

CC-Link IE TSN
Product Catalog

e-Factory



CC-Link **IE** TSN

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.



Committed to ever-higher customer satisfaction

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



Realizing a smart factory with an open integrated network

Creating a smart factory requires the real-time collection of shop floor data, utilizing edge-computing devices to enable point-of-origin processing, and instantaneously feeding back results to the processing machine, cloud or other IT systems. This must all be done over a robust, high-speed network having a large-capacity data bandwidth capable of transmitting large volumes of data seamlessly across the factory while maintaining deterministic control of all systems. Mitsubishi Electric products provide the interconnectivity required for entire factories to realize IIoT*1 infrastructures, simultaneously improving productivity and quality while reducing overall cost.

*1. IIoT: Industrial Internet of Things

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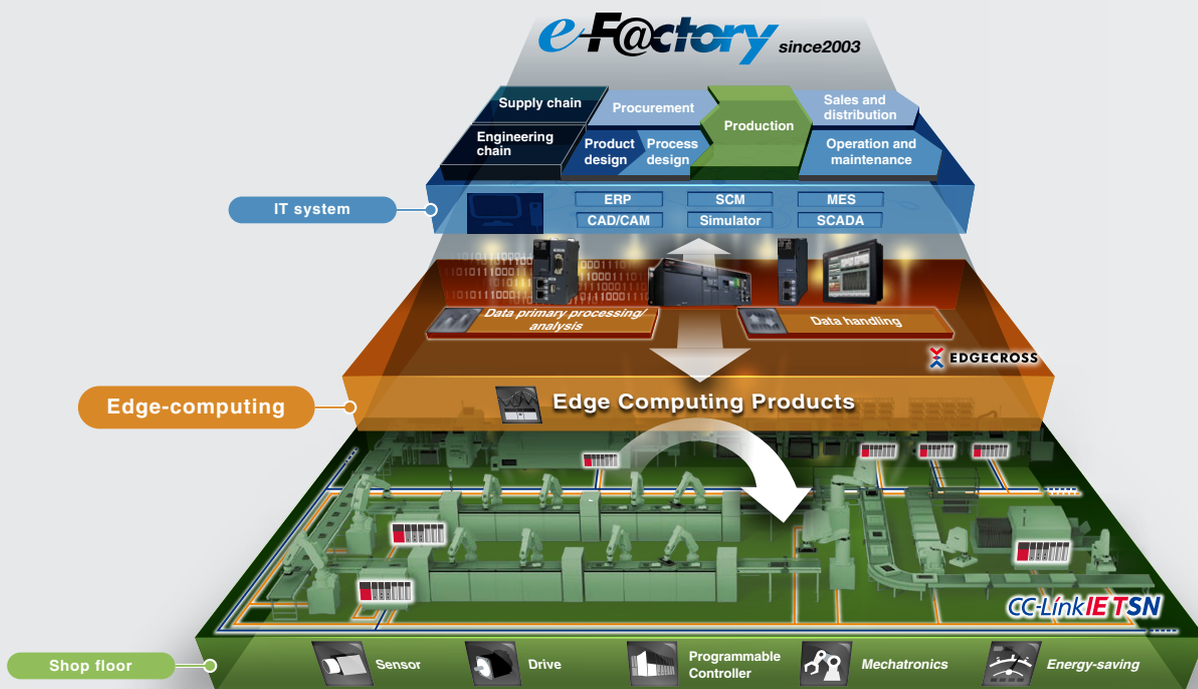
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The contents described in this catalog include features that will be supported in the future.
Specifications may change without prior notice.

e-F@ctory

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.



e-F@ctory

CC-Link IE TSN

- IT integration
- Open technology

- High speed, Time synchronization
- Network integration

MELSEC iQ-R

GOT2000

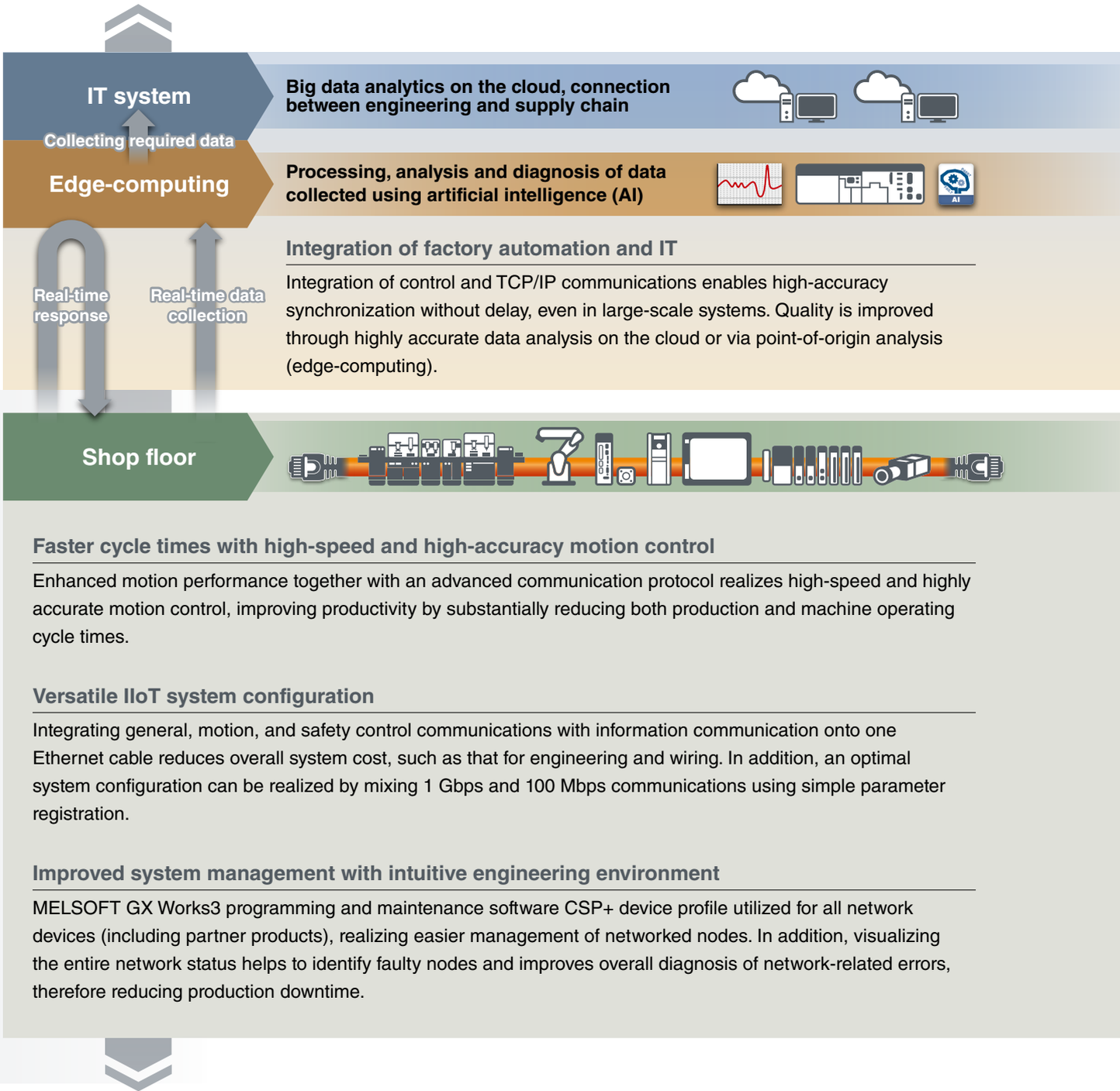
MELSEC iQ-F

MELFA FR

MELSERVO-J5

FREQROL-A800/E800

MITSUBISHIELECTRIC
CNC C80

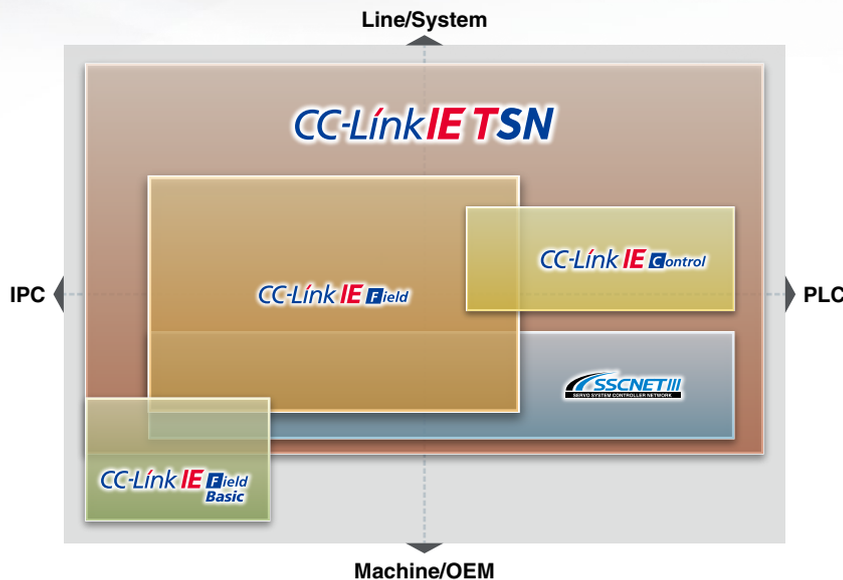


Open integrated networking across the manufacturing enterprise

Leveraging an integrated and open network utilizing TSN*1 technology realizes real-time data collection from the shop floor to IT systems

CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications. With its flexible system architecture and extensive setup and troubleshooting features make CC-Link IE TSN ideal for building an IIoT infrastructure across the manufacturing enterprise.

*1. TSN: Time Sensitive Networking



CC-Link IE TSN is an open industrial network inheriting the easy diagnostics of the CC-Link IE Field Network, the large-capacity data communications of the CC-Link IE Control Network, and the high-performance motion control features of SSCNET. Through the incorporation of TSN technology, this network further leverages control system performance to realize an open integrated network with advanced functionality.



CC-Link IE TSN
"IIoT system" movie

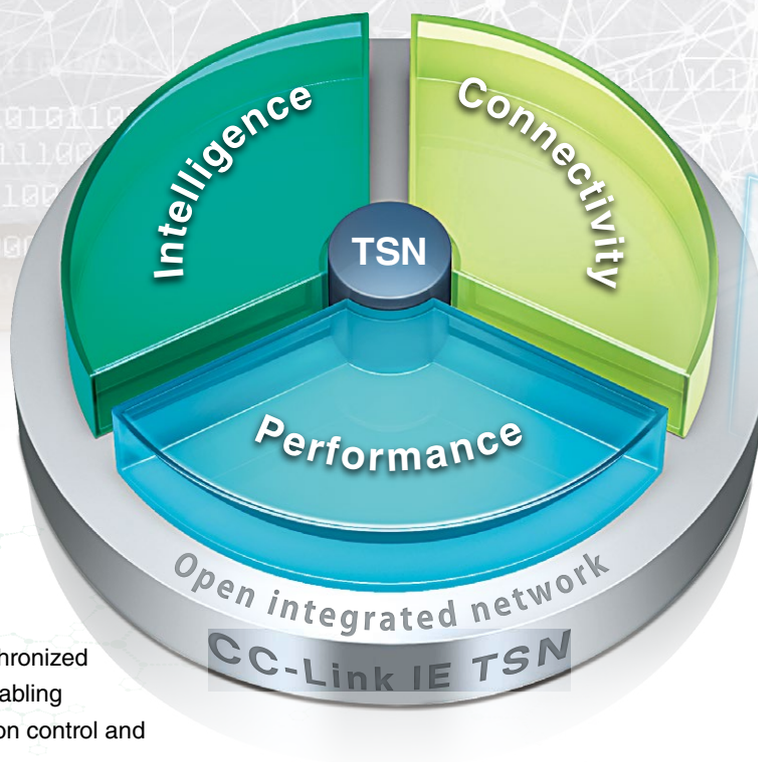


CC-Link IE TSN
"Integrated motion" movie

What is Time-Sensitive Networking (TSN)?

TSN is the IEEE-defined standard technology that enables deterministic messaging on standard Ethernet. The technology ensures deterministic communications by utilizing the time synchronization method (IEEE 802.1AS) and time-sharing method (IEEE 802.1Qbv). With the addition of these standards to Ethernet technology, real-time control communication and non-real time information communication can be mixed, which is not possible with conventional Ethernet communications.

TSN Technology : Features utilizing TSN technology



Real-time and synchronized communications enabling high-accuracy motion control and event processing

Performance

Current manufacturing trends are utilizing AI and predictive maintenance to ensure high productivity and quality are achieved simultaneously. This requires high-speed communication and deterministic control of large volumes of data to IT systems. The innovative communication technology of CC-Link IE TSN increases communication performance, enables highly accurate motion control and high-speed I/O control without adversely affecting operating performance.

Intelligence

Intelligent networks that support industrial communications to realize easy device setup and preventive maintenance are essential for efficient operations. CC-Link IE TSN supports third-party diagnostic software, enabling troubleshooting of network devices (including standard Ethernet). Network event errors are time-stamped, enabling the actual cause of error to be easily evaluated. In addition, automatic generation of network system architectures and parameters simplifies commissioning.

Connectivity

CC-Link IE TSN is the key to realizing real-time communication in manufacturing systems utilizing TCP/IP-compatible Ethernet-based networks. It also enables third-party networks and standard Ethernet devices such as vision sensors and wireless routers to be integrated, and has multiple topology possibilities in support of highly scalable and flexible system architectures.



Performance

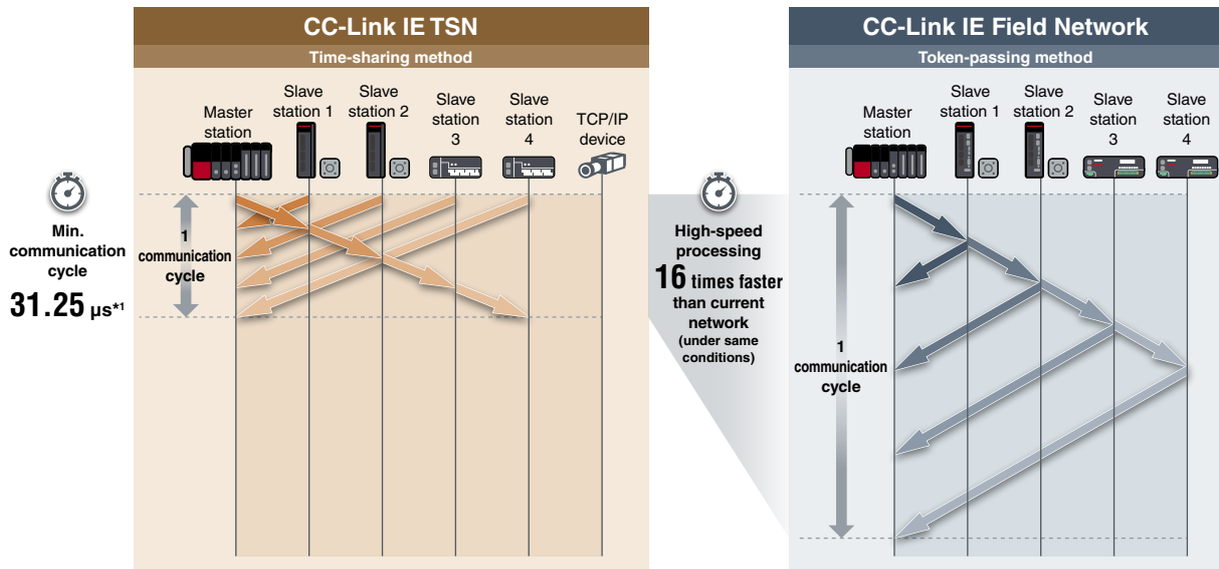
Reducing overall operating time with high-speed link scan

Min. communication cycle **31.25 μ s^{*1}**

High-speed processing **16 \times ^{*2} faster**

Link points **2 \times ^{*3}**

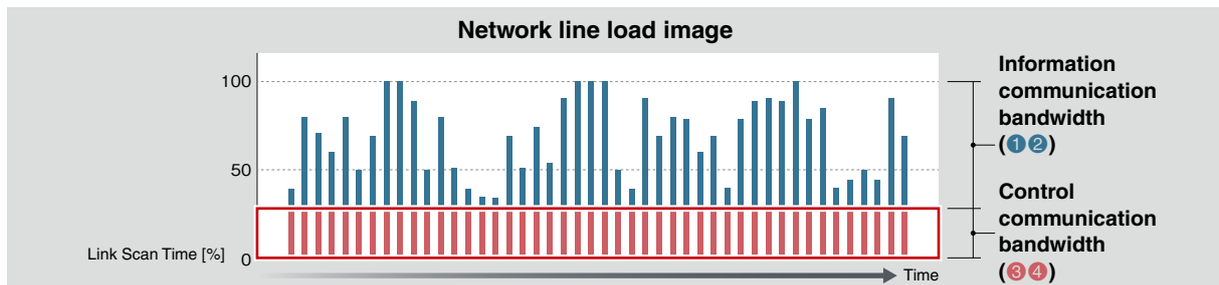
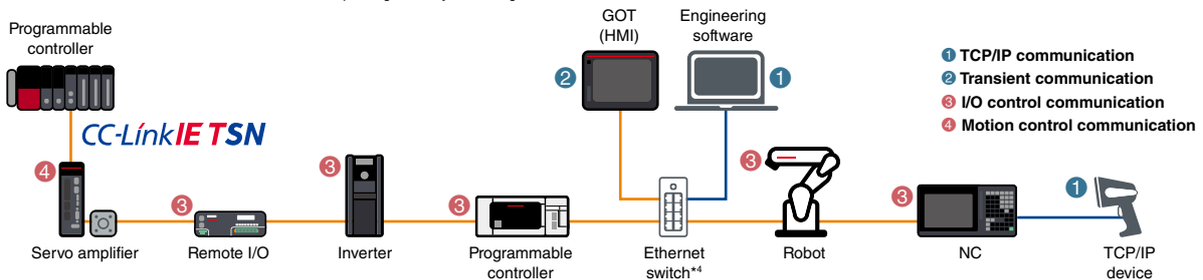
The advanced protocol built into CC-Link IE TSN is complemented by the time-sharing method functionality that enables simultaneous communications between network stations. This realizes fast communication cycle time of just 31.25 μ s^{*1} and high-speed processing 16 times faster than current network performance, resulting in high-speed, highly accurate motion control. Productivity is simultaneously improved owing to a substantial increase in control performance, which reduces overall operating time.



Deterministic control even when mixed with TCP/IP communication TSN Technology

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

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



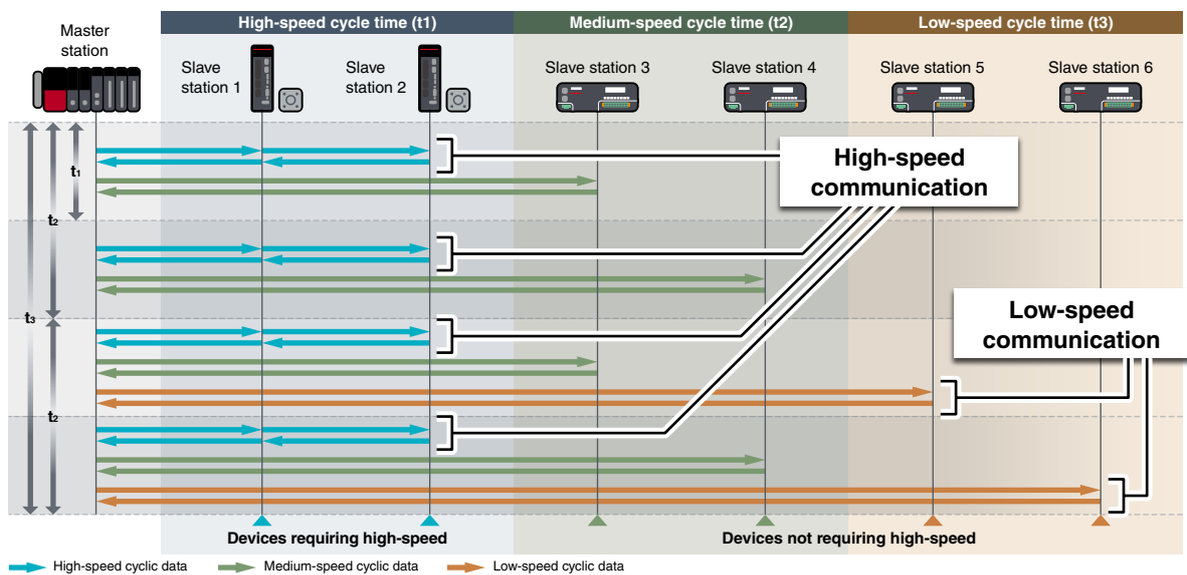
*1. This value is achieved when fast operation mode of the motion module (RD78GH) is used. For details, please refer to the MELSEC iQ-R Motion Module User's Manual (Application) (IB-0300411ENG).
 *2. Comparison with CC-Link IE Field Network Motion
 *3. Comparison with CC-Link IE Field Network
 *4. Class B switching hub supporting CC-Link IE TSN recommended by the CC-Link Partner Association

Optimum control when mixing devices with different communication cycles

Communication cycle 3 set points

TSN Technology

High-speed communication devices ideal for high-speed, highly accurate control and slower response devices ideal for monitoring can be connected using the same line by separating the communication cycle according to speed. This can maximize productivity by using optimum communication cycles based on device performance, such as remote stations that require high-speed control and status monitoring stations that operate at lower communication speeds.



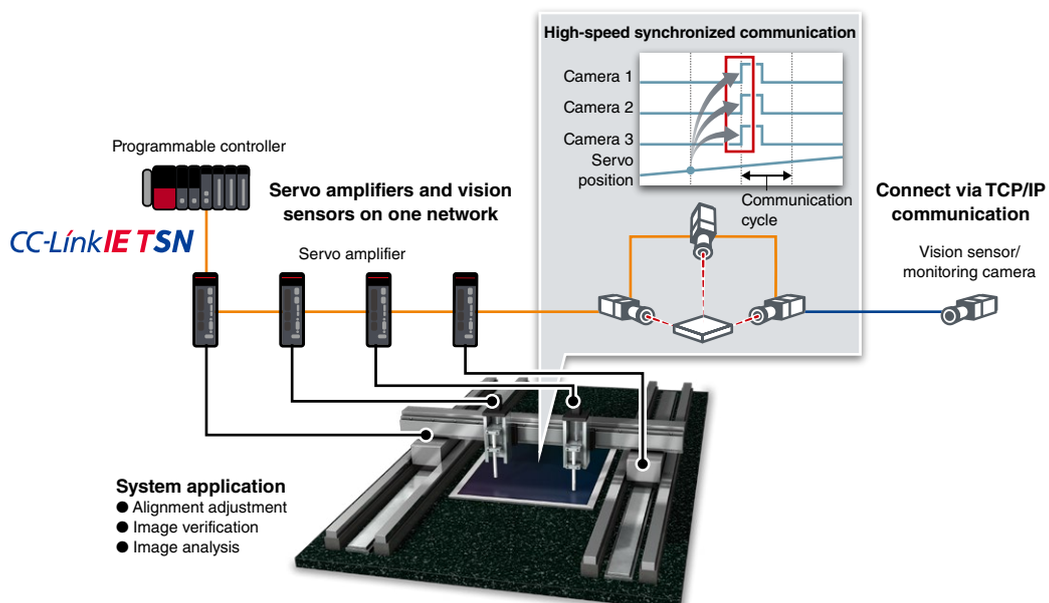
Realize high-accuracy synchronous control

Synchronization accuracy $\pm 1 \mu\text{s}$

Max. number of synchronized axes: 256 axes

TSN Technology

Servo amplifier and other slave stations can be connected on the same network, enabling synchronous motion control between servo motors and slave stations.

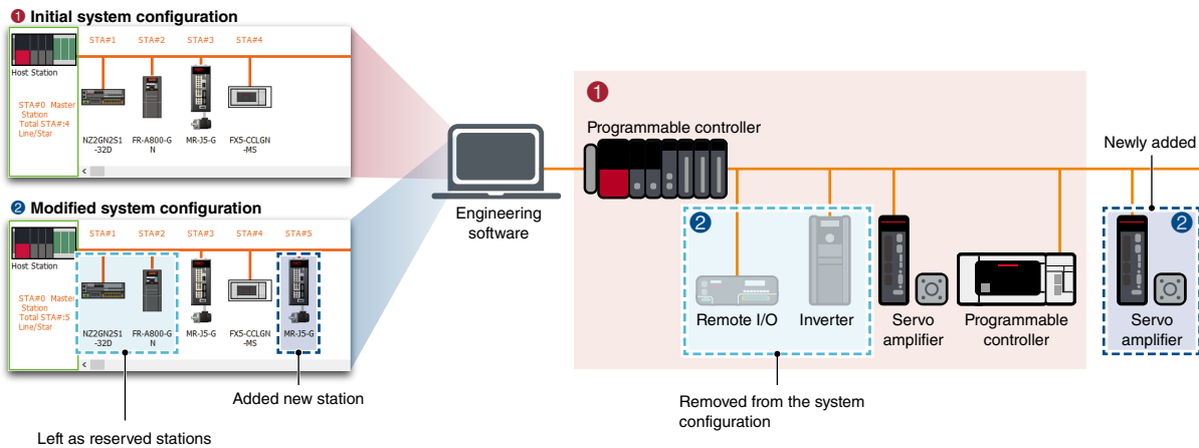




Intelligence

Auto-generation of network parameters Easy startup

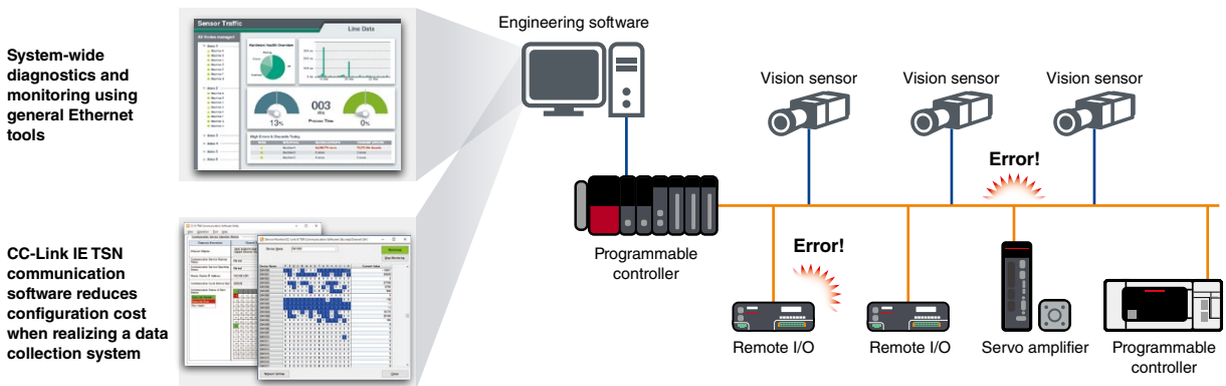
Automatic generation of system parameters is relatively easy; simply connect the engineering software with the network master station. New parameters are reflected automatically even when the system configuration changes, reducing overall network setup time.



Easy diagnostics/data collection utilizing general Ethernet technology

Easy diagnostics Data collection

General Ethernet diagnostics software compatible with SNMP*1 can be used for monitoring CC-Link IE TSN and Ethernet network devices. In addition to providing detailed diagnostics of devices supported by CC-Link IE TSN, system-wide diagnostic analysis and monitoring across the entire network are possible. CC-Link IE TSN communication software for Windows® realizes data collection at a low cost without the need to change network configuration settings.



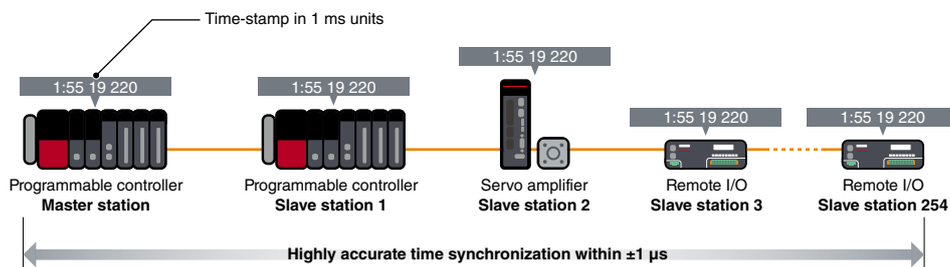
*1. SNMP: Simple Network Management Protocol

Error cause analysis with highly precise time synchronization

SoE

TSN Technology

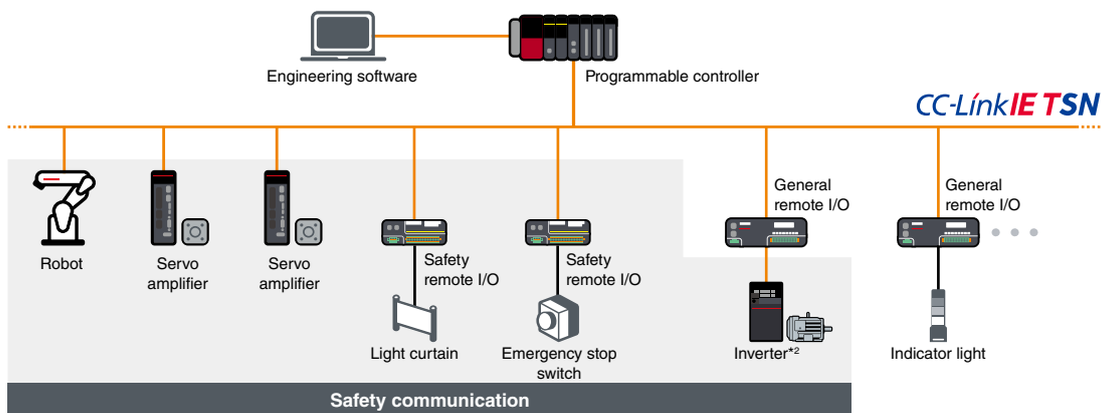
Highly accurate time synchronization accuracy within $\pm 1\mu\text{s}$ and each station connected to the network sharing time stamp information in 1 ms units improves system diagnostics and troubleshooting by enabling sequential analysis of stations in the network. The error history is displayed consecutively based on time stamp data, enabling accurate analysis of the cause of error using the actual time the event occurred.



Combining with safety communications

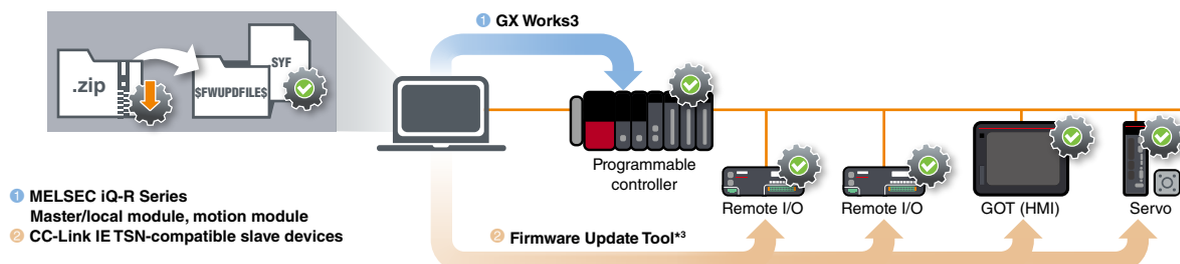
Safety communication

CC-Link IE TSN enables control of safety and non-safety communications realizing a flexible system whereby safety communications can be easily incorporated into the main control network. Safety monitoring functions such as (STO/SS1/SS2/SOS/SLS/SBC/SSM)*¹ are also supported for drive-control devices that are on the network.



Ensure latest functional version with firmware update

CC-Link IE TSN-compatible devices can be updated, ensuring latest functional version modules.



- ① MELSEC iQ-R Series Master/local module, motion module
- ② CC-Link IE TSN-compatible slave devices

③ Firmware Update Tool*³

*1. Inverter FR-E800-SCE supports only STO/SS1/ SLS/SSM/SBC. Robot MELFA FR Series supports STO/SS1/SS2/SOS/SLS/SLP.

*2. When mixing 100 Mbps with 1 Gbps-rated devices on the same network, connect the 100 Mbps device after a device supporting 1 Gbps (class B).

*3. To obtain the CC-Link IE TSN Firmware Update Tool and relevant firmware update files, please contact your local Mitsubishi Electric sales office or representative.



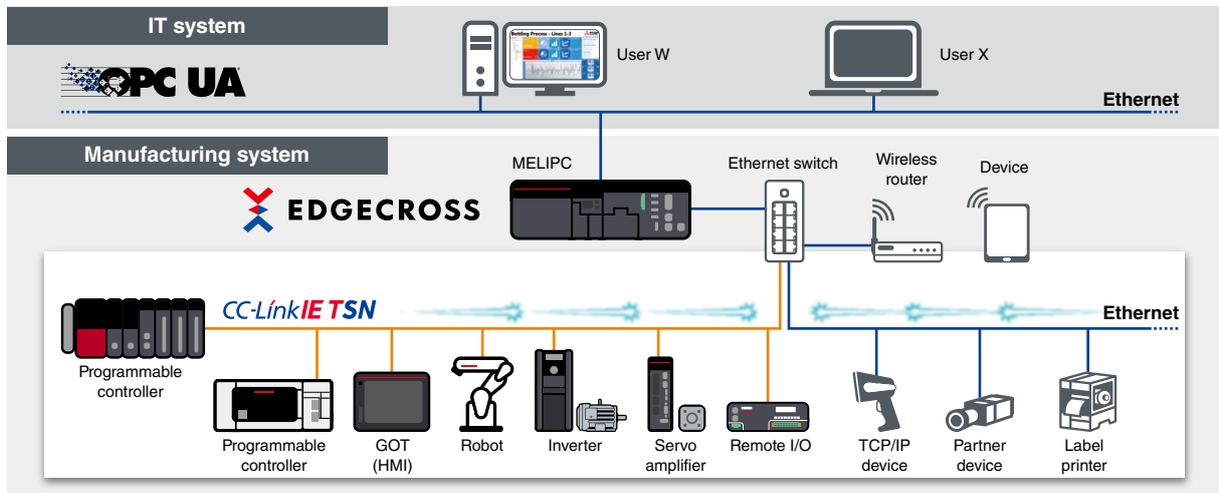
Connectivity

Combining real-time control and TCP/IP communication

Standard Ethernet Utilize TSN technology Mixed communications

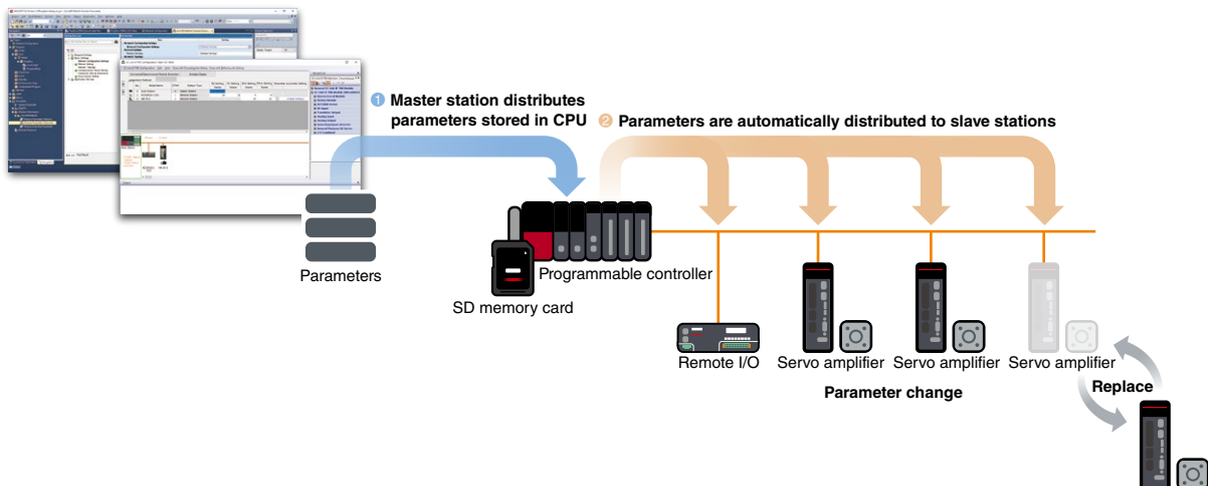
TSN Technology

Supporting standard Ethernet enables various network-compatible devices and diagnostic software to be used, realizing an integrated network infrastructure that is easy to maintain. Ethernet communications supporting TCP/IP communication such as information that has been collected and analyzed by edge devices and IT systems can be mixed in the same line with the real-time control communications of CC-Link IE TSN.



Easy replacement of slave devices Shorter startup

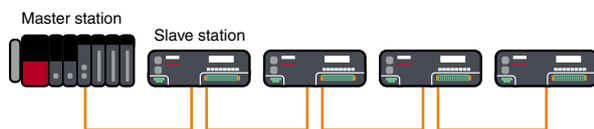
Network station parameters that are stored in the CPU module are automatically distributed to slave modules when initializing the network and when returning disconnected stations to the network. Individual registration of the parameters to each station is unnecessary after replacing slave devices.



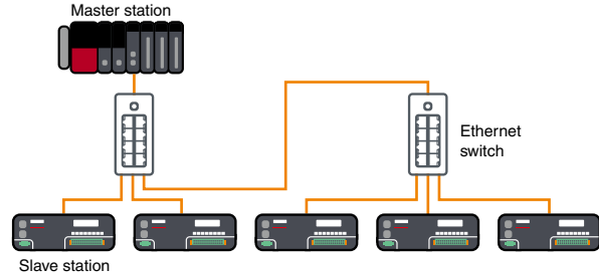
Flexible system configuration with multiple topologies Flexible system

Line, star, and ring topologies are supported, allowing a flexible system configuration. Use line topology for high-speed, high-performance control. This is realized when a system is configured with CC-Link IE TSN-compatible slave devices only without additional branch lines. Choose a star topology if a more flexible system configuration is needed. Depending on Ethernet switch specifications, slave devices can be easily distributed to achieve the desired system configuration. Ring topology is ideal for systems requiring high reliability. Data communications continue with normal stations even if a cable is disconnected or an error occurs on a slave station via multi-directional communication.

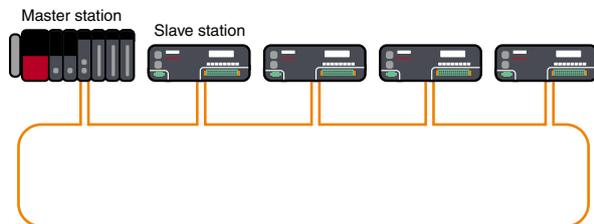
Line topology



Star topology



Ring topology



Highly scalable system utilizing best-in-class devices Various devices

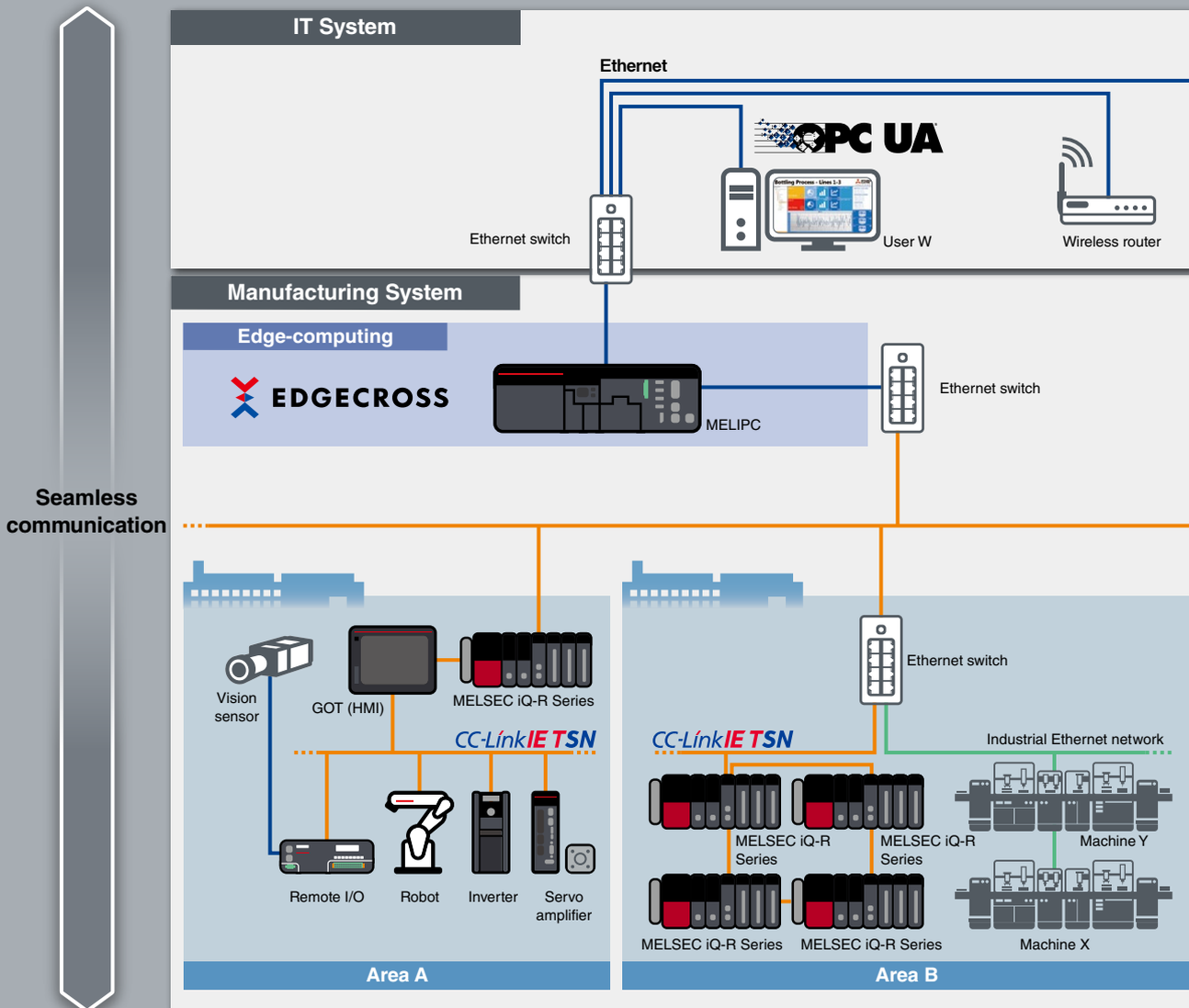
Supports implementation of high-performance devices realized with a dedicated ASIC/FPGA, and low-cost devices using a software protocol stack on a standard Ethernet chip.



Item	Configuration 1	Configuration 2	Configuration 3	Configuration 4
System configuration	<p>Hardware^{*1} master Hardware^{*1} slave</p>	<p>Software^{*2} master Hardware^{*1} slave</p>	<p>Hardware^{*1} master Software^{*2} slave</p>	<p>Software^{*2} master Software^{*2} slave</p>
Transmission speed				
1 Gbps	●	●	●	●
100 Mbps	●	●	●	●

*1. Hardware master/slave: Development with dedicated LSI (ASIC, FPGA)
 *2. Software master/slave: Development with software protocol stack (standard Ethernet chip)

System configuration

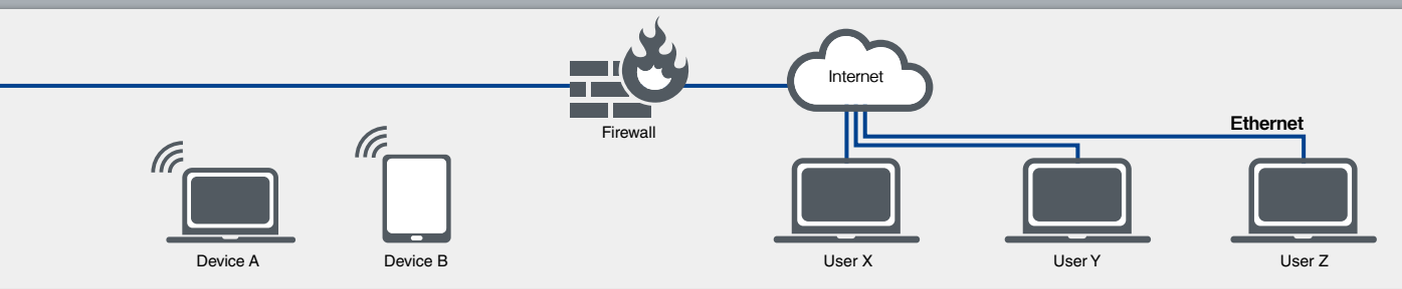


Flexible IIoT system configuration

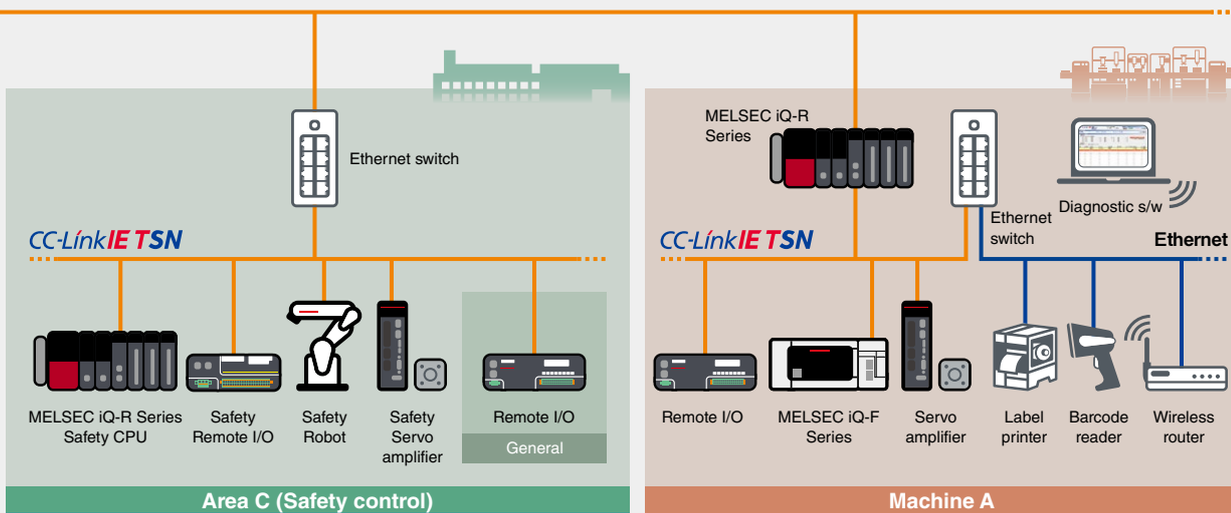
CC-Link IE TSN utilizes TSN technology together with its support of TCP/IP communications enables mixing of information communication (non real-time) with Ethernet communication devices. This allows TCP/IP communication devices to be used without affecting real-time deterministic communications, thereby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

Increased productivity

Improved communication performance enables shorter production cycle time. Compared to current systems, adding further control axes and remote I/Os is much easier. In addition, optimum communication cycle times can be realized by supporting both high-speed and low-speed cycle communications according to device specifications.



CC-Link IE TSN



Reduce startup, engineering and maintenance costs

Through its support of SNMP, 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.

Various development methods available supporting different products

Product development for CC-Link IE TSN partner product vendors is relatively simple since various options are available. These include a dedicated ASIC/FPGA option for devices that require high performance, and a software protocol stack suitable for lower cost devices that can utilize a general Ethernet chip for network implementation.

Master station



- Enables mixing of control and TCP/IP communications
- Automatically detects devices on the network, enabling easy network configuration
- Flexible system configuration with integrated safety communication
- Supports various types of motion control
- Highly scalable motion control modules based on the application
- Motion control software embedded in IPCs realizes CC-Link IE TSN-compatible motion control systems
- IPCs based on application requirements with motion control software contribute to high system flexibility

MELSEC iQ-R/iQ-F Series master/local modules can be used as CC-Link IE TSN master/local stations. By supporting the simultaneous use of real-time motion control communication and TCP/IP communication, CC-Link IE TSN performance and functionality are maximized. Motion modules also allow the use of multiple control functions, such as synchronization, cam, speed, and torque control using PLCopen® Motion Control function blocks. The ability to embed motion control software in industrial computers has enabled the realization of CC-Link IE TSN-compatible motion control systems.

Master/local modules

RJ71GN11-T2 FX5-CCLGN-MS

Network management module maximizes CC-Link IE TSN performance and functionality

- Can be used as a CC-Link IE TSN master or local station
- RJ71GN11-T2 can be used as a safety master or local station when paired with the MELSEC iQ-R Series safety CPU
- Enables mixing of real-time control communication and TCP/IP communication
- Automatic detection of network devices and parameter distribution realizes easy network configuration
- The master/local module can control servo motors by using the profile mode of servo amplifiers



Motion modules

RD78G RD78GH FX5-SSC-G NEW

Unlock new system capabilities together with CC-Link IE TSN

- PLCopen® Motion Control function blocks can easily perform various motion control functions such as, positioning, synchronization, cam, speed, and torque control
- Advanced motion control system realized by mixing servo amplifiers and I/O modules on one network
- Supports safety communication when paired with the MELSEC iQ-R Series safety CPU
- The existing projects of the MELSEC iQ-F Series simple motion module (previous model) can be reused



Motion software

SWM-G NEW

Create new value together in a PC-based environment

- Supports a CC-Link IE TSN servo control systems where RTX64 (real-time extension) is installed on a PC (RTX64 is included with SWM-G)
- Meets various application needs by offering various types of motion control, such as positioning, synchronous, cam, speed, and torque control using API libraries
- Utilizes network control to connect and set various slave devices (remote I/O modules, etc.) and TCP/IP devices



Features
System configuration

Master station

Slave station
Drives/GOT (HMI)

Slave station
Block-Type remote modules/
bridge module

Development kit/tool

Slave station Drives/GOT (HMI)



- Quick tuning function for servo amplifiers controls vibration and suppresses overshoot within 0.3 s
- Machine diagnosis of mechanical parts (ball screws, linear guides, belts, and gears) improves predictive maintenance
- High-speed communication together with high-performance inverter improves productivity
- Robots can realize advanced operations by combining force and vision sensors
- Remote system-wide monitoring enabled using GOT Mobile function
- Various sample screens available, enabling the visualization of network device statuses from the GOT (HMI)

Drive products such as servos, inverters, and robots, together with GOT (HMI) all support CC-Link IE TSN. The MELSERVO-J5 Series servo amplifiers, when combined with motion modules, realize highly accurate motion control that contributes to the performance of smart factory production systems. The Inverter A800/E800 Series is equipped with CC-Link IE TSN, enabling real-time collection of production data, and the robot MELFA FR Series and the GOT2000 Series HMI, which enhance coordination with automation devices, thereby improving productivity and efficiency.

AC servo MELSERVO-J5/JET Series

MR-J5-G MR-J5W□-G MR-JET-G

Next generation MELSERVO-J5/JET Series improves production systems

- Highly accurate synchronous control when combined with a motion module
- Multi-axis servo amplifiers are available for driving two or three servo motors
- MR-J5-G-RJ, which is compatible with safety communications supports safety sub-functions STO/SS1/SS2/SOS/SBC/SLS/SSM/SDI/SLI/SLT



MR-J5-G MR-J5W3-G MR-JET-G

Inverter A800/E800 Series

FR-A800-GN FR-E800-E/SCE

Industry-leading high performance and quality

- Shop floor data collection in real-time using either 1 Gbps*1/100 Mbps communications speed
- Enables mixing of real-time control communication and TCP/IP communication
- FR-E800-SCE, which is compatible with safety communications supports safety sub-functions STO/SS1/SLS/SBC/SSM

*1. 1 Gbps will be supported in the future by FR-E800-E/SCE with option.



FR-A800-GN FR-E800-SCE

Industrial robot MELFA FR Series controller

CR800-R **NEW**

iQ Platform compatible controller

- Seamlessly integrates the various controllers used in a production site with HMIs, the engineering environment and the network
- Multi-CPU configuration dramatically improves its interaction with FA equipment, offering highly precise control and fast yet simple information management
- Safety devices connected with the safety remote modules of the safety programmable controllers can be used via the CC-Link IE TSN master and local modules



Features

System configuration

Master station

Slave station
Drives/GOT (HMI)

Slave station
Block-Type remote modules/
bridge module

Development kit/tool

HMI GOT2000 Series CC-Link IE TSN communication unit

GT25-J71GN13-T2

■ Improves productivity and efficiency through advanced visualization of production equipment

- CC-Link IE TSN-compatible GOT (HMI) communication unit
- Use as a CC-Link IE TSN local station
- GT27 and GT25 *1 are supported

*1. GT2505, GT2512-WX, GT2510-WX, GT2507-W, GT2507T, GT2506HS, and GT2505HS are not supported.



Slave station

Block-type remote modules/bridge module



- Easily set parameters using only hardware switches*1
- Detection of low power supply voltage
- Spring-clamp terminal block reduces wiring
- Input module conforms to IEC 61131-2 Type3 (digital input standard operation range), supporting various sensors*1
- Switch to CC-Link IE Field Network slave station mode*2
- Block-type remote module with safety function enables safety control
- Input/output timing can be synchronized with inter-modular synchronization cycle, enabling highly accurate control of the system*2
- AnyWireASLINK bridge module integrates AnyWireASLINK products via CC-Link IE TSN

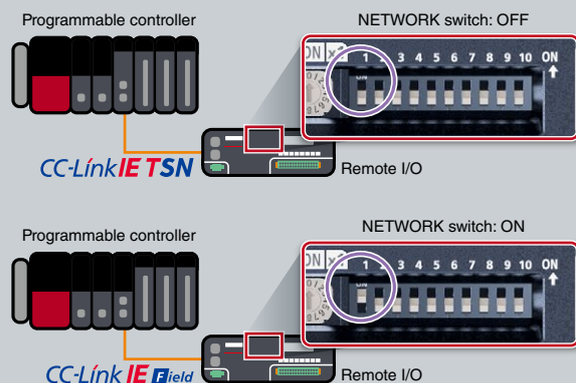
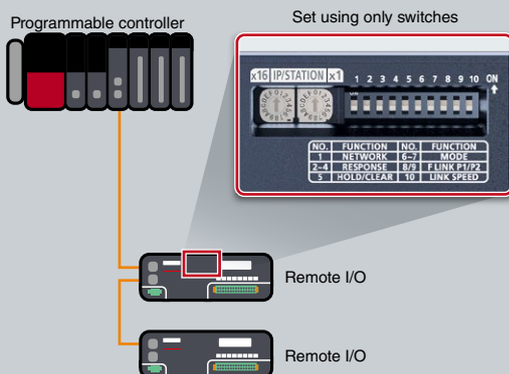
Block-type remote modules are recognized as slave stations on the CC-Link IE TSN. They are mainly used when installation requires them to be close to connected I/Os to save on wiring. Digital I/O modules are the sensors of the automation system and can be easily connected to switches, indicator lamps, sensors, and other devices. Analog modules can be connected to devices that process varying voltages and current signals. The combination of a block-type remote module with safety function and safety CPU realizes safety network communications.

Easier 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 dedicated engineering software.

Switch to CC-Link IE Field Network slave station mode*2

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 slave station without requiring separate modules.



*1. Block-type safety remote I/O modules are not supported.
 *2. Block-type safety remote I/O modules and AnyWireASLINK bridge module are not supported.

Input modules

- Response time can be set at 0 ms, 0.2 ms, 1 ms, 1.5 ms, 5 ms, 10 ms, 20 ms and 70 ms (initial setting is 1 ms)
- Input ON/OFF voltage and current comply with IEC 61131-2 (digital input standard operating range) Type3, supporting various sensors
- Functions can be easily setup from the front of the module using switches, without requiring dedicated engineering software

Spring-clamp terminal block

NZ2GN2S1-16D NEW

NZ2GN2S1-32D



NZ2GN2S1-32D

Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GN2S1-16D	Positive common Negative common	16 points	24 V DC (6.6 mA)	1-wire
NZ2GN2S1-32D	Positive common Negative common	32 points	24 V DC (6 mA)	1-wire

Screw terminal block

NZ2GN2B1-16D NEW

NZ2GN2B1-32D



NZ2GN2B1-32D

Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GN2B1-16D	Positive common Negative common	16 points	24 V DC (6.6 mA)	1-wire
NZ2GN2B1-32D	Positive common Negative common	32 points	24 V DC (6 mA)	1-wire

Sensor connector (e-CON)

NZ2GNCE3-32D



Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GNCE3-32D	Positive common	32 points	24 V DC (6.6 mA)	3-wire

40-pin connector

NZ2GNCF1-32D



Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GNCF1-32D	Positive common Negative common	32 points	24 V DC (6.6 mA)	1-wire

Output modules

- Select either to hold or clear the output value when disconnected from the data link or when the master stations programmable controller CPU has stopped
- Prevents module malfunction using the output overload and overheat protection function
- Functions can be easily setup from the front of the module using switches, without requiring dedicated engineering software

Spring-clamp terminal block

NZ2GN2S1-16T **NEW**

NZ2GN2S1-16TE **NEW**

NZ2GN2S1-32T

NZ2GN2S1-32TE



NZ2GN2S1-32T

Model	Output type Transistor output	Output points	Rated load voltage/Max. load current	Wiring type
NZ2GN2S1-16T	Sink	16 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2S1-16TE	Source	16 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2S1-32T	Sink	32 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2S1-32TE	Source	32 points	12/24 V DC (0.5 A)	1-wire

Screw terminal block

NZ2GN2B1-16T **NEW**

NZ2GN2B1-16TE **NEW**

NZ2GN2B1-32T

NZ2GN2B1-32TE



NZ2GN2B1-32T

Model	Output type Transistor output	Output points	Rated load voltage/Max. load current	Wiring type
NZ2GN2B1-16T	Sink	16 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2B1-16TE	Source	16 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2B1-32T	Sink	32 points	12/24 V DC (0.5 A)	1-wire
NZ2GN2B1-32TE	Source	32 points	12/24 V DC (0.5 A)	1-wire

40-pin connector

NZ2GNCF1-32T



Model	Output type Transistor output	Output points	Rated load voltage/Max. load current	Wiring type
NZ2GNCF1-32T	Sink	32 points	12/24 V DC (0.1 A)	1-wire

I/O combined modules

- Combined I/O modules include both input module and output module functions
- Response time can be set at 0 ms, 0.2 ms, 1 ms, 1.5 ms, 5 ms, 10 ms, 20 ms, and 70 ms (initial setting is 1 ms)
- Input ON/OFF voltage and current comply with IEC 61131-2 (digital input standard operating range) Type3, supporting various sensors
- Select either to hold or clear the output value when disconnected from the data link or when the master station's programmable controller CPU has stopped
- Prevents module malfunction using the output overload and overheat protection function
- Functions can be easily setup from the front of the module using switches, without requiring dedicated engineering software

Spring-clamp terminal block

NZ2GN2S1-32DT NZ2GN2S1-32DTE



NZ2GN2S1-32DT

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
NZ2GN2S1-32DT	Positive common	16 points	24 V DC (6 mA)	Sink	16 points	24 V DC (0.5 A)	1-wire
NZ2GN2S1-32DTE	Negative common	16 points	24 V DC (6 mA)	Source	16 points	24 V DC (0.5 A)	1-wire

Screw terminal block

NZ2GN2B1-32DT NZ2GN2B1-32DTE



NZ2GN2B1-32DT

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
NZ2GN2B1-32DT	Positive common	16 points	24 V DC (6 mA)	Sink	16 points	24 V DC (0.5 A)	1-wire
NZ2GN2B1-32DTE	Negative common	16 points	24 V DC (6 mA)	Source	16 points	24 V DC (0.5A)	1-wire

Sensor connector (e-CON)

NZ2GNCE3-32DT



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
NZ2GNCE3-32DT	Positive common	16 points	24 V DC (6.6 mA)	Sink	16 points	24 V DC (0.5 A)	3-wire

Analog input modules

- 200 μ s/channel analog input module conversion speed
- Functions can be easily setup from the front of the module using switches, without requiring dedicated engineering software

Spring-clamp terminal block NZ2GN2S-60AD4



Model	Input type	Number of channels
NZ2GN2S-60AD4	Analog voltage/current input	4

Screw terminal block NZ2GN2B-60AD4



Model	Input type	Number of channels
NZ2GN2B-60AD4	Analog voltage/current input	4

Analog output modules

- 200 μ s/channel analog output module conversion speed
- Functions can be easily setup from the front of the module using switches, without requiring dedicated engineering software

Spring-clamp terminal block NZ2GN2S-60DA4



Model	Output type	Number of channels
NZ2GN2S-60DA4	Analog voltage/current output	4

Screw terminal block NZ2GN2B-60DA4



Model	Output type	Number of channels
NZ2GN2B-60DA4	Analog voltage/current output	4

Waterproof/dustproof type (IP67) remote modules

- Complies with IP67 rating. A control panel is no longer necessary, saving on hardware cost and space



NZ2GN12A42-16DT

Input modules

- Response time can be set at 0 ms, 0.2 ms, 1 ms, 1.5 ms, 5 ms, 10 ms, 20 ms and 70 ms

Waterproof connector (screw lock)

NZ2GN12A4-16D NEW **NZ2GN12A4-16DE** NEW

Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GN12A4-16D	Positive common	16 points	24 V DC (7.3 mA)	2- to 4-wire
NZ2GN12A4-16DE	Negative common	16 points	24 V DC (7.3 mA)	2- to 4-wire

Output modules

- Since the maximum load current is 4 A/point, a large load can be connected

Waterproof connector (screw lock)

NZ2GN12A2-16T NEW **NZ2GN12A2-16TE** NEW

Model	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type
NZ2GN12A2-16T	Sink	16 points	12/24 V DC (2 A, 4 A)	2-wire
NZ2GN12A2-16TE	Source	16 points	12/24 V DC (2 A, 4 A)	2-wire

I/O combined modules

- The I/O combined module controls both inputs and outputs all in one module
- Response time can be set at 0 ms, 0.2 ms, 1 ms, 1.5 ms, 5 ms, 10 ms, 20 ms and 70 ms
- Since the maximum load current is 4 A/point, a large load can be connected

Waterproof connector (screw lock)

NZ2GN12A42-16DT NEW **NZ2GN12A42-16DTE** NEW

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
NZ2GN12A42-16DT	Positive common	8 points	24V DC (7.3 mA)	Sink	8 points	12/24 V DC (2 A, 4 A)	2- to 4-wire (input) 2-wire (output)
NZ2GN12A42-16DTE	Negative common	8 points	24V DC (7.3 mA)	Source	8 points	12/24 V DC (2 A, 4 A)	2- to 4-wire (input) 2-wire (output)

Safety input module

- Input module with safety functions
- Single or double wiring can be selected per input point
- Compliant with international safety standards, ISO 13849-1 Category 4 PL e and IEC 61508 SIL 3

Spring-clamp terminal block NZ2GNSS2-8D



Model	Input type DC input	Input points	Rated input voltage/current	Wiring type
NZ2GNSS2-8D	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7.3 mA)	2-wire

Safety output module

- Output module with safety functions
- Single or double wiring can be selected per output point
- Compliant with international safety standards, ISO 13849-1 Category 4 PL e and IEC 61508 SIL 3

Spring-clamp terminal block NZ2GNSS2-8TE



Model	Output type Transistor output	Output points	Rated load voltage/Max. load current	Wiring type
NZ2GNSS2-8TE	Source + source type	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A)	2-wire

Safety I/O combined module

- I/O combined module with safety functions
- Single or double wiring can be selected per input and output point
- Compliant with international safety standards, ISO 13849-1 Category 4 PL e and IEC 61508 SIL 3
- Embedded fast logic function enables control of safety logic from within the remote module. High-speed control (response speed: 5.8 ms*¹) is realized without being affected by the safety CPU or network

*1. Depends on the parameter settings.

Spring-clamp terminal block NZ2GNSS2-16DTE



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
NZ2GNSS2-16DTE	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7.3 mA)	Source + source type	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A)	2-wire

Bridge module

CC-Link IE TSN-AnyWireASLINK bridge module*1

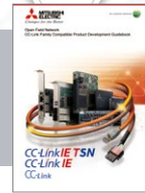
NZ2AW1GNAL NEW

- Seamlessly integrates AnyWireASLINK products into CC-Link IE TSN
- AnyWireASLINK is a reduced wiring network realizing monitoring of sensors and reduced installation space
- Supports iQSS (iQ Sensor Solution), which enables parameter setup and monitoring of AnyWireASLINK products

*1. For further details, please refer to "DIGITAL LINK SENSOR AnyWireASLINK catalog (L(NA)08221E)".



For further details, please refer to the "Open Field Network CC-Link Family Compatible Product Development Guidebook (L(NA)08052E)".



Development kit

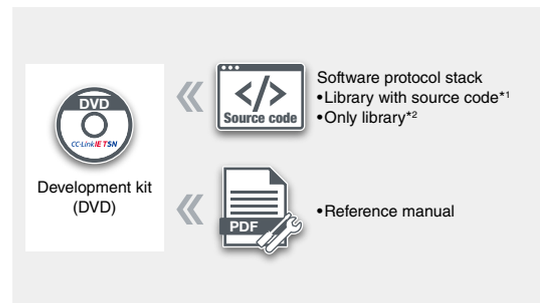
Dedicated communication LSI CP610

- CC-Link IE TSN master station/local station can be developed without considering protocols
- Customized sample codes according to hardware specifications and applications can be provided
- Customized MPU or OS are supported
- Parameter settings and diagnosis of the CC-Link IE TSN master station/local station (setting tool included in the source code development kit)

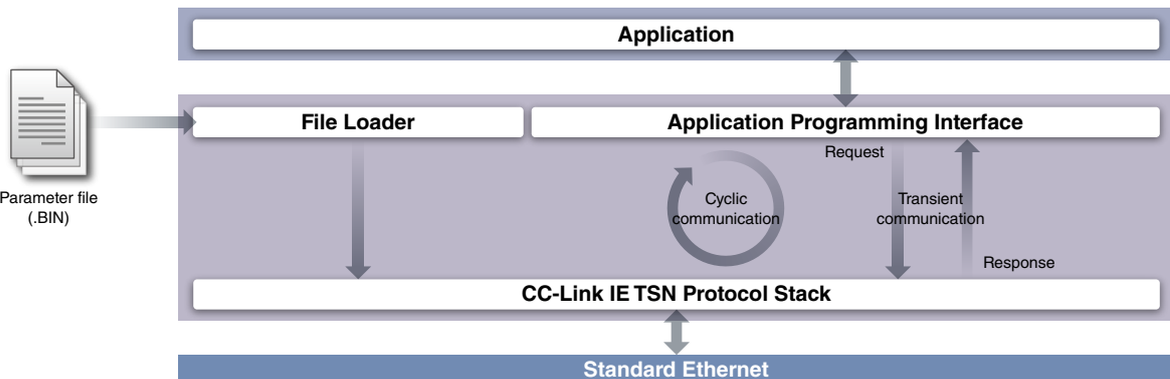


Master station software development kit (SDK)

- Various systems can be configured using the software protocol stack irrespective of computers specifications
- API compliance with CANopen® makes it easy for developers of CANopen®-compatible products to develop CC-Link IE TSN-compatible products
- Source code package can be customized, enabling function expansion and porting to different development environments
- Kit with library allows system configuration at a lower cost
- Embedded functions improve devices by utilizing features such as mixing TCP/IP communication



*1. SW1DTD-GNSDK1M
*2. SW1DTD-GNSDK2M



Features

System configuration

Master station

Slave station
Drives/GOT (HMI)

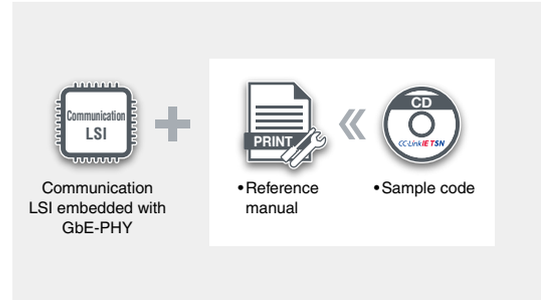
Slave station
Block-Type remote modules/
bridge module

Development kit/tool

■ Communication LSI embedded with GbE-PHY CP620

- CC-Link IE TSN remote station can be developed without considering protocols
- Embedded GbE-PHY enables easier communication circuit pattern development with fewer peripheral parts and circuits required around the CPU and GbE-PHY, thereby reducing board size
- Customized sample codes according to hardware specifications and applications can be provided
- Embedded hardware RTOS*1 reduces CPU load and power consumption

*1. RTOS: Real-time operating system

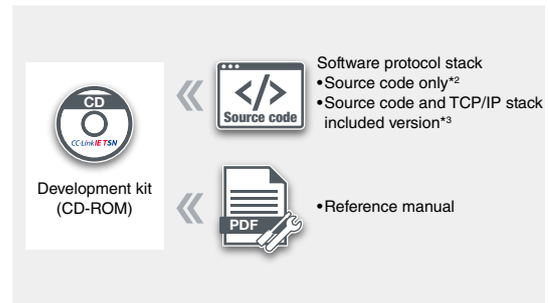


■ Remote station software development kit (SDK)

- Software protocol stack requires only a few resources for operation, enabling it to run on low-cost microcomputers
- Log function enables tracing of errors and process status in the protocol stack when debugging
- Provides all resources such as API and wrapper layer as the source code, simplifying porting to development environments
- API compatibility with the sample code of CC-Link IE Field Network Basic remote stations allows developers to easily transition CC-Link IE TSN-compatible products

*2. SW1DNC-GNSDK1S-M

*3. SW1DNC-GNSDK2S-M

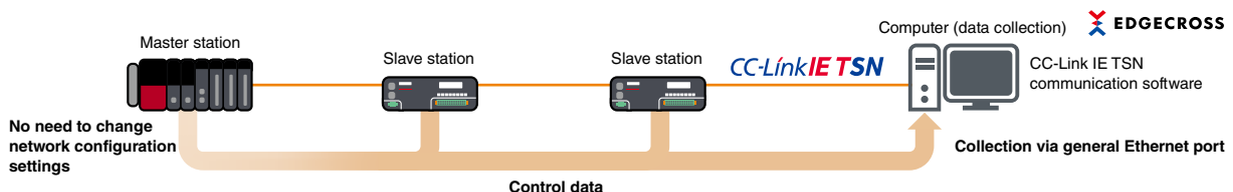


Tool

■ CC-Link IE TSN communication software for Windows®

(CC-Link IE TSN data collector enclosed)

- Easily collects accurate control data of CC-Link IE TSN devices
- Collected data from the function library can be utilized for data analysis and monitoring
- Realizes accurate data analysis by collection of control data with time stamp
- Reduces configuration cost for realizing a simple data collection system as setup is straightforward utilizing computer-based software
- CC-Link IE TSN data collector enables integration with Edgexcross



General specifications

The following table provides the environmental specifications required for using the CC-Link IE TSN master/local module and block-type modules listed in this catalog. For the environmental specifications required to use other products, please refer to the relevant product catalog or manual.

Item	MELSEC iQ-R Series master/local module Block-type remote module	MELSEC iQ-F Series master/local module
Operating ambient temperature	0...55°C ^{*1}	-20...55°C, non-freezing ^{*2*}
Storage ambient temperature	-25...75°C	
Operating ambient humidity	5...95% RH, non-condensing	
Storage ambient humidity	5...95% RH, non-condensing	
Vibration resistance	Please refer to the relevant product manual	
Shock resistance	Compliant with JIS B 3502 and IEC 61131-2 (147 m/s ² , 3 times each in directions X, Y, and Z)	147 m/s ² , Action time: 11 ms, 3 times each in directions X, Y, and Z by half-sine pulse ^{*4}
Operating atmosphere	No corrosive gases ^{*5} , no flammable gases, no excessive conductive dust	
Operating altitude ^{*6}	0...2000 m ^{*7}	
Installation location	Inside a control panel	
Overvoltage category ^{*8}	≤ II	
Pollution level ^{*9}	≤ 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°C, please consult your local Mitsubishi Electric representative.

*2. In the case where operating ambient temperature is lower than 0°C, the specifications are different from the above description. For details, please refer to the "MELSEC iQ-F FX5U User's Manual (Hardware)".

*3. When using the FX5-CCLGN-MS manufactured in December 2020 or earlier, the operating ambient temperature is -20 to 50°C. The operating ambient temperature of the programmable controller system is the same.

*4. The criterion is shown in IEC 61131-2.

*5. For the RJ71GN11-T2, the special coated product, which meets the regulation (IEC 60721-3-3: 1994 3C2) related to corrosive gas, is available for the use in a corrosive gas environment. For details of the special coated product, please consult your local Mitsubishi Electric representative.

*6. Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0 m. Doing so may cause malfunction or lead to failure.

*7. When using programmable controllers at an altitude higher than 2000 m, the upper limits of the permissible voltage and the operating ambient temperature become lower. For further details, please refer to the technical bulletin "FA-A-0152" for the MELSEC iQ-R Series and "HIME-T-P-0185" for the MELSEC iQ-F Series.

*8. 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. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.

*9. 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. Temporary conductivity caused by condensation must be expected occasionally.

Performance specifications

Item	MELSEC iQ-R Series master/local module RJ71GN11-T2	MELSEC iQ-F Series master/local module FX5-CCLGN-MS*1	MELSEC iQ-R Series motion module RD78G□/GH□	MELSEC iQ-F Series Motion module FX5-□SSC-G
Communication speed (bps)	1 G/ 100 M	1 G	1 G/100 M*2	1 G
Maximum stations per network*3	121	61 (master station)	121	21 (FX5-40SSC-G) 25 (FX5-80SSC-G)
Connection cable	Ethernet cable (Category 5e or higher)	Ethernet cable (Category 5e or higher)	Ethernet cable (Category 5e or higher)	Ethernet cable (Category 5e or higher)
Overall cable distance (m)	Line: 12000 Ring: 12100 Others: Depends on system configuration	Line: 6000 (master station) Others: Depends on system configuration	Line: 12000	Line: 2000 (FX5-40SSC-G) Line: 2400 (FX5-80SSC-G) Others: Depends on system configuration
Maximum station-to-station distance (m)	100	100	100	100
Maximum number of networks	239	239	239	239
Network topology*4	Line, star*5, ring	Line, star*5	Line, star*5	Line, star*5
Communication method	Time-sharing method	Time-sharing method	Time-sharing method	Time-sharing method
Maximum link points per network				
RX/Ry	16384 points, 2K bytes	8192 points, 1K byte (master station)	16384 points, 2K byte	8192 points, 1K byte (master station)
RW _r /RW _w	8192 points, 16K bytes	4096 points, 8K bytes (master station)	8192 points, 16K byte	1024 points, 2K byte (master station)
LB	32768 points, 4K bytes	-	-	-
LW	16384 points, 32K bytes	-	-	-
Maximum link points per station				
RX/Ry	16384 points, 2K bytes	8192 points, 1K byte (master station)	16384 points, 2K byte	8192 points, 1K byte (master station)
RW _r /RW _w	8192 points, 16K bytes	4096 points, 8K byte (master station)	8192 points, 16K byte	1024 points, 2K byte (master station)
LB	32768 points, 4K bytes	-	-	-
LW	16384 points, 32K bytes	-	-	-
Safety communications				
Maximum number of safety connections per station	120 connections	-	120 connections	-
Maximum number of link points per safety connection (word)	8 (input: 8, output: 8)	-	8 (input: 8, output: 8)	-
Transient transmission capacity				
Transient transmission capacity (byte)	1920 maximum	1920 maximum	1920 maximum	1920 maximum

*1. For specifications of local station, please refer to the "MELSEC iQ-F FX5 User's Manual (CC-Link IE TSN) (SH(NA)-082215ENG)".

*2. System configuration mixing 1 Gbps devices and 100 Mbps devices will be supported in the future.

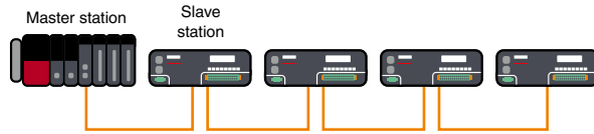
*3. Includes a master station.

*4. Please use class B switching hub supporting CC-Link IE TSN recommended by the CC-Link Partner Association.

*5. Line topology and star topology can be mixed.

■ Network topologies

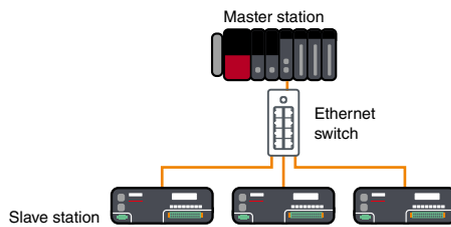
■ Line topology



Network topology ideal for system configurations with high-speed/high-performance control

- High-speed communication is possible as the system is configured with CC-Link IE TSN-compatible slave devices only
- Easier system configuration without an Ethernet switch
- Ideal for highly accurate motion control systems

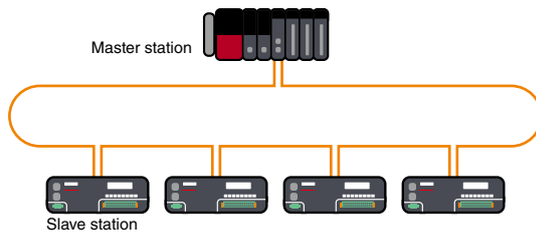
■ Star topology



Network topology ideal for flexible system configurations

- Easily realizes distributed arrangement of slave devices depending on Ethernet switch specifications
- Easy to change/rearrange equipment or system configuration
- Ideal for general production line control systems

■ Ring topology



Network topology ideal for systems requiring high reliability*1

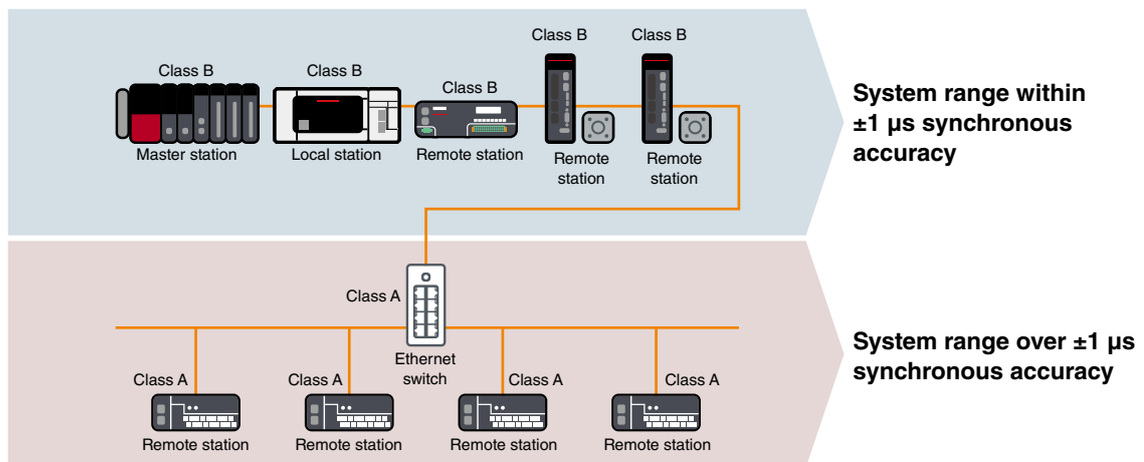
- Maintain data communications with normal stations even if a cable is disconnected or an error occurs in one of the slave stations
- Configuration without requiring an Ethernet switch
- Ideal for continuously operating control system

*1. Please refer to the relevant product manual for confirming if ring topology is supported.
Mixing of star topology and line topology is not supported.

■ Certified class

CC-Link IE TSN certifies nodes and switches to a specific class level according to its functionality and performance classification. Products can be classified as either class A or B. For the certified classification of each product, please check the CC-Link Partner Association website or the relevant product catalog or manual. Supported functions and system configuration may differ according to the certified class of products used. For example, products compatible with certified class B are necessary to configure a high-speed motion control system. For details of configuring systems with both class A and class B devices, please refer to relevant master product manual.

■ System configuration



- Synchronous accuracy of a system varies relative to the combination of connected devices and switches certification class
- Use class B Ethernet switch when configuring a star topology with class B devices
- Use class B devices when configuring a system within $\pm 1 \mu\text{s}$ high-accuracy synchronization, connect class A devices to a separate branch line from class B devices (for details of system configuration, please refer to relevant master product manual)

Extensive global support coverage providing expert help whenever needed

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- Germany FA Center**
MITSUBISHI ELECTRIC EUROPE B.V. German Branch
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- UK FA Center**
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Mexico

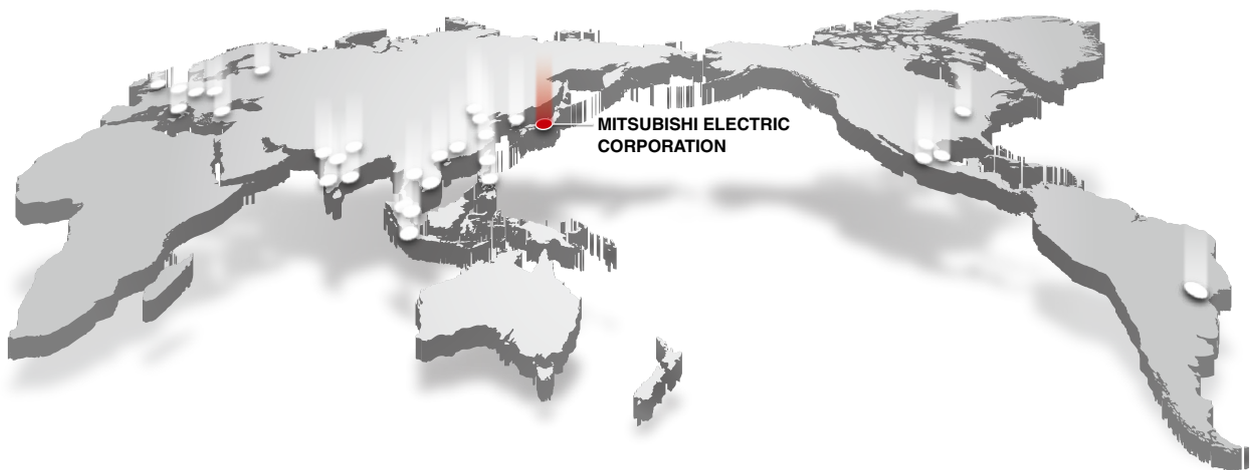
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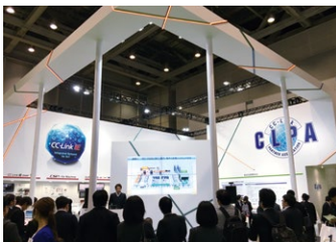
CC-Link Partner Association (CLPA) - Actively promoting worldwide adoption of CC-Link networks

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.



Seminar



Trade show



Conformance testing lab

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

URL: www.cc-link.org

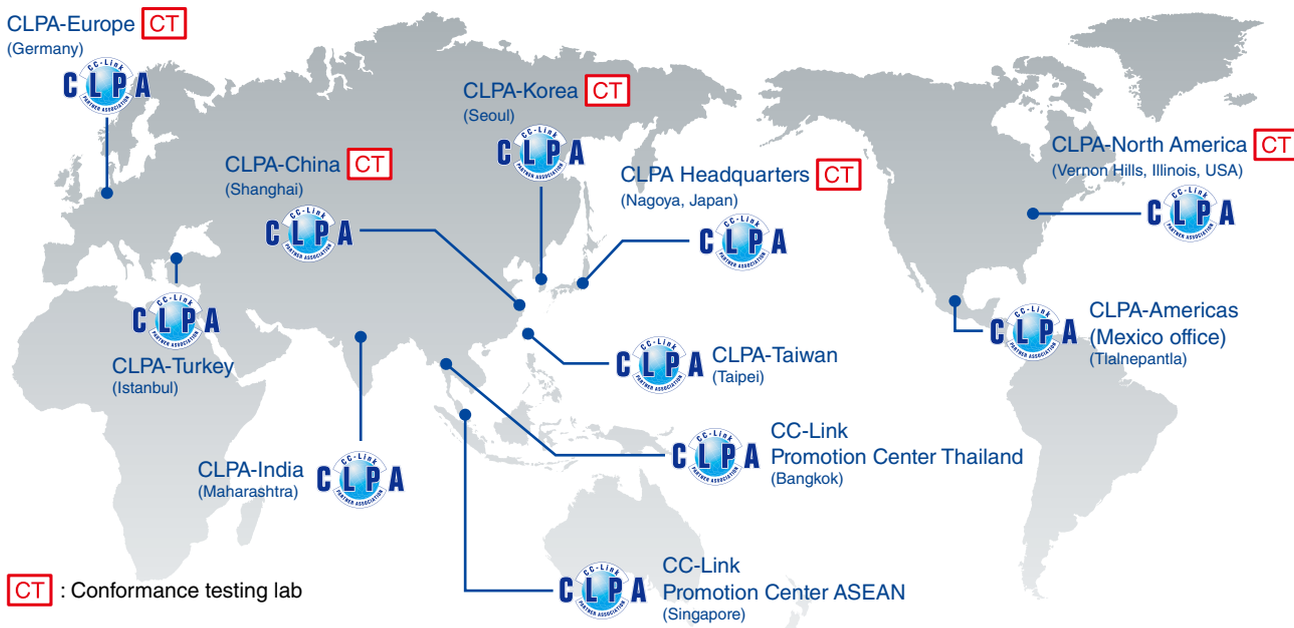


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 e-mail: info@cc-link.org



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.



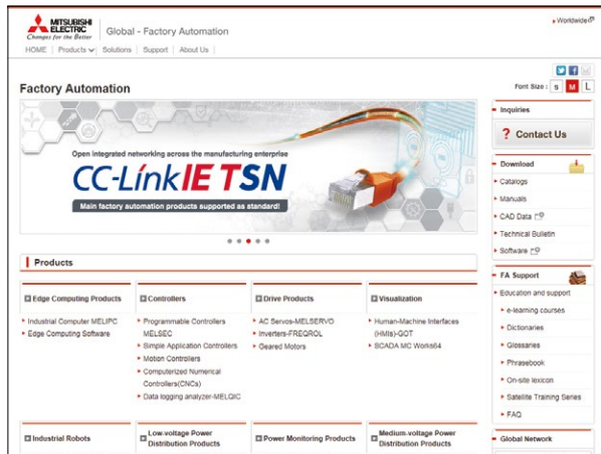
Factory Automation Global website

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



Online e-learning

An extensive library of e-learning courses covering the factory automation product range has been prepared. Courses from beginner to advanced levels of difficulty are available in various languages.



■ 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.

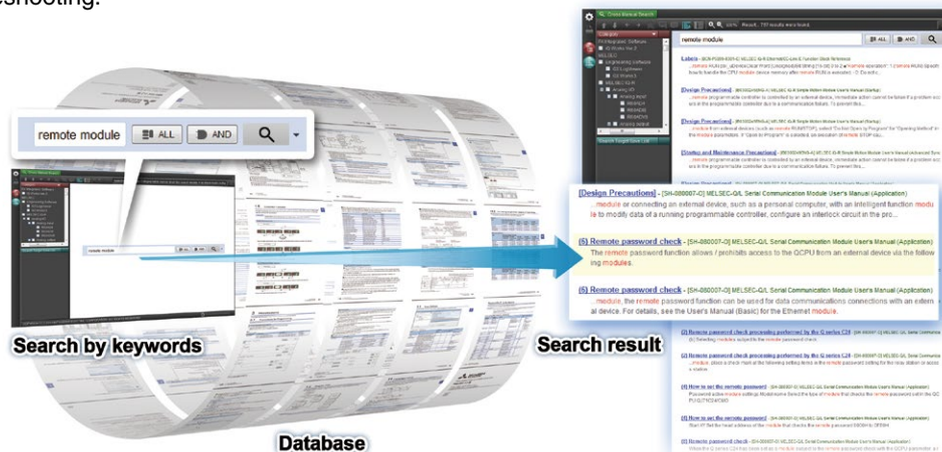
■ Basic to Advanced levels

These courses are designed to provide education at all levels. Various different features are explained with application examples providing an easy and informative resource for in-house company training.

Innovative next-generation, e-Manual

e-Manual Viewer

The e-Manual viewer is a next-generation digital manual offered by Mitsubishi Electric that consolidates factory automation products manuals into an easy-to-use package with various useful features integrated into the viewer. The e-Manual allows multiple manuals to be cross-searched at once, further reducing time for setting up products and troubleshooting.



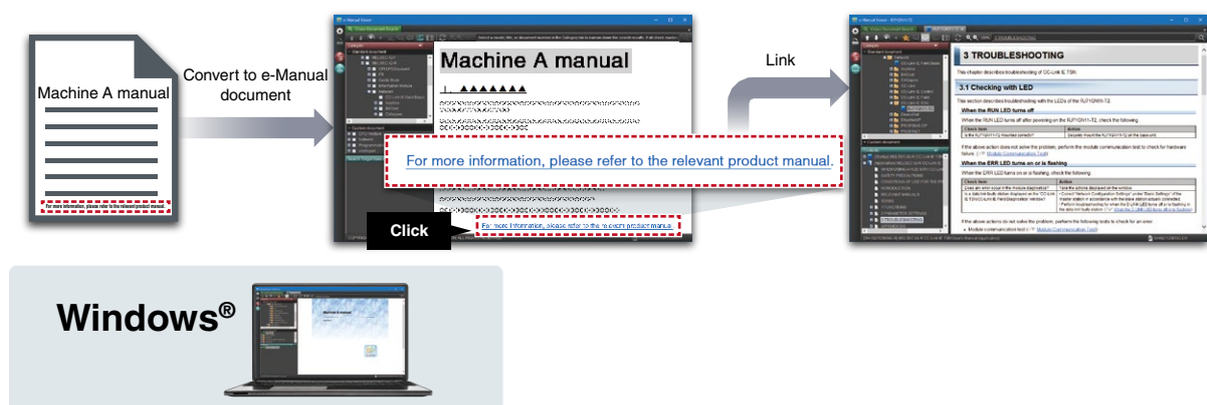
Key features included

- One-stop database containing all required manuals, with local file cache
- Included with GX Works3 engineering software
- Also available in tablet version
- Easily download manuals all at once
- Multiple users can share the latest manuals and knowhow with document sharing function
- Directly port sample programs within manuals to GX Works3
- Downloaded manuals are usable offline



e-Manual Create

e-Manual Create is software for converting word files and chm files to e-Manual documents. e-Manual Create allows users to directly refer to Mitsubishi Electric e-Manuals from user's customized device maintenance manuals and such, supporting quick troubleshooting and reduction in document creation process.



* To obtain the Windows® version of e-Manual Viewer and e-Manual Create, please contact your local Mitsubishi Electric sales office or representative.

Product list

Type	Model name	Outline	Station type			Certified class
			Master station	Slave station Local station	Remote station	
MELSEC iQ-R Series master/local module						
	RJ71GN11-T2	Maximum number of connected stations: 121	●	●	-	B
MELSEC iQ-F Series master/local module						
	FX5-CCLGN-MS	Maximum number of connected stations: 61**	●	●	-	B
MELSEC iQ-R Series motion modules						
	RD78G4	Maximum number of control axes: 4	●	-	-	B
	RD78G8	Maximum number of control axes: 8	●	-	-	
	RD78G16	Maximum number of control axes: 16	●	-	-	
	RD78G32	Maximum number of control axes: 32	●	-	-	
	RD78G64	Maximum number of control axes: 64	●	-	-	
	RD78GHV	High-performance type, maximum number of control axes: 128	●	-	-	
	RD78GHW	High-performance type, maximum number of control axes: 256	●	-	-	
MELSEC iQ-F Series motion modules						
	FX5-40SSC-G NEW	Maximum number of control axes: 4	●	-	-	B
	FX5-80SSC-G NEW	Maximum number of control axes: 8	●	-	-	
Motion software SWM-G						
	SW1DNN-SWMG-M**2 NEW	Motion control software	●	-	-	B
USB keys for motion software						
	MR-SWMG16-U NEW	Maximum number of control axes: 16	-	-	-	-
	MR-SWMG32-U NEW	Maximum number of control axes: 32	-	-	-	-
	MR-SWMG64-U NEW	Maximum number of control axes: 64	-	-	-	-
	MR-SWMG128-U NEW	Maximum number of control axes: 128	-	-	-	-
AC servos						
	MR-J5-G	MELSERVO-J5 Series servo amplifier	-	-	●	B
	MR-J5W2-G	MELSERVO-J5 Series 2-axis servo amplifier	-	-	●	
	MR-J5W3-G	MELSERVO-J5 Series 3-axis servo amplifier	-	-	●	
	MR-J5-G-RJ	MELSERVO-J5 Series servo amplifier fully closed loop control 4-wire load-side encoder A/B/Z-phase input compatible, safety sub-function	-	-	●	
	MR-JET-G	MELSERVO-JET Series servo amplifier	-	-	●	
Inverters						
	FR-A800-GN	FREQROL-A800 CC-Link IE TSN supported inverter	-	-	●	B
	FR-A8NCG	CC-Link IE TSN supported integrated option for FREQROL-A800 and FREQROL-F800 Series	-	-	●	
	FR-E800-E	FREQROL-E800 CC-Link IE TSN supported inverter	-	-	●	A
	FR-E800-SCE	FREQROL-E800 CC-Link IE TSN safety sub-function supported inverter	-	-	●	
Robot						
	CR800-R NEW	MELSEC iQ-R Series compatible robot controller FR Series *3	*4	*4	*4	B
HMI GOT2000 Series						
	GT25-J71GN13-T2	CC-Link IE TSN communication unit Supported models: GT27, GT25*5	-	●	-	B

*1. For specifications of local station, please refer to the "MELSEC iQ-F FX5 User's Manual (CC-Link IE TSN) (SH(NA)-082215ENG)".

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

*3. CR800-R controllers with version C2 or later, produced in or after April 2021 are supported.

*4. MELSEC iQ-R Series master/local module (RJ71GN11-T2) is separately required.

*5. Not all GT25 models are supported, for more information, please refer to "GOT2000 Series catalog (L (NA) 08270ENG)".

Type	Model name	Outline	Station type			Certified class
			Master station	Slave station		
				Local station	Remote station	
Block-type remote modules						
DC input	NZ2GN2S1-16D NEW	16 points, 24 V DC, response time 0...70 ms, positive/negative common shared spring-clamp terminal block, 1-wire	-	-	●	B
	NZ2GN2S1-32D	32 points, 24 V DC, response time 0...70 ms, positive/negative common shared spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2B1-16D NEW	16 points, 24 V DC, response time 0...70 ms, positive/negative common shared screw terminal block, 1-wire	-	-	●	
	NZ2GN2B1-32D	32 points, 24 V DC, response time 0...70 ms, positive/negative common shared screw terminal block, 1-wire	-	-	●	
	NZ2GNCE3-32D	32 points, 24 V DC, response time 0...70 ms, positive common, sensor connector (e-CON), 3-wire	-	-	●	
	NZ2GNCF1-32D	32 points, 24 V DC, response time 0...70 ms positive/negative common, 40-pin connector, 1-wire	-	-	●	
Transistor output	NZ2GN2S1-16T NEW	16 points, 12/24 V DC (0.5 A), sink type, spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2S1-16TE NEW	16 points, 12/24 V DC (0.5 A), source type, spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2S1-32T	32 points, 12/24 V DC (0.5 A), sink type, spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2S1-32TE	32 points, 12/24 V DC (0.5 A), source type, spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2B1-16T NEW	16 points, 12/24 V DC (0.5 A), sink type, screw terminal block, 1-wire	-	-	●	
	NZ2GN2B1-16TE NEW	16 points, 12/24 V DC (0.5 A), source type, screw terminal block, 1-wire	-	-	●	
	NZ2GN2B1-32T	32 points, 12/24 V DC (0.5 A), sink type, screw terminal block, 1-wire	-	-	●	
	NZ2GN2B1-32TE	32 points, 12/24 V DC (0.5 A), source type, screw terminal block, 1-wire	-	-	●	
	NZ2GNCF1-32T	32 points, 12/24 V DC (0.1 A), sink type, 40-pin connector, 1-wire	-	-	●	
I/O combined	NZ2GN2S1-32DTE	Input: 16 points, 24 V DC, response time 0...70 ms, positive common Output: 16 points, 24 V DC (0.5 A), sink type spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2S1-32DTE	Input: 16 points, 24 V DC, response time 0...70 ms, negative common Output: 16 points, 24V DC (0.5 A), source type spring-clamp terminal block, 1-wire	-	-	●	
	NZ2GN2B1-32DTE	Input: 16 points, 24 V DC, response time 0...70 ms, positive common Output: 16 points, 24 V DC (0.5 A), sink type screw terminal block, 1-wire	-	-	●	
	NZ2GN2B1-32DTE	Input: 16 points, 24 V DC, response time 0...70 ms, negative common Output: 16 points, 24 V DC (0.5 A), source type screw terminal block, 1-wire	-	-	●	
	NZ2GNCE3-32DTE	Input: 16 points, 24 V DC, response time 0...70 ms, positive common Output: 16 points, 24 V DC (0.5 A), sink type sensor connector (e-CON), 3-wire	-	-	●	
Analog input	NZ2GN2S-60AD4	4 channels, input: -10...10 V DC, 0...20 mA DC conversion speed: 200 μs/channel, spring-clamp terminal block	-	-	●	
	NZ2GN2B-60AD4	4 channels, input: -10...10 V DC, 0...20 mA DC conversion speed: 200 μs/channel, screw terminal block	-	-	●	
Analog output	NZ2GN2S-60DA4	4 channels, output: -10...10 V DC, 0...20 mA DC conversion speed: 200 μs/channel, spring-clamp terminal block	-	-	●	
	NZ2GN2B-60DA4	4 channels, output: -10...10 V DC, 0...20 mA DC conversion speed: 200 μs/channel, screw terminal block	-	-	●	
Waterproof/dustproof type (IP67) remote modules						
DC input	NZ2GN12A4-16D NEW	16 points, 24 V DC, response time 0...70 ms, positive common waterproof connector, 2- to 4-wire	-	-	●	B
	NZ2GN12A4-16DE NEW	16 points, 24 V DC, response time 0...70 ms, negative common waterproof connector, 2- to 4-wire	-	-	●	
Transistor output	NZ2GN12A2-16T NEW	16 points, 12/24 V DC (2A, 4A), sink type, waterproof connector, 2-wire	-	-	●	
	NZ2GN12A2-16TE NEW	16 points, 12/24 V DC (2A, 4A), source type, waterproof connector, 2-wire	-	-	●	
I/O combined	NZ2GN12A42-16DT NEW	Input: 8 points, 24 V DC, response time 0...70 ms, positive common, 2- to 4-wire Output: 8 points, 12/24 V DC (2A, 4A), sink type, 2-wire, waterproof connector	-	-	●	
	NZ2GN12A42-16DTE NEW	Input: 8 points, 24 V DC, response time 0...70 ms, negative common 2- to 4-wire Output: 8 points, 12/24 V DC (2A, 4A), source type, 2-wire, waterproof connector	-	-	●	
Block-type remote modules with safety function						
DC input	NZ2GNSS2-8D	Single wiring: 8 points/double wiring: 4 points, 24 V DC response time 1...70 ms, negative common spring-clamp terminal block, 2-wire	-	-	●	B
Transistor output	NZ2GNSS2-8TE	Single wiring: 8 points/double wiring: 4 points, 24 V DC (0.5 A) source + source type, spring-clamp terminal block, 2-wire	-	-	●	
I/O combined	NZ2GNSS2-16DTE	Input: 8 points (single wire)/4 points (double wire), 24 V DC response time 1...70 ms, negative common Output: 8 points (single wire)/4 points (double wire), 24 V DC (0.5 A) source + source type, spring-clamp terminal block, 2-wire	-	-	●	
Bridge module						
	NZ2AW1GNAL NEW	CC-Link IE TSN-AnyWireASLINK bridge module	-	-	●	B

Development kit/tool

Type	Model	Outline	Certified class
Master station communication LSI	NZ2GACP610-60	Dedicated communication LSI (CP610) 60 pieces	*2
Master station software development kit	SW1DTD-GNSDK1M-M*1	Library with source code provided, "INtime" version	
Remote station communication LSI	SW1DTD-GNSDK2M-M*1	Library provided, "INtime" version	*2
	NZ2GACP620-60	Communication LSI embedded with GbE-PHY (CP620) 60 pieces	
Remote station software development kit	NZ2GACP620-300	Communication LSI embedded with GbE-PHY (CP620) 300 pieces	*3
	SW1DNC-GNSDK1S-M*1	Source code provided	
CC-Link IE TSN communication software for Windows®	SW1DNC-GNSDK2S-M*1	Source code provided, TCP/IP stack included*4	-
	SW1DND-CCIETCT-M	Computer-based CC-Link IE TSN data collection software	

*1. Contract is necessary to purchase a software development kit (SDK). For further details, please contact your local Mitsubishi Electric office or representative.

*2. Can be used for development of certified class B.

*3. Can be used for development of certified class A.

*4. A separate license is necessary for the TCP/IP stack. For further details, please contact your local Mitsubishi Electric office or representative.

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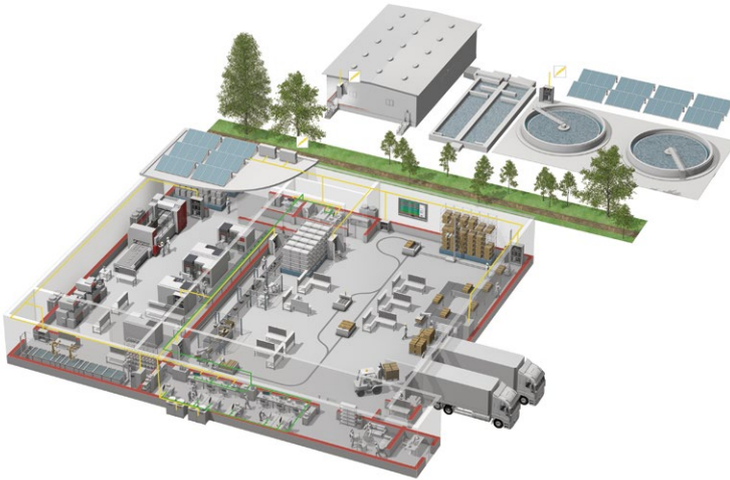
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Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

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Mitsubishi Electric Corporation, established in 1921, is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 183 factories, laboratories and offices worldwide in over 140 countries.

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Low voltage: MCCB, MCB, ACB



Medium voltage: VCB, VCC



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Visualization: HMIs



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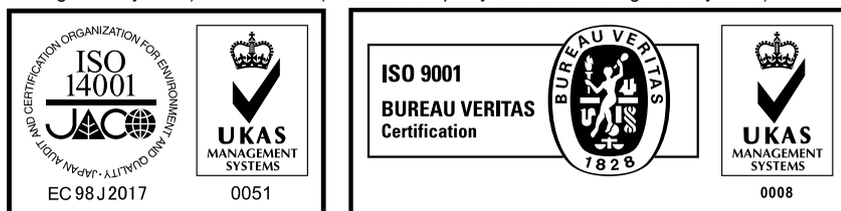


Transformers, Air conditioning, Photovoltaic systems

* Not all products are available in all countries.

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