, UPDATE, DELETE, Multi-SELECT, Multi-INSERT*5, STORED PROCEDURE*6			
Number of field settings per project	Max. 65536 fields			
Accessible CPU module*4	MELSEC iQ-R, MELSEC-Q, MELSEC-L, MELSEC iQ-F, MELSEC-F Series			
Data sampling interval				
High-speed data sampling	19 ms, 19 x 10 ms, 19 x 100 ms, 160 s			
General data sampling (s)	0.10.9, 13600			

- \*4. For more information, please refer to the relevant product manual.
- \*5. Supported when used with a SQL Server®, Oracle®, MySQL®, or PostgreSQL® database.
- \*6. Supported when used with a SQL Server® or Oracle® database

### **OPC UA server module software specifications**

	tem	RD81OPC96	
Basic operating specifications			
Connection method		Ethernet IPv4	
Simultaneously connected	ed configuration software	1	
Device memory input/ou	tput specifications		
Max. number of tags*7		10000	
Access device	Max. number	8	
Access device	Туре	RCPU, QCPU (Q mode), LCPU	
Data collection period	Max. number of definitions	8	
	Setting cycle	200 ms24 h	
Connected OPC UA clients			
Max. number of connecti	ons	15	
Connectable Ethernet po	ort	CH1	
Connection setting			
Security policy*8		Aes256-Sha256-RsaPss, Aes128-Sha256-RsaOaep, Basic256Sha256 Basic256, Basic128Rsa15, None	
Security mode		None, Sign, Sign & Encrypt	

- \*7. For details, please refer to the relevant product manual.
- \*8. Available security policies differ for each firmware version of the OPC UA server module and software version of the configuration tool. For details, please refer to the "MELSEC iQ-R OPC UA Server Module User's Manual (Application) (SH-081694ENG)".

### High-speed data logger module, high-speed data communication module specifications

Item	RD81DL96	RD81DC96
Accessible CPU module	MELSEC iQ-R Series (direct, remote)	, Q Series (remote), L Series (remote)
Data sampling interval		
High-speed data sampling (ms)	<ul> <li>Programmable controller scan time synchronization</li> <li>0.50.9, 132,767 (for trigger logging)</li> <li>232,767 (for continuous logging)</li> </ul>	Programmable controller scan time synchronization     0.50.9, 132,767
General data sampling (s)	0.10.9, 132,767     Time interval specification (specify hour/minute/second)	• 0.10.9, 132,767
Amount of sampled data		
High-speed data sampling	<ul> <li>Overall amount of data: 32,768 (per setting: 1,024)</li> <li>Overall number of device points: 32,768 (per setting: 4,096)</li> </ul>	Overall amount of data: 32,768
General data sampling	<ul> <li>Overall amount of data: 65,536 (per setting: 1,024)</li> <li>Overall number of device points: 262,144 (per setting: 4,096)</li> </ul>	Overall number of device points: 262,144 (per connection: 65,536)

### **Energy measuring module**

The energy measuring module can process measured data at a refresh cycle of 10 ms and is ideal for energy saving and predictive maintenance at the manufacturing site.



### RE81WH

### Highly detailed energy measurements by simple setting and installation

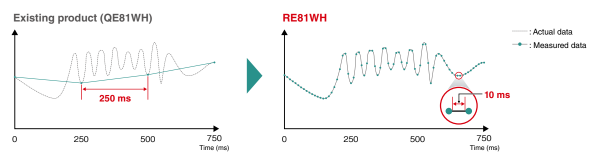
Easy installation and setting

CO<sub>2</sub> emissions management

Highly detailed measuring

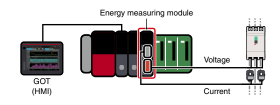
Visualization

- ■By directly installing the module on a vacant slot of the base unit, measurement functions can be added without changing the layout in the control panel
- Setup is easily done with the engineering software GX Works3 without having to develop a program
- ■Highly detailed energy measuring at a refresh cycle of 10 ms, which is ideal for manufacturing equipment for beverage and semiconductor industries



### Visualize CO<sub>2</sub> emissions and other data in coordination with e-F@ctory starter package

- ■CO₂ emissions, specific energy consumption, production volume, and electric energy can be easily checked with free sample projects of programmable controller and GOT (HMI)
- ■CO₂ emissions are displayed on the GOT (HMI) allowing real-time monitoring on the shop floor. This will help raise awareness of CO2 emission reduction in manufacturing
- Electric energy and production volume data are saved for energy loss analysis per production line and equipment process



Item	RE81WH
Number of measurable circuits	1
Phase-wire systems	Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire common
Current circuit (A AC)	5, 50, 100, 250, 400, 600* <sup>1</sup> 5* <sup>2</sup>
Voltage circuit	
Single-phase 2-wire, three-phase 3-wire (V AC)	110, 220 common* <sup>3</sup>
Single-phase 3-wire (V AC)	110 (1-2 lines, 2-3 lines), 220 (1-3 lines)
Measurement specifications	
Data refreshing cycle (ms)	1010000*4
Measurement items	Current, current demand, voltage, electric power, electric power demand, reactive power, apparent power, harmonic current, harmonic voltage, frequency, power factor, electric energy, reactive energy

<sup>1.</sup> A value when a dedicated split-type current sensor is used. Each value indicates current

<sup>\*2.</sup> A value when a dedicated 5 A current sensor is used. A 5 A current sensor is used with twostage configuration in combination with a current transformer (CT). Primary current value can

<sup>\*3.</sup> Up to 6600 V can be set in combination with a voltage transformer (VT).

<sup>\*4.</sup> Can be set in increments of 10 ms

### FA integrated engineering software

# MELSOFT iQ Works

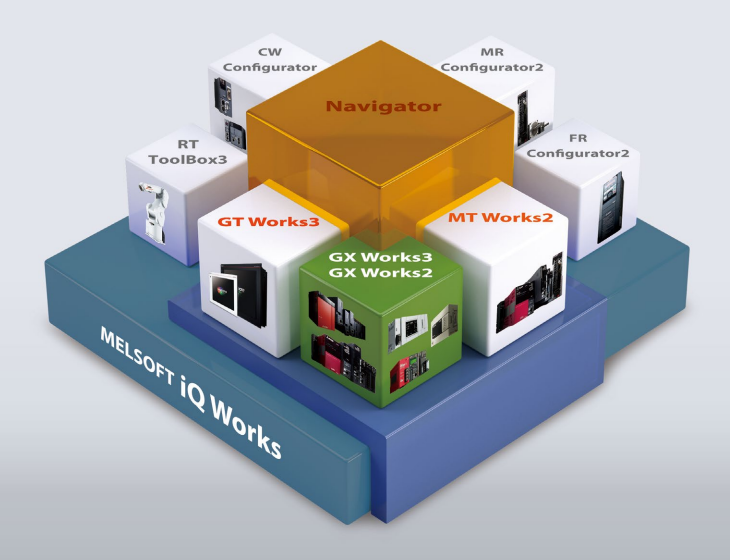
MELSOFT iQ Works is an integrated software suite consisting of GX Works3, MT Works2, GT Works3, RT ToolBox3, FR Configurator2, CW Configurator, and MR Configurator2, which are programming software for each respective product. Integration is further enhanced with MELSOFT Navigator as the central system configuration. 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

Programming and maintenance software specifically designed for the MELSEC iQ-R Series control system.

### **MELSOFT GX Works3**

It includes many features such as graphic-based configuration, simple point and click programming architecture, and diagnostics function enabling easy troubleshooting, reducing engineering cost.

### **MELSOFT GX Works2**

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

GOT (HMI) screen design software

### **MELSOFT GT Works3**

This graphic operation terminal (GOT) screen creation software is designed with three main features—simplicity, graphics design and operation ease—that help to create graphic screens in fewer steps.

Motion controller engineering software

### **MELSOFT MT Works2**

This motion control design and maintenance software includes intuitive graphicbased programming together with a digital oscilloscope simulator, helping to reduce the motion system TCO.

Robot engineering software

### MELSOFT RT ToolBox3\*1

This robot engineering software 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.

RT ToolBox3 mini (simplified version) will be installed if iQ Works product ID is used.
 When RT ToolBox3 (with simulation function) is required, please purchase RT ToolBox3 product ID.

Inverter setup software

### **MELSOFT FR Configurator2**

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

C Controller setting and monitoring tool

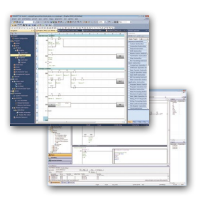
### **MELSOFT CW Configurator**

This C Controller parameter setting and monitoring software simplifies parameter setting, diagnostics, monitoring and testing. Using CW Configurator is as easy as using the engineering software GX Works3, which shares similar interfaces.

Servo setup software

### **MELSOFT MR Configurator2**

This servo setup software used for easy monitoring, diagnostics, registering parameters, and testing of the servo amplifier.















### Intuitive engineering software

# GX Works3

### ■ Graphic-based configuration realizing easier programming

Various intuitive features such as graphic-based system configuration and an extensive module library (module label/FB\*1) 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.

### ■ Complies with IEC 61131-3

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

\*1. FB: Function Block

# Simple point and click programming architecture

### 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

## 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

### **Extensive version control features**

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

### Simple motion setting tool

Easily configure the simple motion module with this convenient integrated tool.

### Tab view multiple editors

Conveniently work on multiple editors without having to switch between software screens.

### **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.





### One Software, Many Possibilities

### Reduce engineering time by 60%\*1

# | Continued | Cont

# 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 system to device comment language switching features.



ladder editor.

one and placing it directly into the

Analog/ temperature input/

Motion/

isolated pulse/ lexible high-speed I/C

Network

Advanced

Energy

Software

<sup>\*1.</sup> Based on new project test benchmarks between GX Works2 and GX Works3.

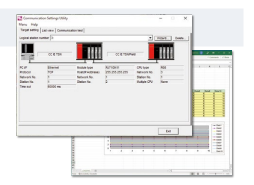
### Data access software

### **MELSOFT MX Component**

MELSOFT MX Component is the ActiveX® control/.NET control library enabling communication from a computer to a programmable controller and motion controller regardless of communication protocol.

Complicated programs for serial and Ethernet communication can be developed with simple steps.

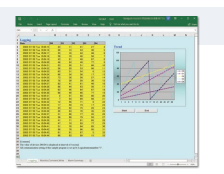
MELSOFT MX Component for iOS/Android™ which can easily develop applications for a mobile device is also available.



### **MELSOFT MX Sheet**

MELSOFT MX Sheet enables monitoring, logging, collecting alarm information, and changing setting values of the programmable controller or motion controller using familiar Excel®.\*1 MELSOFT MX Sheet operation conditions can be set from Excel® without requiring a communication program. Production, operation, and alarm information can be confirmed on Excel®, introducing IIoT technologies easily.

MX Component is required to use MX Sheet.
 A bundle package (MX Works) including MX Sheet and MX Component is available



### Visualization software

### **MELSOFT GX VideoViewer Pro**

GX VideoViewer Pro automatically extracts differences in a video feed and easily identify an error cause.

Differences in the video feed from normal patterns generated during normal operation are extracted based on "appearance (color, shape, position, etc.)" and "operation (movement amount in unit time)," then log markers are automatically added.

The error cause can be easily identified in two steps; model generation and difference extraction.



### GENESIS64™

In addition to visualization of data collected by the MELSEC Series, GENESIS64<sup>TM</sup> manages large volumes of data and provides connectivity to upper-level IT systems such as MES (Manufacturing Execution System). This software enables factories to monitor and analyze data to drive operational excellence.



### Simulation software

### **MELSOFT Gemini**

MELSOFT Gemini digitally simulates machine operation and production line processes to enable accelerated design, validation, and optimization of new systems and modifications. With this software, factories can reduce on-site commissioning time and labor and perform more efficient troubleshooting.



### Data analysis software

### **MELSOFT MaiLab**

MELSOFT MaiLab is a data science tool that further improves manufacturing such as predictive maintenance and labor saving by replacing human "intuition" and "experience" with digital technology. This intuitive setup tool enables visualization of data, offline analysis, and real-time diagnosis without requiring technical knowledge.



### iQ Monozukuri

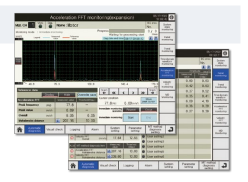
### Tool wear diagnosis for machine tools

This application package can maintain machining quality, reduce tooling and loss costs, and improve productivity in metal working processes through collection and analysis of IIoT data from machine tools using Mitsubishi Electric proprietary technology.



### Rotary machine vibration diagnosis

This application package can visualize the equipment status and estimate an abnormal location by collecting/analyzing/diagnosing the vibration data of the equipment with a rotary mechanism.



### **Extensive global support coverage** providing expert help whenever needed

### Global FA centers

### **Europe FA Center**

MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch Tel: +48-12-347-65-81

### **Germany FA Center**

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### **UK FA Center**

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### Czech Republic FA Center

### MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch

Tel: +420-255-719-200

### **Italy FA Center**

### MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch

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### MITSUBISHI ELECTRIC (RUSSIA) LLC ST.

### Petersburg Branch

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### MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. **Guangzhou FA Center**

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### Thailand

### Thailand FA Center

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### **ASEAN FA Center**

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### Mexico Branch

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### Tel: +52-442-153-6014

### Mexico Monterrey FA Center

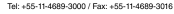
MITSUBISHI ELECTRIC AUTOMATION, INC. Monterrey Office

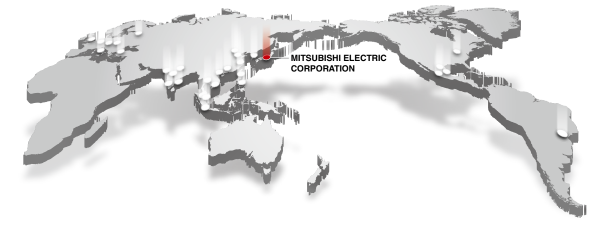
Tel: +52-55-3067-7521

### Brazil

### **Brazil FA Center**

### MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA.







### Discover the latest information in Factory Automation

### **Factory Automation Global website**

Mitsubishi Electric Factory Automation provides a mix of services to support its customers worldwide.

A consolidated global website is the main portal, offering a selection of support tools and a window to its local Mitsubishi Electric sales and support network.

### From here you can find:

- Overview of available factory automation products
- · Library of downloadable literature
- Support tools such as online e-learning courses, terminology dictionary, etc.
- Global sales and service network portal
- Latest news related to Mitsubishi Electric factory automation

### Mitsubishi Electric Factory Automation Global website: www.MitsubishiElectric.com/fa



# Mitsubishi Electric FA e-Learning

An extensive library of e-learning courses covering the factory automation product range.

Courses from beginner to advanced levels of difficulty are available anytime anywhere.



### ■ Beginner level

Designed for newcomers to Mitsubishi Electric Factory Automation products gaining a background of the fundamentals and an overview of various products related to the course.

### ■ Basic to Advanced levels

Various different features are explained along with setup, programming, and network configuration.

### Innovative next-generation

### e-Manual

A next-generation digital manual that consolidates factory automation products manuals into an easy-to-use package with various useful features.

### e-Manual Viewer

Multiple manuals can be cross-searched at once. Multiple users can share the latest manuals and knowhow with document sharing function.







### e-Manual Create

Software for converting word files and chm files to e-Manual documents. User's customized machine manuals can be converted to e-Manual documents, allowing consolidated management of user's maintenance information and Mitsubishi Electric product information.

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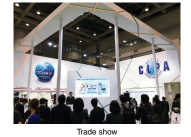


### **CC-Link Partner Association (CLPA) - Actively** promoting worldwide adoption of CC-Link networks

### Proactively supporting CC-Link, from promotion to specification development

The CC-Link Partner Association (CLPA) was established to promote the worldwide adoption of the CC-Link open-field network. By conducting promotional activities such as organizing trade shows and seminars, conducting conformance tests, and providing catalogs, brochures and website information, CLPA activities are successfully increasing the number of CC-Link partner manufacturers and CC-Link-compatible products. As such, CLPA is playing a major role in the globalization of CC-Link.







Conformance testing lab

■ Visit the CLPA website for the latest CC-Link information.



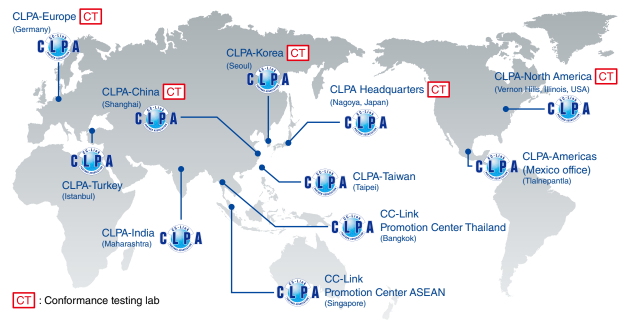
### **CLPA** website www.cc-link.org/en



CLPA Headquarters Kita-ku, Nagoya 462-0825, JAPAN TEL: +81-52-919-1588 FAX: +81-52-916-8655 e-mail: info@cc-link.org

### Global influence of CC-Link continues to spread

CC-Link is supported globally by CLPA. With offices throughout the world, support for partner companies can be found locally. Each regional CLPA office undertakes various support and promotional activities to further the influence of CC-Link/CC-Link IE in that part of the world. For companies looking to increase their presence in their local area, CLPA is well placed to assist these efforts through offices in all major regions.





### ■ General specifications

Item	Specification					
Operating ambient temperature	055 (when a base unit other than an extended temperature range base unit is used)					
(°C)		060 (w	hen an extended temp	erature range base unit is	used)*1	
Storage ambient temperature (°C)			-25	575		
Operating ambient humidity (% RH)	595, non-condensing					
Storage ambient humidity (% RH)			595, nor	-condensing		
		-	Frequency	Constant acceleration	Half amplitude	Sweep count
	Compliant with JIS B 3502 and	Under intermittent vibration	58.4 Hz	-	3.5 mm	10 times each in
Vibration resistance			8.4150 Hz	9.8 m/s <sup>2</sup>	-	X, Y, Z directions
	IEC 61131-2	Under continuous	58.4 Hz	-	1.75 mm	
	vibration	vibration	8.4150 Hz	4.9 m/s <sup>2</sup>	-	-
Shock resistance		Compliant with JIS E	3502 and IEC 61131-2	2 (147 m/s², 3 times each in	n directions X, Y, Z)	
Operating atmosphere	No corrosive gases*2, no flammable gases, no excessive conductive dust					
Operating altitude*3 (m)	02000*4					
Installation location	Inside a control panel					
Overvoltage category*5	≤Ⅱ					
Pollution degree*6			:	£2		

- \*1. Enables standard MELSEC iQ-R Series modules to support extended operating ambient temperature of 0 to 60°C, ensuring the same performance as the standard operating ambient temperature (0 to 55°C). When requiring to use in an ambient temperature environment higher than  $60^{\circ}$ C, please consult your local Mitsubishi Electric representative.
- \*2. The special coated product, which improves resistance to corrosive gas concentrations as specified in IEC 60721-3-3:1994 3C2, is available for the use in a corrosive gas environment. For more details on
- the special coated product, please consult your local Mitsubishi Electric representative.

  \*3. Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0 m. Doing so may cause malfunction. When using the programmable controller under pressure, please consult your local Mitsubishi Electric representative.
- \*4. When used at an altitude higher than 2000 m, the upper limits of the permissible voltage and the operating ambient temperature become lower. Please consult your local Mitsubishi Electric representative.
- \*5. This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.  $\textbf{Category} \ \mathbb{I} \ \textbf{applies to equipment for which electrical power is supplied from fixed facilities.} \ \textbf{The surger}$ voltage withstand level for up to the rated voltage of 300 V is 2500 V.

  \*6. This index indicates the degree to which conductive material is generated in terms of the environment
- in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

### ■ Software operating environment\*7

ltem	GX Works3	CW Workbench CW-Sim, CW-Sim Standalone	CW Configurator	MX MESInterface-R*8	MX OPC UA Module Configurator-R	PX Developer Monitor Tool
Personal computer		Micro	soft® Windows® sup	ported personal com	puter	
CPU		Intel® Core™	2 Duo Processor 2 (	GHz or more*9		*7
Available hard disk capacity (at install)	22 GB or more	4 GB or more	5 GB or more	512 MB or more	300 MB or more	200 MB or more
Display resolution		1024 x 768 pixels or higher				
Required memory						
64-bit edition	2 GB or more recommended*10	2 GB or more	2 GB or more recommended	2 GB or more recommended	512 MB or more recommended	*7
32-bit edition	1 GB or more recommended*10	1 GB or more (2 GB or more recommended)	1 GB or more recommended	1 GB or more recommended	512 MB or more recommended	*7
OS (English version)						
Microsoft® Windows® 11 Home Operating System	•	-	-	-	-	•
Microsoft® Windows® 11 Pro Operating System	•	-	-	-	-	•
Microsoft® Windows® 11 Enterprise Operating System	•	-	-	-	-	•
Microsoft® Windows® 11 Education Operating System	•	-	-	-	-	•
Microsoft® Windows® 10 Home Operating System	•	•	•	•	•	•
Microsoft® Windows® 10 Pro Operating System	•	•	•	•	•	•
Microsoft® Windows® 10 Enterprise Operating System	•	•	•	•	•	•
Microsoft® Windows® 10 Education Operating System	•	•	•	•	•	•
Microsoft® Windows® 10 IoT Enterprise 2016 LTSB	●* <sup>11</sup>	●* <sup>11</sup>	●* <sup>11</sup>	-	-	•
Microsoft® Windows® 10 IoT Enterprise LTSC 2019	-	-	●* <sup>11</sup>	-	-	-
Microsoft® Windows® 8.1 Operating System	•	•	•	•	•	•
Microsoft® Windows® 8.1 Pro Operating System	•	•	•	•	•	•
Microsoft® Windows® 8.1 Enterprise Operating System	•	•	•	•	•	•
Microsoft® Windows® 8 Pro Operating System	•	•	•	•	•	•
Microsoft® Windows® 8 Enterprise Operating System	•	•	•	•	•	•
Microsoft® Windows® 7 Starter Operating System	-	-	-	-	•	•
Microsoft® Windows® 7 Home Basic Operating System	-	-	•	-	-	-
Microsoft® Windows® 7 Home Premium Operating System	•	-	•	•	•	•
Microsoft® Windows® 7 Professional Operating System	•	•	•	•	•	•
Microsoft® Windows® 7 Ultimate Operating System	•	•	•	•	•	•
Microsoft® Windows® 7 Enterprise Operating System	•	•	•	•	•	•

<sup>\*8.</sup> Software operating environment when installing the MES interface function configuration tool.
\*9. When using GX Works3 on Windows® 11, a 64-bit-compatible processor with 2 cores or more or System on a Chip (SoC) is necessary.

<sup>\*10.</sup> When using GX Works3 on Windows® 11, 4 GB or more is recommended.

<sup>\*11.</sup> Supports only 64-bit edition.

### **Product list**

Please check product compatibility and restrictions in the related manual(s) before purchasing.

### ■ Base unit

Product name	Model	Outline
	R33B	3 slots, for MELSEC iQ-R Series modules
Main base	R35B	5 slots, for MELSEC iQ-R Series modules
Main base	R38B	8 slots, for MELSEC iQ-R Series modules
	R312B	12 slots, for MELSEC iQ-R Series modules
Redundant power supply main base	R310RB	10 slots, for MELSEC iQ-R Series modules, redundant system (remote I/O)
Extended temperature range main base	R310B-HT	10 slots, for MELSEC iQ-R Series modules, operating ambient temperature: 060°C
Extended temperature range redundant power supply main base	R38RB-HT	8 slots, for MELSEC iQ-R Series modules, redundant system (remote I/O) operating ambient temperature: 060°C
	R65B	5 slots, for MELSEC iQ-R Series modules
Extension base	R68B	8 slots, for MELSEC iQ-R Series modules
	R612B	12 slots, for MELSEC iQ-R Series modules
Redundant power supply extension base	R610RB	10 slots, for MELSEC iQ-R Series modules, redundant system (remote I/O)
Redundant extension base	R68WRB	8 slots, for MELSEC iQ-R Series modules, redundant system (local I/O)
Extended temperature range extension base	R610B-HT	10 slots, for MELSEC iQ-R Series modules, operating ambient temperature: 060°C
Extended temperature range redundant power supply extension base	R68RB-HT	8 slots, for MELSEC iQ-R Series modules, redundant system (remote I/O) operating ambient temperature: 060°C
Extended temperature range redundant extension base	R66WRB-HT	6 slots, for MELSEC iQ-R Series modules, redundant system (local I/O) operating ambient temperature: 060°C
	RQ65B	5 slots, for MELSEC-Q Series modules
RQ extension base	RQ68B	8 slots, for MELSEC-Q Series modules
	RQ612B	12 slots, for MELSEC-Q Series modules
	RC06B	0.6 m cable for extension and RQ extension base units
	RC12B	1.2 m cable for extension and RQ extension base units
Extension cable	RC30B	3 m cable for extension and RQ extension base units
	RC50B	5 m cable for extension and RQ extension base units
	RC100B	10 m cable for extension and RQ extension base units
	R6DIN1	For main and extension base units
DIN rail mounting adapter	Q6DIN1	For RQ68B/RQ612B
2 a	Q6DIN2	For RQ65B
	Q6DIN1A	For RQ extension base units (with vibration-proofing bracket sets)
Blank cover	RG60	For I/O slots of main and extension base units
	QG60	For I/O slots of RQ extension base units

### ■ Power supply module

	Product name	Model	Outline
		R61P	AC power supply, input: 100240 V AC, output: 5 V DC/6.5 A
		R62P	AC power supply, input: 100240 V AC, output: 5 V DC/3.5 A, 24 V DC/0.6 A
	Device comple	R63P	DC power supply, input: 24 V DC, output: 5 V DC/6.5 A
	Power supply	R64P	AC power supply, input: 100240 V AC, output: 5 V DC/9 A
		R63RP	DC power supply, input: 24 V DC, output: 5 V DC/6.5 A, redundant power supply function support
		R64RP	AC power supply, input: 100240 V AC, output: 5 V DC/9 A, redundant power supply function support



### **■** CPU module

Product name	Model	Outline
	R00CPU	Program capacity: 10K steps, basic operation processing speed (LD instruction): 31.3 ns
	R01CPU	Program capacity: 15K steps, basic operation processing speed (LD instruction): 31.3 ns
	R02CPU	Program capacity: 20K steps, basic operation processing speed (LD instruction): 3.92 ns
	R04CPU	Program capacity: 40K steps, basic operation processing speed (LD instruction): 0.98 ns
	R08CPU	Program capacity: 80K steps, basic operation processing speed (LD instruction): 0.98 ns
	R16CPU	Program capacity: 160K steps, basic operation processing speed (LD instruction): 0.98 ns
Programmable controller CPU	R32CPU	Program capacity: 320K steps, basic operation processing speed (LD instruction): 0.98 ns
rogrammable controller or o	R120CPU	Program capacity: 1200K steps, basic operation processing speed (LD instruction): 0.98 ns
	R04ENCPU	CC-Link IE embedded, program capacity: 40K steps, basic operation processing speed (LD instruction): 0.98 ns
	R08ENCPU	CC-Link IE embedded, program capacity: 80K steps, basic operation processing speed (LD instruction): 0.98 ns
	R16ENCPU	CC-Link IE embedded, program capacity: 160K steps, basic operation processing speed (LD instruction): 0.98 ns
	R32ENCPU	
		CC-Link IE embedded, program capacity: 320K steps, basic operation processing speed (LD instruction): 0.98 ns
	R120ENCPU	CC-Link IE embedded, program capacity: 1200K steps, basic operation processing speed (LD instruction): 0.98 n
	R16MTCPU	Max. number of control axes: 16, operation cycle: 0.222 ms or more, SSCNETII/H-compatible
Motion CPU	R32MTCPU	Max. number of control axes: 32, operation cycle: 0.222 ms or more, SSCNETⅢ/H-compatible
	R64MTCPU	Max. number of control axes: 64, operation cycle: 0.222 ms or more, SSCNETⅢ/H-compatible
	R08SFCPU-SET	Program capacity: 80K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
	R16SFCPU-SET	Program capacity: 160K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
Safety CPU	DOODEOD!! CET	Program capacity: 320K steps (40K steps for safety programs)
	R32SFCPU-SET	basic operation processing speed (LD instruction): 0.98 ns
	R120SFCPU-SET	Program capacity: 1200K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
	R08PCPU	Program capacity: 80K steps, basic operation processing speed (LD instruction): 0.98 ns
	R16PCPU	Program capacity: 160K steps, basic operation processing speed (LD instruction): 0.98 ns
Process CPU	R32PCPU	Program capacity: 320K steps, basic operation processing speed (LD instruction): 0.98 ns
	R120PCPU	
	RIZUPCPU	Program capacity: 1200K steps, basic operation processing speed (LD instruction): 0.98 ns
	R08PSFCPU-SET	Program capacity: 80K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
SIL2 process CPU	R16PSFCPU-SET	Program capacity: 160K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
SILE PIOCESS OF O	R32PSFCPU-SET	Program capacity: 320K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
	R120PSFCPU-SET	Program capacity: 1200K steps (40K steps for safety programs) basic operation processing speed (LD instruction): 0.98 ns
Redundant function	R6RFM	By combining with a process CPU module or SIL2 process CPU module, a redundant control system can be realized.
C Controller	R12CCPU-V	Endian format: little endian, OS: VxWorks® Version 6.9
O GOTHORE!	1112001 0-4	C/C++ program execution, RAM: 128 MB (CW Workbench/Wind River® Workbench 3.3/TimeStorm®/
0	RD55UP06-V	Visual Studio® are required for programming, setting and monitoring is done using GX Works3.)
C intelligent function	RD55UP12-V	C/C++ program execution, RAM: 1 GB (CW Workbench/Wind River® Workbench 3.3/TimeStorm®/ Visual Studio® are required for programming, setting and monitoring is done using GX Works3.)
MELSECWinCPU	R102WCPU-W	OS: Windows® 10 IoT Enterprise LTSC 2019, RAM: 4 GB
.==	NZ1MEM-2GBSD	SD memory card, 2 GB
	NZ1MEM-4GBSD	SDHC memory card, 4 GB
SD memory card*1	NZ1MEM-8GBSD	SDHC memory card, 8 GB
	NZ1MEM-16GBSD	SDHC memory card, 16 GB
	NZ2MC-1MBS	1 MB
		2 MB
	NZ2MC-2MBS	
	NZ2MC-2MBSE	2 MB, ECC type
Extended SRAM cassette*2	NZ2MC-4MBS	4 MB
	NZ2MC-8MBS	8 MB
	NZ2MC-8MBSE	8 MB, ECC type
	NZ2MC-16MBS	16 MB
Battery-less option cassette*2	NZ1BLC	Retain file register and latch device/label memory data without using a battery.
	Q6BAT*3	Replacement battery
Battery	Q7BATN*3	Replacement large-capacity battery
Dation	Q7BATN-SET*3	Large-capacity battery with holder for installing CPU
	FX3U-32BL*4	Long-term backup battery for clock data

Mitsubishi Electric shall not guarantee the operation of any third-party products.
 For supported CPU modules, refer to page 55.
 Not supported for R00CPU, R01CPU, R02CPU.
 Supports R00CPU, R01CPU, R02CPU, and R102WCPU-W.

### ■ I/O module

Product name	Model	Outline
	RX40C7-TS	16 points, 24 V DC (input current: 7.0 mA), positive/negative common shared spring-clamp terminal block
	RX40C7	16 points, 24 V DC (input current: 7.0 mA), positive/negative common shared screw terminal block
	RX41C4-TS	32 points, 24 V DC (input current: 4.0 mA), positive/negative common shared spring-clamp terminal block
DO:	RX41C4	32 points, 24 V DC (input current: 4.0 mA), positive/negative common shared 40-pin connector
DC input	RX42C4	64 points, 24 V DC (input current: 4.0 mA), positive/negative common shared 40-pin connector (2x)
	RX70C4	16 points, 5 V DC (input current: 1.7 mA), 12 V DC (input current: 4.8 mA) positive/negative common shared, screw terminal block
	RX71C4	32 points, 5 V DC (input current: 1.7 mA), 12 V DC (input current: 4.8 mA) positive/negative common shared, 40-pin connector
	RX72C4	64 points, 5 V DC (input current: 1.7 mA), 12 V DC (input current: 4.8 mA) positive/negative common shared, 40-pin connector (2x)
	RX40PC6H	16 points, 24 V DC (input current: 6.0 mA), min. response time: 5 $\mu$ s, positive common screw terminal block
DC high-spood input	RX40NC6H	16 points, 24 V DC (input current: 6.0 mA), min. response time: 5 $\mu$ s, negative common screw terminal block
DC high-speed input	RX41C6HS	32 points, 24 V DC (input current: 6.0 mA), min. response time: 1 $\mu s$ positive/negative common shared, 40-pin connector
	RX61C6HS	32 points, 5 V DC (input current: 6.0 mA), min. response time: 1 μs positive/negative common shared, 40-pin connector
DC input with diagnostic functions	RX40NC6B	16 points, 24 V DC (input current: 6.0 mA), negative common, screw terminal block
	RX28	8 points, 100240 V AC (50/60 Hz), screw terminal block
AC input	RX10-TS	16 points, 100120 V AC (50/60 Hz), spring-clamp terminal block
	RX10	16 points, 100120 V AC (50/60 Hz), screw terminal block
	RY40NT5P-TS	Transistor (sink) output: 16 points, 12/24 V DC, spring-clamp terminal block
	RY40NT5P	Transistor (sink) output: 16 points, 12/24 V DC, screw terminal block
	RY41NT2P-TS	Transistor (sink) output: 32 points, 12/24 V DC, spring-clamp terminal block
	RY41NT2P	Transistor (sink) output: 32 points, 12/24 V DC, 40-pin connector
	RY42NT2P	Transistor (sink) output: 64 points, 12/24 V DC, 40-pin connector (2x)
Transistor output	RY40PT5P-TS	Transistor (source) output: 16 points, 12/24 V DC, spring-clamp terminal block
	RY40PT5P	Transistor (source) output: 16 points, 12/24 V DC, screw terminal block
	RY41PT1P-TS	Transistor (source) output: 32 points, 12/24 V DC, spring-clamp terminal block
	RY41PT1P	Transistor (source) output: 32 points, 12/24 V DC, 40-pin connector
	RY42PT1P	Transistor (source) output: 64 points, 12/24 V DC, 40-pin connector (2x)
	RY41NT2H	Transistor (sink) output: 32 points, 5/12/24 V DC, min. response time: 2 μs 40-pin connector
Transistor high-speed output	RY41PT2H	Transistor (source) output: 32 points, 5/12/24 V DC, min. response time: 2 μs 40-pin connector
Transistor output with diagnostic functions	RY40PT5B	Transistor (source) output: 16 points, 24 V DC, screw terminal block
	RY18R2A	8 points, 24 V DC 2 A/point, 240 V AC 2 A/point, screw terminal block
Relay output	RY10R2-TS	16 points, 24 V DC 2 A/point, 240 V AC 2 A/point, spring-clamp terminal block
	RY10R2	16 points, 24 V DC 2 A/point, 240 V AC 2 A/point, screw terminal block
Triac output	RY20S6	16 points, 100240 V AC, screw terminal block
I/O combined	RH42C4NT2P	DC input: 32 points, 24 V DC (input current: 4.0 mA), positive/negative common shared Transistor (sink) output: 32 points, 12/24 V DC, 40-pin connector (2x)



### ■ Analog/temperature input/temperature control modules

Product name	Model	Outline
	R60AD4	4 channels for voltage/current inputs -1010 V DC/-3200032000, 020 mA DC/032000, 80 μs/CH, screw terminal block
	R60ADV8	8 channels for voltage inputs -1010 V DC/-3200032000, 80 μs/CH, screw terminal block
	R60ADI8	8 channels for current inputs 020 mA DC/032000, 80 μs/CH, screw terminal block
Analog input	R60ADI8-HA	8 channels for current inputs 420 mA DC/032000, 80 ms/8CH, HART® communication, spring-clamp terminal block
	R60AD8-G	8 channels for voltage/current inputs, channel isolated -1010 V DC/-3200032000, 020 mA DC/032000, 10 ms/CH, 40-pin connector
	R60AD16-G	16 channels for voltage/current inputs, channel isolated -1010 V DC/-3200032000, 020 mA DC/032000, 10 ms/CH 40-pin connector (2x)
High-speed analog input	R60ADH4	4 channels for voltage/current inputs -1010 V DC/-3200032000, 020 mA DC/032000, 1 µs/CH, screw terminal block
Channel isolated analog input	R60AD6-DG	6 channels for current inputs, channel isolated 420 mA DC (2-wire transmitter is connected)/032000, 020 mA DC/032000, 10 ms/CH 40-pin connector
	R60DA4	4 channels for voltage/current outputs —3200032000/–1010 V DC, 032000/020 mA DC, 80 μs/CH, screw terminal block
	R60DAV8	8 channels for voltage outputs –3200032000/–1010 V DC, 80 μs/CH, screw terminal block
Analog output	R60DAI8	8 channels for current outputs 032000/020 mA DC, 80 μs/CH, screw terminal block
	R60DA8-G	8 channels for voltage/current outputs, channel isolated -3200032000/-1212 V DC, 032000/020 mA DC, 1 ms/CH, 40-pin connector
	R60DA16-G	16 channels for voltage/current outputs, channel isolated -3200032000/-1212 V DC, 032000/020 mA DC, 1 ms/CH 40-pin connector (2x)
High-speed analog output	R60DAH4	4 channels for voltage/current outputs -3200032000/-1010 V DC, 032000/020 mA DC, 1 µs/CH, screw terminal block
SIL2 analog control output	RY40PT5B-AS	Transistor (source) output: 16 points, 24 V DC (max. load current: 0.5 A/point), screw terminal block
	R60TD8-G	Thermocouple (B, R, S, K, E, J, T, N), 8 channels for inputs, channel isolated, 30 ms/CH, 40-pin connector
Temperature input	R60RD8-G	RTD (Pt100, JPt100, Ni100, Pt50), 8 channels for inputs, channel isolated, 10 ms/CH 40-pin connector
	R60TCTRT2TT2-TS	Thermocouple (B, R, S, K, E, J, T, N, U, L, PLII, W5Re/W26Re), 4 channels for inputs (2 channels can also be used for RTD inputs), spring-clamp terminal block type
	R60TCTRT2TT2	Thermocouple (B, R, S, K, E, J, T, N, U, L, PLII, W5Re/W26Re), 4 channels for inputs (2 channels can also be used for RTD inputs), screw terminal block
Temperature control	R60TCRT4-TS	RTD (Pt100, JPt100), 4 channels for inputs, spring-clamp terminal block type
	R60TCRT4	RTD (Pt100, JPt100), 4 channels for inputs, screw terminal block
	R60TCTRT2TT2BW	Thermocouple (B, R, S, K, E, J, T, N, U, L, PLII, W5Re/W26Re), 4 channels for inputs (2 channels can also be used for RTD inputs), heater disconnection detection, screw terminal block
	R60TCRT4BW	RTD (Pt100, JPt100), 4 channels for inputs, heater disconnection detection, screw terminal block

### ■ Motion/positioning modules

Product name	Model	Outline
	RD78G4	Max. number of control axes: 4, linear/circular/helical interpolation, CC-Link IE TSN-compatible
	RD78G8	Max. number of control axes: 8, linear/circular/helical interpolation, CC-Link IE TSN-compatible
	RD78G16	Max. number of control axes: 16, linear/circular/helical interpolation, CC-Link IE TSN-compatible
Motion	RD78G32	Max. number of control axes: 32, linear/circular interpolation, CC-Link IE TSN-compatible
	RD78G64	Max. number of control axes: 64, linear/circular interpolation, CC-Link IE TSN-compatible
	RD78GHV	High-performance type, max. number of control axes: 128, linear/circular interpolation, CC-Link IE TSN-compatible
	RD78GHW	High-performance type, max. number of control axes: 256, linear/circular interpolation, CC-Link IE TSN-compatible
	RD77GF4	Max. number of control axes: 4, linear/circular/helical interpolation, advanced synchronous control CC-Link IE Field Network-compatible
	RD77GF8	Max. number of control axes: 8, linear/circular/helical interpolation, advanced synchronous control CC-Link IE Field Network-compatible
	RD77GF16	Max. number of control axes: 16, linear/circular/helical interpolation, advanced synchronous control CC-Link IE Field Network-compatible
Cimple metion	RD77GF32	Max. number of control axes: 32, linear/circular/helical interpolation, advanced synchronous control CC-Link IE Field Network-compatible
Simple motion	RD77MS2	Max. number of control axes: 2, linear/circular interpolation, advanced synchronous control SSCNETII/H-compatible
	RD77MS4	Max. number of control axes: 4, linear/circular/helical interpolation, advanced synchronous control SSCNETⅢ/H-compatible
	RD77MS8	Max. number of control axes: 8, linear/circular/helical interpolation, advanced synchronous control SSCNETII/H-compatible
	RD77MS16	Max. number of control axes: 16, linear/circular/helical interpolation, advanced synchronous control SSCNETⅢ/H-compatible
	RD75P2	Open collector output: 2 axes, max. output: 200k pulse/s, linear/circular interpolation
Positioning	RD75P4	Open collector output: 4 axes, max. output: 200k pulse/s, linear/circular/helical interpolation
rositioning	RD75D2	Differential driver output: 2 axes, max. output: 5M pulse/s, linear/circular interpolation
	RD75D4	Differential driver output: 4 axes, max. output: 5M pulse/s, linear/circular/helical interpolation

### ■ High-speed counter/channel isolated pulse input/flexible high-speed I/O modules

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Product name	Model	Outline
High-speed counter	RD62P2	5/12/24 V DC input: 2 channels, max. counting speed: 200k pulse/s, external output: transistor (sink)
	RD62P2E	5/12/24 V DC input: 2 channels, max. counting speed: 200k pulse/s, external output: transistor (source)
	RD62D2	Differential input: 2 channels, max. counting speed: 8M pulse/s, external output: transistor (sink)
Channel isolated pulse input	RD60P8-G	5/1224 V DC input: 8 channels, channel isolated, max. counting speed: 30k pulse/s
Flexible high-speed I/O control	RD40PD01	Input: 12 points (5/24 V DC/differential), max. counting speed: 8M pulse/s (differential) Output: 14 points (524 V DC: 8 points, differential: 6 points), max. output: 8M pulse/s (differential)

### ■ Network module

■ Network module		Co-branded product*
Product name	Model	Outline
CC-Link IE TSN master/local	RJ71GN11-T2	1 Gbps/100 Mbps, master/local station
CC-Link IE TSN Plus master/local	RJ71GN11-EIP	1 Gbps/100 Mbps, master/local station, EtherNet/IP™-compatible
CC-Link IE Control Network	RJ71GP21-SX	1 Gbps, fiber-optic cable, control/normal station (standard type)
CC-LITE IE CONTION NETWORK	RJ71GP21S-SX	1 Gbps, fiber-optic cable, control/normal station (with external power supply)
CC-Link IE Field Network master/local	RJ71GF11-T2	1 Gbps, master/local station
CC-Link IE Field Network remote head	RJ72GF15-T2	1 Gbps, intelligent device station
CC-Link system master/local	RJ61BT11	Max. 10 Mbps, master/local station, CC-Link Ver.2-compatible
AnyWireASLINK master	RJ51AW12AL DB	AnyWireASLINK system-compatible, master station
MELSECNET/H network	RJ71LP21-25	Max. 25 Mbps SI/H-PCF/broadband H-PCF/QSI/broadband silica glass optical fiber cable control/normal station (PLC to PLC network)
BACnet®	RJ71BAC96 DB	BACnet® system-compatible, controller/workstation
EtherNet/IP network interface	RJ71EIP91	EtherNet/IP™ system-compatible, scanner
CANopen <sup>®</sup>	RJ71CN91	CANopen® system-compatible, NMT master/NMT slave
DeviceNet master/slave	RJ71DN91	DeviceNet® system-compatible, master/slave
PROFIBUS-DP	RJ71PB91V	PROFIBUS® system-compatible, DP master/slave
PROFINET IO	RJ71PN92	PROFINET IO Controller
PROFINETIO	RJ71PN93	PROFINET IO Device
GP-IB interface	RJ71GB91	GP-IB system-compatible, controller/device
Ethernet interface (CC-Link IE embedded)	RJ71EN71	1 Gbps/100 Mbps/10 Mbps: 2 ports  Multi-network connectivity (Ethernet/CC-Link IE Field/CC-Link IE Control Network (twisted pair cable))
	RJ71C24	Max. 230.4 kbps, RS-232: 1 channel, RS-422/485: 1 channel
Serial communication	RJ71C24-R2	Max. 230.4 kbps, RS-232: 2 channels
	RJ71C24-R4	Max. 230.4 kbps, RS-422/485: 2 channels

<sup>\*1.</sup> General specifications and product guarantee conditions for co-branded products may vary from those of general MELSEC products.

For more information, please refer to the relevant product manuals or contact your local Mitsubishi Electric sales office or representative.



### ■ CC-Link IE TSN-compatible block-type remote module

Product name	Model	Outline
Block-type remote module		16 points, 24 V DC, response time: 070 ms, positive/negative common shared
DC input	NZ2GN2S1-16D	spring-clamp terminal block, 1-wire
	NZ2GN2S1-32D	32 points, 24 V DC, response time: 070 ms, positive/negative common shared spring-clamp terminal block, 1-wire
	NZ2GN2B1-16D	16 points, 24 V DC, response time: 070 ms, positive/negative common shared screw terminal block, 1-wire
	NZ2GN2B1-32D	32 points, 24 V DC, response time: 070 ms, positive/negative common shared screw terminal block, 1-wire
	NZ2GNCE3-32D	32 points, 24 V DC, response time: 070 ms, positive common, sensor connector (e-CON), 3-wire
	NZ2GNCF1-32D	32 points, 24 V DC, response time: 070 ms, positive/negative common shared, 40-pin connector, 1-wire
	NZ2GN2S1-16T	16 points, 12/24 V DC, sink, spring-clamp terminal block, 1-wire
	NZ2GN2S1-16TE	16 points, 12/24 V DC, source, spring-clamp terminal block, 1-wire
	NZ2GN2S1-32T	32 points, 12/24 V DC, sink, spring-clamp terminal block, 1-wire
	NZ2GN2S1-32TE	32 points, 12/24 V DC, source, spring-clamp terminal block, 1-wire
Transistor output	NZ2GN2B1-16T	16 points, 12/24 V DC, sink, screw terminal block, 1-wire
	NZ2GN2B1-16TE	16 points, 12/24 V DC, source, screw terminal block, 1-wire
	NZ2GN2B1-32T	32 points, 12/24 V DC, sink, screw terminal block, 1-wire
	NZ2GN2B1-32TE	32 points, 12/24 V DC, source, screw terminal block, 1-wire
	NZ2GNCF1-32T	32 points, 12/24 V DC, sink, 40-pin connector, 1-wire
	NZ2GN2S1-32DT	Input: 16 points, 24 V DC, response time: 070 ms, positive common Output: 16 points, 24 V DC, sink spring-clamp terminal block, 1-wire
		Input: 16 points, 24 V DC, response time: 070 ms, negative common
	NZ2GN2S1-32DTE	Output: 16 points, 24V DC, source spring-clamp terminal block, 1-wire
I/O combined	NZ2GN2B1-32DT	Input: 16 points, 24 V DC, response time: 070 ms, positive common Output: 16 points, 24 V DC, sink screw terminal block, 1-wire
	NZ2GN2B1-32DTE	Input: 16 points, 24 V DC, response time: 070 ms, negative common Output: 16 points, 24 V DC, source screw terminal block, 1-wire
	NZ2GNCE3-32DT	Input: 16 points, 24 V DC, response time: 070 ms, positive common Output: 16 points, 24 V DC, sink
	NZ2GN2S-60AD4	sensor connector (e-CON), 3-wire  4 channels, input: –1010 V DC, 020 mA DC  conversion speed: 200 µs/CH, spring-clamp terminal block
Analog input	NZ2GN2B-60AD4	4 channels, input: –1010 V DC, 020 mA DC conversion speed: 200 µs/CH, screw terminal block
	NZ2GN2S-60DA4	4 channels, output: –1010 V DC, 020 mA DC conversion speed: 200 µs/CH, spring-clamp terminal block
Analog output	NZ2GN2B-60DA4	4 channels, output: -1010 V DC, 020 mA DC conversion speed: 200 µs/CH, screw terminal block
Waterproof/dustproof type (IP6	67) remote module	
DC input	NZ2GN12A4-16D	16 points, 24 V DC, response time: 070 ms, positive common waterproof connector, 2- to 4-wire
DC Input	NZ2GN12A4-16DE	16 points, 24 V DC, response time: 070 ms, negative common waterproof connector, 2- to 4-wire
Transistor output	NZ2GN12A2-16T	16 points, 12/24 V DC, sink, waterproof connector, 2-wire
	NZ2GN12A2-16TE	16 points, 12/24 V DC, source, waterproof connector, 2-wire
I/O combined	NZ2GN12A42-16DT	Input: 8 points, 24 V DC, response time: 070 ms, positive common, 2- to 4-wire Output: 8 points, 12/24 V DC, sink, 2-wire, waterproof connector
	NZ2GN12A42-16DTE	Input: 8 points, 24 V DC, response time: 070 ms, negative common, 2- to 4-wire Output: 8 points, 12/24 V DC, source, 2-wire, waterproof connector
Block-type remote module with	safety functions	Single wiring: 9 points/double wiring: 4 points 24 V DC
DC input	NZ2GNSS2-8D	Single wiring: 8 points/double wiring: 4 points, 24 V DC response time: 170 ms, negative common spring-clamp terminal block, 2-wire
Transistor output	NZ2GNSS2-8TE	Single wiring: 8 points/double wiring: 4 points, 24 V DC source + source, spring-clamp terminal block, 2-wire
I/O combined	NZ2GNSS2-16DTE	Input: 8 points (single wiring)/4 points (double wiring), 24 V DC response time: 170 ms, negative common Output: 8 points (single wiring)/4 points (double wiring), 24 V DC source + source, spring-clamp terminal block, 2-wire
Waterproof/dustproof type (IP67) I/O combined	NZ2GNS12A2-14DT	Input: 12 points (single wiring)/6 points (double wiring), 24 V DC response time: 170 ms, negative common Output: single wiring not possible/2 points (double wiring), 24 V DC source + sink, waterproof connector. 2-wire
	NZ2GNS12A2-16DTE	Input: 12 points (single wiring)/6 points (double wiring), 24 V DC response time: 170 ms, negative common Output: 4 points (single wiring)/2 points (double wiring), 24 V DC source + source, waterproof connector, 2-wire

### ■ Advanced information module

Product name	Model	Outline
Recorder	RD81RC96	Device and label collection
Camera recorder	RD81RC96-CA	Device and label collection, camera image
MES interface	RD81MES96N	Database connection (MX MESInterface-R "SW1DND-RMESIF" is required.)
OPC UA server	RD81OPC96	Embedded OPC UA server (MX OPC UA Module Configurator-R "SW1DND-ROPCUA" is required.)
High-speed data logger	RD81DL96	File server connection (High-speed data logger module tool "SW1DNN-RDLUTL" is required.)*1
High-speed data communication	RD81DC96	Program connection (High-speed data communication module tool "SW1DNN-RDCUTL" is required.)*1

<sup>\*1.</sup> For information on how to obtain the software, please contact your local Mitsubishi Electric sales office or representative.

### ■ Energy measuring module

Product name	Model	Outline
Energy measuring	RE81WH	Energy measurement: 1 circuit, data refresh cycle: 1010000 ms (setting available in 10 ms increments) (A dedicated split-type current sensor is required.)

### **■** Option

Product name	Model	Outline
40-pin connector	A6CON1	Soldering type
	A6CON2	Crimp-contact type
	A6CON3	Insulation-displacement (IDC) type
	A6CON4	Soldering type (cable protrusion: straight or diagonal 45° angle)
Spring-clamp terminal block	Q6TE-18SN	For 18-point screw terminal block type, 0.31.5 mm² (2216 AWG)
0	A6TBXY36	For positive common input modules and sink/source output modules (standard type)
Connector/terminal block conversion module	A6TBXY54	For positive common input modules and sink/source output modules (2-wire type)
Conversion module	A6TBX70	For positive common input modules (3-wire type)
	AC05TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 0.5 m
	AC10TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 1 m
Connector/terminal block	AC20TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 2 m
conversion module cable	AC30TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 3 m
conversion module cable	AC50TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 5 m
	AC80TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 8 m*2
	AC100TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink/source), 10 m <sup>+2</sup>
Relay terminal module	A6TE2-16SRN	For 40-pin connector 24 V DC transistor output modules (sink)
Relay terminal module cable	AC06TE	For A6TE2-16SRN, (sink), 0.6 m
	AC10TE	For A6TE2-16SRN, (sink), 1 m
	AC30TE	For A6TE2-16SRN, (sink), 3 m
	AC50TE	For A6TE2-16SRN, (sink), 5 m
	AC100TE	For A6TE2-16SRN, (sink), 10 m

<sup>\*2.</sup> Common current 0.5 A or lower



### ■ Software

Product name	Model	Outline
MELSOFT iQ Works	SW2DND-IQWK-E (DVD-ROM edition)	FA engineering software*  System management software: MELSOFT Navigator  Programmable controller engineering software: MELSOFT GX Works3*2 (including GX Works2, GX Developer, PX Developer*3)  Motion controller engineering software: MELSOFT MT Works2  HMI/GOT screen design software: MELSOFT GT Works3  Robot engineering software: MELSOFT RT ToolBox3*4  Inverter setup software: MELSOFT FR Configurator2  Servo setup software: MELSOFT MR Configurator2  C Controller setting and monitoring tool: MELSOFT CW Configurator  MITSUBISHI ELECTRIC FA Library
MELSOFT GX Works3	SW1DND-GXW3-E (DVD-ROM edition)	<ul> <li>Programmable controller engineering software (including GX Works2, GX Developer, PX Developer*3)</li> <li>MITSUBISHI ELECTRIC FA Library</li> </ul>

- \*1. For detailed information about supported modules, please refer to the manuals of the relevant software package.
  \*2. The MELSOFT GX Works3 menu is switchable between Japanese, English, and simplified Chinese.
  \*3. Includes both programming tool and monitor tool for process control.
  \*4. RT ToolBox3 mini (simplified version) will be installed if IQ Works product ID is used. When RT ToolBox3 (with simulation function) is required, please purchase RT ToolBox3 product ID.

Product name	Model	Outline
CW Workbench	SW1DND-CWWR-E	Engineering software for C Controller module and C intelligent function module
	SW1DND-CWWR-EZ	Engineering software for C Controller module and C intelligent function module, additional license
	SW1DND-CWWR-EVZ	Engineering software for C Controller module and C intelligent function module, update license
CW-Sim	SW1DND-CWSIMR-EZ	VxWorks® simulation environment for CW Workbench, additional license
	SW1DNC-CWSIMSAR-E	VxWorks® simulation environment for CW Workbench, standalone type
MELSOFT CW Configurator	SW1DND-RCCPU-E	Setting and monitoring tool for C Controller
MELSOFT MX MESInterface-R	SW1DND-RMESIF-E	MES interface function configuration tool
MELSOFT MX OPC UA Module Configurator-R	SW1DND-ROPCUA-E	OPC UA server module configuration tool
MELSOFT PX Developer Monitor tool	SW1DNC-FBDQMON-E	Monitoring tool for process control

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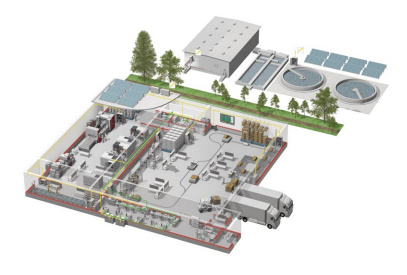
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