

MELSEC iQ-R Series iQ Platform-compatible PAC







### Bridging the next generation of automation

Concise



# **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".

> Our advances in Al and IoT are adding new value to society in

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.



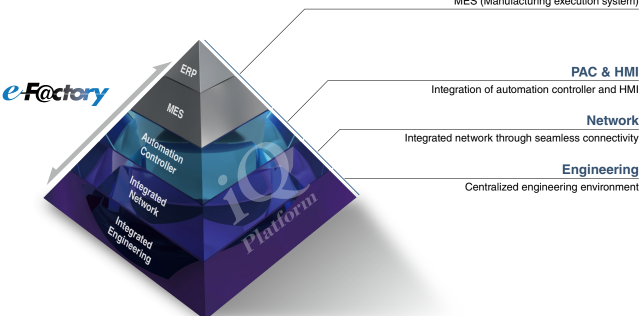


FA Integrated Platform "iQ Platform" Movie

### 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

- 1. 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



### 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

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

### Safety



System design flexibility with integrated safety control

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

### **Productivity**



### Improve productivity through advanced performance/ functionality

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

### **Maintenance**



Reduce maintenance costs and downtime utilizing easier maintenance features

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

### Engineering



### HHH() Reducing development costs through intuitive engineering

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

### Quality



### Reliable and trusted MELSEC product quality

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





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

### **Compatibility**



### Extensive compatibility with existing products

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



Mitsubishi Electric FA Global website MELSEC iQ-R Series concept

MELSEC iQ-R

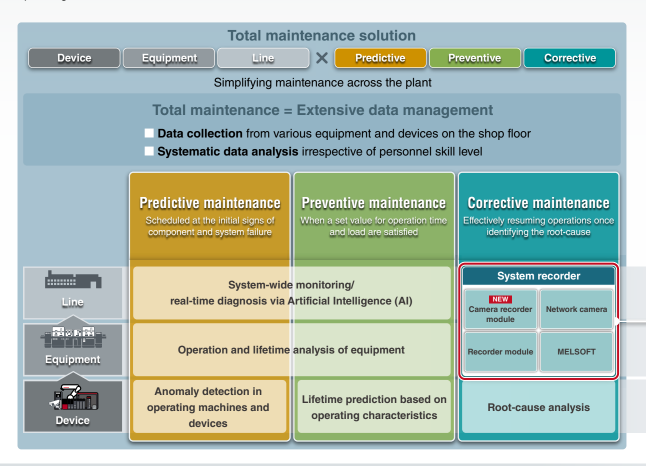
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# Mitsubishi Electric's solution for improving productivity through easier data management

Ensuring continuous production is a key factor in manufacturing from **device**, to **equipment** and across **multiple lines**. This can be achieved in various ways by recording and sampling production and machine operating data and utilizing this data within various stages of maintenance; from **Operative maintenance** to detect signs of error, periodical **Operative maintenance**, and **Ocorrective maintenance** for prompt troubleshooting at the time of failure. Having an enhanced maintenance solution is Mitsubishi Electric's goal of empowering the customer to reduce downtime and to ensure a manufacturing plants efficiency is running at optimum resulting in reduced operating and maintenance cost.



System-wide recording
■ Data recording and video feed
Device/label collection
Event history recording
Network camera image recording
Automatic saving to file server
Drives status recording
Servo system recording 3 1 1
GOT (HMI) operation recording
Recording of log and alarm data

Simplified analysis
■ Data analysis with video feed
Offline monitoring
Comprehensive device relationship mapping
Data flow analysis



### System recorder

The system recorder is a corrective maintenance solution that ensures effective resumption of operations reducing downtime through its extensive system-wide data recording and simplified analysis software features.

### 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

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.

- ♠Programmable controller CPU (entire bit/word data)
- Servo status (command position, actual position, speed, torque)
- Network camera video feed
- Display and operation log of GOT (HMI)

#### Simplified analysis

#### Extensive data shown in the same timeline

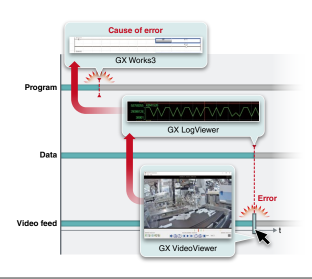
Waveform, data, program, operations log and video feeds are shown in sequence ready for analysis.

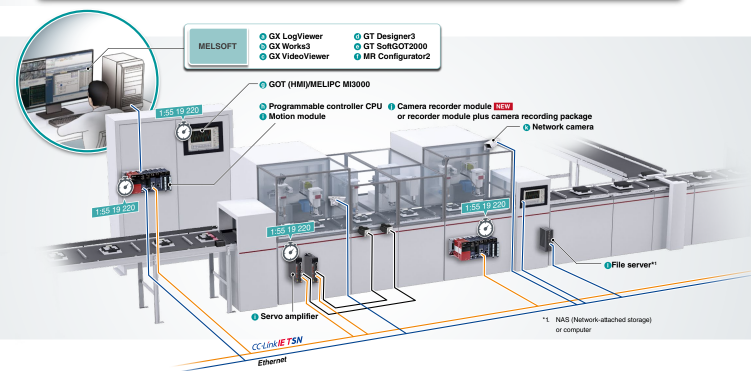
#### Easier cause identification

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.







### **Process**

### High-available process control in a scalable automation solution

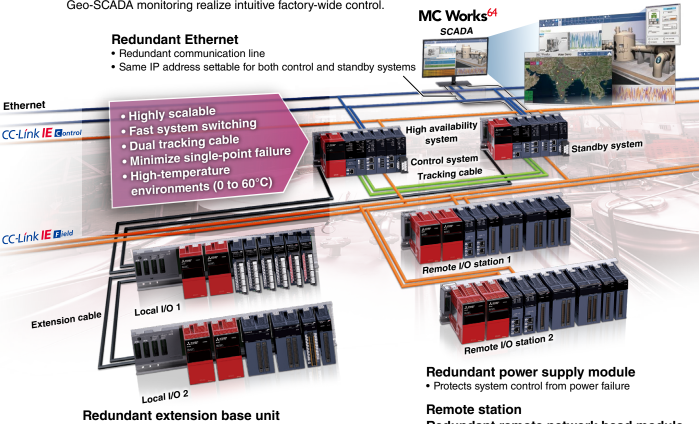
MELSEC iQ-R Series process CPU modules are designed to cover wide-ranging process control applications, from small- to large-scale. All models provide high-speed performance coupled with the ability to handle large PID loops utilizing embedded PID control algorithms; integrating both general and process control into one module. When paired with a redundant function module, a redundant control system ideal for applications that require highly reliable control can be easily realized at a low cost.



### Extensive visualization and data acquisition

#### **SCADA**

Mitsubishi SCADA MC Works64 is a next generation supervisory control and data acquisition (SCADA) software providing extensive visualization with its enhanced interconnectivity with the MELSEC iQ-R Series. Advanced features such as energy management, scheduling, alarm and event management, trending, reporting, historian, and Geo-SCADA monitoring realize intuitive factory-wide control.



- Connects directly to the redundant control system base unit
- Reduced single point of failure when either power supply or extension cabling fails

### Redundant remote network head module

 Enables continuous data communications by switching control between modules



### Multi-level redundancy ensuring continuous control

### High availability

Highly reliable control systems can be easily realized minimizing the possibility of single-point failure at the visualization (SCADA), control, network, and extension cable levels, thereby avoiding system downtime and ensuring continuous control and operation of critical systems.





### One package process control software

### Integrated engineering

GX Works3, the standard integrated engineering software for the MELSEC iQ-R Series, makes programming redundant process control systems relatively easy. The program editor uses function block diagram (FBD) language for process control and simplifies system configuration with its intuitive features such as process tag label (variables) sharing, simple program structure, and easy project upload/download to the process CPU.



### **Embedded PID algorithms**

#### PID control

The process CPU includes dedicated algorithms such as two-degree-of-freedom PID, sample PI, and auto-tuning support advanced process control.



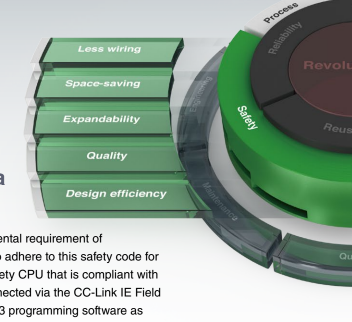
Mitsubishi Electric PAC MELSEC iQ-R "Safety" Movie

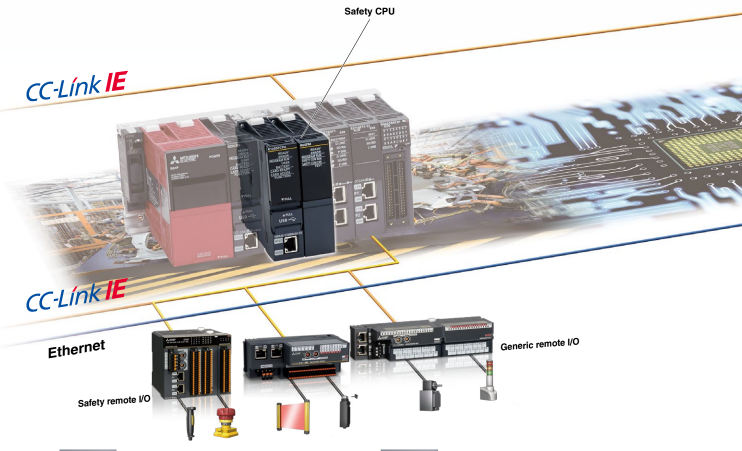


### **Safety**

# Integrated safety control offering a total system solution

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







Compliant with international safety standards

Quality

The Safety CPU is compliant with ISO 13849-1 PL e and IEC 61508 SIL 3 and is certified by TÜV Rheinland®.



Generic and safety control in one CPU

**Space-saving** 

Safety CPU can be installed directly on the MELSEC iQ-R base rack realizing easy integration into an existing or new control system. Also, compact remote I/Os are available ideal for systems with limited space.





Mitsubishi Electric PAC MELSEC iQ-R "Intelligence" Movie



Robust

Tol

Customization

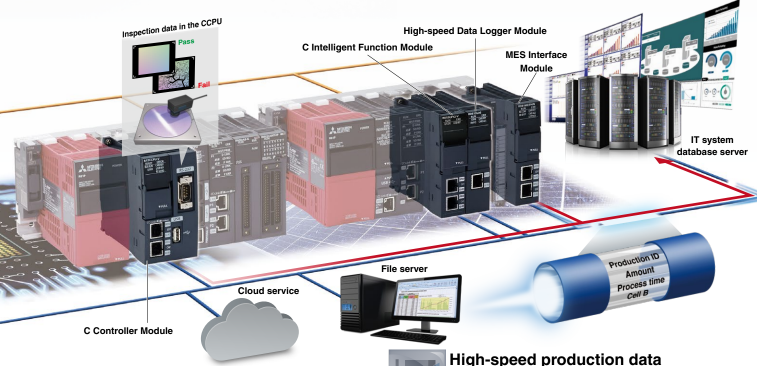
**Flexibility** 

Long lifecycle

### Intelligence

# Extensive data handling from shop floor to business process systems

With ever-changing manufacturing trends, production data management, analysis, and planning are more mainstream helping to realize leaner operations, improve yield, and create a more efficient supply chain. The MELSEC iQ-R Series includes the MES Interface, C Controller and C intelligent function, and High-speed data logger modules as part of the "Intelligence" lineup of interconnected advanced information products.





### C/C++ based programming

### **Flexibility**

Based on the Arm® dual-core Cortex® A9 processor, the real-time OS VxWorks® C Controller CPU is ideal for high-end analytical requirements where raw data has to be processed, such as for in-line manufacturing quality testing. The C intelligent function module, based on the same processor, is a versatile programmable module that can be used for installing industry-specific communications protocols; for example, plant-wide monitoring of wind power generation farms, building automation and industrial open fieldbus networks.

### High-speed production data collection

### **Data logging**

Enables high-speed data logging that can be synchronized with the controller scan time, as an alternative to a dedicated logging client computer. Includes features such as triggering and reporting that improve troubleshooting of the manufacturing process.



### Connectivity with database servers and cloud services

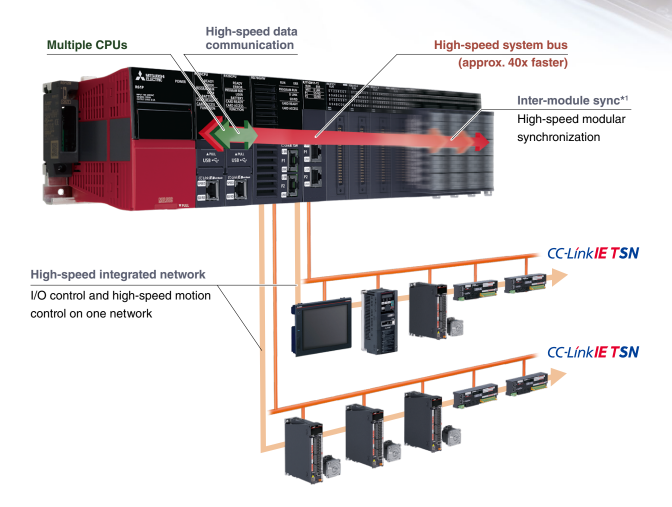
### Information connection

The MES interface module realizes direct access to the IT system with easy setting. Overall system cost is reduced as the simple configuration does not require gateway computers. The C intelligent function module supports Debian GNU/Linux that realizes connectivity with third-party cloud services. Predictive and remote maintenance of machines are easily realized.



# Improve productivity through advanced performance/functionality

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



## New high-speed system bus realizes improved production cycle

The newly developed high-speed system bus is 40-times faster compared to existing models, realizing very fast and large-capacity data processing between modules

(network, I/O, multi-CPU, etc.), enabling the optimum utilization of MELSEC iQ-R Series performance and functionality.



# Multi-CPU system realizes very accurate motion control

By supporting synchronized data communications between the programmable controller CPU and motion CPU via the high-speed system bus, performance

is improved by up to four times compared to existing models, easily realizing super-high motion control accuracy.

Synchronized data exchange with motion CPU  $\mathbf{4}_{ ext{x}}$  faster\*3

<sup>\*1.</sup> Inter-module synchronization for the CC-Link IE TSN compatible motion module will be supported in the future.

<sup>\*2.</sup> Compared to MELSEC-Q Series.

<sup>\*3.</sup> Compared to Q173DSCPU/Q172DSCPU





Mitsubishi Electric PAC MELSEC iQ-R "Productivity" Movie

### Inter-modular synchronization realizes increased processing accuracy

### More flexible control over performance

Realizing high processing accuracy could not be any simpler when utilizing the inter-modular synchronization feature, which enables precise data synchronization between controller CPUs and various interface modules via the high-speed system bus (backplane). In addition, network level synchronization (both CC-Link IE Field and SSCNET III/H) is now possible, realizing deterministic performance by ensuring synchronization between nodes without being influenced by varying network transmission delays.

### New controller performance architecture further reduces H/W costs

### High-speed processing of structured programs

The processing performance of the controller CPU has been substantially enhanced thanks to the newly designed CPU engine. The memory consumption for program and internal devices used in function block (FB) and structured text (ST) programs have been improved. This results in one CPU being able to do the job that used to require several CPUs in order to achieve the expected performance level and memory capacity.

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

Recipe data and production results data, previously managed using a database server, can now be managed via the database in the programmable controller. Use of dedicated commands for the built-in database makes it easy to search, add and update data on the fly. Furthermore, the import/export correlation with spreadsheet software is made easier. Directly access CPU internal database data from a computer equipped with Microsoft® Access® or Excel® is also supported.

### Realize high-speed system performance

Approx. **8X** faster than **QCPU\*** 



- Realizes high-speed control performance
- Inherits MELSEC-Q Series functions
- Large-capacity memory ideal for large-scale control



### Data management realized with built-in database



- Easy to switch between recipes
- Realize product batch control
- Access database from computer

#### 

- \*4. Based on a typical application example, the system benchmark test measures the CPU scan time, taking into consideration the network refresh time and monitoring processing time with external devices as compared to Universal model QCPU (QnUDEHCPU).
- 5. Average number of instructions such as for basic instructions and data processing executed in 1µs (the larger the value, the faster the processing speed).



### Reducing development costs through intuitive engineering

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

### Intuitive engineering software covering the product development cycle

### **Graphic-based configuration** realizing easier programming

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

### Integrated motion-control system configuration

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

### Complies with IEC 61131-3

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

### Simple motion setting tool

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

### Simple point and click programming architecture

System design Programming Debug/maintenance

### Straightforward graphic based system configuration design

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

System design Programming Debug/maintenance

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

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

System design Programming Debug/maintenance

### **Extensive version control features**

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

### 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



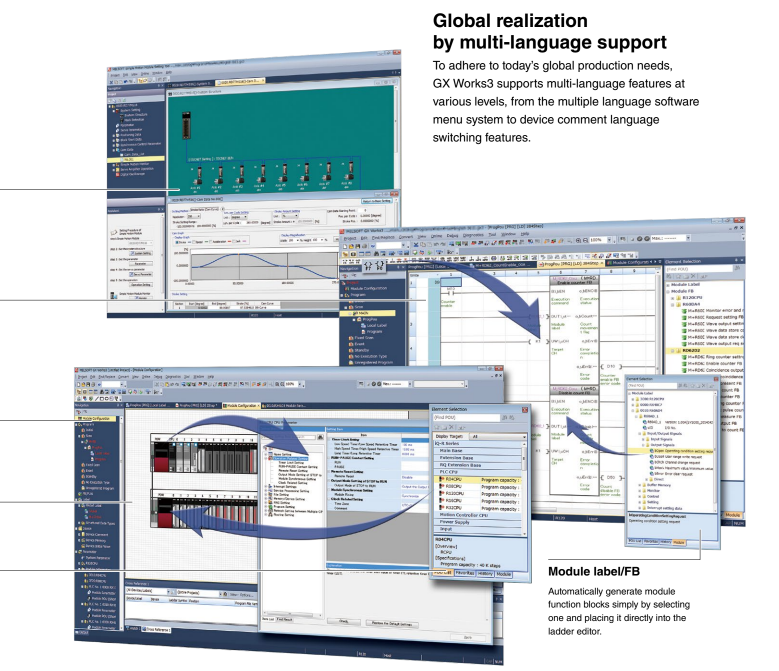


Mitsubishi Electric PAC MELSEC iQ-R "Engineering" Movie

# GX Works3

**One Software, Many Possibilities** 

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



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



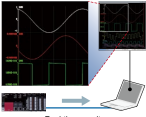
### Reduce maintenance costs and downtime utilizing easier maintenance features

A manufacturing plant is seldom stopped or taken offline and continuously produces the desired product or component. However, the control system occasionally requires maintenance; for example, at the time of a faulty product or system upgrade for manufacturing a new or updated component. At that time, thanks to the extensive maintenance functions embedded in the hardware and software, the user can trust the control system to handle transition into/out of the maintenance period for both preventive and post maintenance.



#### Visualize manufacturing data in real-time

- Monitor live manufacturing process data across the plant
- · Very easy setup using the dedicated GX LogViewer monitoring tool



Real-time monitor

internance MES interface module

### Direct access to enterprise level

- Registers device values directly into database
- Visible shop floor data enables actions before event occurs





Preventive Output module

### Prevent system downtime with relay monitoring

- · Monitors relay switching amount
- · Check relay condition from GOT (HMI)
- Plan module maintenance prior to malfunction of relay

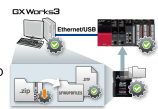




Corrective maintenance CPU module, GX Works3

### Module firmware update ensuring latest functional version module

- Utilize new functions and features immediately
- Update multiple modules using GX Works 3 in one
- · Direct updating using a SD memory card





ce CPU module

#### Web server enables monitoring of module status on a web browser

- Monitor various module status data:
- CPU diagnostics
- Device block monitor/ watch
- Event history
- · Supports custom made web pages





nance CPU module

### Memory dump enables confirmation of operation problems

- Saves block of device data when error occurs
- Root cause analysis by confirming data on device monitor screen and offline via program editing window

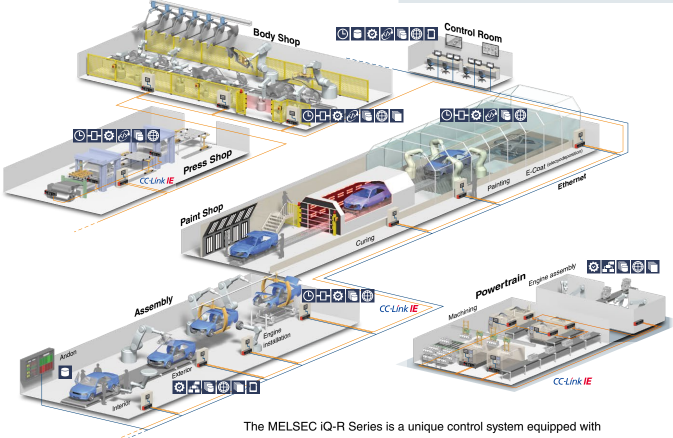


Memory dump results (Program editor)





Mitsubishi Electric PAC MELSEC iQ-R "Maintenance" Movie



innumerable functions. It works to ensure that the "down-time" of the system is kept to a minimum, which improves productivity and helps to maintain the efficiency of the overall plant.





System recorder (CPU, camera Corrective maintenance recorder, recorder modules)

### System-wide recording and simplified analysis

- Extensive recording of control data and status of equipment/devices
- · Reproduction of processes contributing to prompt troubleshooting of equipment



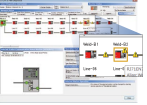




### Corrective maintenance GX Works3

### **Quickly find network errors**

- Visualize error location from network system image
- Easy network error corrective measures



CC-Link IE Field diagnosis window



Corrective CPU module

### **Efficient diagnostics** with extensive event logging

- Logging of program change events, errors and when the power is turned
- · Event logging displayed in list form
- Quickly detect problems due to operating mistakes by multiple users

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5000 0000 0000 0000 0000	92 201 93 201 94 201 95 201	4/06/09 4/06/09 4/06/06 4/06/06	16:23 14:26 14:25 14:25	1:19.740 1:58.627 1:56.798 1:34.626	System System System System	± 0	02003 00400 02000 00400	Power-on and reset Sweld module Power-on and reset

Event log list

### Corrective maintenance GX Works3 Multi-language software improves global support

- Comment/label names can be registered in multiple languages
- Easy to switch between languages
- No need for multiple programs to satisfy regional requirements





# Reliable and trusted MELSEC product quality

The MELSEC iQ-R Series is based on two fundamental aspects of quality.

"Quality of product"

"Quality for application"

These two characteristics are part of the main principle behind the MELSEC iQ-R Series. This new control system includes various features designed-in to provide a solution that not only improves the overall manufacturing productivity, but also maintains a high level of industrial quality that is ideal for the harsh and rugged environments that it is subjected to on a daily basis.











# Robust design ideal for harsh industrial environments

Synonymous with the Mitsubishi Electric name, the MELSEC iQ-R Series is designed with high quality and reliability, which is a prerequisite for industrial applications. In addition, the overall aesthetics and usability enable easier maintenance that customers routinely expect.

### Classification according to IEC 60721-3-3 Class 3C2

For protection against aggressive atmosphere and gases, products with a conformal coating (IEC 60721-3-3 Class 3C2) are available on request\*1

 Please contact your local Mitsubishi Electric office or representative for further details.

- Conforms to stringent quality evaluations and tests that are based on robust industrial environments including EMC, LSI, temperature, vibration and HALT tests
- High manufacturing quality control through QR code based quality management system.
- 3. The front face has a wide and open design with an easy-to-use front cover.
- 4. High quality is ensured by conducting reliability testing on all modules during manufacturing.
- 5. The base rack design includes a dedicated earth rail to prevent noise interference in low power supply conditions and a robust structure that enables easy installation without extensive damage to bus connectors.





Mitsubishi Electric PAC MELSEC iQ-R "Quality" Movie

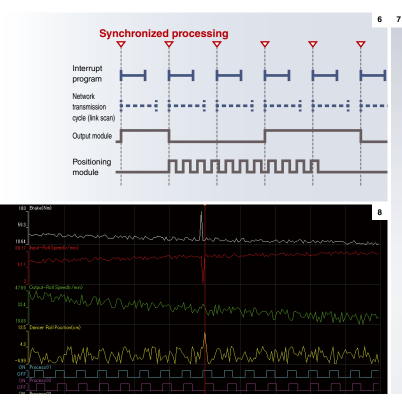
### Conforms to main international quality standards

The MELSEC iQ-R Series conforms to most of the main international standards that realizes applications requiring multiple global locations.











# Improve and maintain actual manufacturing quality

### Maintains product quality during manufacturing

With inter-module synchronization, it is now possible to precisely synchronize interrupt programs with the network communications cycle (link scan). Any

- 6. Graph showing the signal synchronization between several modules.
- Data required for traceability is collected on the SD memory card.
- 8. Collected data is analyzed using a dedicated viewer.

variations in data transmission response time (network transmission delay time) between the controller and other devices on the network are eliminated, realizing high integrity between manufacturing processes that are dependent on each other, ensuring high performance and processing.

### Realizes traceability through data logging

Simple settings enable the collection of production data needed for traceability. Furthermore, collected data can be analyzed easily using a dedicated viewer. Analyzing various data on production processes provides an indicator for quality improvements and manufacturing cost reductions, thereby supporting optimization of the production system.

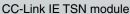


# Open integrated networking across the manufacturing enterprise

The MELSEC iQ-R Series is part of a family of products all interconnected across various levels of automation. Utilizing TSN technology and an advanced communication protocol, CC-Link IE TSN enables seamless communication between the shop floor and IT systems. Real-time collected production data can be processed on either edge devices or IT systems, improving the productivity of the entire manufacturing plant.









CC-Link IE TSN-compatible motion module

# Network module maximizes CC-Link IE TSN functionality

The network module enables mixing of real-time control and TCP/IP communications. Automatic detection of network devices and parameter distribution realizes easy network configuration.



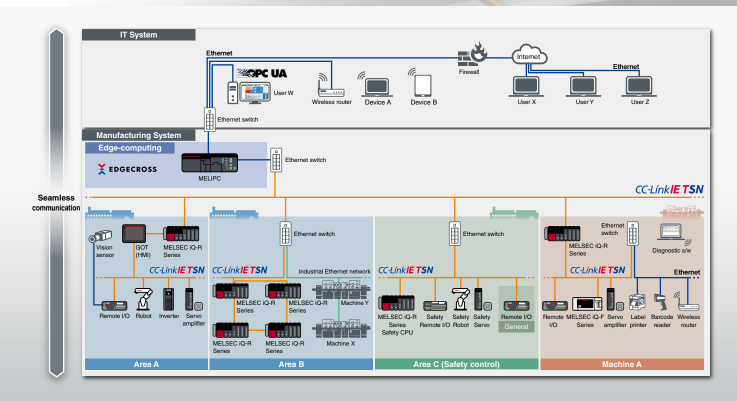
# Supports various motion control functions maximizing on network performance

Select motion modules based on the equipment size and application. Supports connection of I/O modules as well as servo amplifiers.



<sup>\*1.</sup> Minimum operation cycle and maximum number of control axes for the RD78GH.





# Flexible IIoT system configuration

CC-Link IE TSN utilizes TSN technology together with its support of TCP/IP communications enables mixing of information communication (non real-time) with Ethernet communication devices. This allows TCP/IP communication devices to be used without affecting real-time deterministic communications, thereby giving greater flexibility when connecting machines and equipment.

#### \*2. SNMP: Simple network management protocol

### Reduce startup, engineering and maintenance costs

Through its support of SNMP\*2, general Ethernet diagnostics software can be used to identify the network-related errors of CC-Link IE TSN and Ethernet devices more easily. The internal clocks of devices can be synchronized to within the microsecond, making it possible to log historical events in sequence and easily identify the cause of an error.



### Robust security that can be relied on

As technology becomes more complex and the distribution of manufacturing systems more global, the protection of intellectual property is even more significant. When shipping a finished product overseas, the last thing an OEM needs to consider is unauthorized copying or changing of the original project data. In addition to this, unauthorized access to the control system can have very serious implications to the control system and the end user, which can compromise the overall safety of the plant.

The MELSEC iQ-R Series has a number of embedded features that help to maintain these requirements, such as hardware and software keys to protect intellectual property, and multi-level user access password hierarchy to protect the project at the design stage.



Mitsubishi Electric PAC MELSEC iQ-R "Security" Movie

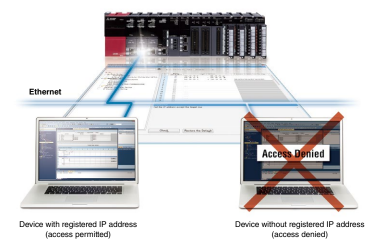
### Powerful security features protecting intellectual property

#### Security key authentication protecting project data

The security key authentication prevents programs from being opened on personal computers where the security key has not been registered. Furthermore, because programs cannot be executed by CPU modules where the security key has not been registered, the integrity of customer technologies and other intellectual property is not compromised. The security key can also be registered on an extended SRAM cassette. Therefore, when replacing the CPU module, there is no need to re-register the security key, making replacement very simple.



### Prevent unauthorized access across the network



The IP filter can be used to register the IP addresses of devices permitted to access the CPU module. As a result, access from non-registered devices can be blocked, thereby lowering the risk of program hacking and unauthorized access by a third party.

Another feature is a remote password function for password-based security. Passwords of up to 32 characters can be set to prevent unauthorized access to the CPU module via networks such as Ethernet.





# Extensive compatibility with existing products

Whenever introducing a new system or technology into an existing manufacturing plant or control system, utilization of existing assets as much as feasibly possible is a mandatory requirement with today's manufacturing needs. The MELSEC iQ-R Series addresses these subtle but substantial needs with various system hardware support and engineering project compatibility to achieve an easy path to higher technology and improved performance capabilities.



Mitsubishi Electric PAC MELSEC iQ-R "Compatibility" Movie

### **Utilize existing MELSEC-Q Series assets**

### Current programs can be fully utilized

A simple conversion process\*1 is all it takes to enable the use of MELSEC-Q Series programs with the MELSEC iQ-R Series. Customers can effectively use the program assets they have accumulated, thereby reducing the overall engineering time.

\*1. For detailed information about converting to GX Works3 programs, please refer to the "GX Works3 Operating Manual".





### Variety of compatible modules

By utilizing the dedicated extension base, most MELSEC-Q Series modules\*2 can be re-used. This makes it possible to introduce the high-performance MELSEC iQ-R Series while controlling the cost of supplementary equipment.

\*2. For further details, please refer to the "MELSEC iQ-R Module Configuration Manual".

### Possible to divert external device wiring

The MELSEC iQ-R Series I/O module, analog module, and counter module pin layouts and connectors are the same as those of the MELSEC-Q Series. Accordingly, existing external device wiring (connectors, terminal blocks) can be diverted without changes and wiring costs can be reduced.

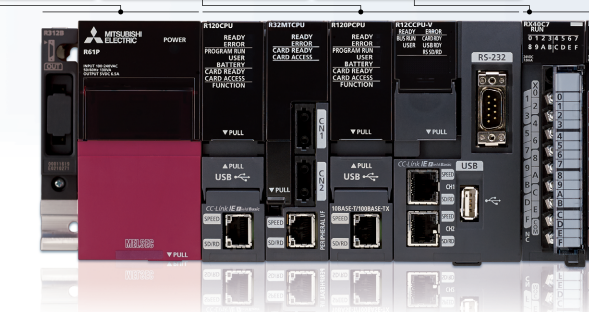


### Lineup

Power supply
R61P AC input R62P AC input (inc. 24 V DC output) R64P AC input (large capacity) R63P DC input R63RP DC input (Redundant) R64RP AC input (Redundant)
Base
Main base     3-slot       R33B     3-slot       R35B     5-slot       R38B     8-slot       R312B     12-slot       R310RB     10-slot (Redundant)
Extended temperature range main base R310B-HT10-slot R38RB-HT8-slot (Redundant)
Extension base     5-slot       R65B     5-slot       R68B     8-slot       R612B     12-slot       R610RB     10-slot (Redundant)       R68WRB     8-slot (Redundant)       R68WRB     8-slot (Redundant)
Extended temperature range extension base R610B-HT
RQ extension base (MELSEC-Q Series)         RQ65B
Extension cable     0.6 m       RC06B

CPU	
R01CPU R02CPU R04(EN)CPU R08(EN)CPU R16(EN)CPU R32(EN)CPU R120(EN)CPU	10K steps 15K steps 20K steps 20K steps 40K steps 80K steps 160K steps 120K s
R32MTCPU R64MTCPU	
R16SFCPU-SET R32SFCPU-SET	
Process CPU R08PCPU R16PCPU R32PCPU	
R16PSFCPU-SET R32PSFCPU-SET	
Redundant function mo	duleRedundant function
C Controller	Mamory consoity 256 MP

I/O	
AC input	
RX28	8-point
RX10	16-point
RX10-TS	16-point
DC input	
RX40C7	
RX40C7-TS	
RX41C4	
RX41C4-TS	
RX42C4	
RX70C4	
RX71C4	
RX72C4	64-point
DC high-speed input	
RX40PC6HPositive common,	
RX40NC6H Negative common,	
RX41C6HSPositive/negative common,	
RX61C6HSPositive/negative common,	32-point
DC (with diagnostic functions) input	
RX40NC6B	16-point
Relay output	
RY18R2A	
RY10R2	
RY10R2-TS	16-point
Triac output	
RY20S6	16-point
Transistor (sink) output	
RY40NT5P	
RY40NT5P-TS	
RY41NT2P	
RY41NT2P-TS	
RY42NT2P	64-point
High-speed transistor (sink) output	
RY41NT2H	32-point
Transistor (source) output	
RY40PT5P	
RY40PT5P-TS	
RY41PT1P	
RY41PT1P-TS	
RY42PT1P	64-point
High-speed transistor (source) output	
RY41PT2H	
Transistor (with diagnostic functions) output	
RY40PT5B	16-point
I/O combined module	
DC input, transistor (sink) output	
RH42C4NT2P32-point	/32-point

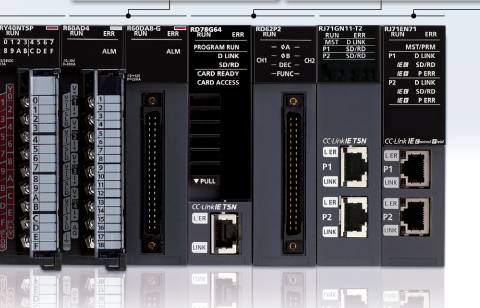


Analog	
Analog input R60AD44-channel (voltage or ct R60ADV88-channel (vo R60ADI88-channel (ct	Itage
R60ADI8-HA8-channel (cu HART® communi R60AD6-DG6-ch	irrent icatioi ianne
(channel iso High-speed analog input R60ADH44-channel (voltage or cu	
Analog input (channel isolated) R60AD8-G8-channel (voltage or ct. R60AD16-G16-channel (voltage or ct.	
Temperature input (channel isolated) R60TD8-G8-channel (thermocc	
Temperature control R60TCTRT2TT22-channel multi- 2-channel thermocouple	inpu
R60TCRT4	input input
Analog output  R60DA4	ırrent Itage
High-speed analog output R60DAH44-channel (voltage or cu	ırrent
Analog output (channel isolated) R60DA8-G8-channel (voltage or cu R60DA16-G16-channel (voltage or cu	
SIL2 analog control output RY40PT5B-AS16	-poin

### Motion, Positioning, High-speed Counter, Channel isolated pulse input

Channel isolated pulse input
Motion
(Compatible with CC-Link IE TSN)
RD78G44-axis
RD78G88-axis RD78G1616-axis
RD78G3232-axis
RD78G64
RD78GHV128-axis
RD78GHW256-axis
Simple motion
(Compatible with CC-Link IE Field network)
RD77GF4
RD77GF88-axis RD77GF1616-axis
RD77GF3232-axis
(Compatible with SSCNET II/H)
RD77MS22-axis
RD77MS44-axis
RD77MS88-axis
RD77MS1616-axis
Positioning
Transistor output
RD75P22-axis
RD75P44-axis
Differential driver output
RD75D22-axis RD75D44-axis
ND/3D44-axis
High-speed counter
DC input/Transistor (sink) output
RD62P22-channel
DC input/Transistor (source) output RD62P2E2-channel
Differential input/Transistor (sink) output
RD62D22-channel
Channel isolated pulse input
RD60P8-G8-channel

Network
CC-Link IE TSN
RJ71GN11-T2Master/Local station
Ethernet
RJ71EN711 G/100 M/10 Mbps
Multiple network type (Ethernet/CC-Link IE)
CC-Link IE Control network
RJ71GP21(S)-SX*1Control/Normal station
optical cable
*1. RJ71GP21S-SX includes an external power supply input
CC-Link IE Field network
RJ71GF11-T2 Master/Local station
RJ72GF15-T2Remote station
CC-Link
RJ61BT11Master/Local station CC-Link Ver.2
AnyWireASLINK
RJ51AW12ALMaster station
BACnet®
RJ71BAC96Controller/Workstation
CANopen®
RJ71CN91NMT master/NMT slave
PROFINET®
RJ71PN92IO Controller
RJ71PN93 NEWIO Device
EtherNet/IP™
RJ71EIP91Scanner
PROFIBUS®-DP BJ71PB91VDP master/slave
DeviceNet® RJ71DN91Master/slave
MELSECNET/H network
RJ71LP21-25Control/Normal station
optical cable
GP-IB interface NEW
RJ71GB91Controller/device
Serial communication
RJ71C24RS-232, RS-422/485
RJ71C24-R2RS-232 (2-channel) RJ71C24-R4RS-422/485 (2-channel)
Advanced information modules
MES Interface
RD81MES96N Database connection
OPC UA server
RD81OPC96 Embedded OPC UA server
Camera recorder module NEW
RD81RC96-CA Device/label collection,
camera image
Recorder module RD81RC96Device/label collection
High-speed data logger
RD81DL96Data collection
C intelligent function module
RD55UP06-VRAM: 128 MB
RD55UP12-VRAM: 1 GB
Toohnology
Technology
Flexible high-speed I/O
RD40PD01I/P:12-point, O/P:14-point
Energy measuring
RE81WHEnergy measurement



Country/Region Sales office Tel/Fax MITSUBISHI ELECTRIC AUTOMATION, INC. Tel: +1-847-478-2100 USA 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A. Fax: +1-847-478-2253 MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Tel: +52-55-3067-7512 Mexico Boulevard Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Ampliacion Granada, Miguel Hidalgo, Ciudad de Mexico, Mexico, C.P.115200 MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA. Tel: +55-11-4689-3000 Brazil Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brasil Fax: +55-11-4689-3016 MITSUBISHI ELECTRIC EUROPE B.V. German Branch Tel: +49-2102-486-0 Germany Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Fax: +49-2102-486-7780 UK MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Tel: +44-1707-28-8780 Fax: +44-1707-27-8695 Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K. MITSUBISHI ELECTRIC EUROPE B.V. Irish Branch Tel: +353-1-4198800 Ireland Westgate Business Park, Ballymount, Dublin 24, Ireland Fax: +353-1-4198890 MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Tel: +39-039-60531 Italy Centro Direzionale Colleoni - Palazzo Sirio, Viale Colleoni 7, 20864 Agrate Brianza (MB), Italy Fax: +39-039-6053-312 Spain MITSUBISHI ELECTRIC EUROPE, B.V. Spanish Branch Tel: +34-935-65-3131 Carretera de Rubi, 76-80-Apdo. 420, E-08190 Sant Cugat del Valles (Barcelona), Spain Fax: +34-935-89-1579 MITSUBISHI ELECTRIC EUROPE B.V. French Branch Tel: +33-1-55-68-55-68 France 25, Boulevard des Bouvets, 92741 Nanterre Cedex, France Fax: +33-1-55-68-57-57 MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch, Prague Office Tel: +420-255-719-200 Czech Republic Pekarska 621/7, 155 00 Praha 5, Czech Republic Poland MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch Tel: +48-12-347-65-00 ul. Krakowska 48, 32-083 Balice, Poland MITSUBISHI ELECTRIC EUROPE B.V. (Scandinavia) Tel: +46-8-625-10-00 Sweden Hedvig Mollersgata 6, 223 55 Lund, Sweden Fax: +46-46-39-70-18 MITSUBISHI ELECTRIC (RUSSIA) LLC St. Petersburg Branch Russia Tel: +7-812-633-3497 Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027 St. Petersburg, Russia Fax: +7-812-633-3499 Tel:+90-216-969-2500 Turkey MITSUBISHI ELECTRIC TURKEY Elektrik Urunleri A.S. Serifali Mah. Kale Sok. No: 41 TR 34775 Umraniye, Istanbul/Turkey Fax: +90-216-661-4447 UAE MITSUBISHI ELECTRIC EUROPE B.V. Dubai Branch Tel: +971-4-3724716 Dubai Silicon Oasis, P.O.BOX 341241, Dubai, U.A.E. Fax: +971-4-3724721 South Africa ADROIT TECHNOLOGIES Tel: +27-11-658-8100 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa Fax: +27-11-658-8101 MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Tel: +86-21-2322-3030 China Mitsubishi Electric Automation Center, No.1386 Honggiao Road, Shanghai, China Fax: +86-21-2322-3000 SETSUYO ENTERPRISE CO., LTD. Tel : +886-2-2299-2499 Taiwan 6F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan Fax: +886-2-2299-2509 MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. Tel: +82-2-3660-9569 Korea 7F to 9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea Fax: +82-2-3664-8372 MITSUBISHI ELECTRIC ASIA PTE. LTD. Tel: +65-6473-2308 Singapore 307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943 Fax: +65-6476-7439 Tel: +66-2682-6522-31 Thailand MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Fax: +66-2682-6020 Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Tel: +84-28-3910-5945 Vietnam Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1, Ho Chi Minh City, Vietnam Fax: +84-28-3910-5947 Indonesia PT. MITSUBISHI ELECTRIC INDONESIA Tel: +62-21-31926461 Gedung Jaya 8th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia Fax: +62-21-31923942 MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch Tel: +91-20-2710-2000 India Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune-411026, Maharashtra, India Fax: +91-20-2710-2100

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MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD.

348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia



### MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

www.MitsubishiElectric.com

Tel: +61-2-9684-7777

Fax: +61-2-9684-7245

Australia