

iQ Platform-compatible PAC Safety CPU module, Safety Remote I/O module





Integrated general and safety control

The MELSEC iQ-R Series is equipped with a safety CPU module that is compliant with international safety standards, ISO 13849-1 PL e and IEC 61508 SIL 3. The safety CPU module can be installed directly on the MELSEC iQ-R Series base rack and can execute both safety and non-safety programs, enabling easy integration into existing or new control systems.

Consolidated network topology

The safety CPU module enables control of safety and nonsafety communications across the same CC-Link IE TSN or CC-Link IE Field Network line. Wiring and space can be reduced as having multiple network cables are no longer required resulting in lower integration costs.

Highlights

- Complies with international safety standards
- Execute both safety and non-safety programs
- Integrated network communications
- Common engineering platform
- High-scalability safety remote I/Os available
- · Integrated drives safety

Programming using GX Works3

The safety CPU module can be programmed using the engineering software GX Works3 enabling machine makers to realize lower cost safety solutions as only one engineering software is required for the MELSEC iQ-R Series, while utilizing its intuitive user interface and maintenance features.

Integrated drives safety

CC-Link IE TSN integrates the MR-J5-G-RJ/MR-J5D-G4 AC servos, the FR-E800-SCE inverter, and the FR-R type robot. Utilization of safety sub-functions ensures a highly scalable system configuration reducing overall costs.



A Safety

Integrated safety control offering a total system solution

The safety CPU module enables control of both general and safety programs in the same module and is easily programmed utilizing the intuitive features of the engineering software GX Works3. Both general control data and safety control data can be mixed on CC-Link IE TSN, realizing a system integrating general control and safety control.







Safety communication on the same network

Less wiring

The network is based on Ethernet technology and enables commercial cables and hubs to be used. Safety communication also takes advantage of highly flexible features offered by CC-Link IE TSN.



Compliant with international safety standards

Quality

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



AC servo, inverter, and robot safety communication

Drives safety integration

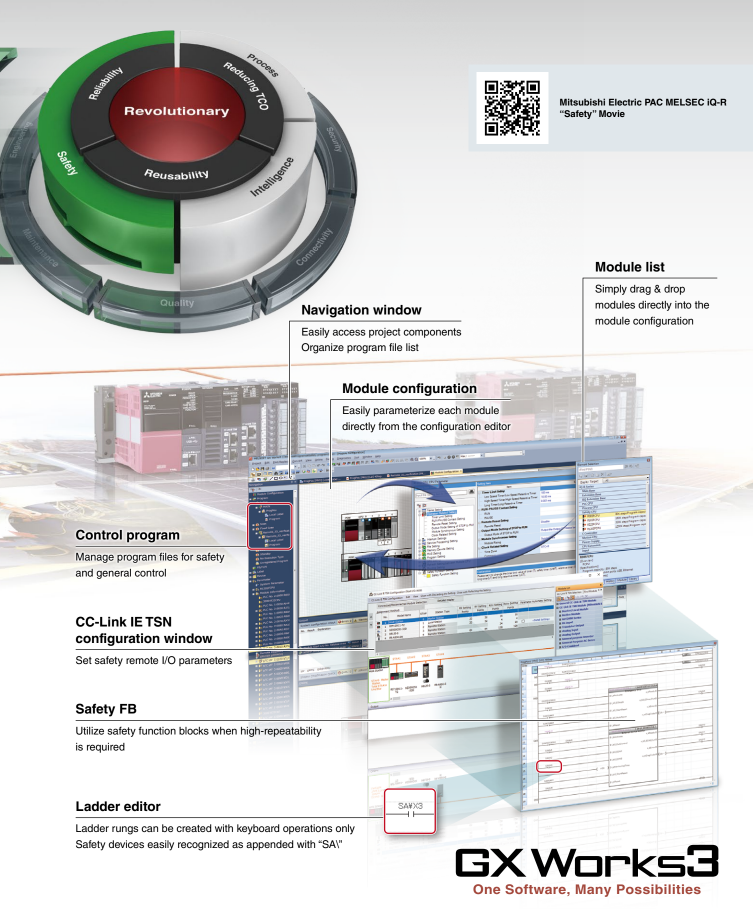
The MR-J5-G-RJ/MR-J5D-G4 AC servos, the FR-E800-SCE inverter, and the FR-R type robot support safety communications as standard, realizing advanced safety control through its support of safety sub-functions.



General and safety control in one CPU

Space-saving

The safety CPU module 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.





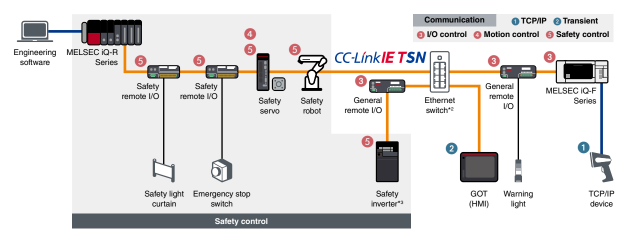
Common engineering platform

Design efficiency

In GX Works3, operation and safety programs are included in the same project folder, eliminating the need to manage multiple project folders. Various useful features of GX Works3 are also available for safety programs similar to other control programs. GX Works3 is highly adaptable to projects in different countries through its multiple language features.

System-wide safety control with drives safety integration

The safety CPU module can be installed directly on the MELSEC iQ-R Series base rack, and is easily integrated into an existing or new control system. Safety devices are connectable using CC-Link IE TSN with safety communication integrated into the network protocol over a widely-available industrial Ethernet topology.*1 The safety CPU module is compliant with ISO 13849-1 PL e and IEC 61508 SIL 3 and is certified by TÜV Rheinland®. CC-Link IE TSN integrates the MR-J5-G-RJ/MR-J5D-G4 AC servos, the FR-E800-SCE inverter, and the FR-R type robot.



- *1. Some devices cannot be connected to CC-Link IE TSN depending on the system configuration.
- *2. Class B managed Ethernet switch supporting CC-Link IE TSN recommended by the CC-Link Partner Association
- *3. A device supporting 100 Mbps should be connected following the device supporting 1 Gbps (class B).

Safety CPU module R08SFCPU-SET R32SFCPU-SET R120SFCPU-SET

The safety CPU module enables safety devices such as safety light curtains, emergency switches, and door switches to be connected via CC-Link IE TSN or CC-Link IE Field Network without requiring a separate dedicated network line.

- The safety CPU module can execute both safety and general programs
- With the CC-Link IE TSN or CC-Link IE Field Network master/local module, general and safety communications can be integrated
- Safety control programming and various setting operations are done using the engineering software GX Works3



R□SFCPU-SET

Specifications		LD : Ladder diagr	am ST : Structured text	FBD : Function block diagram				
Item	R08SFCPU-SET*4	R08SFCPU-SET*4 R16SFCPU-SET*4 R32SFCPU-SET*4 R120SFCF						
Category		Category 4 (EN	NISO 13849-1)					
Safety integrity level (SIL)		SIL 3 (IE	C 61508)					
Performance level (PL)		PL e (EN/IS	O 13849-1)					
Operation control method		Stored program	cyclic operation					
I/O control mode	Refresh mo	de (Direct access I/O is availab	le by specifying direct access	I/O (DX, DY))				
Programming language		LD ST	*5 FBD *5					
Extended programming language		Function block (FB), label	programming (local/global)					
Program execution type		Initial*5, scan*5, fixed scan,	event execution*5, standby*5					
Number of I/O points (X/Y)	4096	4096	4096	4096				
Memory capacity								
Program capacity (step)	80K	160K	320K	1200K				
riogram capacity (step)	(40K for safety programs)	(40K for safety programs)	(40K for safety programs)	(40K for safety programs)				
Program memory (byte)	320K	320K 640K 1280K 4800K						
Device/label memory*6 (byte)	1178K	1178K 1710K 2306K 3370K						
Data memory (byte)	5M	10M	20M	40M				
SLMP communication	•	•	•	•				

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

MELSERVO-J5 Series AC servo

MR-J5-G-RJ/MR-J5D-G4 support CC-Link IE TSN safety communication function as standard. Safety sub-functions are used by combining the safety CPU module (R□SFCPU-SET) with the motion module (RD78G/RD78GH). Safety sub-functions of the servo amplifier can be controlled using safety signals of the safety remote I/O connected with CC-Link IE TSN without connecting with the servo amplifier, realizing the safety system with less wiring.

- CC-Link IE TSN (1 Gbps) and safety control embedded as standard
- Further improve the safety level by combining with the servo motor HK-_WS supporting functional safety
- Provide safety sub-functions complying with IEC/EN 61800-5-2 as SIL 2 or SIL 3 compliant safety level



MR-J5-G-RJ MR-J5D-G4

FREQROL-E800 Series inverter

The FR-E800-SCE is embedded with safety functions as standard eliminating the need for acquiring separate safety and general communication equipment. In addition, construction of a simpler safety system can be realized as wiring is kept to a minimum.

- CC-Link IE TSN (100 Mbps) and safety control embedded as standard
- Efficient protocol enables real-time collection of shop floor data
- Provide safety sub-functions (STO, SS1, SBC, SLS, SSM) complying with IEC 61800-5-2 as SIL 3 compliant safety level



■ MELFA FR Series industrial robot CR800-R controller

Safety devices connected with the safety remote modules of the safety programmable controllers can be used via the CC-Link IE TSN master/local modules.

- Safety communication and safety programmable controllers realize a system with less wiring and reduced costs
- Flexible system configuration through coordination with the safety programmable controller utilizing safety communication function
- Provide safety sub-functions (STO, SS1, SS2, SOS, SLS, SLP) complying with IEC 61800-5-2



For details on safety sub-functions, please refer to the relevant product catalog.

■ Block-type remote module with safety functions

- Block-type remote modules that support safety functions
- Performs safety control when used together with the MELSEC iQ-R Series safety CPU module
- 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 (NZ2GNS12A2-14DT complies with Category 3)
- The waterproof/dustproof type complies with IP67. A control panel is no longer necessary, saving on hardware cost and space







NZ2GNSS2-16DTE

NZ2GNS12A2-16E

Input module

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

Output module

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	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point)	2-wire	

I/O combined module

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	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point)	2-wire

Waterproof/dustproof type (IP67) I/O combined module

Waterproof connector (screw lock)

NZ2GNS12A2-14DT NEW NZ2GNS12A2-16DTE 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
NZ2GNS12A2-14DT	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6.8 mA)	Source + sink	Single wiring: not possible Double wiring: 2 points	24 V DC (2 A/point, 4 A/point)*1	2-wire
NZ2GNS12A2-16DTE	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6.8 mA)	Source + source	Single wiring: 4 points Double wiring: 2 points	24 V DC (2 A/point, 4 A/point)*1	2-wire

^{*1.} Maximum load current specifications may vary depending on the output terminals. For more information, please refer to the relevant product manual.



Input module

Spring-clamp terminal block



NZ2GFSS2-16DTE

NZ2GFSS2-8D/NZ2GFSS2-32D

Model	Input type DC input	Input points	Rated input voltage/current	Wiring type	Extension module compatibility
NZ2GFSS2-8D	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7 mA)	2-wire	•
NZ2GFSS2-32D	Negative common	Single wiring: 32 points Double wiring: 16 points	24 V DC (6 mA)	2-wire	•

Output module

Spring-clamp terminal block

NZ2GFSS2-8TE

Model	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type	Extension module compatibility
NZ2GFSS2-8TE	Source + source	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point)	2-wire	•

I/O combined module

Spring-clamp terminal block

NZ2GFSS2-16DTE

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	Extension module compatibility
NZ2GFSS2-16DTE	Negative common	Single wiring: 8 points Double wiring: 4 points	24 V DC (7 mA)	Source + source	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point)	2-wire	•

Extension output module

Spring-clamp terminal block

NZ2EXSS2-8TE

Model	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type
NZ2EXSS2-8TE*1	Source + source	Single wiring: 8 points Double wiring: 4 points	24 V DC (0.5 A/point)	2-wire

^{*1.} Use in combination with NZ2GFSS2-32D.

Waterproof/dustproof type (IP67) I/O combined module

Waterproof connector

N72GFS12A2-14DT

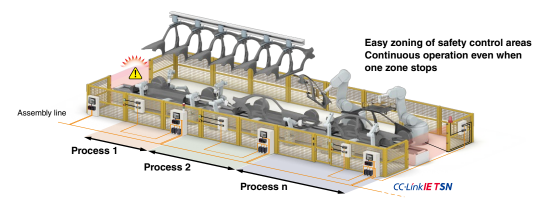
IV		ur	υı	ZH	1	4U	l
N	Z2	GF	S 1	2A2	2-1	6 D 1	ΓΕ

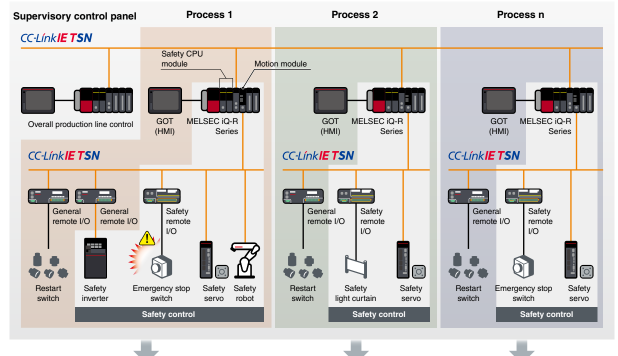
Model	Input type DC input	Input points	Rated input voltage/current	Output type Transistor output	Output points	Rated load voltage/ Max. load current	Wiring type
NZ2GFS12A2-14DT	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6 mA)	Source + sink	Single wiring: not possible Double wiring: 2 points	24 V DC (2 A/point)	2-wire
NZ2GFS12A2-16DTE	Negative common	Single wiring: 12 points Double wiring: 6 points	24 V DC (6 mA)	Source + source	Single wiring: 4 points Double wiring: 2 points	24 V DC (1 A/point)	2-wire

General specifications and product guarantee conditions for co-branded products may vary from those of MELSEC products.

Automotive assembly line

Ensures safety on a large-scale production line and distributed system such as an automotive assembly line with multiple welding robots operating. In systems with multiple stations and safety controllers, critical safety data is shared over the network which allows an emergency stop signal to be sent to the stations before and after within the production line. The safety CPU module is connected using CC-Link IE TSN with safety communication integrated into the network protocol. Also, the motion module supports safety communication with the AC servo via CC-Link IE TSN. General and safety devices, together with drives can be connected on the same network line, realizing a reduced wiring and highly scalable system lowering overall system cost. CC-Link IE TSN master/local modules can connect up to 120 devices.





Country/Region Sales office

USA -+1-847-478-2100 +52-55-3067-7512 Brazil....+55-11-4689-3000 +49-2102-486-0 Germany -----+44-1707-28-8780 UK--Ireland... +353-1-4198800 +39-039-60531 Italy. France -----+33-1-55-68-55-68 Czech Republic ··· +420-255-719-200 +48-12-347-65-00 Sweden-+46-8-625-10-00 7-812-633-3497 +90-216-969-2500 Turkey-UAE +971-4-3724716 South Africa +27-11-658-8100 +86-21-2322-3030 Taiwan +886-2-2299-2499

Production stop

Korea+82-2-3660-9569 +65-6473-2308 Singapore Thailand-----++66-2682-6522-31 +84-28-3910-5945 Indonesia+62-21-31926461 +91-20-2710-2000 Australia..... +61-2-9684-7777

Temporarily production suspended

Company names and product names used in this document are trademarks or registered trademarks of their respective companies.

Continuous production

🚺 For safe use

To use the products listed in this publication properly, always read the relevant manuals before use.

MITSUBISHI ELECTRIC CORPORATION

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