Changes for the Better



MELSEC PROCESS CONTROL/REDUNDANT SYSTEM



Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems).





CONTRACTOR OF CO



MELSEC changes process control capability, from dedicated system to Mitsubishi programmable controllers.

Cost reduction

Mitsubishi programmable controllers give users the flexibility to configure the system according to their needs, unlike a distributed control system (DCS), which is completely developed by the vender from the initial design phase. This can greatly reduce initial and running costs.

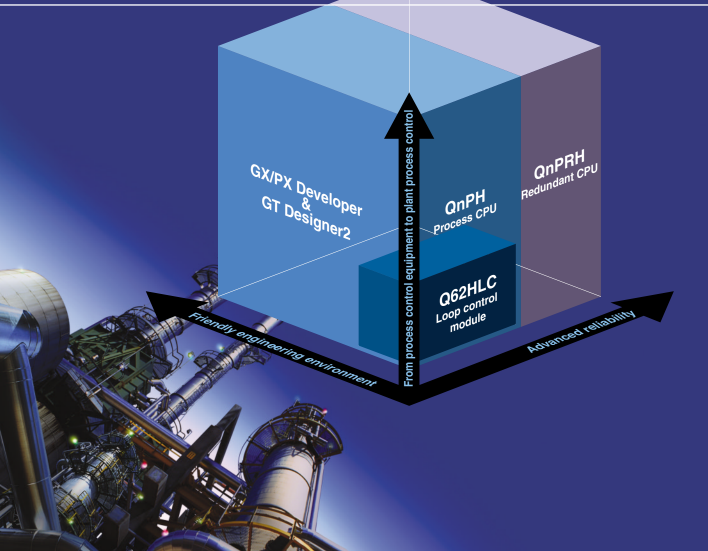
Advanced process control

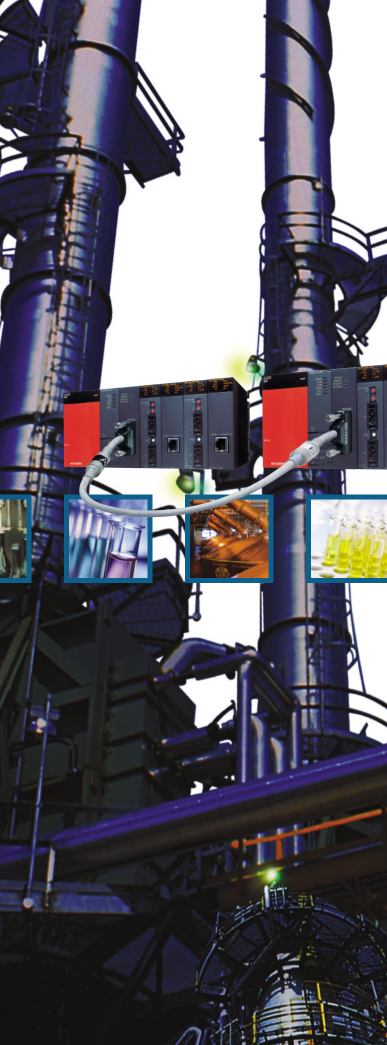
Detailed process control matching the state of the process from simple to complicated loop control can be realized.

Highly reliable system

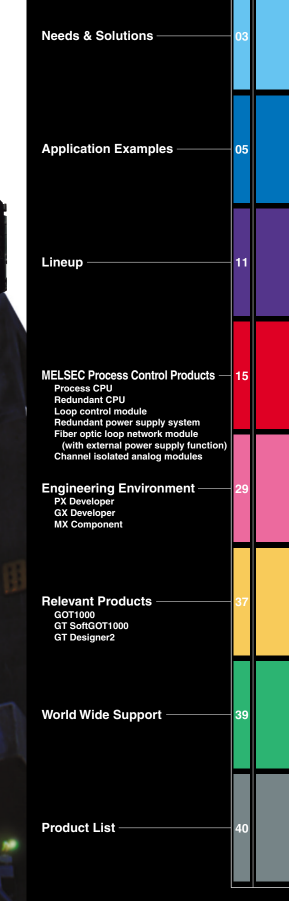
System reliability can be increased with redundancy of the basic system, including the CPU module, power supply module, base unit, and network module.

MELSEC PROCESS CONTROL/REDUNDANT SYSTEM













Needs & Solutions



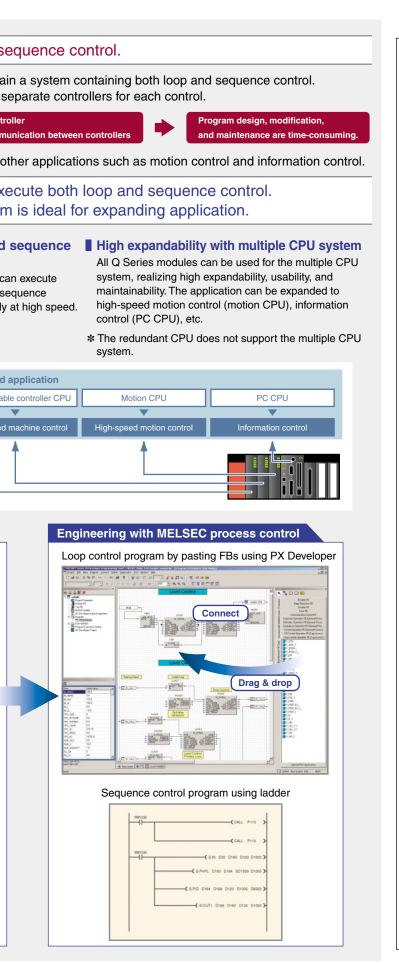
Needs	Designing a process control system with	h programmable controllers.	Needs	Integrating loop control a
	Process control functionality like DCS Easy to create loop control programs	Reducing costs (initial, maintenance, and modification)		Easy to design, modify, and n Current system is designed u
		Maintaining reliability of DCS		Separate software required for each Complicated programming for dat
	MELSEC process control provides loop			System scalability: expandab
olutions	simple engineering functions. Moreover, configured using the redundant CPUs.	, highly reliable system can be	Solutions	A single process CPU ca Also, the multiple CPU s
	Loop control The process CPU and redundant CPU realize high- speed loop control and high-speed sequence control with a high level of reliability. Also, the high function analog modules feature channel isolation, high accuracy, high resolution, and disconnection detection function.	Maintenance The analog, I/O, temperature control modules, etc. can be replaced while the control system is online. Therefore, the CPU does not need to be stopped or turned off.		Integration of loop control control The process CPU and redundant multiple programs. Therefore, loop control can be performed simulta
	Simple engineering functions PX Developer facilitates creating loop control programs. Just paste and connect FBs by dragging and dropping. (No need for ladder programming) Additionally, tuning and monitoring the loop control are available for each tag on the standard screen.	Redundant system The redundant system (including the CPU module, power supply module, base unit, and network module) can maximize the system uptime. It can be programmed just like a single system.		Process CPU Loop control
Needs	Reducing space requirement and impro	ving system monitoring and operability.	-	Sequence control
	Minimizing space required for control panel installation	Improving system monitoring and operability	_	Conventional engineering
olutions	Integrating control into programmable co Also, the HMI can enhance monitoring a			Loop control program using lade
	Reduced space requirement The ultra compact Q Series can reduce space requirement for the control panel.	Enhanced monitoring and operability In addition to the conventional adjustors, alarm list, event list, trend graph, etc. can be displayed, improving monitoring and operability.		28 C 100 C 1
		el, Monitoring screen		CALL PIO Sequence control program using lad

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Integrating functions of control devices into the process CPU contributes to downsizing the control panel and minimizing space requirement.

Large space required due to large control panel containing many controllers.

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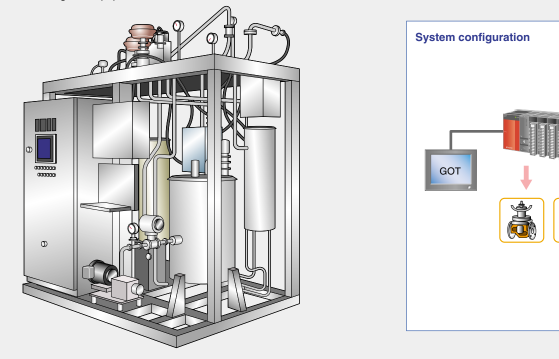




Food processing



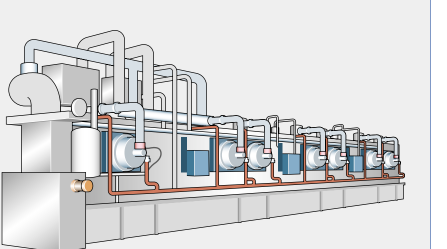
Functions previously configured with a programmable controller and temperature controller can be integrated into a single process CPU. Using together with the GOT, a monitoring system with superior operability can be configured while downsizing the equipment.

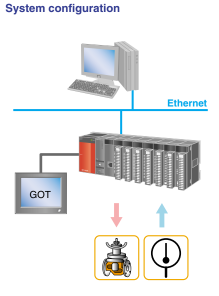


\bigcirc **Industrial furnace**



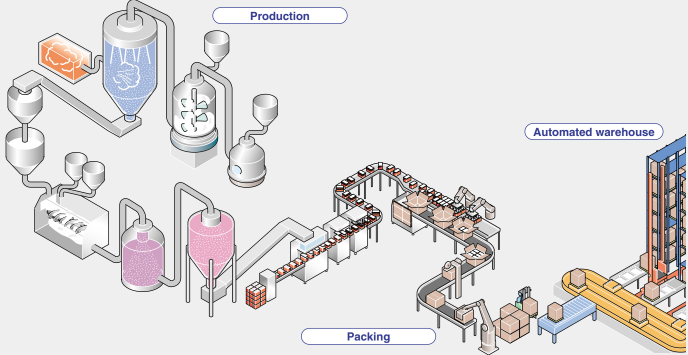
Process control by substantial loop control instructions and sequence control at high-speed control cycle are available. Program control, combustion control, and power control can be realized with a single process CPU.



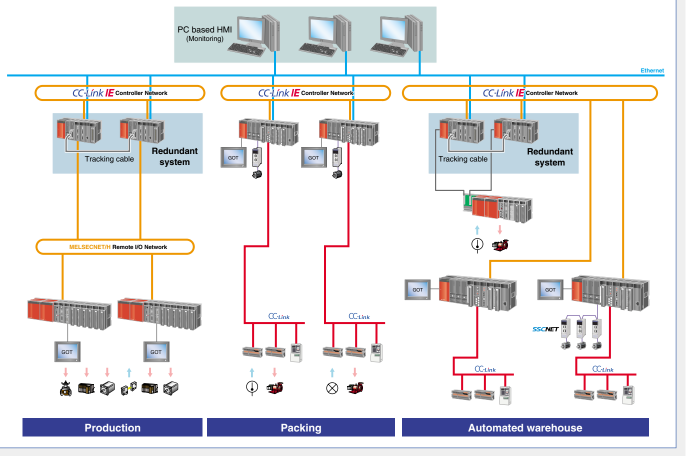


Fine chemical manufacturing \bigcirc

Providing an integrated solution from process automation to factory automation for manufacturing chemicals, such as medicines, paint, cosmetics, and detergent. Initial and running costs can be reduced.



System configuration



REDUNDANT SYSTEM

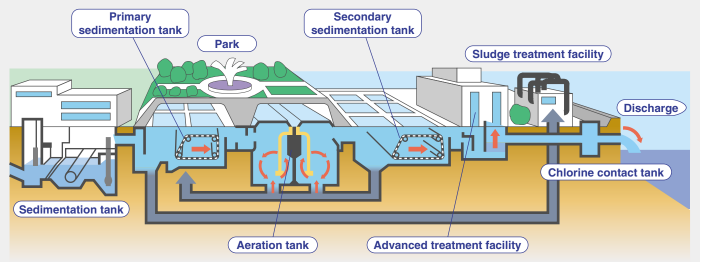


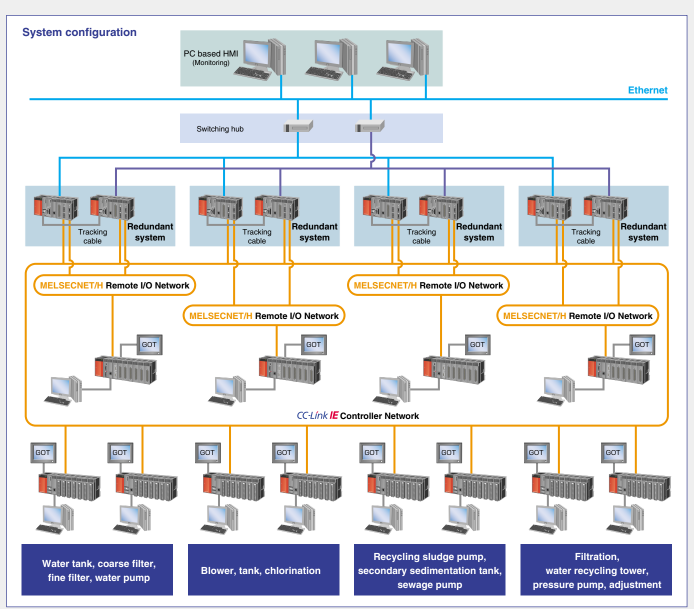
ELSEC PROCESS CONTROL/

REDUNDANT SYSTEM

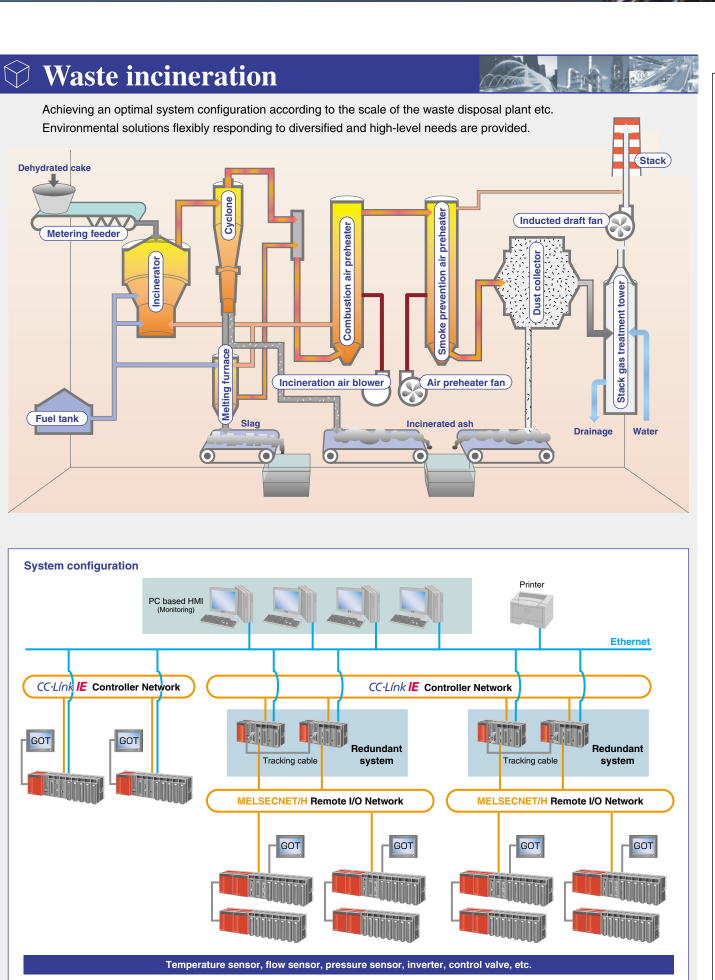
Water treatment

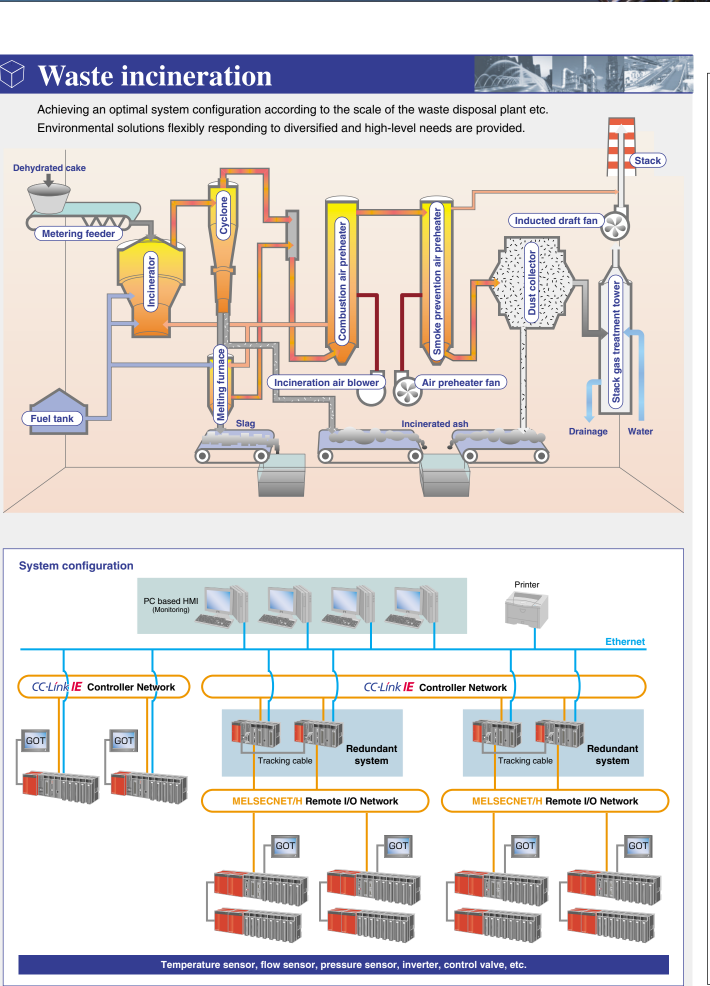
Configuring a system for safe and stable water supply and sophisticated operation with highly reliable redundant CPUs.





Waste incineration







ELSEC PROCESS CONTROL

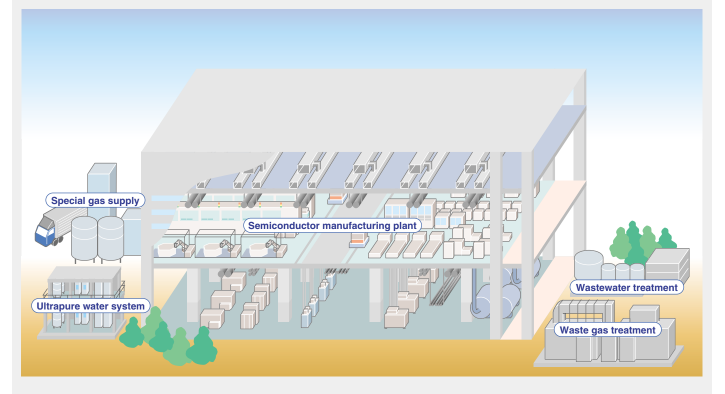
REDUNDANT SYSTEM

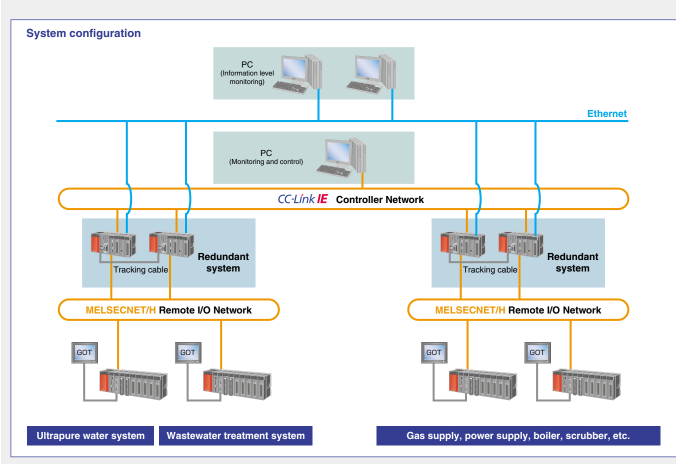


Semiconductor manufacturing

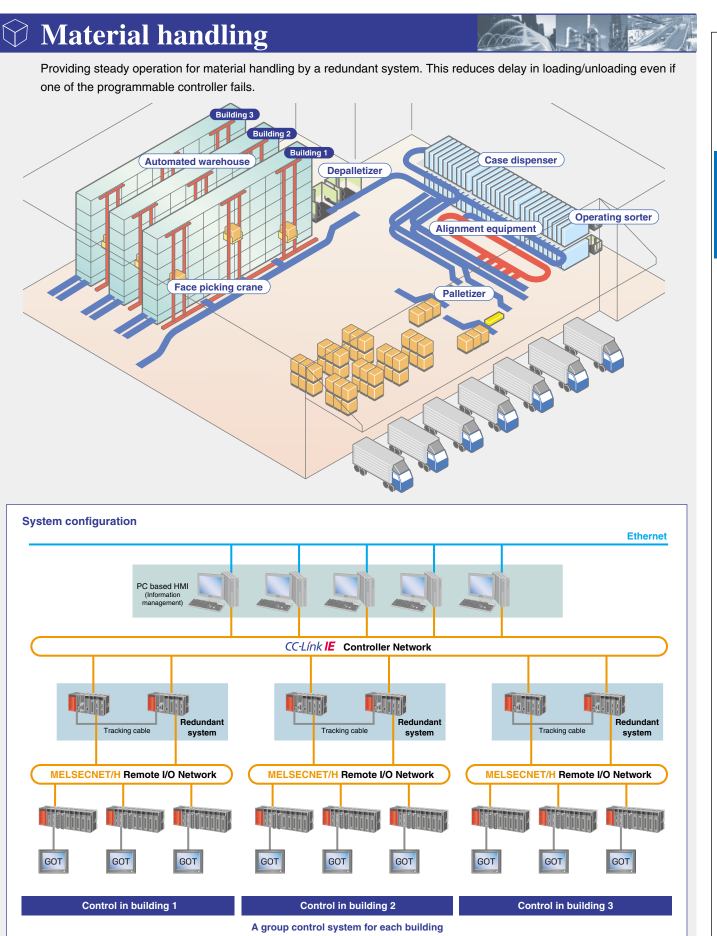


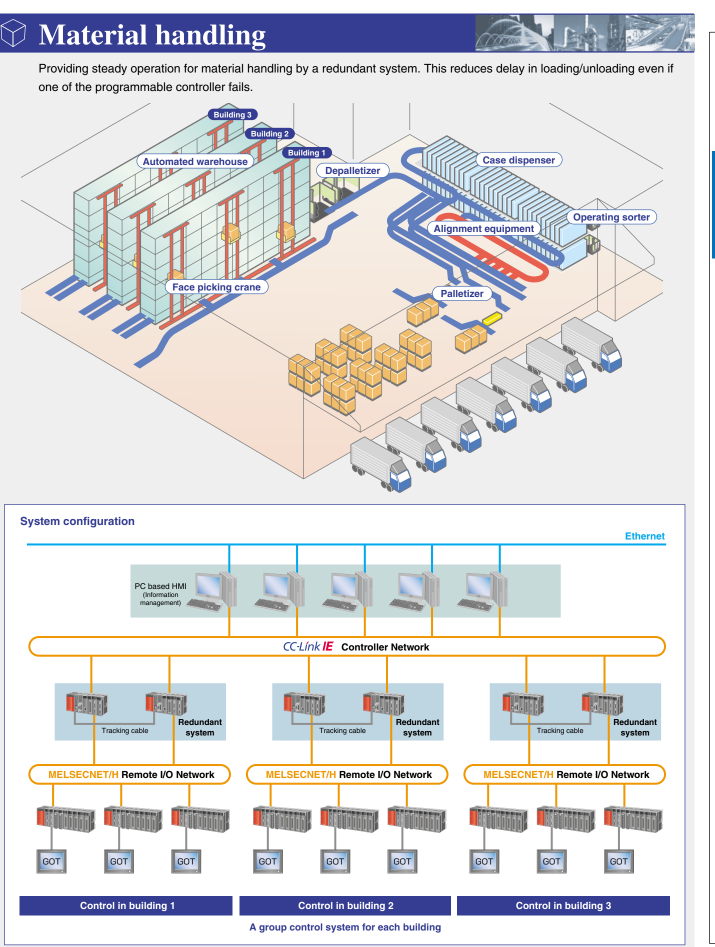
Enhancing reliability of purified water supply, wastewater treatment, and gas supply facilities by a redundant system. The redundant system can continue operation even if one of the programmable controllers fails.





one of the programmable controller fails.

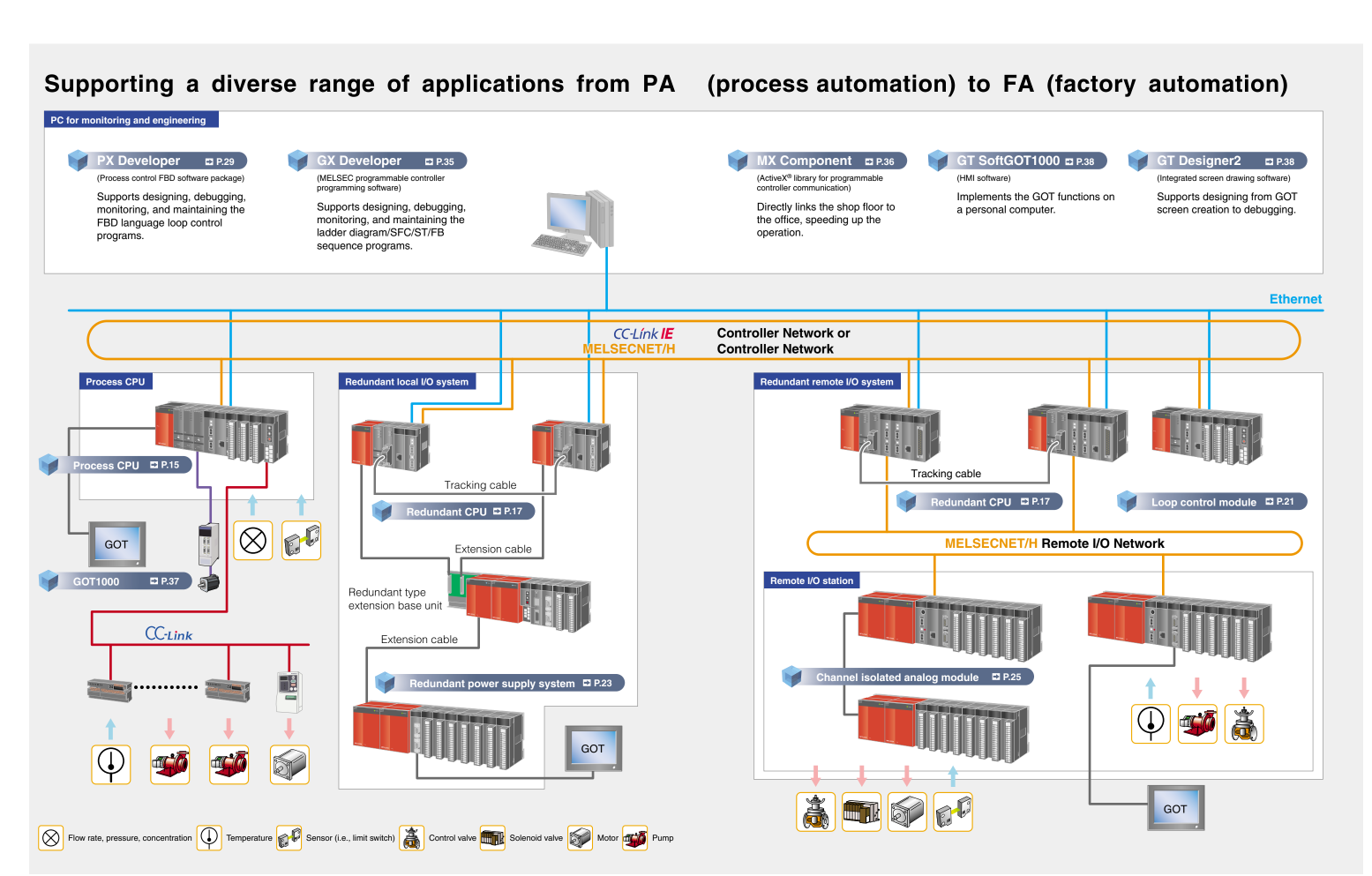






C PROCESS CONTROL

REDUNDANT SYSTEM

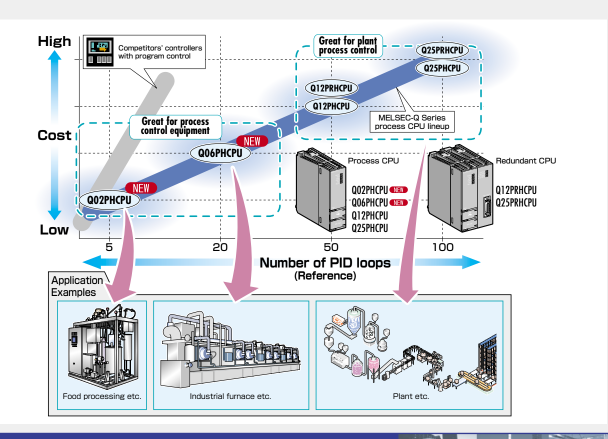




CPU (process & redundant)

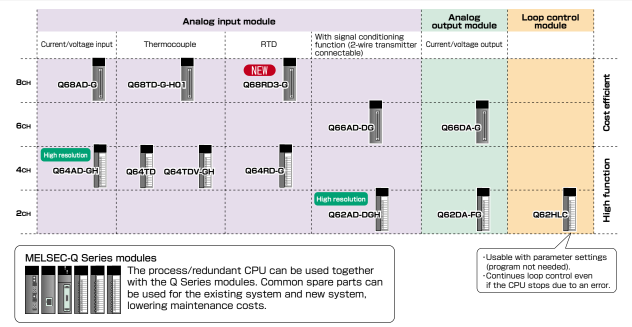


Optimal CPU can be selected according to the number of loops and the scale of sequence control, reducing costs.



\bigcirc Modules best suited for loop control

A wide selection of channel isolated analog modules are provided to support various loop control needs.



*For detailed information on each module, please refer to the related brochures or manuals

Process monitoring solutions MELSEC process control monitoring solutions facilitate the monitoring system configuration and improve monitoring operability. Category Application Solution Feature GOT1000 Series Excellent environmental resistance Compatible with high resolution (15" XGA) Shop floor GOT screen generator fund monitoring Automatically generates process control monitoring screens for GOT1000 Simple monitoring Combination of PX Developer Monitor tool and SoftGOT Graphic screen creation by familiar GT Designer2 Capable of sharing (or utilizing) shop floor monitoring SoftGOT interaction funct and graphic data Central monitoring Commercial SCADA High function Various monitoring functions available InTouch interaction function monitoring · Links to enterprise system

GOT screen generator function

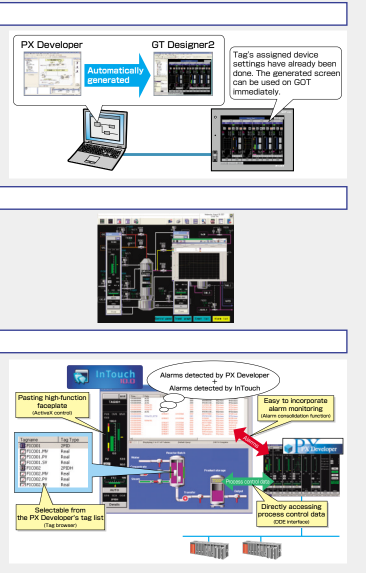
GOT's process control monitoring screens can be automatically generated from loop control programs created by PX Developer. Time-consuming device assignment for screen designing and ladder programs for control are no longer needed, substantially reducing engineering time. See page 33 for details.

SoftGOT interaction function

GT SoftGOT1000 can be used as a process control graphic monitoring function of the Monitor tool. By switching screen/calling, both tools are integrated and GOT screen data created for shop floor monitoring can be utilized. Users can create graphics and make PX Developer function call settings using familiar GT Designer2.

InTouch interaction function

The interaction function between the PX Developer Monitor tool and Wonderware® InTouch (SCADA software) allows the use of user-friendly, great development/monitoring environment of InTouch in addition to the basic monitoring functions of the Monitor tool.

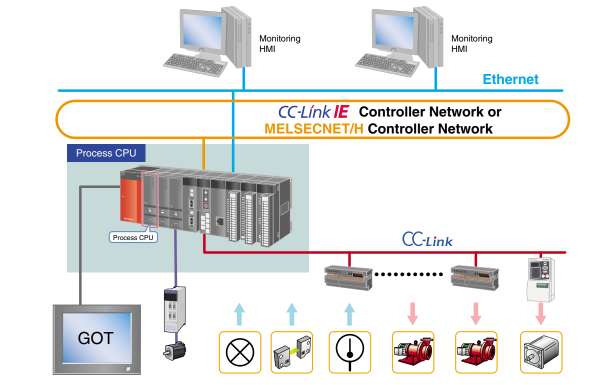


EC PROCESS CONTROL

REDUNDANT SYSTEM



Process CPU



Features

Integrated loop control and sequence control

- · A single CPU can execute multiple programs, realizing simultaneous operation of loop control and sequence control at high speed.
- The multiple CPU system allows the process CPU to be used for more applications by combining with highspeed motion control (motion CPU), information control (PC CPU), etc.

0 Extensive loop control Ζ

· The process CPU features a variety of instructions (52 types), such as 2 degree of freedom PID, sample PI, and auto-tuning, supporting loop control.

3 High-speed loop control

With high-speed processing of approx. 400 $\mu \text{s/loop}$ (for 2 degree of freedom PID loop), a maximum control cycle of 10 ms can be achieved. Therefore, more loops can be executed simultaneously. Also, the process CPU supports processes requiring high-speed control cycle, satisfying more application needs.

Improved reliability and maintainability

- When an analog or I/O module fails, it can be replaced without stopping or turning off the CPU. (Note 1) (Operation on GX Developer is required.)
- Holding output at stop error can be set for each module with the parameter.

Simple engineering 5

With process control FBD software package (PX Developer), a loop control system can be easily built.

Utilization and expandability Ο

The process CPU can be used together with all Q Series modules. Therefore, it can be used in a wide range of applications.

Wide range of lineup

From equipment to plant, an optimal CPU is selectable for your application.

8 Improved total system throughput

The process CPU modules support high-speed, highcapacity network, CC-Link IE Controller Network, to allow high-speed communication with FA systems. This can shorten operation cycle and improve productivity.

Note 1) Online module change function	(Function version restrictions)
---------------------------------------	---------------------------------

Product name	Restrictions
Input module	
Output module	No restrictions
I/O composite module	
Analog input module	
Analog output module	
Temperature input module	Version C
Temperature control module	
Channel isolated pulse input module	

Note 2) First five digits of the serial number must be 10042 or later to use the CC-Link IE Controller Network module.

Se	cifi	cat	tion	S

		Item				Q12PHCPU	Q25PHCPU	
Control method					Sequence progr	am control method		
I/O control mode						fresh		
Sequence control language			Ladder, list, ST, SFC					
Program language	Process control language					trol FBD (Note 1)		
			LD instruction			4 ns		
		luence	MOV instruction			2 ns		
Processing speed	Inst	ruction (Note 2)	Floating point addition			32 ns		
	Pro	cess instruction	2 degree of freedom PID			0 μs		
		p process time)	Basic PID			0 μs		
		nber of steps	Basic Tib	28 k steps	60 k steps	124 k steps	252 k steps	
Program capacity		nber of programs		28	60	124	252 (Note 3)	
	-	ndard RAM			k bytes		bytes	
Built-in memory		ndard ROM		112 k bytes	240 k bytes	496 k bytes	1008 k bytes	
		cess control instru	ictions	TTZ K Bytes	-	52	TOOD IN Dytes	
Loop control	<u> </u>			10 m			r loop)	
specifications		ntrol cycle				pp (setting available pe		
		n functions		2 degree of freedom F		ontrol, auto-tuning function	on, teed forward con	
Number of I/O devic						2 points		
Number of I/O point	S (NOLE	5)				6 points		
Internal relay [M]						2 points		
Latch relay [L]						2 points		
Link relay [B]	1					2 points		
Timer [T]						3 points		
Retentive timer [ST]	(Note	6)				points		
Counter [C]				1024 points				
Data register [D]				12288 points				
Link register [W]				8192 points				
Annunciator [F]					2048	3 points		
Edge relay [V]					2048	3 points		
		Standard RAM			can be used by block		can be used by block	
			I D)	-) switching in units of 327		
	[R]	SRAM card (1 N	,			witching in units of 32768		
		SRAM card (2 MB)				witching in units of 3276		
		Flash card (2 M	,	Max. 1041408 points can be used by block switching in units of 32768 points (F				
File register		Flash card (4 Mi	3)			witching in units of 3276		
U U		Standard RAM			(R0 to 65535),	-	(R0 to 131071),	
					ng not required		ig not required	
	[ZR]	SRAM card (1 M	,			9), block switching not	-	
		SRAM card (2 M	,	1041408 points (R0 to 1041407), block switching not required 1041408 points (R0 to 1041407), block switching not required				
		Flash card (2 Mi	,		• •		•	
		Flash card (4 Mi	3)	1042432 points (R0 to 1042431), block switching not required				
Link special relay [S	- ·					points		
Link special register	· [SW]			2048 points				
Step relay [S]				8192 points				
Index register [Z]						points		
Pointer [P]						points		
Interrupt pointer [I]						points		
Special relay [SM]						points		
Special register [SD]				2048	points		
Function input [FX]					16	points		
Function output [FY]				16	points		
Function register [F	D]				5 p	oints		
Number of mountab	le CP	U modules			M	ax. 4		
Number of mountab	le mo	dules			Ma	x. 64		
Number of extensio	n base	e stages			M	ax. 7		
te 1) PX Developer is requi								
te 2) The processing time is		• • •	e is indexed.					
, , ,								
te 3) Up to 124 programs c	un 50 0/	looutoui						

Software packages

PX Developer is used together with GX Developer. The following version or later is required for programming the process CPU.



uct name	w/ CC-Link IE	w/o CC-Link	IE connection
uciname	connection	Q02/06PHCPU	Q12/25PHCPU
)eveloper	Version 8.68	Version 7.20W or later	
eveloper	Version 1.18	Version 1.00A or later	



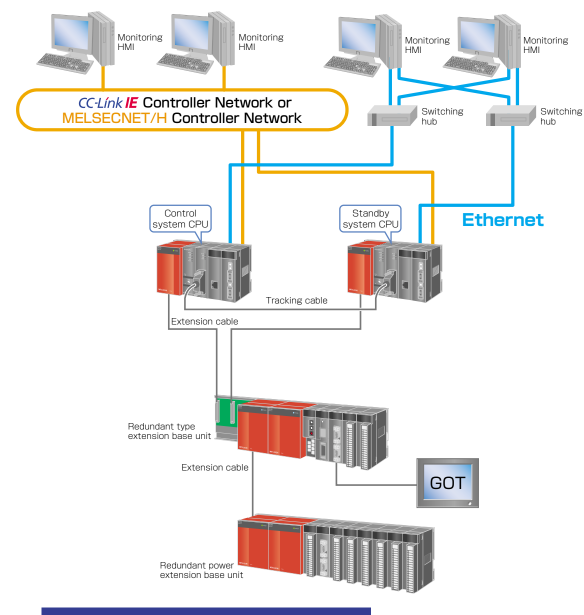
Redundant CPU



Redundant CPU, network, and power supply systems are provided to support various system configurations specific to application requirements.

Redundant local I/O system

The CPU directly accesses I/O modules. Ideal for systems requiring high-speed response.



System switching time (Reference)

Approx. 50 ms

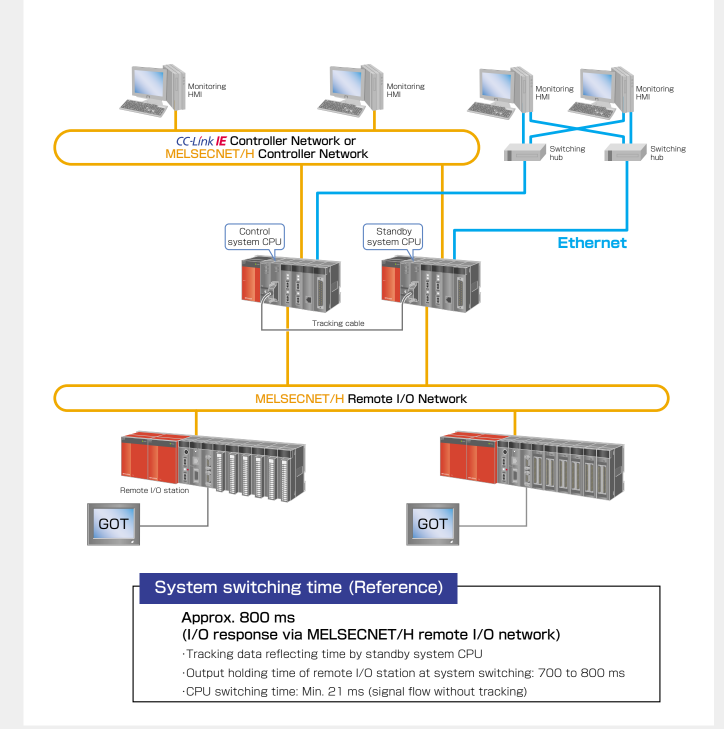
(I/O response without going through MELSECNET/H remote I/O network)

•Tracking data reflecting time by standby system CPU

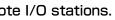
·CPU switching time: Min. 32 ms (signal flow without tracking)

Redundant remote I/O system

Ideal for distributed systems with multiple remote I/O stations.



EC PROCESS CONTROL REDUNDANT SYSTEM



Redundant CPU

Features

- Basic system/network with redundaucy
- The basic system, including the CPU module, power supply module, base unit, and network module, can be configured with redundancy.
- Networks can be configured with redundancy. When the network module fails or cable disconnection is detected, the standby system continues control and communications.

Improved reliability and maintainability

- With the redundancy of the basic system, the standby system takes over the control to continue the system operation when the control system fails. (Hot standby)
- · By replacing the failed module or entire system, the redundant system can be recovered quickly.
- When an I/O, analog I/O, temperature input, temperature control, or channel isolated pulse input module on the redundant extension base unit or remote I/O station fails, it can be replaced without stopping or turning off the CPU. (Note 1, 2) (Operation on GX Developer is required.)
- When the CPU module is replaced while the system is operating, the parameters and programs can be copied to the new CPU by transfer instruction from GX Developer.

Loop control and sequence control in one CPU

 A single CPU can execute multiple programs, realizing simultaneous operation of loop control and sequence control at high speed.

Simple engineering

- GX Developer offers simple engineering environment for redundant system settings with the original operability.
- PX Developer facilitates creating loop control programs using FBD language.
- Writing parameters and programs is simple using GX Developer regardless of the system status (control/ standby).

Employs existing Q Series modules

 The Q Series modules, such as I/O, intelligent function, and network modules, can be used without any changes. ^(Note 3)

6 Improved total system throughput

• The process CPU modules support high-speed, highcapacity network, CC-Link IE Controller Network, to allow high-speed communication with FA systems. This can shorten operation cycle and improve productivity.

Note 1) The following modules on the extension base unit or remote I/O station can be replaced while online.

Product name	Restrictions	Product name	Restrictions
Input module		Analog output module	
Output module	No restrictions	Temperature input module	Version C
I/O composite module		Temperature control module	Version C
Analog input module	Version C	Channel isolated pulse input module	

Note 2) When the redundant type extension base unit is used, I/O modules on the main base unit cannot be replaced while online. Note 3) Use the following serial No. or version for the redundant system.

Product name	Model	Serial No. or Version		
Redundant CPU	Q12PRHCPU	First five digits of the serial number are 09012 or later (when the redundant type extension base unit is used);		
	Q25PRHCPU	First five digits of the serial number are 10042 or later (when the CC-Link IE Controller Network module is used)		
CC-Link IE Controller Network	QJ71GP21-SX	No restrictions		
module	QJ71GP21S-SX			
	QJ71LP21-25			
MELSECNET/H master module	QJ71LP21S-25			
MEESEONET/IT master module	QJ71LP21G			
	QJ71BR11			
	QJ72LP25-25			
MELSECNET/H remote I/O module	QJ72LP25G			
	QJ72BR15			
	QJ71E71-B2	Version D or later		
Ethernet interface module	QJ71E71-B5			
	QJ71E71-100			
	Q81BD-J71LP21-25			
	Q80BD-J71LP21-25			
MELSECNET/H interface board	Q80BD-J71LP21S-25			
	Q80BD-J71LP21G			
	Q80BD-J71BR11			
CC-Link interface module	QJ61BT11N	First five digits of the serial number are 06052 or later (when it is mounted on the main base unit)		
MES interface module	QJ71MES96	First five digits of the serial number are 09012 or later		
Web server module	QJ71WS96			

The following functions are not available for the module mounted on the extension base unit.

Intelligent function module dedicated instructions

· Interrupt pointer

Secifications	

	Item		Q12PRHCPU	Q25PRHCPU		
Control method			Sequence program c	ontrol method		
I/O control mode			Refresh			
Sequence control language			Ladder, list, ST, SFC			
Program language Process control language		Process control F				
		LD instruction	34 ns			
	Sequence	MOV instruction	102 ns			
	instruction (Note 2)	Floating point addition	782 ns			
Processing speed	Process instruction	2 degree of freedom PID	400 µs			
	(loop process time)	Basic PID	350 µs			
		Tracking execution time	48 k word device me			
	Redundant function	(extended scan time)	100 k word device m			
	Number of steps		124 k steps	252 k steps		
Program capacity	Number of programs		124	252 (Note 3)		
D	Standard RAM		256 k byt			
Built-in memory	Standard ROM		496 k bytes	1008 k bytes		
oon control	Process control instru	uctions	52	•		
Loop control	Control cycle		10 ms or more/control loop (se	tting available per loop)		
specifications	Main functions		2 degree of freedom PID control, cascade control,	, auto-tuning function, feed forward con		
Number of I/O devic	e points (Note 4)		8192 poir	its -		
Number of I/O points	s (Note 5)		4096 poir	nts		
nternal relay [M]			8192 poir			
_atch relay [L]			8192 poir	nts		
Link relay [B]			8192 poir	nts		
Timer [T]			2048 points			
Retentive timer [ST]	(Note 6)		0 points			
Counter [C]			1024 poir	nts		
Data register [D]			12288 points			
Link register [W]			8192 points			
Annunciator [F]			2048 poir	nts		
Edge relay [V]			2048 poir			
	Standard RAM		Max. 131072 points can be used by block switchi			
	SRAM card (1 MB)		Max. 517120 points can be used by block switching in units of 32768 points (R0 to 32767)			
	[R] SRAM card (2 N		Max. 1041408 points can be used by block switching in units of 32768 points (R0 to 32767			
	Flash card (2 M		Max. 1041408 points can be used by block switch			
File register	Flash card (4 M	B)	Max. 1042432 points can be used by block switch	o 1 (
rogiotor	Standard RAM		131072 points (R0 to 131071), bl			
	SRAM card (1 N		517120 points (R0 to 517119), bl			
	[ZR] SRAM card (2 M		1041408 points (R0 to 1041407), I			
	Flash card (2 M	/	1041408 points (R0 to 1041407), block switching not required			
	Flash card (4 M	В)	1042432 points (R0 to 1042431), I			
Link special relay [S			2048 poir			
Link special register	[SW]		2048 poir			
Step relay [S]			8192 poir			
Index register [Z]			16 point			
Pointer [P]			4096 poir			
Interrupt pointer [I]			256 poin			
Special relay [SM]	,		2048 poir			
Special register [SD]		2048 poir			
Function input [FX]			16 point			
Function output [FY			16 point			
Function register [FI			5 points			
Number of device tra			Max. 102400			
Number of mountab			1 (multiple CPU system			
Number of mountab			Max. 6	3		
Number of extension			Max. 7			
Number of remote I/	Opoints		8192 points (max. 204	s points/station)		

Note 1) FX Developer is required for programming by FDJ. Note 2) The processing time is the same even when the device is indexed. Note 3) Up to 124 programs can be executed.

Note 4) Indicates the total number of I/O points on the main base unit and extension base units directly controlled by the CPU module and the number of I/O points controlled as remote I/O via the remote I/O network.

Note 5) Indicates the number of I/O points on the main base unit and extension base units directly controlled by the CPU module. Note 6) Indicates the number of points in the defalut state. This can be changed with the prameters.

Software packages

PX Developer is used together with GX Developer. The following version or later is required for programming the redundant CPU.

GX De PX De

Prod

		w/o CC-Link	IE connection
luct name	w/ CC-Link IE connection	CC-Link IE connection Redundant type extension	
		base unit used	base unit not used
Developer	Version 8.68W or later	Version 8.45X or later	Version 8.18U or later
)eveloper	Version 1.18U or later	Version 1.14Q or later	Version 1.06G or later

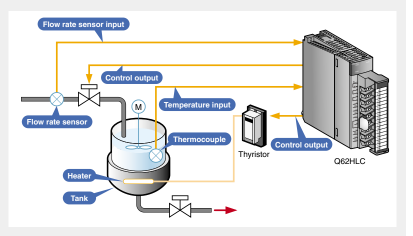


Loop control module



Note 1)

- · Rapid temperature increase control in flip chip bond IC manufacturing
- · Drying oven cooling temperature control on freeze drying machines
- •Staggering 25 ms sampling and control update time, industry's fastest.
- •Supports sensor types, such as thermocouple, microvoltage, and current input ranges.
- Continuous PID control by 4 to 20 mA current output results in highly stable and accurate control.



Control program profiles can be specified where set

values (SV) and PID constants (Proportional band,

Integral time, Derivative time) are automatically changed

Cascade control can be performed with channel 1 as the

Thyris

SV Program control using 16-segment

program profile

Program control function

Cascade control function

master and channel 2 as the slave. Resin nozzle temperature contro

at specified times.

Q62HLC

Features

High-speed PID control

The Q62HLC loop control module performes a continuous PID control and supports thermocouple inputs, microvoltage inputs, voltage inputs, current inputs, and current outputs. These features make the Q62HLC ideal for fast response control.

Connectable to thermocouples complying with L major international standards

Thermocouples complying with the JIS, IEC, NBS, and ASTM standards are supported.

Items complying with any of these can be used



Supports a variety of input ranges J

The use of an input sensor (microvoltage, voltage, and current inputs) enables analog value measurements in the ranges shown below.



Specifications

Item					Specifications		
Nu	Number of analog I/O points		2 channels/module				
		Analog input spec	ifications		Analog output s	pecifications	
Nu	mber of input points		2 points (2 channels)	Number of	foutput points	2 points (2 channels)	
An	alog input		See (2)	Digital inpu	ut	16-bit signed binary	
Dig	jital output		16-bit signed binary	Analog out	tput	Current	
Us	able thermocouples		K, J, T, S, R, N, E, B, PL II, W5Re/W26Re		_	-	
Inp	Input characteristics		See (1)	Output cha	aracteristics	Digital input value: 0 to 1000 (0 to 4000 when using simplified analog output) Output range: 4 to 20 mA	
Ma	Maximum resolution		See (1)	Maximum resolution		4 μΑ	
fe 2)	Indication accuracy	Ambient temperature: 23°C \pm 2°C	See (2) (a) Ir		Ambient temperature: $23^{\circ}C \pm 2^{\circ}C$	Full scale x (±0.2%)	
ر ک	mulcation accuracy	Ambient temperature: 0°C to 55°C	See (2) (b)	accuracy	Ambient temperature: 0°C to 55°C	Full scale x (±0.4%)	
curao	Cold junction temperature	Ambient temperature: 23°C \pm 2°C	±0.5°C				
Acc	compensation accuracy	Ambient temperature: 0°C to 55°C	±1.0°C			-	
Co	Conversion speed		25 ms/2channels (constant regardless of the number of channels used)	Conversion speed		25 ms/2channels (constant regardless of the number of channels used)	
Sa	Sampling cycle		25 ms/2channels (constant regardless of the number of channels used)	-		-	
Ab	solute maximum input		Microvoltage: \pm 12 V, voltage: \pm 15 V, current: \pm 30 mA	Allowable	load resistance	600 Ω or less	
Inp	ut impedance		Thermocouple, microvoltage, voltage: 1 MΩ, current: 250 Ω	Output imp	bedance	5 MΩ	
Note	2) Accuracy is calcul	ated as follows: [Assuraby]	Indication accuracy] . [Cold junction tompore	turo compo	nection accuracy!		

Note 2) Accuracy is calculated as follows: [Accuracy] = [Indication accuracy] + [Cold junction temperature compensation accuracy]

(1) Usable input sensor types, measurement ranges, and data resolution

	Input	Input range	Digital value	Resolution
	К	-200 to 1372°C	-2000 to 13720	
	J	-200 to 1200°C	-2000 to 12000	
	Т	-200 to 400°C	-2000 to 4000	
	S	-50 to 1768°C	-500 to 17680	
Thermocouple	R	-50 to 1768°C	-500 to 17680	0.1°C
mermocoupie	Ν	0 to 1300°C	0 to 13000	
	E	-200 to 1000°C	-2000 to 10000	
	В	0 to 1800°C	0 to 18000	
	PL II	0 to 1390°C	0 to 13900	
	W5Re/W26Re	0 to 2300°C	0 to 23000	
		0 to 10 mV	0.4- 00000	0.5 μV
Mieroveltege		0 to 100 mV	0 to 20000	5 μV
Microvoltage		-10 to 10 mV	-10000 to 10000	1 μV
		-100 to 100 mV	-10000 10 10000	10 µV
		0 to 1 V		0.05 mV
		1 to 5 V	0 to 20000	0.2 mV
		0 to 5 V	0 10 20000	0.25 mV
Voltage		0 to 10 V		0.5 mV
		-1 to 1 V		0.1 mV
-		-5 to 5 V	-10000 to 10000	0.5 mV
		-10 to 10 V		1 mV
0		4 to 20 mA	0.4- 00000	0.8 μA
Current		0 to 20 mA	0 to 20000	1 μA

(2) Indication accuracy

(a) At ambient temperature of $23 \pm 2^{\circ}C$

Item			Error
		Less than -100°C	± 1.0°C
	K, J, T, E, PL II	-100 to less than 500°C	\pm 0.5°C
		500°C or more	± [Indication value x (0.1%) + 1 digit] ± 1.0°C ± [Indication value x (0.1%) + 1 digit]
Thermocouple	S, R, N,	-50 to less than 1000°C	± 1.0°C
mermocoupie	W5Re/W26Re	1000°C or more	± [Indication value x (0.1%) + 1 digit]
		Less than 400°C	± 70.0°C
	В	400 to less than 1000°C	± 1.0°C
		1000°C or more	± [Indication value x (0.1%) + 1 digit]
Microvoltage			
Voltage			Full scale x (±0.1%)
Current			

(b) At ambient temperature of 0 to 55°C

Item		Error	
		Less than -100°C	± 2.0°C
	K, J, T, E, PL II	-100 to less than 500°C ± 1.0°C	± 1.0°C
		500°C or more	± [Indication value x (0.2%) + 1 digit]
Thermocouple	S, R, N,	-50 to less than 1000°C	± 2.0°C
mermocoupie	W5Re/W26Re	1000°C or more	± [Indication value x (0.2%) + 1 digit]
		Less than 400°C	± 140.0°C
	В	400 to less than 1000°C	± 140.0°C ± 2.0°C
		1000°C or more	± [Indication value x (0.2%) + 1 digit]
Microvoltage			
Voltage			Full scale x (±0.2%)
Current			

Error	
	± 2.0°C
	± 1.0°C
	+ [Indication value x (0.2%) + 1 di



Redundant power supply system

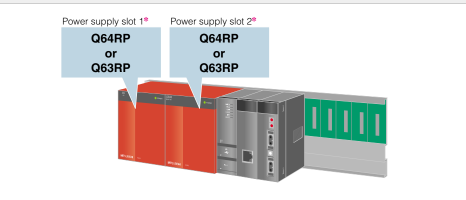
The redundant power supply system can be configured to back up the system in the event of a power failure.

Features

Redundant power supplies supporting all CPUs

1. Even if one power supply module fails, the other one supplies the power to the system.

- 2. A failed power supply module can be confirmed by a "power failure detection function" or "LED indicators", allowing for quick replacement. This ensures system backup.
- 3. The power supply module can be replaced while online.
- 4. Q64RP (AC input) and Q63RP (DC input) can be used together. Creating two power supply systems (AC and DC) further enhances system reliability.



* Either Q64RP or Q63RP can be mounted on the power supply slot 1 and 2. Also, in the event of a power failure, the power supply module can be replaced while online.

Specifications

Item		Q64RP	Q63RP	
Applicable base unit		Q38RB, Q68	RB, Q65WRB	
Input power supply		100 to 120 V AC/200 to 240 V AC (+10%, -15%) (85 to 132 V AC/170 to 264 V AC)	24 V DC (+30%, -35%) (15.6 to 31.2 V DC)	
Input frequency		50/60 Hz ±5%	N/A	
Input voltage distor	tion rate	Within 5%	N/A	
Maximum input app	parent power	160 VA	N/A	
Maximum input pov	wer	N/A	65 W	
Inrush current		20 A, 8 ms or less	150 A, 1 ms or less	
Rated output current		8.5 A		
Overcurrent protect	tion	9.35 A or more		
Overvoltage protect	tion	5.5 to 6.5 V		
Efficiency		65% or more		
Allowable momenta	ary power failure period	20 ms or less	10 ms or less (at 24 V DC input)	
	Application	ERR contact		
	Rated switching voltage/current	24 V DC/0.5 A		
	Minimum switching load	5 V DC, 1 mA		
Contact output	Response time	OFF to ON: 10 ms or less,	ON to OFF: 12 ms or less	
Contact output	Life	Mechanical: 20,000,000 times or more Electrical: 100,000 times or more at rated switching voltage and current		
	Surge suppressor	Ν	0	
	Fuse	Ν	0	

Fiber optic loop network module with external power supply function

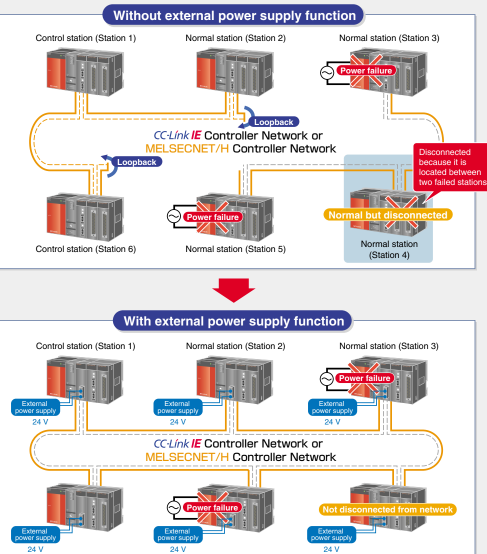
The external power supply function enables the system to continue data link when the power supply module fails.

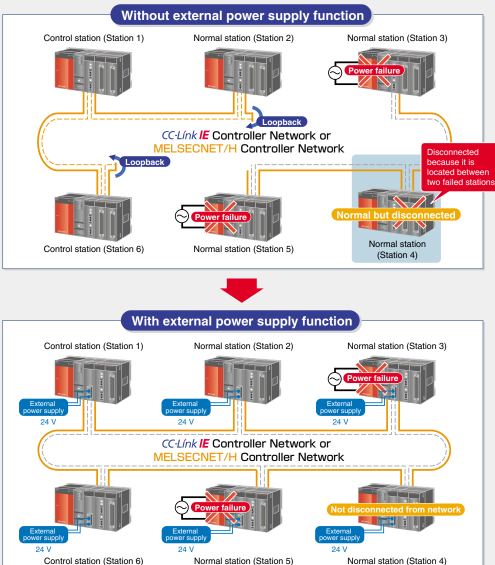
Features

External power supply prevents the system from being affected by a power failure

Even if a power failure occurs at more than two stations in a loop system, a station in between can continue data link. This function also prevents loopback in the system. The link scan time can be stabilized, ensuring steady system operation.

When a power failure occurred in two stations:





Specifications

ltem		CC-Link IE Controller Network module QJ71GP21S-SX	MELSECNET/H module QJ71LP21S-25	
	Voltage	20.4 to 3	1.2 V DC	
	Current	0.28A	0.20A	
External	Terminal screw size	МЗ		
power supply	Applicable crimping terminal	R1.25-3		
	Applicable wire size	0.3 to 1.25 mm ²		
	Tightening torque	0.42 to 0.58 N · m		
	Allowable momentary power failure time	1 ms (Level PS1)		
	Noise immunity	By noise simulator of 500Vp-p noise voltage, 1 μ s pulse width, and 25 to 60Hz noise frequency		



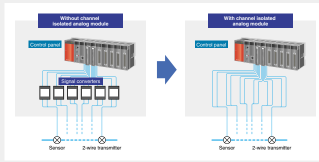
Channel isolated analog modules

A wide selection of channel isolated analog modules are provided to meet requirements for process control and highaccuracy control.

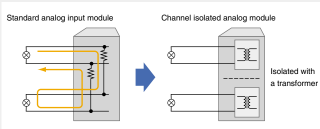
🔰 Features



External signal converters are not required.

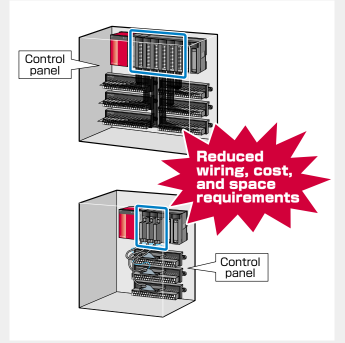


Electric disturbances such as current and noise can be isolated.



Cost and space requirement reduction (multi-channel type)

With multi-channel modules, more cost effective and small footprint systems can be configured.

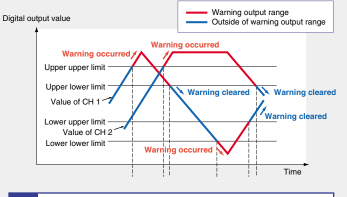


Disconnection detection function

When the analog output range is 4 to 20 mA or the user range setting of current, disconnection is detected by monitoring output values.

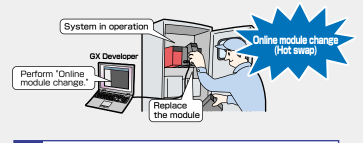
Warning and error detection functions

Analog modules monitor analog input signals and notify warnings and errors.



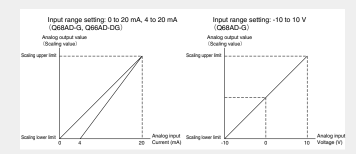
Online module change (hot swap)

Even if the analog module fails during operation, it can be replaced without stopping the system.



Scaling function (Q68AD-G, Q66AD-DG, Q66DA-G, Q68TD-G-H01)

A value input from an external device can be converted to an arbitrary value. This function eliminates the need for a ladder program that converts A/D conversion data to an actual physical value.



Specifications

Channel isolated high resolution analog input module

Item		Q64AD-GH
No. of analog	input points	4 points (4 channels)
Analog input	Voltage	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC, -10 to 10 V DC, user range
Analog input	Current	0 to 20 mA DC, 4 to 20 mA DC, user range
Absolute max	. input	±15 V, ±30 mA
Digital	32-bit	0 to 64000 (0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC; 0 to 20 mA DC, 4 to 20 mA DC -64000 to 64000 (-10 to 10 V DC)
output	16-bit	0 to 32000 (0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC; 0 to 20 mA DC, 4 to 20 mA DC -32000 to 32000 (-10 to 10 V DC)
Accuracy (accuracy to max. digital output	Reference accuracy	±0.05% Digital output value (32-bit): ±32 digits Digital output value (16-bit): ±16 digits
value)	Temperature coefficient	±71.4 ppm/°C (0.00714%/°C)
Conversion s	peed	10 ms/4 channels
No. of writes t	to E ² PROM	Max. 100,000 times
Isolation method		Between I/O terminal and programmable controller power supply: Photocoupler Between analog input channels: Transformer
No. of occupied I/O points		16 points (I/O assignment: Intelligent 16 points)
External connections		18-point terminal block
Applicable wi	re size	0.3 to 0.75 mm ²
Applicable cri	mping terminal	R1.25-3 (Insulated crimping terminals cannot be used.)

Channel isolated analog input module

Item		Q68AD-G		
No. of analog	input points	8 points (8 channels)		
Analog	Voltage	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC, -10 to 10 V DC, user range		
input	Current	0 to 20 mA DC, 4 to 20 mA DC, user range		
Absolute max	. input	±15 V, ±30 mA		
Digital	High resolution mode	0 to 16000 (0 to 10 V DC), 0 to 12000 (0 to 5 V DC, 1 to 5 V DC; 0 to 20 mA DC, 4 to 20 mA DC), -16000 to 16000 (-10 to 10 V DC), -12000 to 12000 (user range)		
output	Normal resolution mode	0 to 4000 (0 to 10 V DC, 0 to 5 V DC, 1 to 5 V DC; 0 to 20 mA DC, 4 to 20 mA DC) -4000 to 4000 (-10 to 10 V DC, user range)		
Accuracy (accuracy to max. digital output value)	Reference accuracy	±0.1% High resolution mode (0 to 10 V, -10 to 10 V): ±16 digits High resolution mode (other than the above ranges): ±12 digits Normal resolution mode: ±4 digits		
value)	Temperature coefficient	±71.4 ppm/°C (0.00714%/°C)		
Sampling cyc	le	10 ms/channel		
No. of writes	to flash memory	Max. 50,000 times		
Isolation method		Transformer		
No. of occupied I/O points		16 points (I/O assignment: Intelligent 16 points)		
External conr	nections	40-pin connector		
Applicable wi	re size	0.3 mm ² (22 AWG) or less		
Applicable co	nnector	A6CON4 (sold separately)		

Channel isolated high resolution analog input module (with signal conditioning function)

EC PROCESS CONTROL REDUNDANT SYSTEM

ltem			ltem	Q62AD-DGH
E	ations	No. of analog input points		2 points (2 channels)
2-wire transmitter connection	Input specifications	Analo	og input	4 to 20 mA DC (input resistance: 250 Ω), user range
smitte	ons	Supp	ly voltage	26±2 V DC
e trans	Power supply specifications	Max.	supply current	24 mA DC
2-wire	spe Spe	Shor	t-circuit protection	Yes (limit current: 25 to 35 mA)
	Che	eck te	rminals	Yes
Dic	ital		32-bit	0 to 64000
out	put		16-bit	0 to 32000
Accuracy (accuracy to max. digital output			±0.05% Digital output value (32-bit): ±32 digits Digital output value (16-bit): ±16 digits	
valu		u	Temperature coefficient	±71.4 ppm/°C (0.00714%/°C)
Co	nvers	sion s	beed	10 ms/2 channels
No	of w	rites t	O E ² PROM	Max. 100,000 times
Isolation method		nod	Between I/O terminal and programmable controller power supply: Photocoupler Between analog input channels: Transformer Between external power supply and analog input channel: Transformer	
No. of occupied I/O points		ed I/O points	16 points (I/O assignment: Intelligent 16 points)	
Ex	erna	l conr	ections	18-point terminal block
Ap	olical	ble wi	re size	0.3 to 0.75 mm ²
Ap	olical	ble cri	mping terminal	R1.25-3 (Insulated crimping terminals cannot be used.)

Channel isolated analog input module (with signal conditioning function)

			Item	Q66AD-DG
Ľ	.º (no of 2 u		analog input points f 2-wire transmitters)	6 points (6 channels)
2-wire transmitter connection	Input specific	No. of analog input points (no. of 2-wire transmitters) Analog input		4 to 20 mA DC (input resistance: 250 Ω), user range (0 to 20 mA DC without 2-wire transmitter)
smitte	ply ons	Supp	ly voltage	26±2 V DC
e tran	Power supply specifications	Max.	supply current	24 mA DC
2-wir	Pov spe	Shor	t-circuit protection	Yes (limit current: 25 to 35 mA)
	Che	eck te	rminals	Yes
Dig	ital		High resolution mode	0 to 12000
out	put		Normal resolution mode	0 to 4000
(acc		o max.	Reference accuracy	±0.1% High resolution mode: ±12 digits Normal resolution mode: ±4 digits
digit valu	lue) Temperature coefficient			±71.4 ppm/°C (0.00714%/°C)
Sa	mplir	ig cyc	le	10 ms/channel
No.	No. of writes to flash memory		o flash memory	Max. 50,000 times
Isolation method		nod	Transformer	
No.	of o	ccupie	ed I/O points	16 points (I/O assignment: Intelligent 16 points)
Ext	erna	l conr	ections	40-pin connector
Ap	olical	ole wi	re size	0.3 mm ² (22 AWG) or less
Ap	olical	ole co	nnector	A6CON4 (sold separately)

Specifications

Channel isolated analog output module

Item	ı	Q62DA-FG
No. of analog output points		2 points (2 channels)
Digital input		16-bit signed binary (-12288 to 12287, -16384 to 16383)
• •	Voltage	-12 to 12 V DC (external load resistance: 1 k to 1 MΩ)
Analog output	Current	0 to 20 mA DC (external load resistance: 0 to 600 Ω)
Analog output	Voltage	1 to 5 V DC, 0 to 5 V DC, -10 to 10 V DC, user range setting 2, user range setting 3
range	Current	0 to 20 mA DC, 4 to 20 mA DC, user range setting 1
Accuracy	Reference accuracy	$\pm 0.1\%$ (voltage: ± 10 mV, current: $\pm 20~\mu\text{A})$
(accuracy to max. analog output value)	Temperature coefficient	±80 ppm/°C (0.008%/°C)
Conversion speed	d	10 ms/2 channels
Absolute max.	Voltage	±13 V
output	Current	23 mA
	Resolution	12 bits
Output monitor	Reference accuracy	±0.2%
	Temperature coefficient	±160 ppm/°C (0.016%/°C)
No. of writes to E	² PROM	Max. 100,000 times
Short-circuit prote	ection	Yes
Isolation method		Between I/O terminal and programmable controller power supply: Photocoupler Between analog output channels: Transformer Between external power supply and analog output channel: Transformer
No. of occupied I/O points		16 points (I/O assignment: Intelligent 16 points)
External connections		18-point terminal block
	10113	
Applicable wire si		0.3 to 0.75 mm ²

Item		Q66DA-G
No. of analog ou	tput points	6 points (6 channels)
Digital input		16-bit signed binary (high resolution mode: -12288 to 12287, -16384 to 16383; normal resolution mode: -4096 to 4095)
Analog output	Voltage	-12 to 12 V DC (external load resistance: 1 k to 1 MΩ)
Analog output	Current	0 to 20 mA DC (external load resistance: 0 to 600 Ω)
Analog output range	Voltage	1 to 5 V DC, 0 to 5 V DC, -10 to 10 V DC, user range setting 2, user range setting 3
range	Current	0 to 20 mA DC, 4 to 20 mA DC, user range setting 1
Accuracy	Reference accuracy	$\pm 0.1\%$ (voltage: ± 10 mV, current: $\pm 20~\mu\text{A})$
(accuracy to max. analog output value)	Temperature coefficient	±80 ppm/°C (0.008%/°C)
Conversion spee	d	6 ms/channel
Absolute max.	Voltage	±13 V
output	Current	23 mA
No. of writes to f	lash memory	Max. 50,000 times
Short-circuit prof	tection	Yes
Isolation method		Between output terminal and programmable controller power supply: Transformer Between analog output channels: Transformer Between external power supply and analog output channel: Transformer
No. of occupied I/O points		16 points (I/O assignment: Intelligent 16 points)
External connections		40-pin connector
Applicable wire	size	0.3 mm ² (22 AWG) or less
Applicable conne	ector	A6CON4 (sold separately)

Channel isolated thermocouple/micro voltage input module and thermocouple input module

	Item	Q64TDV-GH	Q64TD	Q68TD-G-H01			
No. of char	nels	4 cha	nnels	8 channels			
Output	Temperature conversion value	16-bit signed bi	0.1°C change)				
	Scaling value		16-bit signed binary				
Thermocou	uple standards	JIS C16	02-1995	JIS C1602-1995, IEC 60584-1 (1995), IEC 60584-2 (1982)			
	rmocouples and e measurement range		: 0 to 1820°C, R: -50 to 1760°C, S: -50 to 1760°C, K: -270 to 1370°C, -270 to 1000°C, J: -210 to 1200°C, T: -270 to 400°C, N: -270 to 1300°C				
Micro volta	ge input range	-100 to 100 mV (input resistance: 2 $M\Omega$ or more)	N/A				
	on temperature ion accuracy	±1.0°C					
Conversion	n speed	Sampling cycle x 3	40 ms/channel	320 ms/8 channels			
Sampling of	cycle	20 ms/channel	N/A				
No. of anal	og input points	(4 channels + Pt100 con	(4 channels + Pt100 connection channel)/module				
Isolation m	ethod	Between the	rmocouple input/micro voltage input and ground: T ermocouple input/micro voltage input channels: Tr on temperature compensation input (Pt100) and g	ansformer			
Disconnect	tion detection	Yes (each channe	No				
No. of write	es to E ² PROM	Max. 100,0	000 times	N/A			
No. of write	es to frash memory	N/	Max. 50,000 times				
No. of occu	pied I/O points		16 points (I/O assignment: Intelligent 16 points)				
External co	onnections	18-point ter	minal block	40-pin connector			
Applicable	wire size	0.3 to 0.	75 mm ²	0.3 mm ² (22 AWG) or less			
Applicable	crimping terminals	1.25-3, R1.25-3 (Insulated crimp	bing terminals cannot be used.)	N/A			
Applicable	connector	N/	/A	A6CON4 (sold separately)			

Channel isolated RTD input module

	Item	n 🛛	Q64RD-G	Q68RD3-G		
No. of channels			4 channels	8 channels		
Output	Temperature conversion value		16-bit signed binary (-2000 to 8500: Each increment represents 0.1°C change), 32-bit signed binary (-200000 to 850000: Each increment represents 0.001°C change)	16-bit signed binary (-2000 to 8500: Each increment represents 0.1°C change)		
	Scaling value		16-bit sigr	,		
Measurin	g metho	od (wire type)	3-/4-wire type	3-wire type		
		-		perature measurement range: -200 to 850°C		
Usable R	Jsable RTD			re measurement range: -180 to 600°C		
			, , ,	re measurement range: -60 to 180°C		
		-200 to 850°C	±0.553°C (25±5°C), ±1.615°C (0 to 55°C)	±0.8°C (25±5°C), ±2.4°C (0 to 55°C)		
	Pt100 -20 to 120°C		±0.090°C (25±5°C), ±0.300°C (0 to 55°C)	±0.3°C (25±5°C), ±1.1°C (0 to 55°C)		
	0 to 200°C		±0.145°C (25±5°C), ±0.470°C (0 to 55°C)	±0.4°C (25±5°C), ±1.2°C (0 to 55°C)		
Accuracy	acy -180 to 600°C		±0.390°C (25±5°C), ±1.140°C (0 to 55°C)	±0.8°C (25±5°C), ±2.4°C (0 to 55°C)		
	JPt100 -20 to 120°C		±0.090°C (25±5°C), ±0.300°C (0 to 55°C)	±0.3°C (25±5°C), ±1.1°C (0 to 55°C)		
	0 to 200°C		±0.145°C (25±5°C), ±0.470°C (0 to 55°C)	±0.4°C (25±5°C), ±1.2°C (0 to 55°C)		
	Ni100	-60 to 180°C	±0.135°C (25±5°C), ±0.450°C (0 to 55°C)	±0.4°C (25±5°C), ±1.2°C (0 to 55°C)		
Resolutio	n		0.025°C	0.1°C		
Conversi	on speed	d	40 ms/channel	320 ms/8 channels		
No. of an	alog inpi	ut points	4 channels/module	8 channels/module		
Isolation	method		Between RTD input and programmable controller power supply: Photocoupler Between RTD input channels: Transformer	Between RTD input and programmable controller power supply: Transformer Between RTD input channels: Transformer		
Disconne	ction de	tection	Yes (each chann	el independently)		
No. of wr	Io. of writes to E ² PROM		Max. 100,000 times	N/A		
No. of writes to frash memory		ash memory	N/A	Max. 50,000 times		
No. of occupied I/O points		O points	16 points (I/O assignme	ent: Intelligent 16 points)		
External	connecti	ions	18-point terminal block	40-pin connector		
Applicabl	e wire si	ze	0.3 to 0.75 mm ²	0.3 mm ² (22 AWG) or less		
Applicable crimping terminals		ng terminals	1.25-3, R1.25-3 (Insulated crimping terminals cannot be used.)	N/A		
Applicabl	e conne	ctor	N/A	A6CON4 (sold separately)		
	Cha	nnel iso	lated pulse input module			
	Item	1 I	QD60	DP8-G		
Counting	speed s	witch settings	30 kpps/10 kpps/1 kpps/100 pp	ps/50 pps/10 pps/1 pps/0.1 pps		
No. of channels				annels		

	Item	QD60P8-G
Counting	speed switch setting	s 30 kpps/10 kpps/1 kpps/100 pps/50 pps/10 pps/0.1 pps
No. of ch	annels	8 channels
Counting	out signal	1 phase
Counting	Signal leve	1 5 V DC/12 to 24 V DC
	Counting speed (max) 30 kpps/10 kpps/1 kpps/100 pps/50 pps/10 pps/0.1 pps
Counter	Counting range	Sampling pulse number: 16-bit binary (0 to 32767) Accumulating count value: 32-bit binary (0 to 99999999) Input pulse value: 32-bit binary (0 to 2147483647)
	Count type	Linear counter method, ring counter method
No. of oc	cupied I/O points	32 points (I/O assignment: Intelligent 32 points)
External	connections	18-point terminal block
Applicab	le wire size	0.3 to 0.75 mm ²
Applicab	le crimping terminals	R1.25-3 (Insulated crimping terminals cannot be used.)

Temperature control module

Item	Q64TCTT	Q64TCTTE
Control output		
No. of temperature input point		
Usable thermocouples/ platinum RTDs	Thermo (R, K, J, T, S, B, E, N, U	
Accuracy		Ambient tem Ambient tem
Sampling cycle		
PID constant range		Prop
Isolation method		Betwee
Heater disconnection detection	No	Yes
No. of occupied I/O points	16 points (I/O assignment: Intelligent 16 points) 32 pc (Default I/O a Intelligent 16 points)	
External connections	18-point terminal block	Two 18-point termi
Applicable wire size		
Applicable crimping terminals		R1.25-3,

TBW	Q64TCRT	Q64TCRTBW					
Transisto	or output						
4 channe	ls/module						
Re)	Platinum RTD (Pt100, JPt100)						
	perature of 25±5°C: Full scale x (±0.3%) erature of 0 to 55°C: Full scale x (±0.7%)						
0.5 s/4 channels							
oportional band (P): 0.0 to 1000.0% Integral time (I): 1 to 3600 s Derivative time (D): 0 to 3600 s							
ween input and ground: Transformer ween input and channel: Transformer							
	No	Yes					
2 slots nment: Empty rst half], s [second half])	16 points (I/O assignment: Intelligent 16 points)	32 points/2 slots (Default I/O assignment: Empty 16 points [first half], Intelligent 16 points [second half])					
minal blocks	18-point terminal block	Two 18-point terminal blocks					
0.3 to 0.	75 mm ²						
3, 1.25-YS3, RA	V1.25-3, V1.25-YS3A						

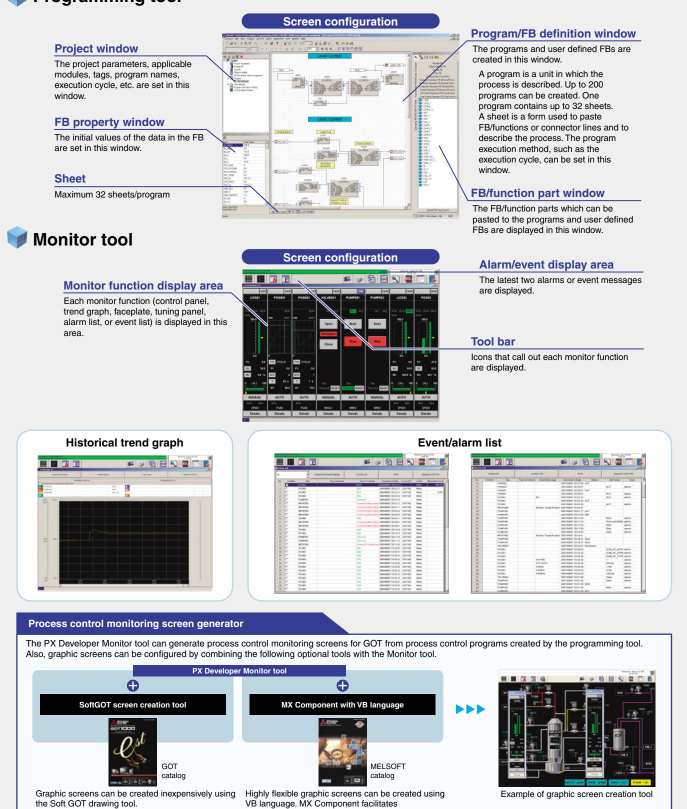


PX Developer



PX Developer screen configuration and screen examples

Vrogramming tool



communication with the process CPU.

Features

Substantial FBs (function blocks) and functions for loop control

- In addition to the process CPU's loop control instruction FBs, PX Developer has combined FBs that are easy to use.
- Basic FB/functions (logical operation, arithmetic operation, etc.) that comply with IEC61131-3 are also provided, allowing simple sequence control to be described in the FBD.

> Easy programming with FBs/process tag names

- The loop control program can be created easily. Select the required FBs from the PX Developer's standard loop control FB or compensation FB, paste and connect them on the screen, and then set the parameters such as the PID constants and upper/lower limits (items configuring tags).
- When programming with tag names, the parameters in the tag can be described as "tag name.parameter name" (FIC001.PV, etc.). This enables the user to program without having to concern about the device memory addresses.

Analog/digital I/O processing in FB

• FBs for I/O processing of the analog and I/O modules controlled by the process CPU are equipped. Ladder programs for I/O processing are no longer required.

Easy to standardize and reuse programs

 PX Developer complies with the IEC61131-3 standards. Programs can be modularized (custom FB can be created). This allows for reuse in future projects requiring similar capabilities, greatly reducing development time.

Program event execution

FBD programs can be executed not only periodically but also automatically upon event occurrence. (The event conditions can be described without a program.) PX Developer easily realizes the starting process for nonstationary, error, and exceptional processes.

Integration with sequence control programs

REDUNDANT SYSTEM

· Easy data exchange with ladder programs.

 Data can be exchanged between the FBD program and ladder program (created with GX Developer) using logical names (labels) instead of device memory addresses. Therefore, constants of loop control tags, SV values, etc. can be easily changed from the ladder programs.

Uploading/downloading FBD programs

- Graphic data of FBD programs can be stored in the programmable controller CPU by writing.
- The stored data can be recovered by reading from the programmable controller CPU. Therefore, the program can be edited with a PC in which the project is not stored.

Comprehensive tuning and monitoring functions

 The PX Developer has various screens (face plate, tuning trend, alarm, event list, etc.) used to tune, monitor, and operate the created control loop.
 Tuning and monitoring are available immediately after creating the program.

Combination with SoftGOT

Ο

• Using together with SoftGOT, process control monitoring screens can be readily created. **PR33**

Improved operability for redundant system

 Users can design the redundant system without repeating the same procedure for the control and standby systems, reducing the total setup and design time.



PX Developer



Specifications **Programming tool**

Monitor too	
-------------	--

Process CPU (Q02PHCPU/Q06PHCPU/Q12PHCPU/Q25PHCPU)			Specifications	
Redundant CPU (Q12PRHCPU/Q25PRHCPU)	Target CPU and network		· Same as the programming tool	
CC-Link IE Controller Network, MELSECNET/H, MELSECNET/10 (Note 1), Ethernet (10/100 Mbps), RS232 (CPU's RS-232 port), USB (CPU's USB port)		J modules and	Number of process CPUs under monitoring: Max. 8 (Max. 8 process CPUs can be monitored from one PC.) For the redundant system, a pair of CPUs (control and standby systems) is counted as one CPU. Number of monitor tags: Max. 3.840	
IEC61131-3 compliant FBD language Max. 200 (max. 32 sheets/program) Max. 120/process CPU (Q02/06PHCPU)			8 faceplates/screen (one group) x max. 500 screens = 4,000	
		Control panel	faceplates	
			Lockout tag available for each faceplate	
General functions: 58 types (IEC61131-3 compliant basic functions) General FB: 20 types (IEC61131-3 compliant basic FB) Process functions: 5 types (corresponding to process instructions for CPU)		Trend graph	 8 items/screen (one group) x max. 125 screens = 1,000 items Collection cycle: 1 s/10 s/1 min./5 min./10 min. The chart can be output into a CSV file. 	
		Alarm list	Max. 2,000 alarms can be displayed. The list can be output into a CSV file.	
instructions for CPU) Tag access FB: 37 types (corresponding to process instructions for	functio	Event list	 Max. 2,000 events can be displayed. The list can be output into a CSV file. 	
	litor	User application	· Max. 4 can be started.	
function by combining process FBs) Module FB: 31 types (FBs for accessing Q Series analog and I/O modules)		Tag data external I/F	 The faceplate can be displayed, monitored, and operated on an external application by using ActiveX faceplate button or faceplate control. 	
Timer execution type: scan executed at high speed (200 ms cycle), normal speed (200/400/600/800 ms/1 s cycle), or low speed (1/2/4/5/10 s cycle) Interrupt execution type: cycle interrupt (1 to 999 ms) or random		GOT screen generator function	 Process control monitoring screens for GOT1000 can be automatically generated from process control programs created by the programming tool. (Max.120 tags) Graphic screens can also be created with InTouch. 	
-	MELSECNET/10 (Note 1), Ethernet (10/100 Mbps), RS232 (CPU's RS-232 port), USB (CPU's USB port) IEC61131-3 compliant FBD language Max. 200 (max. 32 sheets/program) Max. 120/process CPU (002/06PHCPU) Max. 480/process CPU (012/25PHCPU, 012/25PRHCPU) General functions: 58 types (IEC61131-3 compliant basic functions) General FB: 20 types (IEC61131-3 compliant basic FB) Process functions: 58 types (corresponding to process instructions for CPU) General process FB: 28 types (corresponding to process instructions for CPU) Tag cess FB: 37 types (corresponding to process instructions for CPU) Tag FB: 46 types (high function FBs with temperature control function by combining process FBs) Module FB: 31 types (FBs for accessing Q Series analog and I/O modules) Timer execution type: scan executed at high speed (200 ms cycle), normal speed (200/400/600/800 ms/1 s cycle), or low speed (1/2/4/5/10 s cycle)	MELSECNET/10 (Note 1), Ethernet (10/100 Mbps), RS232 (CPU's RS-232 port), USB (CPU's USB port) Nur CPU's USB (CPU's USB port) IEC61131-3 compliant FBD language Max. 200 (max. 32 sheets/program) Max. 120/process CPU (Q02/06PHCPU) Max. 480/process CPU (Q12/25PHCPU, Q12/25PHCPU) Max. 120/process CPU (Q02/06PHCPU) Max. 480/process CPU (Q12/25PHCPU, Q12/25PHCPU) General functions: 58 types (IEC61131-3 compliant basic FB) Process functions: 5 types (corresponding to process instructions for CPU) General process FB: 28 types (corresponding to process instructions for CPU) Tag access FB: 37 types (corresponding to process instructions for CPU) Tag FB: 46 types (high function FBs with temperature control function by combining process FBs) Module FB: 31 types (FBs for accessing Q Series analog and I/O modules) Timer execution type: scan executed at high speed (200 ms cycle), normal speed (200/400/600/800 ms/1 s cycle), or low speed (1/2/4/5/10 s cycle) Interrupt execution type: cycle interrupt (1 to 999 ms) or random interupt (interupt with interrupt pointer 10 to 1255)	MELSECNET/10 ^(Note 1) , Ethernet (10/100 Mbps), RS232 (CPU's RS-232 port), USB (CPU's USB port) Number of monitoring CPU modules and tags IEC61131-3 compliant FBD language Max. 200 (max. 32 sheets/program) Identify the tags Max. 200 (max. 32 sheets/program) Max. 120/process CPU (Q02/06PHCPU) Identify the tags Max. 120/process CPU (Q12/25PHCPU, Q12/25PRHCPU) General FB: 20 types (IEC61131-3 compliant basic FB) Trend graph Process functions: 58 types (corresponding to process instructions for CPU) General process FB: 28 types (corresponding to process instructions for CPU) Alarm list Tag FB: 46 types (high function FBs with temperature control function by combining process FBs) Vent list User application Module FB: 31 types (FBs for accessing Q Series analog and I/O modules) Timer execution type: scan executed at high speed (200 ms cycle), normal speed (200/400/600/800 ms/1 s cycle), or low speed (1/2/4/s/10 s cycle) GOT screen generator function interrupt (interupt with interrupt pointer 10 to 1255)	

Note 1) When An, AnS, QnA, QnAS, and Q4AR CPUs are mixed on the network, the target network is MELSECNET/10 PLC to PLC network.

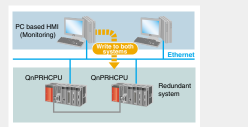
Redundant system related functions (Programming tool)

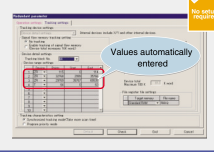
Simple engineering environment

All tag information and programs are managed in a single project; programs and parameters are downloaded to both systems, just like a single system. No special consideration for redundancy is required, reducing engineering time.

No tracking setting required

Device tracking settings in PX Developer are automatically generated by compiling, reducing setup time.

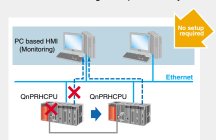




Redundant system related functions (Monitor tool)

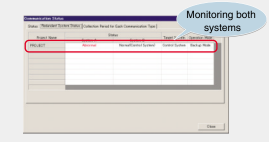
Easy to monitor

By setting the control system as the monitoring target in the transfer setup, the new control system is automatically monitored when the system is switched. No extra setting is required for system switching.



Monitoring redundant system communication status Both systems in the redundant system are monitored; the status of

each system (control/standby) and communication errors are displayed.



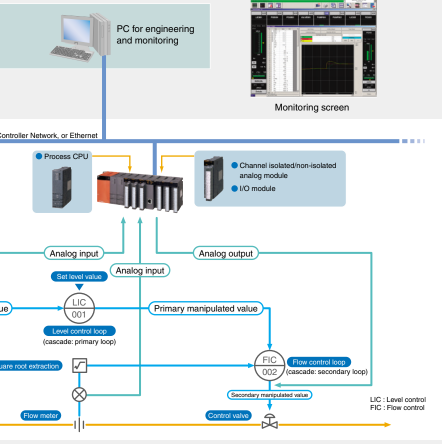
Application example: Fluid level control

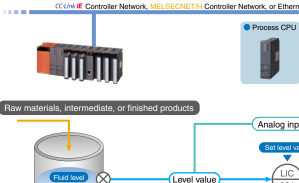
Application

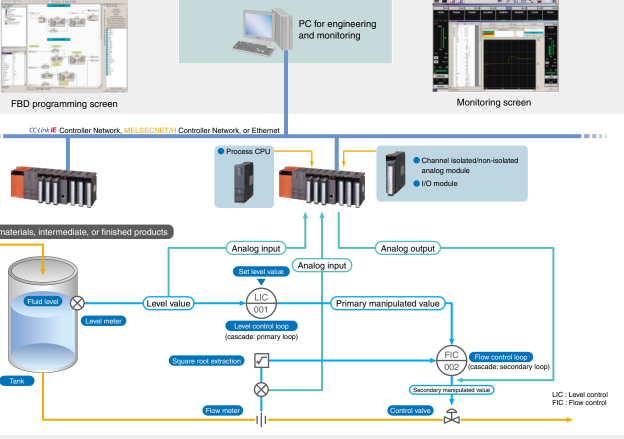
The MELSEC process control system can be used to control fluid level at food and chemical plants. Fluid level of raw materials, intermediate products, and finished products in the tank can be maintained within the set range.



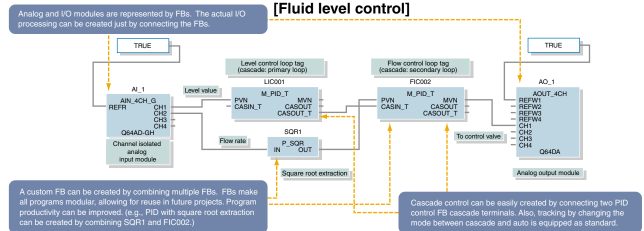








Example of describing the above loop control application with PX Developer



Control details

The level control loop (cascade: primary loop) inputs the tank level (analog value) and implements PI operation to achieve the set level value. The flow control loop (cascade: secondary loop) uses the operation result (primary manipulated value) of the level control loop as the set value and implements PI operation with the flow rate from the flow meter. The result is output as an analog value to the control valve, which is the secondary manipulated value (control valve open).

ELSEC PROCESS CONTROL REDUNDANT SYSTEM

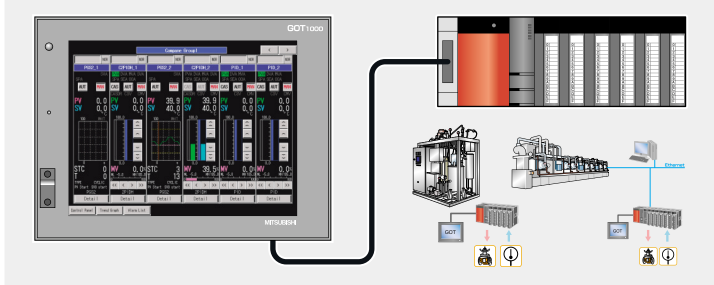


PX Developer



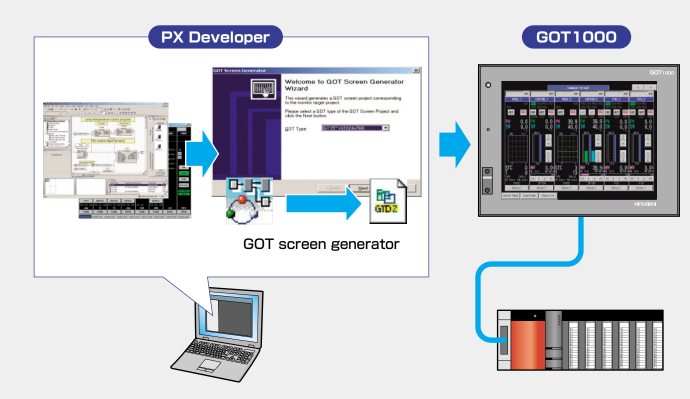
GOT screen generator function

Equipment/shop floor monitoring by GOT1000 GOT1000 can be used for monitoring equipment and shop floor.



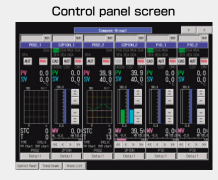
Easy to create GOT1000 process control monitoring screens

- Faceplates and tuning screens for GOT1000 can be automatically generated from PX Developer projects.
- · Tag's assigned device settings or programs are not needed for the auto-generated screens.



The following screens can be generated with the GOT screen generator function.





Trend graph screen



Tag setting screen

				Setting		Back
Mode Setting, Alarm Setting				Renge, Alarm Value	C3PIDHL1	
MODE	H 0008	MDIH	H 0600	SVPursueters	PVParameters	MV Parameters
АЛИ	H 0000	A.H2	H 0000	80.0 5H		- m 105.0 %
INH	H 0000	INE	H 0000	00.0 SH		
AU L	H 0000	A.M.2	H 0000	Deviation Limit DAL 100.0 S	Mare Histeresia HS 0.0 X	Butgad: Variation Pate Fick Limit Value DNL 100.0 X
lantro	I Parameter	5			-PL 15.0	
		ALPHN2	0.00	20.0 %	-11. 10.0	
I.	5.0 s	BETA2	1.00	8.	-RL 0.0	-M5.0X
D	0.0 s	ст	1.00 s	SI Veriation Rate High Limit Rate DSM, 100.0 X	PIFilter Coefficient	
69	0.0 =				Variation Rate Alare Check Time CTIM 0.00 ±	
6 6	1.0				Variation Bats Mans Value DPL 100.0 %	

Item	
Supported CPU	Process CPU (QO2PHCPU, QO6PHCPU, Q Redundant CPU (Q12PRHCPU, Q25PRHC
Supported GOT	XGA: GT1595-XTBA, GT1595-XTBD SVGA: GT1585V-STBA, GT1585V-STBD, (GT1575V-STBA, GT1575V-STBD, (GT SoftGOT1000 (screen size: 1024 x 76
Supported GT Designer2(Note 1)	Version 2.82L or later: Q02PHCPU, Q06PH Version 2.73B or later: Q12PHCPU, Q25PH
Functions (outline)	 Number of generable tags: Max. 120 (loop Generable screens: Faceplate, control pane and trend graph screen Number of faceplates on control panel: 8/s Connection path: One-to-one connection be Process CPU: CPU dired Redundant CPU: Comput Tuning trend cycle: 1 s or more
Note 1) GT Designer2 is required to use the GOT ge	nerator function.

Alarm list screen

			Alan	List					
Status	Occurrence		Alarm Corr	tents		Ð	covered		
0cr	08/04/03 11:09	C2PIDH_1 HH	& Output High L	init Alarm				-	
0er								-	
0er		System Alara						*	
_									
	Process Alarm	System /		-		Show	1a	Carfina	Dellete
				Det	si1	Hide Cursor	Down	Cartina	Dellets #11
Sectored B	wel freed Brack	filars List	1						

Tuning screen



Program setting screen



Specifications

12PHCPU, Q25PHCPU), CPU)

, GT1585-STBA, GT1585-STBD, , GT1575-STBA, GT1575-STBD 68 dot [XGA], 800 x 600 dot [SVGA] only) PHCPU

PHCPU, Q12PRHCPU, Q25PRHCPU

tags and status tags) nel, and detailed screens (tuning screen, setting screen, alarm list screen,

/screen (XGA), 6/screen (SVGA)

between GOT1000 and target CPU (host station)

ect connection, bus connection, computer link connection, Ethernet connection uter link connection, Ethernet connection (Refer to user's manual for details)



Software supporting redundant system

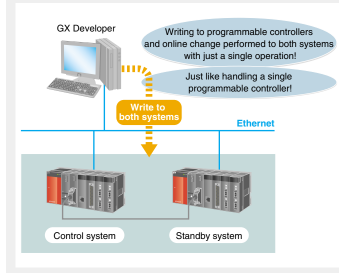


GX Developer is a comprehensive programming tool that improves work efficiency in development, debugging, and maintenance of programmable controllers. To support the redundant system, it provides dedicated parameter settings and functions such as online program download to both systems (control/standby).

Easy to modify programs

Using the following functions, programs can be written to both control and standby systems simultaneously. These functions simplify program modifications, cutting down development time.

- OWriting programs and parameter files to programmable controllers
- Online change (editing and writing programs to the programmable controllers while online)

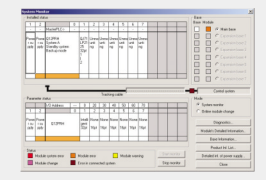


Simple parameter settings for the redundant system The redundant system settings such as tracking settings, which maintain device status of both systems consistent, are designed in a familiar format to GX Developer users.

No tracking Databacking Device total increases 16K word.] All tracking device capacity 3322 K word Size detail setting: Image: Size of Control (Size of Contro)))))))))))))))))))))))))))	ignal		etting: mory t	racking setting		evices include	X/Y and other internal devices.
vice detail setting: reacting block No. 1							All tracking device capacity 33.2 K word
Image: State product No. 1 Image: State product No. 1 <t< th=""><th></th><th></th><th></th><th></th><th>eases 16K wo</th><th>rd.]</th><th></th></t<>					eases 16K wo	rd.]	
Device Points Find * 1 X B192 0 1177 1 X B192 0 1177 2 Y B192 0 1177 3 M 2346 0 2047 5 Image: Size in the second seco					-		- Do a to insured Tracking block No 1
Device Points Start End • Points / Start Points / Start / Start / Start Points / Start / St	Traci	ting blo	ick No	1	-		Auto ON SM1520)
1 X ■ 8192 0 1FFF C Start / End 2 Y ■ 8192 0 1FFF Device total Device total 3 M 2048 0 2047 Device total Device to	Devic	e rang	e settir	ig:			
2 Y → 8192 0 11FF 3 M → 3086 0 20/7 5 → 32768 0 32767 5 → 32768 0 32767 6 → 5 → 5 → 5 → 5 → 5 → 5 → 5 → 5 → 5 →		Dev	ice	Points	Start	End 🔺	Points / Start
2 Y ■ 81%2 0 1FFF 3 M ■ 2046 0 2047 4 28 ■ 2046 0 32767 5 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	1	х	-				G Start / End
	2	Y.	-				(* Start / Eng
4 2R	3		-				Device Intel
6 ▼ File register file settings 7 ▼ 8 ● ▼		ZR	-	32768	0	32767	Maximum 100 K 33.2 K word
7 8		-	-				
8		-	-				File register file settings
8	1	-	-				Target memory File name
		-	-				
	10	-	-				
		_	-				1

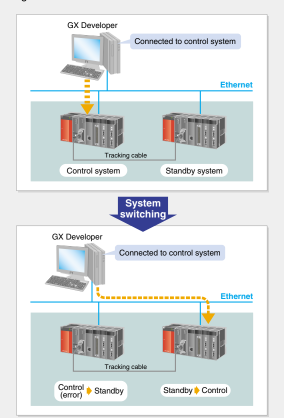
Monitoring module errors

The status of the CPUs, intelligent function modules, and redundant power supply modules can be monitored. Hence, faulty modules can be quickly identified.



Continuous operation even at system switching

In the event of system switching due to a stop error in the CPU, the access target will be automatically switched. The operation continues smoothly, freeing the operator from having to consider system switching.



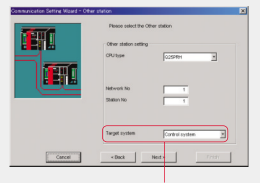
Software supporting redundant system

MX Component

MX Component is an ActiveX control library that supports all communication paths, from the PC to the programmable controller, and enables communications by simple processing. User applications can be easily configured without having to concern about system switching.

Simple communication settings

Selecting "Control system" as the target system makes the redundant system available: all other communication settings are the same as the standard system.



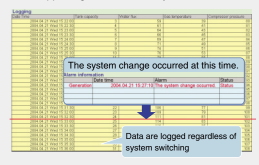
Select "Control system" for the redundant system.

Utilization of existing software

Existing user applications created with MX Component can be used for the redundant system simply by changing the communication settings.

Supports the redundant system

MX Sheet enables monitoring, logging, etc. of the programmable controller system using Excel without programming. It runs by MX Components, supporting the redundant system.



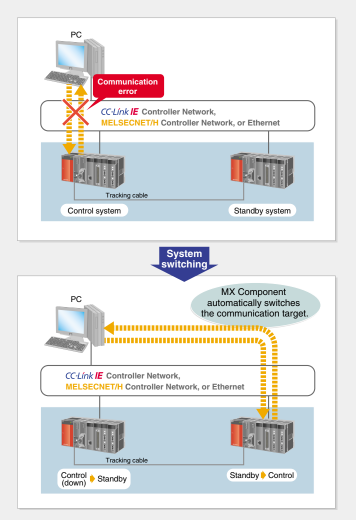
Simplifies troubleshooting after system switching

MX Component constantly monitors some of the redundant CPU devices. Hence, it is easy to know whether the currently-accessed CPU is a control system or standby system. When the system is switched, diagnostics and troubleshooting can be performed using GX Developer.

REDUNDANT SYSTEM

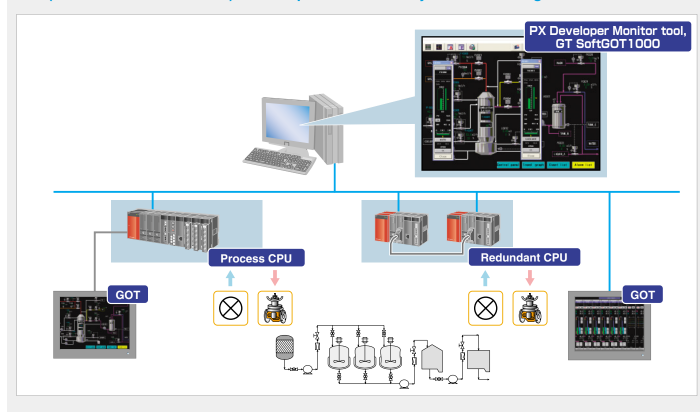
Easy programming

The redundant system application can be programmed without being conscious of the redundancy. When system switching occurs due to a control system failure, communication is automatically continued with the new control system switched from the standby system. Programming is not required to switch the communication target, reducing development time.





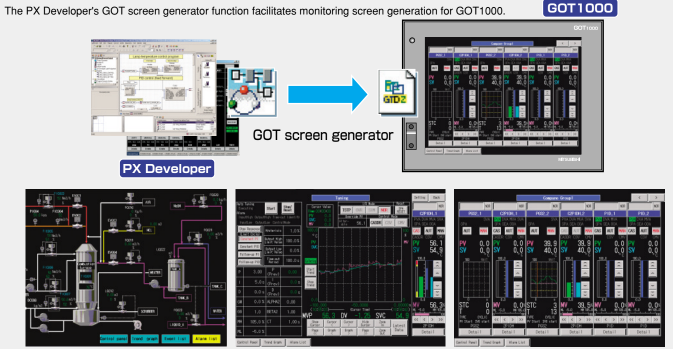
HMI (human machine interface) enables process control system monitoring.



GOT1000

Features

Usable at various sites



Graphic screen

PID loop control tuning screen

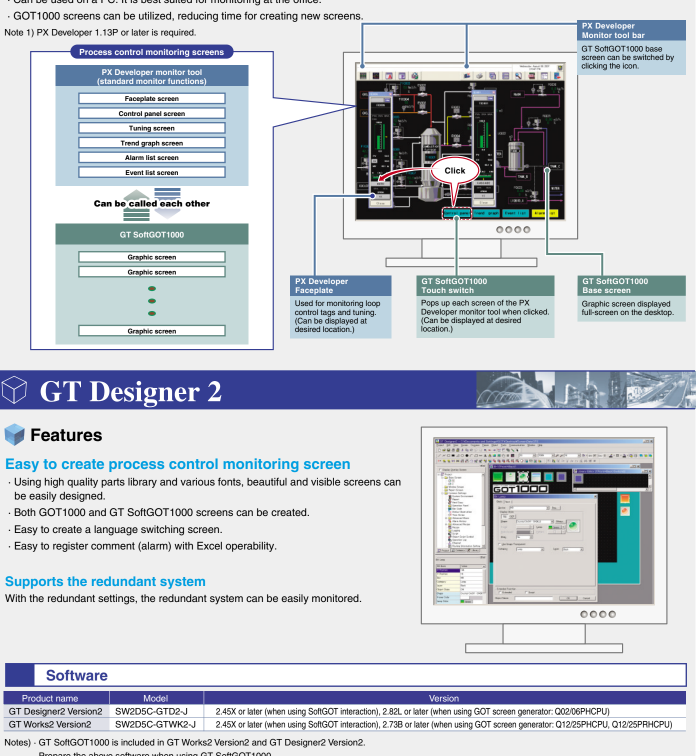
Control panel

GT SoftGOT1000

Features

Easy to create process control monitoring screen

- dramatically reducing screen designing time.
- · Can be used on a PC. It is best suited for monitoring at the office.
- Note 1) PX Developer 1.13P or later is required.



Features

- be easily designed.
- · Both GOT1000 and GT SoftGOT1000 screens can be created.
- · Easy to create a language switching screen.
- · Easy to register comment (alarm) with Excel operability.

Supports the redundant system

Software		
Product name	Model	
GT Designer2 Version2	SW2D5C-GTD2-J	2.45X or later (when using SoftGOT inte
GT Works2 Version2	SW2D5C-GTWK2-J	2.45X or later (when using SoftGOT inte

Prepare the above software when using GT SoftGOT1000.

A licence key (GT15-SGTKEY-P or GT15-SGTKEY-U) is required to use GT SoftGOT1000. · Refer to the GOT1000 Series catalog for details.

• The standard monitor functions of PX Developer monitor tool can be called from the graphic screen of GT SoftGOT1000 and vice versa^(Note 1),

World Wide Support

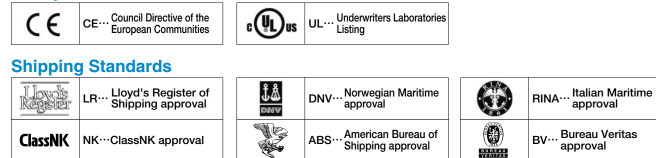
Product List

Ensuring an extensive global support network meeting diverse support for today's needs

Complying with international quality assurance standards

All of Mitsubishi Electric's FA component products have acquired the international quality assurance "ISO9001" and environment management system standard "ISO14001" certification. Mitsubishi's products also comply with various safety standards, including UL standards, and shipping standards.

Safety Standards



Global FA Centers

GL... Germanischer Lloyd approval

(GL

"Mitsubishi Global FA Centers" are located throughout North America, Europe, and Asia to develop products complying with international standards and to provide attentive services.

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500 Corporate Woods Parkway, Vernon Hills, IL 60061, USA Tel: +1-847-478-2100 / Fax: +1-847-478-0327 Area covered: North America, Mexico, Chile, Brazil	1480-6, Gayang-Dong, Gangseo-Ku, Seoul, 157-200, Korea Tel: +82-2-3660-9607 / Fax: +82-2-3664-0475 Area covered: Korea	GUANGZHOU OFFICE Rm. 1609, North Tower, The Hub Center, No. 1068, Xing Gang East Road, Haizhu District, Guangzhou 510335, China Tel: +86-20-8923-6713 / Fax: +86-20-8923-6715 Area covered: China	
○European FA Center	⊘Hong Kong FA Center	◎Taiwan FA Center	
MITSUBISHI ELECTRIC EUROPE B.V. GERMAN BRANCH	MITSUBISHI ELECTRIC AUTOMATION (HONG KONG) LTD.	SETSUYO ENTERPRISE CO., LTD.	
(Industrial Automation Division) Gothaer Strasse 8, D-40880 Ratingen, Germany Tel: +49-2102-486-0 / Fax: +49-2102-486-1120 Area Covered: Europe	10/F, Manulife Tower, 169 Electric Road, North Point, Hong Kong Tel: +852-2887-8870 / Fax: +852-2887-7984 Area covered: China	6F., No. 105 Wu-Kung 3rd RD, Wu-Ku Hsiang, Taipei Hsien, 248, Taiwan Tel: +886-2-2299-2499 / Fax: +886-2-2299-2509 Area covered: Taiwan	
OUK FA Center	○Shanghai FA Center	OASEAN FA Center	
MITSUBISHI ELECTRIC EUROPE B.V. UK BRANCH	MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI) LTD.	MITSUBISHI ELECTRIC ASIA PTE, LTD.	
(Customer Technology Center) Travellers Lane, Hartfield, Hertfordshire, AL10 8XB, UK Tel: +44-1707-276100 / Fax: +44-1707-278992	4/F Zhi Fu Plaza, No. 80 Xin Chang Road, Shanghai 200003, China Tel: +86-21-2322-2862 / Fax: +86-21-2322-2868	307 Alexandra Road #05-01/02 Mitsubishi Electric Building, Singapore 159943 Tel: +65-6470-2480 / Fax: +65-6476-7439	
Area covered: UK, Ireland	Area covered: China	Area covered: Southeast Asia, India	
Central and Eastern Europe FA Center	OTianjin FA Center	◎Thailand FA Center	
MITSUBISHI ELECTRIC EUROPE B.V. CZECH BRANCH	MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI) LTD.	MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD.	
Avenir Business Park, Radlicka 714/113a,	TIANJIN OFFICE	Bang-Chan Industrial Estate No. 111, Soi Serithai 54,	
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	Product	Model	Outline
		Q02CPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 28 k steps, basic instruction processing speed (LD instruction): 0.079μ s, program memory capacity: 112 KB
	Q02HCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 28 k steps, basic instruction processing speed (LD instruction): 0.034 μ s, program memory capacity: 112 KB	
	High performance model	Q06HCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 60 k steps, basic instruction processing speed (LD instruction): 0.034 μs, program memory capacity: 240 KB
	moder	Q12HCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 124 k steps, basic instruction processing speed (LD instruction): 0.034 μs, program memory capacity: 496 KB
		Q25HCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 252 k steps, basic instruction processing speed (LD instruction): 0.034 µs, program memory capacity: 1008 KB
		Q02PHCPU New	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 28 k steps, basic instruction processing speed (LD instruction): 0.034 µs, program memory capacity: 112 KB
	Process CPU	Q06PHCPU New	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 60 k steps, basic instruction processing speed (LD instruction): 0.034 μ s, program memory capacity: 240 KB
	FIDLESS OF D	Q12PHCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 124 k steps, basic instruction processing speed (LD instruction): 0.034 μ s, program memory capacity: 496 KB
		Q25PHCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 252 k steps, basic instruction processing speed (LD instruction): 0.034μ s, program memory capacity: 1008 KB
	Redundant CPU	Q12PRHCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 124 k steps, basic instruction processing speed (LD instruction): 0.034 μ s, program memory capacity: 496 KB
		Q25PRHCPU	No. of I/O points: 4096 points, no. of I/O device points: 8192 points, program capacity: 252 k steps, basic instruction processing speed (LD instruction): 0.034 μ s, program memory capacity: 1008 KB
		Q172CPUN	For 8-axis control
		Q172CPUN-T	For 8-axis control, teaching module supported
		Q173CPUN	For 32-axis control
	Motion CPU	Q173CPUN-T	For 32-axis control, teaching module supported
		Q172HCPU	For 8-axis control, SSCNET III connectivity
		Q172HCPU-T	For 8-axis control, SSCNET III connectivity, teaching module supported
U		Q173HCPU	For 32-axis control, SSCNET III connectivity
		Q173HCPU-T	For 32-axis control, SSCNET III connectivity, teaching module supported
		Q6BAT	Replacement battery
		Q7BAT	Replacement large-capacity battery
	Battery	Q7BAT-SET	Large-capacity battery with battery holder for mounting CPU
		Q8BAT	Replacement large-capacity battery module
		Q8BAT-SET	Large-capacity battery module with CPU connection cable
		Q2MEM-1MBS	SRAM memory card, capacity: 1 MB
		Q2MEM-2MBS	SRAM memory card, capacity: 2 MB
	Memory card	Q2MEM-2MBF	Linear Flash memory card, capacity: 2 MB
	E 🕰 💷	Q2MEM-4MBF	Linear Flash memory card, capacity: 4 MB
		Q2MEM-8MBA	ATA card, capacity: 8 MB
		Q2MEM-16MBA	ATA card, capacity: 16 MB
		Q2MEM-32MBA	ATA card, capacity: 32 MB
	Memory card adapter	Q2MEM-ADP	Adapter for Q2MEM memory card's standard PCMCIA slot
	SRAM card battery	Q2MEM-BAT	Replacement battery for Q2MEM-1MBS and Q2MEM-2MBS
	Connection cable	QC30R2	RS-232 cable for connecting personal computer and CPU, 3 m (between mini-DIN6P and Dsub9P)
	Tracking cable	QC10TR	1 m cable for tracking
	<u> </u>	QC30TR	3 m cable for tracking
	Cable disconnection prevention holder	Q6HLD-R2	Holder for preventing RS-232 cable (programmable controller CPU connection) disconnection

MELSEC PROCESS CONTROL/ REDUNDANT SYSTEM

*Always refer to user's manuals for information on usable modules, restrictions, etc. before using.

*Contact your local Mitsubishi sales office or representative for the latest information on the MELSOFT versions and compatible OS.

Sable with process CPU Usable with MELSECNET/H remote I/O

Usable with high performance model
 Usable with redundant CPU



CPU, base, power supply

Pro	oduct	Model	Outline
	Main base	Q33B	3 slots, 1 power supply module required, for Q Series modules
		Q35B	5 slots, 1 power supply module required, for Q Series modules
		Q38B	8 slots, 1 power supply module required, for Q Series modules
	658	Q312B	12 slots, 1 power supply module required, for Q Series modules
	Redundant power main base	Q38RB	8 slots, 2 redundant power supply modules required, for Q Series modules
		Q63B 鼲 🎴	3 slots, 1 power supply module required, for Q Series modules
		Q65B	5 slots, 1 power supply module required, for Q Series modules
	Extension base	Q68B	8 slots, 1 power supply module required, for Q Series modules
	Extension base	Q612B	12 slots, 1 power supply module required, for Q Series modules
		Q52B	2 slots, power supply module not required, for Q Series modules
Base		Q55B	5 slots, power supply module not required, for Q Series modules
	Redundant power extension base	Q68RB	8 slots, 2 redundant power supply modules required, for Q Series modules
	Redundant type extension base	Q65WRB	5 slots, 2 redundant power supply modules required, for Q Series modules
		QC05B	0.45 m cable for connecting extension base unit
		QC06B	0.6 m cable for connecting extension base unit
	Extension cable	QC12B	1.2 m cable for connecting extension base unit
	Extension cable	QC30B	3 m cable for connecting extension base unit
		QC50B	5 m cable for connecting extension base unit
		QC100B	10 m cable for connecting extension base unit
		Q6DIN1	DIN rail mounting adapter for Q38B, Q312B, Q68B, Q612B, Q38RB, Q68RB, and Q65WRB
	Adapter	Q6DIN2	DIN rail mounting adapter for Q35B and Q65B
	Adapter	Q6DIN3	DIN rail mounting adapter for Q33B, Q52B, Q55B, and Q63B
		Q6DIN1A	DIN rail mounting adapter (with vibration-proofing bracket set) for Q3DB, Q5DB, Q6DB, Q38RB, Q68RB, and Q65WRB
	Blank cover	QG60	Blank cover for I/O slot
Power sup	vlac	Q61P	Input voltage: 100 to 240 V AC, output voltage: 5 V DC, output current: 6 A
E 🕰		Q62P	Input voltage: 100 to 240 V AC, output voltage: 5/24 V DC, output current: 3/0.6 A
		Q63P	Input voltage: 24 V DC, output voltage: 5 V DC, output current: 6 A
		Q64PN (Note 9)	Input voltage: 100 to 240 V AC, output voltage: 5 V DC, output current: 8.5 A
	nt power supply	Q63RP	Input voltage: 24 V DC, output voltage: 5 V DC, output current: 8.5 A
E 🛱	uu 135	Q64RP	Input voltage: 100 to 120/200 to 240 V AC, output voltage: 5 V DC, output current: 8.5 A

Usable at the second to seventh extension base stage.

1/0	module	

Proc	luct	Model	
	AC	QX10	16 points, 100 to 120 V AC, 8 mA (10 18-point terminal block
		QX10-TS New	16 points, 100 to 120 V AC, 8 mA (10 two piece spring clamp terminal block
		QX28	8 points, 100 to 240 V AC, 17 mA (200 response time: 20 ms, 8 points/comm
		QX40	16 points, 24 V DC, 4 mA, response t
		QX40-S1	16 points, 24 V DC, 6 mA, response t
	DC (Positive	QX40-TS New	16 points, 24 V DC, 4 mA, response t two piece spring clamp terminal block
	COMMON) (Note 1)	QX41 ^(Note 2)	32 points, 24 V DC, 4 mA, response t
la a d		QX41-S1 ^(Note 2)	32 points, 24 V DC, 4 mA, response t
Input		QX42 ^(Note 2) QX42-S1 ^(Note 2)	64 points, 24 V DC, 4 mA, response t
	AC/DC (Note 1)	QX42-ST(1000 2) QX50	64 points, 24 V DC, 4 mA, response t 16 points, 48 V AC/DC, 4 mA, respon
	AC/DC (Moto I)	QA50	
		QX70	16 points, 5/12 V DC, 1.2 mA (5 V DC positive/negative common, 18-point te
	DC sensor (Note 1)	QX71 ^(Note 2)	32 points, 5/12 V DC, 1.2 mA (5 V DC positive/negative common, 40-pin cor
		QX72 ^(Note 2)	64 points, 5/12 V DC, 1.2 mA (5 V DC positive/negative common, 40-pin cor
		QX80	16 points, 24 V DC, 4 mA, response t
	DC (Negative common) (Note 1)	QX80-TS New	16 points, 24 V DC, 4 mA, response t two piece spring clamp terminal block
		QX81 ^(Note 3)	32 points, 24 V DC, 4 mA, response t
		QX82 ^(Note 2)	64 points, 24 V DC, 4 mA, response t
		QX82-S1 ^(Note 2)	64 points, 24 V DC, 4 mA, response t
		QY10	16 points, 24 V DC/240 V AC, 2 A/poi
	Relay	QY10-TS New	16 points, 24 V DC/240 V AC, 2 A/poi two piece spring clamp terminal block
		QY18A	8 points, 24 V DC/240 V AC, 2 A/poin
	Triac	QY22	16 points; 100 to 240 V AC; 0.6 A/point response time: 1 ms + 0.5 cycle, 16 p
		QY40P	16 points, 12 to 24 V DC, 0.1 A/point, with thermal and short-circuit protecti
		QY40P-TS New	16 points, 12 to 24 V DC, 0.1 A/point, two piece spring clamp terminal block,
	Transistor (Sink)	QY41P ^(Note 2)	32 points, 12 to 24 V DC, 0.1 A/point, with thermal and short-circuit protecti
Output		QY42P (Note 2)	64 points, 12 to 24 V DC, 0.1 A/point, with thermal and short-circuit protecti
		QY50	16 points, 12 to 24 V DC, 0.5 A/point, with surge suppressor and fuse
	Transistor (Independent)	QY68A	8 points, 5 to 24 V DC, 2 A/point, 8 A/ with surge suppressor, all points inde
	TTL CMOS	QY70	16 points, 5 to 12 V DC, 16 mA/point, 18-point terminal block, with fuse
		QY71 ^(Note 2)	32 points, 5 to 12 V DC, 16 mA/point, with fuse
		QY80	16 points, 12 to 24 V DC, 0.5 A/point, with surge suppressor and fuse
	Transistor (Source)	QY80-TS New	16 points, 12 to 24 V DC, 0.5 A/point, two piece spring clamp terminal block
		QY81P (Note 3)	32 points, 12 to 24 V DC, 0.1 A/point, with thermal and short-circuit protection

PROCESS CONTROL REDUNDANT SYSTEI

100 V AC, 60 Hz)/7 mA (100 V AC, 50 Hz), response time: 20 ms, 16 points/common,

100 V AC, 60 Hz)/7 mA (100 V AC, 50 Hz), response time 20 ms, 16 points/common,

00 V AC, 60 Hz)/14 mA (200 V AC, 50 Hz)/8 mA (100 V AC, 60 Hz)/ 7 mA (100 V AC, 50 Hz), mon, 18-point terminal block

e time: 1/5/10/20/70 ms, 16 points/common, positive common, 18-point terminal block

e time: 0.1/0.2/0.4/0.6/1 ms, 16 points/common, positive common, 18-point terminal block e time 1/5/10/20/70 ms, 16 points/common, positive common

e time: 1/5/10/20/70 ms, 32 points/common, positive common, 40-pin connector

e time: 0.1/0.2/0.4/0.6/1 ms, 32 points/common, positive common, 40-pin connector

e time: 1/5/10/20/70 ms, 32 points/common, positive common, 40-pin connector

e time: 0.1/0.2/0.4/0.6/1 ms, 32 points/common, positive common, 40-pin connector onse time: 20 ms, 16 points/common, positive/negative common, 18-point terminal block

DC)/3.3 mA (12 V DC), response time: 1/5/10/20/70 ms, 16 points/common, terminal block

DC)/3.3 mA (12 V DC), response time: 1/5/10/20/70 ms, 32 points/common, onnector

DC)/3.3 mA (12 V DC), response time: 1/5/10/20/70 ms, 32 points/common, onnecto

e time: 1/5/10/20/70 ms, 16 points/common, negative common, 18-point terminal block e time 1/5/10/20/70 ms, 16 points/common, negative common

e time: 1/5/10/20/70 ms, 32 points/common, negative common, 37-pin D-sub connector e time: 1/5/10/20/70 ms, 32 points/common, negative common, 40-pin connector

e time: 0.1/0.2/0.4/0.6/1 ms, 32 points/common, negative common, 40-pin connector oint, 8 A/common, response time: 12 ms, 16 points/common, 18-point terminal block

oint, 8 A/common, response time 12 ms, 16 points/common,

int, response time: 12 ms, 18-point terminal block, all points independent

pint; 4.8 A/common; minimum load voltage/current: 24 V AC/100 mA, 100 to 240 V AC/25 mA; points/common, 18-point terminal block, with surge suppressor

t, 1.6 A/common, response time: 1 ms, 16 points/common, sink type, 18-point terminal block, tion and surge suppressor

t, 1.6 A/common, response time: 1 ms, 16 points/common, sink type, k, with thermal and short-circuit protection and surge suppressor

nt, 2 A/common, response time: 1 ms, 32 points/common, sink type, 40-pin connector, ction and surge suppressor

nt, 2 A/common, response time: 1 ms, 32 points/common, sink type, 40-pin connector, ction and surge suppressor

nt, 4 A/common, response time: 1 ms, 16 points/common, sink type, 18-point terminal block,

A/module, response time: 10 ms, sink/source type, 18-point terminalblock, dependent

t, 256 mA/common, response time: 0.5 ms, 16 points/common, sink type,

t, 512 mA/common, response time: 0.5 ms, 32 points/common, sink type, 40-pin connector,

t, 4 A/common, response time: 1 ms, 16 points/common, source type, 18-point terminal block,

t, 4 A/common, response time: 1 ms, 16 points/common, source type, ck, with surge suppressor and fuse

t, 2 A/common, response time: 1 ms, 32 points/common, source type, 37-pin D-sub connector, ction and surge suppressor



Product		Model	Outline	
		QH42P ^(Note 2)	Input: 32 points, 24 V DC, 4 mA, response time: 1/5/10/20/70 ms, 32 points/common, positive common; output: 32 points, 12 to 24 V DC, 0.1 A/point, 2 A/common, response time: 1 ms, 32 points/common, sink type; 40-pin connector, with thermal and short-circuit protection and surge suppressor	
I/O 🛱 😫	DC input/ transistor output	QX48Y57	Input: 8 points, 24 V DC, 4 mA, response time: 1/5/10/20/70 ms, 8 points/common, positive common; output: 7 points, 12 to 24 V DC, 0.5 A/point, 2 A/common, response time: 1 ms, 7 points/common, sink type; 18 points terminal block, with surge suppressor and fuse	
	·	QX41Y41P ^(Note 2)	Input: 32 points, 24 V DC, 4 mA, response time: 1/5/10/20/70 ms, 32 points/common, positive common; output: 32 points, 12 to 24 V DC, 0.1 A/point, 2 A/common, response time: 1 ms, 32 points/common, sink type; 40-pin connector, with thermal and short-circuit protection and surge suppressor	
Interrupt mo	dule	Q160	16 points, 24 V DC, 4 mA, response time: 0.1/0.2/0.4/0.6/1 ms, 16 points/common, 18-point terminal block	
		A6CON1	40-pin connector, soldering type	
		A6CON2	40-pin connector, crimp-contact type	
		A6CON3	40-pin connector, IDC for flat cables	
Connector		A6CON4	40-pin connector, soldering type (cable connectable in bidirection)	
		A6CON1E	37-pin D-sub connector, soldering type	
		A6CON2E	37-pin D-sub connector, crimp-contact type	
		A6CON3E	37-pin D-sub connector, IDC for flat cables	
pring clamp t	erminal block	Q6TE-18S	For 16-point I/O modules, 0.3 to 1.5 mm ² (22 to 16 AWG)	
		Q6TA32	For 32-point I/O modules, 0.5 mm ² (20 AWG)	
Ferminal block adapter		Q6TA32-TOL	Q6TA32 dedicated tool	
		A6TBXY36	For positive common input modules and sink output modules (standard type)	
		A6TBXY54	For positive common input modules and sink output modules (2-wire type)	
		A6TBX70	For positive common input modules (3-wire type)	
Connector/terr	ninal block	A6TBX36-E	For negative common input modules (standard type)	
onversion mo		A6TBX54-E	For negative common input modules (2-wire type)	
		A6TBX70-E	For negative common input modules (3-wire type)	
		A6TBY36-E	For source output modules (standard type)	
		A6TBY54-E	For source output modules (2-wire type)	
		AC05TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 0.5 m	
		AC10TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 1 m	
		AC20TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 2 m	
		AC30TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 3 m	
		AC50TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 5 m	
		AC80TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 8 m *Common current 0.5 A or lower	
	Cable	AC100TB	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type); 10 m *Common current 0.5 A or lower	
		AC05TB-E	For A6TBX36-E, A6TBX36-E, A6TBX54-E, A6TBX54-E, and A6TBX70-E (negative common/source type); 0.5 m	
		AC10TB-E	For A6TBX36-E, A6TBX36-E, A6TBX54-E, A6TBX54-E, and A6TBX70-E (negative common/source type); 1 m	
		AC20TB-E	For A6TBX36-E, A6TBX36-E, A6TBX54-E, A6TBX54-E, and A6TBX70-E (negative common/source type); 2 m	
		AC30TB-E	For A6TBX36-E, A6TBY36-E, A6TBX54-E, A6TBY54-E, and A6TBX70-E (negative common/source type); 3 m	
		AC50TB-E	For A6TBX36-E, A6TBY36-E, A6TBX54-E, A6TBY54-E, and A6TBX70-E (negative common/source type); 5 m	
Relay terminal	module	AGTE2-16SRN	For 40-pin connector 24 V DC transistor output modules (sink type)	
iolay terminal	modulo	AC06TE	For A6TE2-16SRN, 0.6 m	
		AC10TE	For A6TE2-16SRN, 0.0 m	
	Cable	AC10TE AC30TE		
C	-	AUGUIL	For A6TE2-16SRN, 3 m	
		AC50TE	For A6TE2-16SRN, 5 m	

Analog I/O module

Product		Model	
	Voltage input	Q68ADV	8 channels; input: -10 to 10 V DC; outpu -16000 to 16000; conversion speed: 80
		Q62AD-DGH	2 channels; input: 4 to 20 mA DC; output 18-point terminal block; channel isolated
Angles insut	Current input	Q66AD-DG ^(Note 5)	6 channels; input: 4 to 20 mA DC (when conversion speed: 10 ms/channel; 40-p
Analog input		Q68ADI	8 channels; input: 0 to 20 mA DC; outpu -16000 to 16000; conversion speed: 80
		Q64AD	4 channels; input: -10 to 10 V DC, 0 to 2 0 to 16000, -16000 to 16000; conversio
	Voltage/ current input	Q64AD-GH	4 channels; input: -10 to 10 V DC, 0 to 2 conversion speed: 10 ms channels; 18-
		Q68AD-G ^(Note 5)	8 channels; input: -10 to 10 V DC, 0 to 2 0 to 16000, -16000 to 16000; conversio
	Voltage output	Q68DAVN	8 channels; input (resolution): 0 to 4000 conversion speed: 80 μs /channel; 18-pc
	Current output	Q68DAIN	8 channels; input (resolution): 0 to 4000 conversion speed: 80 μ s/channel; 18-pc
Analog output	Voltage/ current output	Q62DAN	2 channels; input (resolution): 0 to 4000 output: -10 to 10 V DC, 0 to 20 mA DC; transformer isolation between power su
		Q62DA-FG	2 channels; input (resolution): 0 to 1200 output: -12 to 12 V DC, 0 to 22 mA DC;
1 3		Q64DAN	4 channels; input (resolution): 0 to 4000 output: -10 to 10 V DC, 0 to 20 mA DC; transformer isolation between power su
		Q66DA-G ^(Note 5)	6 channels; input (resolution): 0 to 4000 output: -12 to 12 V DC, 0 to 22 mA DC;
	RTD	Q64RD	4 channels, platinum RTD (Pt100 [JIS C conversion speed: 40 ms/channel, 18-p
- .		Q64RD-G	4 channels, RTD (Pt100 [JIS C1604-19 40 ms/channel, 18-point terminal block,
Temperature input		Q68RD3-G New	8 channels, RTD (3-wire type, Pt100 [Jl conversion speed: 320 ms/8 channels,
		Q64TD	4 channels, thermocouple (JIS C1602-
*1 *3	Thermocouple	Q64TDV-GH	4 channels, thermocouple (JIS C1602- sampling cycle: 20 ms/channel, 18-poir
		Q68TD-G-H01 ^(Note 5, 10)	8 channels, thermocouple (JIS C1602- 40-pin connector
		Q64TCRT	4 channels, platimum RTD (Pt100, JPt1 sampling cycle: 0.5 s/4 channels, 18-pc
Temperature control	Platinum RTD	Q64TCRTBW	4 channels, platimum RTD (Pt100, JPt1 sampling cycle: 0.5 s/4 channels, two 1
•	Thermocouple	Q64TCTT	4 channels, thermocouple (K, J, T, B, S, sampling cycle: 0.5 s/4 channels, 18-pc
.3	Thermocouple	Q64TCTTBW	4 channels, thermocouple (K, J, T, B, S, sampling cycle: 0.5 s/4 channels, two 1
Loop control	•3	Q62HLC	2 channels, input: thermocouple/micro v sampling cycle: 25 ms/2 channels; outp 18-point terminal block with 5 PID contr
Interrupt pointer and intelligent function module dedicated instructions cannot be			

Interrupt pointer and intelligent function module dedicated instructions cannot be used.

Mountable on the extension base unit only.

OCESS CONTROL REDUNDANT SYSTE

tput (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, 0 to 16000, 80 μs /channel; 18-point terminal block

put (resolution): 0 to 32000, 0 to 64000; conversion speed: 10 ms/2 channels; ted; supplies power to 2-wire transmitter

en 2-wire transmitter is connected), 0 to 20 mA DC; output (resolution): 0 to 4000, 0 to 12000; I-pin connector; channel isolated; supplies power to 2-wire transmitter

tput (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, 0 to 16000, 80 $\mu s/channel;$ 18-point terminal block

o 20 mA DC; output (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, sion speed: 80 µs/channel; 18-point terminal block

o 20 mA DC; output (resolution): 0 to 32000, -32000 to 32000, 0 to 64000, -64000 to 64000; 3-point terminal block, channel isolated

o 20 mA DC; output (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, sion speed: 10 ms/channel; 40-pin connector, channel isolated

00, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000; output: -10 to 10 V DC; point terminal block, transformer isolation between power supply and output

00, -4000 to 4000, 0 to 12000, -12000 to 12000; output: 0 to 20 mA DC; -point terminal block, transformer isolation between power supply and output

000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000; C; conversion speed: 80 $\mu s/channel;$ 18-point terminal block, supply and output

2000, -12000 to 12000, -16000 to 16000; C; conversion speed: 10 ms/2 channels; 18-point terminal block; channel isolated

000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000; C; conversion speed: 80 μs /channel; 18-point terminal block;

upply and output

00, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000; ; conversion speed: 6 ms/channel; 40-pin connector; channel isolated

C1604-1997, IEC 751 1983], JPt100 [JIS C1604-1981]),

-point terminal block

1997, IEC 751 1983], JPt100 [JIS C1604-1981], Ni100 [DIN43760 1987]), conversion speed: ck, channel isolated

[JIS C1604-1997, IEC 751 1983], JPt100 [JIS C1604-1981]), Ni100 [DIN43760 1987]), s, 40-pin connector, channel isolated

-1995), conversion speed: 40 ms/channel, 18-point terminal block

2-1995), micro voltage (-100 to 100 mV), conversion speed: sampling cycle x 3, pint terminal block

2-1995, IEC 60584-1 [1995], IEC 60584-2 [1982]), conversion speed: 320 ms/8 channels,

Pt100), no heater disconnection detection, point terminal block

Pt100), with heater disconnection detection, 18-point terminal blocks

S, E, R, N, U, L, PLII, W5Re/W26Re), no heater disconnection detection, oint terminal block

S, E, R, N, U, L, PLII, W5Re/W26Re), with heater disconnection detection, 18-point terminal blocks

o voltage/voltage/current, conversion speed (input): 25 ms/2 channels, tput: 4 to 20 mA DC, conversion speed (output): 25 ms/2 channels; trol modes



Pulse I/O and positioning module

Product		Model	Outline
Channel iso pulse input		QD60P8-G	8 channels, 30 kpps/10 kpps/1 kpps/ 100 pps/ 50 pps/ 10 pps/ 1 pps/0.1 pps, count input signal: 5/12 to 24 V DC
		QD62 ^(Note 2)	2 channels; 200/100/10 kpps; count input signal: 5/12/24 V DC; external input: 5/12/24 V DC; coincidence output: transistor (sink), 12/24 V DC, 0.5 A/point, 2 A/common; 40-pin connector
High-speed	counter	QD62D ^(Note 2)	2 channels; 500/200/100/10 kpps; count input signal: EIA standards RS-422-A (differential line driver), external input: 5/12/24 V DC; coincidence output: transistor (sink), 12/24 V DC, 0.5 A/point, 2 A/common; 40-pin connector
		QD62E (Note 2)	2 channels; 200/100/10 kpps; count input signal: 5/12/24 V DC; external input: 5/12/24 V DC; coincidence output: transistor (source), 12/24 V DC, 0.1 A/point, 0.4 A/common; 40-pin connector
		QD63P6 ^(Note 4)	6 channels, 200/100/10 kpps, count input signal: 5 V DC, 40-pin connector
		QD64D2 ^(Note 4)	2 channels; 4 Mpps; count input signal: EIA standards RS-422-A (differential line driver); external input: 24 V DC; coincidence output: transistor (sink), 12/24 V DC, 0.5 A/point, 2 A/common; 40-pin connector
		QD75P1	1 axis; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 200 kpps; 40-pin connector
		QD75P2	2 axes; 2-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 200 kpps; 40-pin connector
	Open collector output (Note 4)	QD75P4	4 axes; 2-/3-/4-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 200 kpps; 40-pin connector
		QD70P4	4 axes, control unit: pulse, no. of positioning data: 10/axis, max. output pulse: 200 kpps, 40-pin connector
		QD70P8	8 axes, control unit: pulse, no. of positioning data: 10/axis, max. output pulse: 200 kpps, 40-pin connector
		QD75D1	1 axis; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 1 Mpps; 40-pin connector
	Differential	QD75D2	2 axes; 2-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 1 Mpps; 40-pin connector
	Differential output (Note 4)	QD75D4	4 axes; 2-/3-/4-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; max. output pulse: 1 Mpps; 40-pin connector
Positioning		QD70D4	4 axes, control unit: pulse, no. of positioning data: 10/axis, max. output pulse: 4 Mpps, 40-pin connector
		QD70D8	8 axes, control unit: pulse, no. of positioning data: 10/axis, max. output pulse: 4 Mpps, 40-pin connector
		QD75M1	1 axis; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector
	With SSCNET connectivity (Note 2)	QD75M2	2 axes; 2-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector
		QD75M4	4 axes; 2-/3-/4-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector
	With	QD75MH1	1 axis; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector; with SSCNET III connectivity
	SSCNET III connectivity	QD75MH2	2 axes; 2-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector; with SSCNET III connectivity
	(Note 2)	QD75MH4	4 axes; 2-/3-/4-axis linear interpolation, 2-axis circular interpolation; control unit: mm, inch, degree, pulse; no. of positioning data: 600/axis; 40-pin connector; with SSCNET III connectivity
m 2/2	Open collector output with built-in counter function (Note 4)	QD72P3C3	Positioning: 3 axes, control unit: pulse, no. of positioning data: 1/axis, max. output pulse: 100 kpps, counter: 3 channels, 100 kpps, count input signal: 5/24 V DC, 40-pin connector

Interrupt pointer and intelligent function module dedicated instructions cannot be used.

Mountable on the extension base unit only.

Information module

Product		Model	
MES interface		QJ71MES96	MES interface module *MX MESInterfa
•	Option	GT05-MEM-128MC	128 MB CompactFlash card
	Option	GT05-MEM-256MC	256 MB CompactFlash card
Ethernet		QJ71E71-100	10BASE-T/100BASE-TX
	/	QJ71E71-B2	10BASE2
*	2 *3	QJ71E71-B5	10BASE5
Serial commun	ination	QJ71C24N	RS-232: 1 channel, RS-422/485: 1 chan
🗟 🛣 🔛 🖳		QJ71C24N-R2	RS-232: 2 channels, total transmission
······································		QJ71C24N-R4	RS-422/485: 2 channels, total transmis
Intelligent communication		QD51 🛱 🕰 🏬 🕎	BASIC program execution module, RS-
		QD51-R24	BASIC program execution module, RS-
		(Note 6) SW IVD-AD51HP	Software package for QD51, AD51H-S

Control network module

CC-Link IE Controller Network		QJ71GP21-SX	Multi-mode fiber optic cable, dual loop,
		QJ71GP21S-SX	Multi-mode fiber optic cable, dual loop, with external power supply function
		QJ71LP21-25	SI/QSI/H-PCF/ broadband H-PCF fiber controller network (control/normal static
	SI/QSI fiber optic cable	QJ71LP21S-25	SI/QSI/H-PCF/ broadband H-PCF fiber controller network (control/normal static with external power supply function
		QJ72LP25-25	SI/QSI/H-PCF/ broadband H-PCF fiber
MELSEC	GI-50/125 fiber optic	QJ71LP21G	GI-50/125 fiber optic cable, dual loop, controller network (control/normal static
NET/H	cable	QJ72LP25G	GI-50/125 fiber optic cable, dual loop, r
	GI-62.5/125 fiber optic	QJ71LP21GE	GI-62.5/125 fiber optic cable, dual loop controller network (control/normal static
	cable	QJ72LP25GE	GI-62.5/125 fiber optic cable, dual loop
	Coaxial	QJ71BR11	3C-2V/5C-2V coaxial cable, single bus, controller network (control/normal static
	Gabio	QJ72BR15	3C-2V/5C-2V coaxial cable, single bus,
CC-Link 📾 🕰 💷 🏬		QJ61BT11N	Master/local station, CC-Link Ver. 2 con
CC-Link/LT		QJ61CL12	Master station
		QJ71FL71-T-F01	10BASE-T, 100BASE-TX
FL-net	Ver. 2	QJ71FL71-B2-F01	10BASE-2
(OPCN-2)		QJ71FL71-B5-F01	10BASE-5
		QJ71FL71-T	10BASE-T
	Ver. 1	QJ71FL71-B2	10BASE-2
		QJ71FL71-B5	10BASE-5
AS-i		QJ71AS92	Master station, AS-Interface Specificati
m 2.			

Interrupt pointer and intelligent function module dedicated instructions cannot be

Interrupt pointer, intelligent function module dedicated instructions, and E-mail function cannot be used.

Mountable on the extension base unit only.

Mountable on the main base unit only.

Outline
ace and CompactFlash card are required.
nnel, total transmission speed of 2 channels: 230.4 kbps
speed of 2 channels: 230.4 kbps
ssion speed of 2 channels: 230.4 kbps
-232: 2 channels
-232: 1 channel, RS-422/485: 1 channel
3, and A1SD51S
controller network (control/normal station)
controller network (control/normal station),
r optic cable, dual loop, on) or remote I/O network (remote mater station)
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PC interface board

Product		Model	Outline
CC-Link IE Controller Network		Q80BR-J71GP21-SX	PCI bus, Japanese/English OS compatible, multi-mode fiber optic cable, dual loop, controller network (control/normal station)
		Q80BR-J71GP21S-SX	PCI bus, Japanese/English OS compatible, multi-mode fiber optic cable, dual loop, controller network (control/normal station), with external power supply function
		Q81BD-J71LP21-25 New	PCI Express bus, Japanese/English OS compatible, multi-mode fiber optic cable, dual loop, controller network (control/normal station)
	SI/QSI fiber optic cable	Q80BD-J71LP21-25	PCI bus, Japanese/English OS compatible, SI/QSI/H-PCF/broadband H-PCF fiber optic cable, dual loop, controller network (control/normal station)
MELSEC		Q80BD-J71LP21S-25	PCI bus, Japanese/English OS compatible, SI/QSI/H-PCF/broadband H-PCF fiber optic cable, dual loop, controller network (control/normal station), with external power supply function
NET/H (10)	GI-50/125 fiber optic cable	Q80BD-J71LP21G	PCI bus, Japanese/English OS compatible, GI-50/125 fiber optic cable, dual loop, controller network (control/normal station)
	GI-62.5/125 fiber optic cable	Q80BD-J71LP21GE	PCI bus, Japanese/English OS compatible, GI-62.5/125 fiber optic cable, dual loop, controller network (control/normal station)
	Coaxial cable	Q80BD-J71BR11	PCI bus, Japanese/English OS compatible, 3C-2V/5C-2V coaxial cable, single bus, controller network (control/normal station)
CC-Link		Q81BD-J61BT11 New	PCI Express bus, Japanese/English OS compatible, master/local interface board, CC-Link Ver. 2 compatible
CC-LINK		Q80BD-J61BT11N	PCI bus, Japanese/English OS compatible, master/local interface board, CC-Link Ver. 2 compatible

MELSOFT GX Series

GX Developer	SW D5C-GPPW-E	MELSEC programmable controller programming software							
GX Developel	SW D5C-GPPW-EV	MELSEC programmable controller programming software (upgrade)							
GX Simulator	SW D5C-LLT-E	MELSEC programmable controller simulation software							
GX Simulator	SW D5C-LLT-EV	MELSEC programmable controller simulation software (upgrade)							
GX Explorer	SW D5C-EXP-E	Maintenance tool							
GX Converter	SW D5C-CNVW-E	Excel/text data converter							
GX Configurator-AD	SW D5C-QADU-E	MELSEC-Q dedicated analog to digital conversion module setting/monitoring tool							
GX Configurator-DA	SW D5C-QDAU-E	MELSEC-Q dedicated digital to analog conversion module setting/monitoring tool							
GX Configurator-SC	SW D5C-QSCU-E	MELSEC-Q dedicated serial communication module setting/monitoring tool							
GX Configurator-CT	SWD5C-QCTU-E	MELSEC-Q dedicated high-speed counter module setting/monitoring tool							
GX Configurator-TC	SW D5C-QTCU-E	MELSEC-Q dedicated temperature control module setting/monitoring tool							
GX Configurator-TI	SW D5C-QTIU-E	MELSEC-Q dedicated temperature input module setting/monitoring tool							
GX Configurator-FL	SW D5C-QFLU-E	MELSEC-Q dedicated FL-net module setting/monitoring tool							
GX Configurator-PT	SW D5C-QPTU-E	MELSEC-Q dedicated positioning module QD70 setting/monitoring tool							
GX Configurator-AS	SW D5C-QASU-E	MELSEC-Q dedicated AS-i master module setting/monitoring tool							
GX Configurator-QP	SWD5C-QD75P-E	MELSEC-Q dedicated positioning module QD75P/D/M setting/monitoring tool							
GX Configurator-CC	SWD5C-J61P-E	CC-Link module setting/monitoring tool							
GX RemoteService-I	SW D5C-RAS-E	Remote access tool							
GX Works	SW D5C-QSET-E	A set of seven products: GX Developer, GX Simulator, GX Explorer, GX Configurator-AD, DA, SC, CT							
GA WORKS	SW D5C-GPPLLT-E	A set of three products: GX Developer, GX Simulator, GX Explorer							

MELSOFT PX Series

PX Developer	SW D5C-FBDQ-E	Process control FBD software package
PX Works	SW D5C-FBDGPP-E	A set of six products: PX Developer, GX Developer, GX Configurator-AD, DA, CT, TI

MELSOFT MX Series

Product	Model					
MX Component	SWD5C-ACT-E	ActiveX library for communication				
MX Sheet	SW D5C-SHEET-E	Excel communication support tool				
MX MESInterface	SW1DNC-MESIF-E	MES interface module QJ71MES96				
MX Works	SW D5C-SHEETSET-E	A set of two products: MX Compone				

MELSOFT MT Series

		SW RNC-GSVPROE	Integrated start-up support softwa					
	MT Developer	SW RNC-GSVSETE	Integrated start-up support software Q170CDCBL03M cable					
I	MELSOFT MR Series							
	MR Configurator (Note 7)	MRZJW3-SETUP221	Servo setup software for PC					

For details on GOT and software, refer to the Mitsubishi Graphic Operation

	GOT			
	GT15	GT1595	GT1595-XTBA	15", XGA (1024 x 768 dots), TFT color
G	GIIS	GT1595	GT1595-XTBD	15", XGA (1024 x 768 dots), TFT color

Software

Soliwaro										
GT Designer2 Version2	SW2D5C-GTD2-E	Drawing software: GT Designer2 Version Easy data conversion: GT Converter2 SoftGOT function: GT SoftGOT1000 Version								
GT Designer2 Version2	SW2D5C-GTWK2-E	Drawing software: GT Designer2 Versio Simulator: GT Simulator2 Ver.2 Easy data conversion: GT Converter2 V SoftGOT function: GT SoftGOT1000 Version								
GOT SoftGOT1000	GT15-SGTKEY-U	For USB port								
License key (Note 8)	GT15-SGTKEY-P	For parallel port								

Note 1) "Positive common" means using the module by connecting the common terminal to positive DC power; "negative common" means using the module by connecting the common terminal to negative DC power.

Note 2) The connector is not enclosed. Prepare A6CON1, A6CON2, A6CON3, or A6CON4 separately.

Note 3) The connector is not enclosed. Prepare A6CON1E, A6CON2E, or A6CON3E separately.

Note 4) The connector is not enclosed. Prepare A6CON1, A6CON2, or A6CON4 separately.

Note 5) The connector is not enclosed. Prepare A6CON4 separately.

Note 6) Runs in Windows command prompt.

Note 7) MRZJW3-SETUP211 does not support MR-J3-500A or later and MR-J3-B. Use MRZJW3-SETUP221 or later.

Note 1) To use GT SoftGOT1000, a GT SoftGOT1000 license key is required for each PC. Note 9) If the GL or DNV shipping standard compliance is required, select the Q64P model. Note 10) Depending on the combination of the power supply module and base unit, the mounting position (slot) of the Q68TD-G-H01 is restricted. Refer to the

manual for more details.

C PROCESS CONTROL/ REDUNDANT SYSTEM

Outline
6 dedicated information linkage tool
nent, MX Sheet
re for Q Series motion controllers
re for Q Series motion controllers, A30CD-PCF (SSC I/F card),
n Terminal GOT1000 catalog L(NA)08054.
r liquid crystal display (high intensity, wide angle view), 65536 colors, AC type
or liquid crystal display (high intensity, wide angle view), 65536 colors, DC type
ion2
Version2 /ersion2
ion2
Version2 /ersion2



MELSEC PROCESS CONTROL/ REDUNDANT SYSTEM

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Mitsubishi Programmable Controllers

Precautions for Choosing the Products

This publication explains the typical features and functions of the Q Series programmable controllers and does not provide restrictions and other information on usage and module combinations. When using the products, always read the user's manuals of the products.

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; opportunity loss or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

🚹 For safe use

- To use the products given in this publication properly, always read the "manuals" before starting to use them.
- The products have been manufactured as general-purpose parts for general industries, and have not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- The products have been manufactured under strict quality control. However, when
 installing the products where major accidents or losses could occur if the products
 fail, install appropriate backup or failsafe functions in the system.

Country/Region	Sales office	Tel/Fax
USA	Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, USA	Tel: +1-847-478-2100 Fax: +1-847-478-0327
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Thailand	Mitsubishi Electric Automation (Thailand) Co., Ltd. Bang-Chan Industrial Estate No.111 Soi Serithai 54, T.Kannayao, A.Kannayao, Bangkok 10230 Thailand	Tel: +66-2-517-1326 Fax: +66-2-517-3239
Indonesia	P.T. Autoteknindo Sumber Makmur Muara Karang Selatan Block A/Utara No.1 Kav. No.11, Kawasan Industri Pergudangan, Jakarta - Utara 14440, P.O. Box 5045 Jakarta 11050, Indonesia	Tel: +62-21-663-0833 Fax: +62-21-663-0832
India	Messung Systems Pvt., Ltd. Electronic Sadan NO: III Unit No.15, M.I.D.C. Bhosari, Pune-411026, India	Tel: +91-20-2712-3130 Fax: +91-20-2712-8108
Australia	Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, Rydalmere, N.S.W. 2116, Australia	Tel: +61-2-9684-7777 Fax: +61-2-9684-7245

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