

http://www.MitsubishiElectric.co.jp/english/



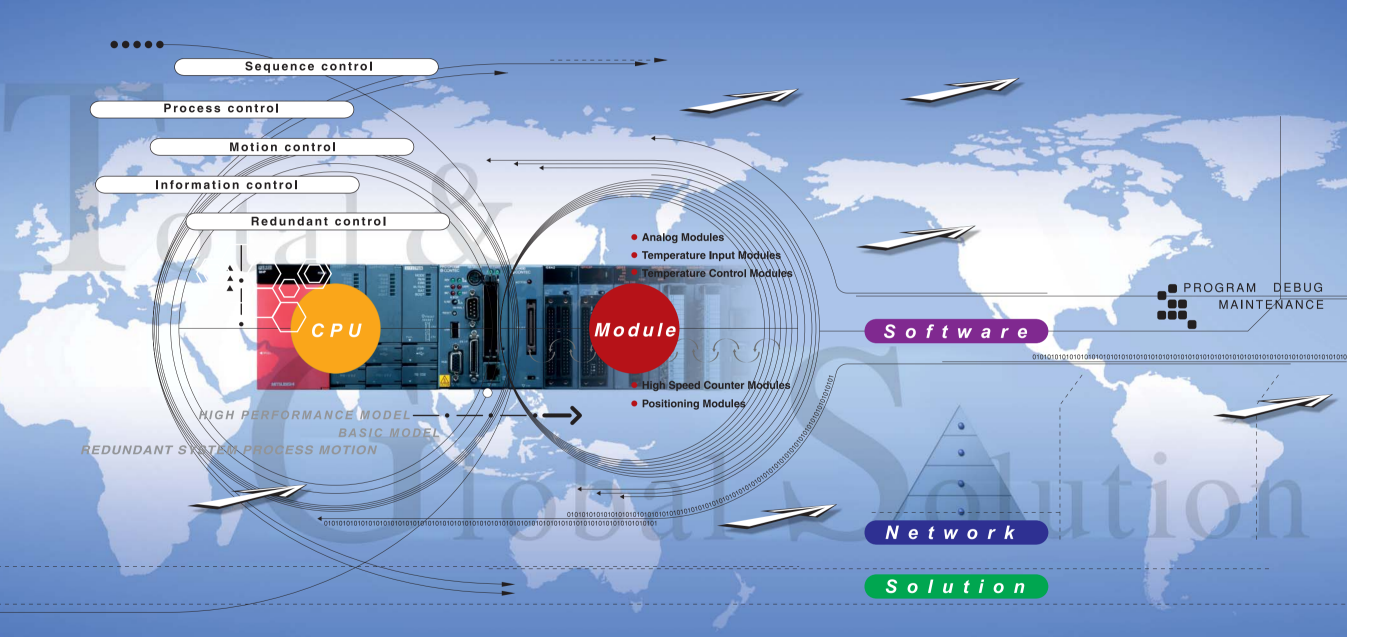
The automation solution specific to your needs

The MELSEC Q series offers 'total and global' solutions for a diverse range of applications.

The MELSEC Q series continues to advance the state of the art in automation control.

The Q series is an enhancement of Mitsubishi Electric's vast automation system expertise, while inheriting the technical assets from the MELSEC A and QnA series.

This unique series is able to integrate four types of automation control, sequence, motion, process, and information (PC based) onto a single system. Therefore, offering significant benefits for the user in terms of development, functionality, performance, and maintenance.



Total & Global Solution MELSEG series

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Partner Products



World Wide Support



MELFANSweb/ Information

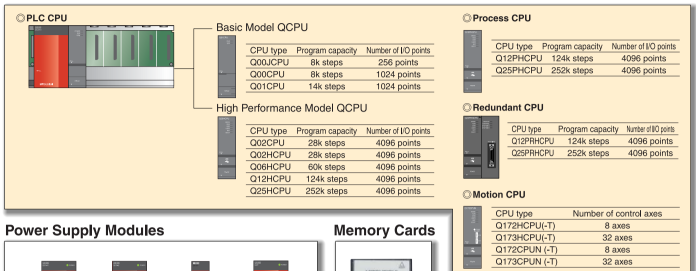


Product List —

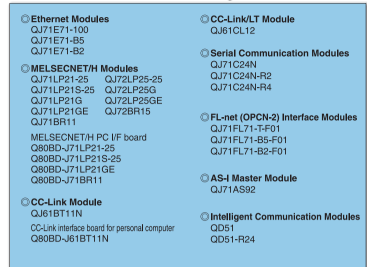


Q series lineup

CPU Modules



Network/Information Processing Modules



Intelligent Function Modules

	© Loop Controller Module Q62HLC
Q62AD-DGH	O Positioning Modules
Q64AD	QD75P1 QD75MH1
Q68ADV	QD75P2 QD75MH2
Q68ADI	QD75P4 QD75MH4
D/A Converter Modules	QD75D1 QD75M1
Q62DA-FG Q68DAV	QD75D2 QD75M2
Q62DA Q68DAVN	QD75D4 QD75M4
Q62DAN Q68DAI	
Q64DA Q68DAIN	QD70P4
Q64DAN	QD70P8
Townserstone Control Modules	QD70D4 COMING
	QD70D8 COMING
Q64TCTTBW	○ Channel-Isolated Pulse
Q64TCTTBW Q64TCRT	Input Module
Q64TCRTBW	QD70P8-G
© Temperature Input Modules	© 3
Q64TDV-GH	Modules
Q64TD	QD62
Q64RD-G	QD62D
Q64RD	QD62E

Q61P-A1 Q61SP<Slim type> Q61P-A2 SRAM cards 100 to 240VAC input 100 to 120VAC input 200 to 240VAC input 100 to 240VAC input Q2MEM-1MBS 5VDC 6A output 5VDC 6A output 5VDC 2A output Q2MEM-2MBS 24VDC 0.6A output Flash cards Q2MEM-2MBF Q2MEM-4MBF ATA cards Q2MEM-8MBA Q2MEM-16MBA Q2MEM-32MBA Q63P Q64P O64RP Q63RP 100 to 120/200 to 240VAC input 100 to 120/200 to 240VAC input 24VDC input 24VDC input PC card adaptor 5VDC 6A output 5VDC 8.5A output 5VDC 8.5A output Q2MEM-ADP



Accessories

○ Batteries ○ GBAT	ODIN rail Adapter O6DIN1
Q7BAT (-SET)	Q6DIN2
Q8BAT (-SET)	Q6DIN3
Q2MEM-BAT (for SRAM memory card) © Connectors for I/O Modules 40-pin connector type	Spring clamp Terminal Block Q6TE-18S
A6CON1 (soldering type) A6CON2 (crimp-contact type) A6CON3 (pressure-displacement type) A6CON4 (soldering and inclined insertion	○ IDC Terminal Block Adaptor, Dedicated T Q6TA32 Q6TA32-TOL
combination type)	○ Connection Cable
37-pin D sub connector type A6CON1E (soldering type)	QC30R2
A6CON2E (crimp-contact type) A6CON3E (pressure-displacement type)	○ Connector Disconnection Prevention Ho Q6HLD-R2

Input Modules

Number of	100 to 120V	100 to 240V	24VDC	5/12VDC	24VDC	
I/P points	AC	AC	(positive common)	(positive/negative common)	(negative common)	
8 points		QX28	QX48Y57*1			
16 points	QX10		QX40	QX70	QX80	
			QX40-S1			
32 points			QX41 QX41-S1	QX71	QX81	
			QH42P*1		0)/00	
64 points			QX42 QX42-S1	QX72	QX82 QX82-S1	
			QX42-51		QX62-51	

^{*1:} Input specifications for I/O composite module

Output Modules

Number of O/P points	Relay 24VDC, 240VAC	Triac 100 to 240VAC	Transistor 12 to 24VDC (sink)	Transistor 12 to 24VDC (sink/source)	Transistor 5 to 12VDC (sink)	Transistor 12 to 24VDC (source)
7 points			QX48Y57 0.5A/point*2			
8 points	QY18A 2A/point		·	QY68A 2A/point		
16 points	QY10 2A/point	QY22 0.6A/point	QY40P 0.1A/point QY50 0.5A/point		QY70 16mA/point	QY80 0.5A/point
32 points			QY41P 0.1A/point QH42P 0.1A/point*2		QY71 16mA/point	QY81P 0.1A/point
64 points			QY42P 0.1A/point			

^{*2:} Output specifications for I/O composite module

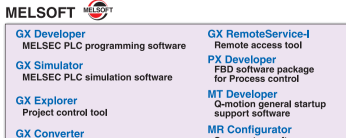
Base Units, Extension Cables

Slim type main base unit Main base unit (Power supply module required; cannot be extended)	Main base unit Main base unit (Power supply module required; can be extended)	Extension base unit (Power supply module required; can be extended)	Extension base unit (Power supply module not required; can be extended)	© Extension Cables © Tracking cable QC05B (0.45m) QC10TR (1m) QC06B (0.6m) QC30TR (3m) QC12B (1.2m)
2 I/O slots	3 I/O slots Address Jawa GasaB	3 I/O slots Aidding	2 I/O slots	QC30B (3.0m) QC50B (5.0m) QC100B (10.0m)
Q32SB Adding DA 3 I/O slots Sam	5 I/O slots Save O	5 I/O slots Additional Page 1	Q52B 5 I/O slots	MELSOFT GX Developer
Q33SB 5 I/O slots	8 I/O slots Address January Company Co	8 I/O slots Alawa Q68B	Q55B	MELSEC PLC programming so GX Simulator MELSEC PLC simulation softw
5 I/O slots	12 I/O slots Address and Addre	12 I/O slots Address and Q2		GX Explorer Project control tool
* Only the slim type power supply	8 I/O slots Apply Power supply	8 I/O slots Bower supply Power supply 8		GX Converter Excel/text data converter
module (Q61SP) can be used. * This does not support the process CPU or redundant CPU.	Q38RB (Redundant power * The redundant CPU occupies two slots (CPU slot + module mounting slot).	supply base) Q68RB (Redundant power * The slim type power supply modu * The extension base cannot be use	le (Q61SP) cannnot be mounted.	GX Configurator Intelligent function module setting and monitor tool

Other Modules

OInterrupt Module

QG60



Servo setup software **MX Component**

ActiveX® library for communication

MX Sheet Excel communication support tool



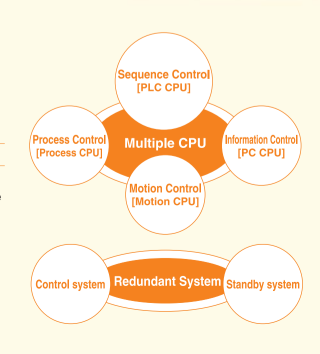
Combine the CPUs to fit specific application requirements, from basic sequence control to advanced multiple CPU control.



Q series CPU lineup provides answers for a vast range of application requirements.

The Q series lineup covers a various range of applications be it, PLC, process, motion, or information control. The basic model QCPU range is designed ideally for small scale applications. With the unique Multiple CPU functionality, each process area of the application can be selectively controlled by different CPUs situated on the same main base unit. Therefore, this lineup provides an ideal solution for each required application.

The redundant CPU system ensures robust operation in the event of trouble.



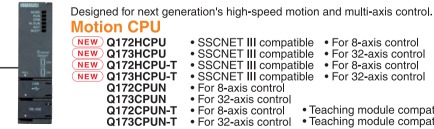
Combine up to 4 CPUs on a single Q series system to provide the ideal solution for your PLC CPU Basic Model QCPU Q00JCPU • Program Capacity: 8K steps • Number of I/O Points: 256 points • Number of I/O device points: 2048 points • Integrated CPU with power supply and 5 slots Q00CPU • Program Capacity: 8K steps • Number of I/O Points: 1024 points • Number of I/O device points: 2048 points Program Capacity: 14K steps Number of I/O Points: 1024 points • Number of I/O device points: 2048 points **High Performance Model QCPU** Program Capacity: 28K steps Number of I/O Points: 4096 points Number of I/O device points: 8192 points Q02CPU Q02HCPU • Program Capacity: 28K steps • Number of I/O Points: 4096 points Number of I/O device points: 8192 points Q06HCPU • Program Capacity: 60K steps • Number of I/O Points: 4096 points Number of I/O device points: 8192 points Q12HCPU • Program Capacity: 124K steps • Number of I/O Points: 4096 points Number of I/O device points: 8192 points Q25HCPU • Program Capacity: 252K steps • Number of I/O Points: 4096 points Number of I/O device points: 8192 points High performance CPUs with a diverse and powerful process control instruction set. **Process CPU (MELSEC Process Control)** Q12PHCPU • Program Capacity: 124K steps • Number of I/O Points: 4096 points • Number of I/O device points: 8192 points Q25PHCPU • Program Capacity: 252K steps • Number of I/O Points: 4096 points Number of I/O device points: 8192 points Redundant CPUs with robustness **Redundant CPU** Q12PRHCPU • Program Capacity: 124K steps • Number of I/O Points: 4096 points



• Number of I/O device points: 8192 points

Q25PRHCPU • Program Capacity: 252K steps • Number of I/O Points: 4096 points

• Number of I/O device points: 8192 points



Motion CPU

Q172CPUN

Q173CPUN

Q173CPUN-T

NEW Q172HCPU • SSCNET III compatible • For 8-axis control NEW Q173HCPU • SSCNET III compatible • For 32-axis control

NEW Q173HCPU-T NEW Q173HCPU-T

 SSCNET III compatible For 8-axis control • SSCNET III compatible • For 32-axis control

• Teaching module compatible Teaching module compatible

 For 8-axis control For 32-axis control

Q172CPUN-T • For 8-axis control • Teaching module compatible • For 32-axis control • Teaching module compatible



A fully featured Microsoft™ Windows™ personal computer directly on the Q Series base unit.

Personal Computer CPU

[Partner products]

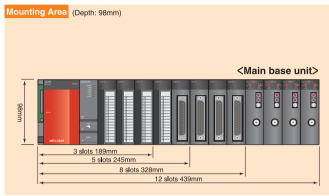
Offers unlimited open control opportunities while maintaining tight integration with other Q Series system components.

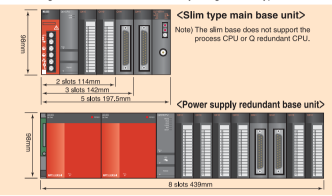
Refer to pages 45 to 46 for details on the partner product.

High performance and flexibility on a small footprint

Mounting Area

In the Q series, 2, 3, 5, 8 and 12 I/O slots main base units are available. The mounting area can be further reduced by using the slim type base unit.





Mounting Freedom

Choose from 2, 3, 5, 8 and 12 I/O slot bases to design the best system for the required application. Connect extension bases directly by using cables alone. Therefore, no need for network modules, adapters, or configuration software to distribute base units over an extended distance. Extension bases that do not require a power supply module are available to further reduce space and costs.

Number of I/O Slots	Main Base	Mounting Dimensions (mm
2	Q32SB	114 × 98
3	Q33SB	142 × 98
5	Q35SB	197.5 × 98

Note) The slim type main base unit cannot be connected with an extension base.

Base unit types (power supply module required)

Number of I/O Slots Main Base E		Extension Base	Mounting Dimensions (mm)
3 Q33B		Q63B	189 × 98
5	Q35B	Q65B	245 × 98
8	Q38B	Q68B	328 × 98
12	O312B	O612B	439 × 98

Power supply redundant base unit

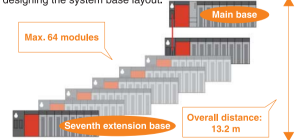
Number of I/O Slots	Redundant Main Base	Redundant Extension Base	Mounting Dimensions (mm
8	Q38RB	Q68RB	439 × 98

©Base unit types (Requires no power supply module)

Number of I/O Slots	Extension Base	Mounting Dimensions (mm)
2	Q52B	106 × 98
5	Q55B	189 × 98

Up to 7 Extension Bases Connectable

Up to seven extension bases (eight when counting the main base) can be connected to accept up to 64 modules. Also, the overall distance of extension cables is max. 13.2m, enabling high freedom for designing the system base layout.



(CPU	Number of Extension Base Units	Number of Loaded Modules	Overall Extension Cable Length (m)
	Q00JCPU	2 (max.)	16 (max.) (Note 3)	casis Estigui (III)
Basic Model	Q00CPU	, ,		
Model	Q01CPU	4 (max.)	24 (max.) ^(Note 3)	
	Q02CPU		64 (max.) ^(Note 3)	13.2 (max.)
High-	Q02HCPU	7 (max.)		
Performance	Q06HCPU			
Model	Q12HCPU			
	Q25HCPU			
Process	Q12PHCPU			
CPU	Q25PHCPU			
Redundant	Q12PRHCPU	(Note 1)	11 (max.) (Note 2)	
CPU	Q25PRHCPU	0 (i i (iiiax.)	

Note 1) Non-redundant modules are all mounted on the remote station side.

(Up to 64 modules can be mounted on one remote station.)

Note 2) Up to seven power supply redundant modules can be mounted.

Note 3) If a 12-slot base is used, the maximum number of I/O, intelligent function and network modules mounted is 16/24/64 respectively.

Number of Control I/O Points

The Q series can control a maximum of 8192 points (input device points) in a remote I/O network such as CC-Link, or a maximum of 4096 points (I/O points) for direct I/O only.

Note 1) Number of I/O points on main and extension bases directly controllable by a CPU module.

Note 2) Total number of I/O points on main and extension bases directly

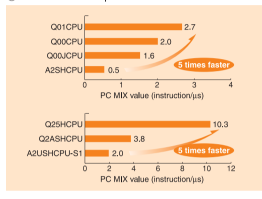
Note 2) Total number of I/O points on main and extension bases direct controllable by a CPU module and I/O points that can be controlled as remote I/O by a remote I/O network.

CPU		Number of I/O Points (Note 1)	Number of I/O Device Points (Including remote I/O points) (Note 2)		
D:-	Q00JCPU	256			
Basic Model	Q00CPU	1004	2048		
Wodel	Q01CPU	1024			
	Q02CPU				
High-	Q02HCPU	4096			
Performance	Q06HCPU				
Model	Q12HCPU				
	Q25HCPU		8192		
Process	Q12PHCPU				
CPU	Q25PHCPU				
Redundant	Q12PRHCPU				
CPU	Q25PRHCPU				

Increased Operation Processing Speeds

Q series offers some of the highest processing performance on the market today; basic instruction processing time is 34ns and PC MIX value is 10.3. By Mitsubishi's own "PC-MIX" performance metric, it is about 5 times faster than A2USHCPU-S1 and about 2.7 times faster than the Q2ASHCPU. The CPU has dramatically increased floating-point operation speeds for PID and other arithmetic functions. The PC-MIX aims to replicate real-word application performance by executing a mixed instruction set.

○PC MIX value comparison



© CPU operation processing speeds

	Basic Model			High-performance Model Process CPU			Redundant CPU
CPU	Q00JCPU	Q00CPU	Q01CPU	Q02CPU		Q12PHCPU Q25PHCPU	
LD (LD X0)	200ns	160ns	100ns	79ns		34ns	
OUT (OUT Y0)	200ns	160ns	100ns	158ns	68ns		
Timer (OUT T0 K5)	1100ns	880ns	550ns	632ns		272ns	
Transfer (MOV D0 D1)	700ns	560ns	350ns	237ns		102ns	
Addition (+ D0 D1)	1000ns	800ns	500ns	395ns		170ns	
Floating-point addition (E+)	65.5µs	60.5μs	49.5µs	1815ns		782ns	
PC MIX value (Instruction/μs)	1.6	2.0	2.7	4.4		10.3	

 $^{^*}$ The PC MIX value is the average number of instructions such as the basic and data processing instructions executed in 1 μ s. A larger value indicates a higher processing speed.

Program Capacities and Large Standard RAM Capacities

To construct small to large scaled systems, the Q series has a wide variation of CPU modules having 8k to 252k step program capacities and up to 256k bytes, large-capacity standard RAMs, to meet the application requirements from basic sequence control up to complex multi-discipline applications.

A standard ROM (flash ROM) is built-in to enable ROM operation without a memory card. The efficient use of memory space allows the Q series

The efficient use of memory space allows the Q series CPU to contain substantially more the program than the A series CPU. (Example: the basic model CPUs contain twice the program of A series.)

	CPU	Program Capacities	Device Memory	Standard RAM	Standard ROM	Memory Card	
,	CPU	(Steps)	(Words)	(Bytes) (Note)	(Bytes)	(Number of slots)	
Basic	Q00JCPU	8k		No	58k		
Model	Q00CPU	OK	18k	128k	94k	No	
Model	Q01CPU	14k		120K	94K		
	Q02CPU	202CPU 28k 64k		112k			
High-	Q02HCPU	ZOK		128k	1121		
Performance	Q06HCPU	60k		120K	240k		
Model	Q12HCPU	124k			496k		
	Q25HCPU	252k	29k		1008k	1	
Process	Q12PHCPU	124k		256k	496k		
CPU	Q25PHCPU	252k		250K	1008k		
Redundant	Q12PRHCPU	124k			496k		
CPU	Q25PRHCPU	252k			1008k		

Note) Memory that stores the data used in sequence programs such as file registers and local devices (with the exception of Basic Model CPU). As a built-in type RAM, the sequence program having a lot of file registers and local devices stored in standard RAM can run rapidly.

Extended Memory

The high-performance model QCPU, process CPU and redundant CPU are equipped with a small PC card I/F into which the following extension memory can be mounted: SRAM card: 1M/2Mbyte, Flash card: 2M/4Mbyte, ATA card: 8M/16M/32Mbyte. This large capacity extension memory facilitates management of large files. The extension memory allows massive system documentation to reside in the controllers. Storage for file register data, device comments and program histories is also possible.

Memory capacity

	-		
Type	Memory card type	Memory card capacity	Number of storable files (files)
SRAM card	Q2MEM-1MBS	1011.5k bytes (Note)	256
Shaw caru	Q2MEM-2MBS	2034k bytes (Note)	
FLASH card	Q2MEM-2MBF	2035k bytes	288
FLASH Calu	Q2MEM-4MBF	4079k bytes	
	Q2MEM-8MBA	7940k bytes (Note)	
ATA card	Q2MEM-16MBA	15932k bytes (Note)	512
	Q2MEM-32MBA	31854k bytes (Note)	

Note) The SRAM card and ATA card memory capacity is the value after formatting.

Memory card

File registers ①
(when SRAM card/flash card is used)

File registers ②
(when SRAM card/flash card is used)

File registers ②
(when SRAM card/flash card is used)

Program ①, MM/DD/YY version

Program ②, MM/DD/YY version

Standard ATA supported files
(when ATA card is used)

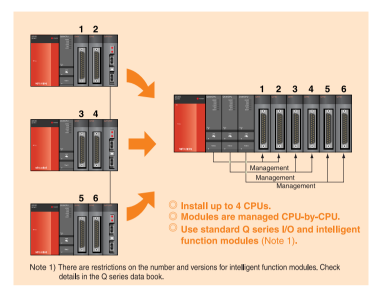


Multi CPUs break through the limitation of PLC.

Multiple CPU System Configuration

The Q series can combine multiple CPUs together on the same system to build the required application configuration. Control of I/O modules can be segmented between different CPUs. CPUs communicate with each other via shared memory, and can increase system performance by distributing tasks between different CPUs. A variety of methods exist for controlling the methods by which CPUs communicate, but in each case the development effort is simplified by available software tools.

* The redundant CPU does not support the multiple CPU.

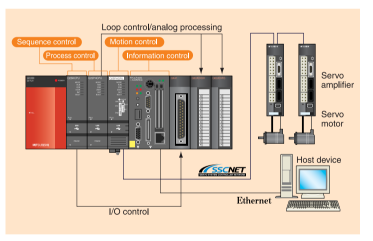


Integration of Process CPU, Motion CPU, and PC CPU

The Q series multiple CPU system function allows PLC CPU, process, motion, and personal computer CPUs to be mounted together, enabling utilization of their respective strong points and design of an optimal system.

Note) Only the following combinations can be used with the Basic Model.

- · Basic Model CPU + Motion CPU · Basic Model CPU + PC CPU
- Basic Model CPU + Motion CPU+ PC CPU
- * SSCNET is a high-speed serial communication network that links motion CPUs and servo amplifiers with less wiring. SSCNET & SSCNETII are metal cable types, and SSCNETIII is an optical fiber cable type.



The broader line-up of CPU provide solution for diverse area of control.

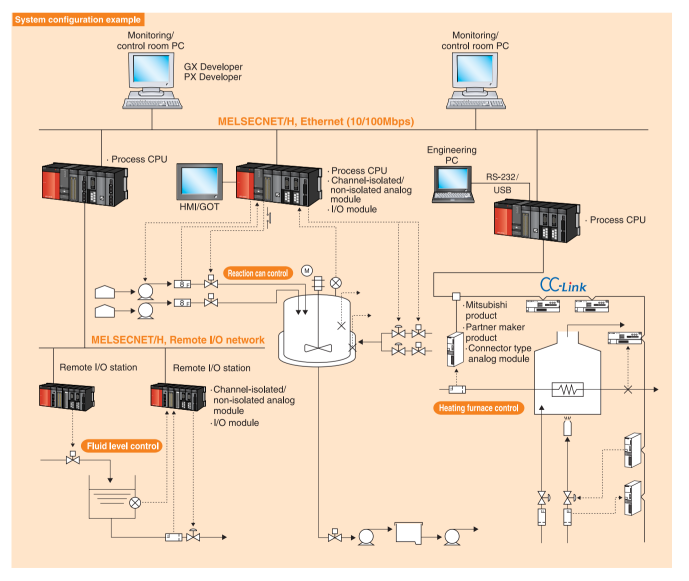
Process Control

Process CPU

Q series offers a feature that rivals those of costly DCS systems at a fraction of the cost. Q Series is adept at the automation of process systems with the simple addition of one or more process CPUs to the controller. The process CPUs are complemented by a range of channel-isolated high resolution analog I/O modules with online change (hot-swap) capability, and the PX Developer function block programming software environment. (Refer to the "MELSEC Process Control Catalog" for more information on the process CPU.)

- The "Process CPU" builds on the capability of the equivalent sequence CPU with the addition of an array of powerful process instructions.
- "Channel-isolated high resolution analog module" further enhance process control using the PLC.
- A highly specialized instrumentation control system can be easily built using the engineering environment provided by the PX Developer instrumentation control software.
- Easy maintenance and high reliability are possible due to features which permit online module changes, etc.
- Combine the Process CPUs with the redundant network capabilities of the MELSECNET/H control level network. This offers high performance, robust, and deterministic communications between multiple Q Series systems, regardless of their assigned control tasks.





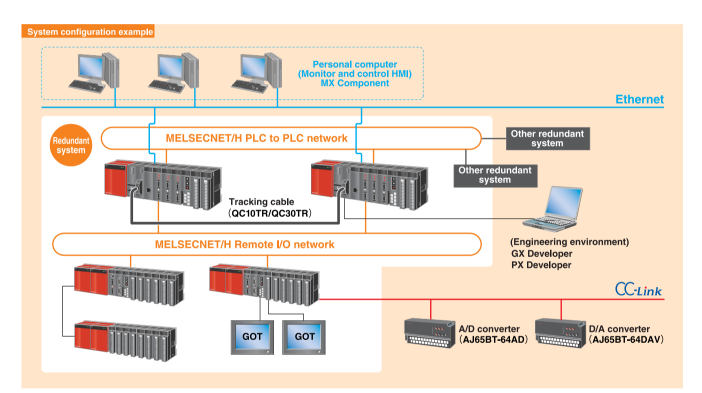


Redundant CPU system

Redundant CPU

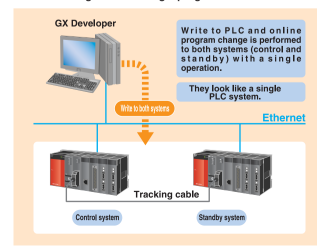
The redundant system prevents the sudden fault. An entire system including the power supply module, CPU and base unit is designed with redundancy. It provides the suitable system for diverse area of automation.

- Even if a failure occurs in the control system, the standby system takes over the control to continue the system operation.
- The Q series product such as I/O, intelligent and network modules can be used without any changes (except for some modules).
- The remote I/O reduces risks with decentralized control.
- GX Developer and PX Developer offer simple engineering environment for redundant system settings with the original operability.



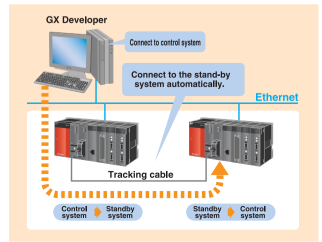
Easy program modification for both control and standby systems

- **○** Write programs and parameter files to PC
- Online change while editing a program



Continue operations even at system switching

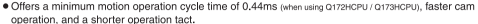
If system switching occurs due to a stop error inside the CPU, the access target is automatically switched to the other system via the network. This enables continuous operation so that the user need not pay attention to system switching.



Motion Control

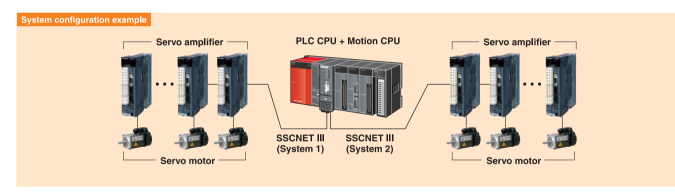
Motion CPU

Mitsubishi Electric motion controller realizes high-speed control of up to 32 axes (96 axes when using the maximum three multiple CPUs) with one CPU having the same size as the Q Series PLC. This offers large cost savings, especially when complex wiring is eliminated due to the "daisy-chain" connection of Mitsubishi intelligent digital servos. (Refer to the "Motion Controller Catalog" for more information on the Motion CPU.)



- Together with the shortened communication cycle time (0.44ms), the synchronization performance and speed/positioning control accuracy is substantially improved.
- Motion CPU can be used together with any type of Q series CPU as required.
- Via Mitsubishi's high performance SSCNET motion network technology, Q series offers significant engineering and operation benefits for motion control.
- * SSCNET is a high-speed serial communication network that connects the motion CPU and servo amplifier. SSCNET is available with a metal cable (SSCNET/SSCENT II) or an optical fiber (SSCNET III) cable.





Information Control

PC CPU

Q series is unique in being able to mount a full-featured WindowsTM PC in a robust industrial format directly on the Q series base unit. This offers the potential to combine it with other Q series CPU types, therefore fully integrating it into the Q I/O system to give complete access to all I/O modules and networking, allowing maximum design flexibility.



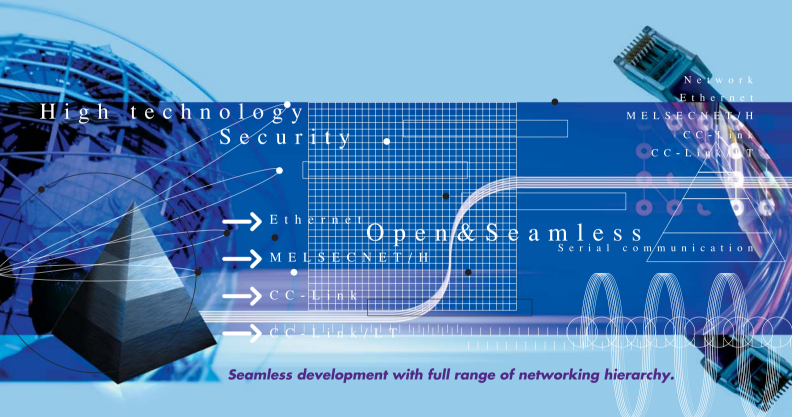
- Choose HDD or silicon disk mass storage depending on the operating environment.
- Utilize third party PC applications available for Microsoft™ Windows™, offering a virtually unlimited application scope.
- \bullet Includes a wide variety of ports and connections to add third party hardware devices.

Note) The PC CPU is manufactured by CONTEC, Co., Ltd. Refer to the "Partner Products" on pages 45 and 46 for more information.





e t w o r k



Networking support at all levels of the automation hierarchy, scalable to fit any application size

Modern plant systems require networking at many different levels. With Q series, Mitsubishi offers a networking solution that matches these specific requirements. The Mitsubishi solution ranges from top level factory LAN 100Mbit Ethernet, mid-level shop floor control MELSECNET/H, down to device level CC-Link, and CC-Link/LT. The open network CC-Link, which originates from Japan, is a SEMI certified wire saving network, providing the seamless networking required with modern applications. Therefore, the Q series provides a range of network types within each level of the hierarchy to ensure the right solution is provided.

Between factory departments
(information control)

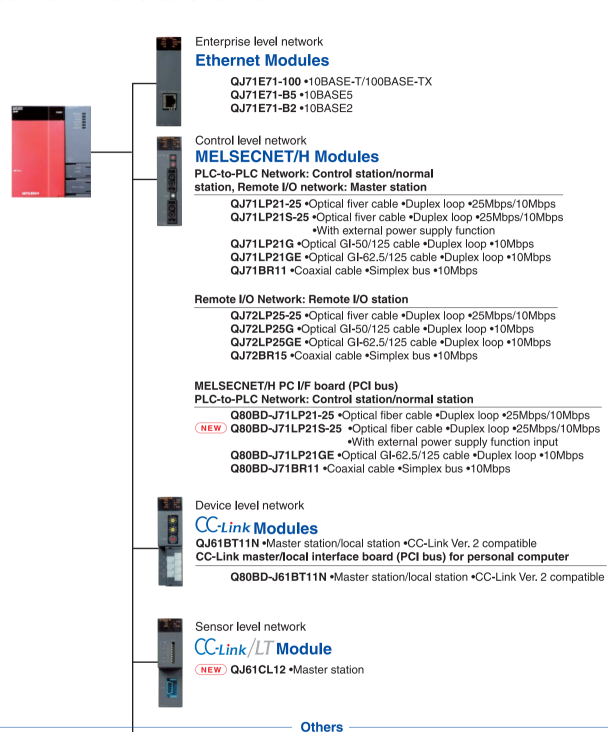
Within factory
(production control)

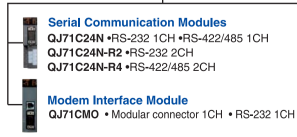
Within line
(device control)

Within panel
/devices
(device and I/O control)



Network modules overview





Inte
(BAS)
QD5
QD5
QJ7
QJ7
QJ7

Intelligent Communication Modules (BASIC program execution module)

QD51 •RS-232 2CH

QD51-R24 •RS-232 1CH •RS-422/485 1CH

FL-net Modules

QJ71FL71-T-F01 •10BASE-T • FL-net (OPCN-2) Version2.00 compatible QJ71FL71-B5-F01 •10BASE5 • FL-net (OPCN-2) Version2.00 compatible QJ71FL71-B2-F01 •10BASE2 • FL-net (OPCN-2) Version2.00 compatible

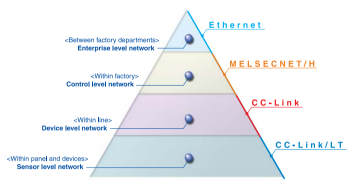
S-i Module

QJ71AS92 •Master station, AS-i Standard Version 2.11 compatible



Q series network environment connecting to the future for more freedom.

Seamless integration of the network over all layers



Q series support for open networking.

Q series provides extensive support for applications requiring a diverse range of 3rd party devices on the same network. An example is the open CC-Link device network, which originated from Japan through Mitsubishi, and is now administered by the CC-Link Partner Association (CLPA). CC-Link is a SEMI certified network, with many products available from over 500 different partner companies, with over 1.5 million installed nodes.

Seamless communication

Q series combines enterprise, control, and device level networks together through Ethernet, MELSECNET/H, and CC-Link to allow easy information access, no matter what level it resides on the network hierarchy. It is possible to "drill down" from a high level Ethernet down through multiple network layers, to program the PLC just by having GX Developer installed on the PC.

Event Interrupt

Some network and intelligent function modules include an event interrupt function that can interrupt the high performance QCPU program. With this function, the CPU can rapidly respond to an event that occurs asynchronously with the program scan of the PLC, e.g. data receiving from a network or value compare of a high-speed counter.

Remote password

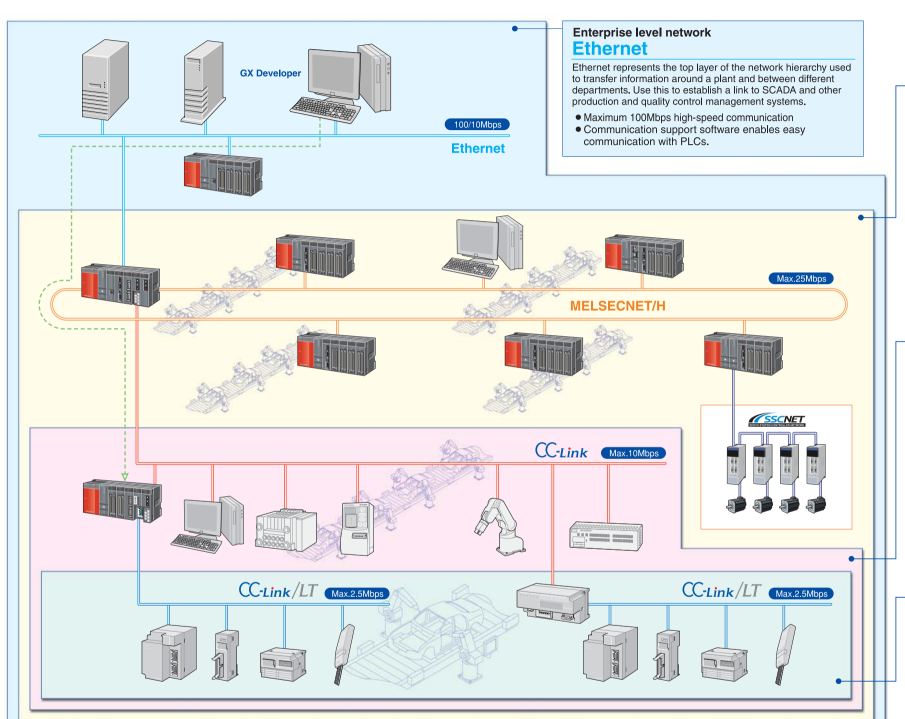
The High-Performance Model QCPU includes a remote password function to provide additional security over remote access. The remote password can be changed or deleted as from within the parameters.

External power supply input capability

Data link can be maintained even if the PLC power fails by using the QJ71LP21S-25 module with external power supply input for MELSECNET/H.

Network diagnostics

GX Developer includes extensive built-in diagnostic tools for Ethernet, MELSECNET/H, CC-Link, and CC-Link/LT. Refer to page 29 for details.



Control level network

MELSECNET/H

MELSECNET/H is one step down from Ethernet and allows communication between controllers on a line within a plant department. MELSECNET/H offers high performance, fault tolerant, deterministic communications for line interlocking and synchronization between different processes.

- Maximum 25Mbps high-speed communication
- Large capacity link device: 16,384 points each
- Improved reliability using duplex optical fiber loop
- No "per station" transmission data amount

Device level network

CC-Link

The primary reason for a device level network is to link a controller to numerous different devices to reduce wiring costs while adding additional benefits such as improved diagnostic capability. Together with SEMI certification, CC-Link provides an open device level network with enhanced flexibility in system design and configuration.

- Maximum 10Mbps high-speed communication
- Link device remote I/O points: 8192 Remote register: 2048 + 2048 points
- Integrate other 3rd party manufacturers into the Q series system

Sensor level network

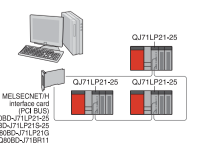
CC-Link/LT

At the lowest hierarchial network level, sensor level networks can still reduce wiring costs inside panels between simple discrete devices such as pushbuttons and some sensors. Q series fully supports this with the sensor level version of CC-Link, CC-Link/LT. This new addition to the CC-Link family includes tremendous flexibility and cost savings through its innovative connection technology, which does not require cutting/stripping of the network cable to make connections

- Easy connections with dedicated connectors Use I/O points effectively by incorporating number
- of points mode (4 points, 8 points, 16 points). • The maximum number of link points is 1024 points in the 16-point mode.

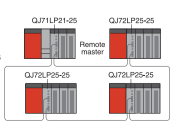
MELSECNET/H PC interface cards

Q series provides the capability to include generic PCs on the MELSECNET/H network via a wide range of PCI interface cards. The software drivers included with these cards allow system integration of 3rd party systems, while also maintaining compatibility with existing MELSECNET/10 installations. Including extensive RAS functions for error detection. An external power supply board is also available.



MELSECNET/H Remote I/O Network

MELSECNET/H offers the capability to locate remote bases containing Q series I/O modules on a 25Mbit control level network. The key benefit of this is that complex distributed I/O systems can be built using the same I/O modules as the controller itself. Hence systems that need more than distributed I/O blocks on a network can be addressed with Q Series. Any other station on the network can be accessed from each remote I/O station. In addition, by incorporating the process CPU, redundant remote I/O systems can be realized by using MELSECNET/H master and standby master stations.



CC-Link master/local interface board for personal computer

Personal computer master/local Q80BD-J61BT11N interface boards are available with CC-Link. Previously, the master and local boards were separate items, but a single board can now be set to serve as either a master or local board, thereby increasing the range of field network control applications with regard to direct control, monitoring, and management, etc.



16



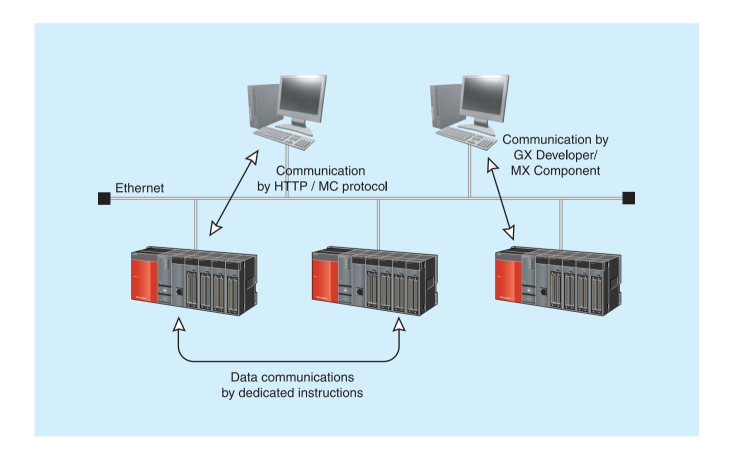
Ensures optimal information collection in any environment.

The optimal Ethernet interface module can be selected for the system and other devices in question.

- Ethernet Interface module for 10BASE-T/100BASE-TX --- QJ71E71-100
- Ethernet Interface module for 10BASE-2 ------QJ71E71-B2

Features

- 1. 100BASE-TX support enables faster transmission speeds. (QJ71E71-100)
- 2. Uses dedicated instructions for communication between PLC CPUs.
- 3. PLC devices can be accessed from the web browser of a personal computer, using the HTTP protocol. The communication library and sample screens that run on the personal computer (web) can be obtained from the download service.
- 4. Multiple modules can be connected to GX Developer for better debugging efficiency.
- 5. E-mail texts (ASCII format) and attached files (binary / ASCII / CSV formats) can be transmitted.
- 6. KeepAlive can be used to perform existence checks (existence confirmation function) versus other devices in order to detect closed connections due to other-device errors, etc.

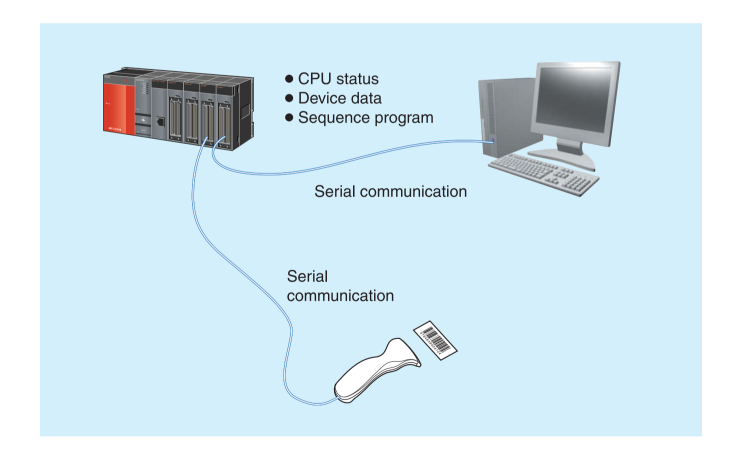


Communication module for PLC data collection/editing, monitoring/managing, and measurement data collection.

Serial communication module -- QJ71C24N (RS-232 1ch, RS-422/485 1ch)
 QJ71C24N-R2 (RS-232 2ch)
 QJ71C24N-R4 (RS422/485 2ch)

Features

- 1. High-speed and high-capacity communication: baud rates up to 230.4kbps, with a capacity of 960 words (when using MC communication protocol)
- 2. Reading and writing of PLC data can be performed from an external device (personal computer. display device, etc.), using the MC protocol.
- 3. Communication by non-procedural protocol is possible to permit data exchanges between the PLC and an external device (barcode reader, measurement device, etc.) using a communication protocol specified by the external device. (Requires a communication sequence program.)
- 4. PLC programming and monitoring can be performed from GX Developer, using the QJ71C24N(-R2) RS-232 serial communication function.
- 5. QJ71C24N(-R2) supports public telephone line modems, allowing it to initialize the employed modem and connect to other devices in order to communicate with remote devices or GX Developer by way of the modem and public telephone line. A remote password function prevents unauthorized access to Q-Series PLCs via the modem being used by QJ71C24N(-R2).





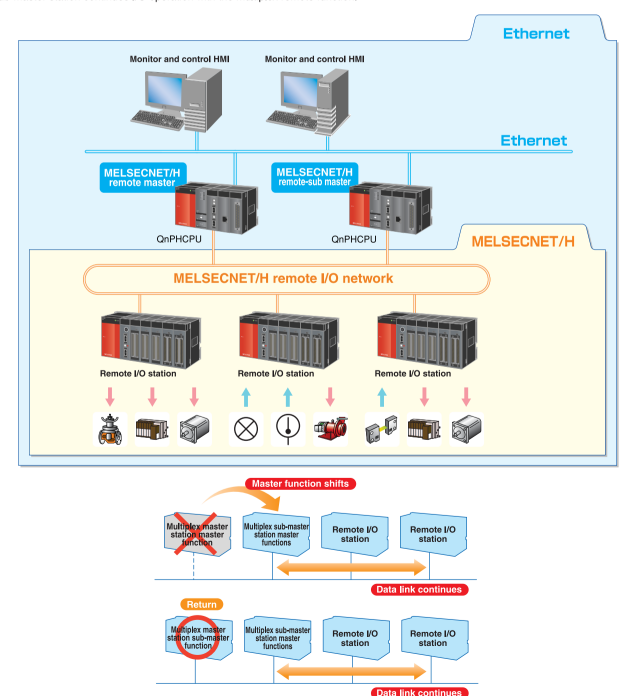
Constructing a highly-reliable network with redundant master stations

Multiplex remote station

By providing a multiplex remote master station and multiplex remote sub-master station on one remote I/O network, the remote I/O network can be controlled by the multiplex remote sub-master station even if the multiplex remote master station's PLC CPU fails. Provisions for failure of the multiplex remote sub-master station can also be taken by returning the multiplex remote master station during control of the remote I/O network with the multiplex remote sub-master station.

System configuration

- Redundant system comprised of QnPHCPU + MELSECNET/H remote I/O network.
- Even if the multiplex remote master station fails due to a system error, such as cutoff of the remote master station's power, the multiplex remote sub-master station continues I/O operation with the multiplex remote function.

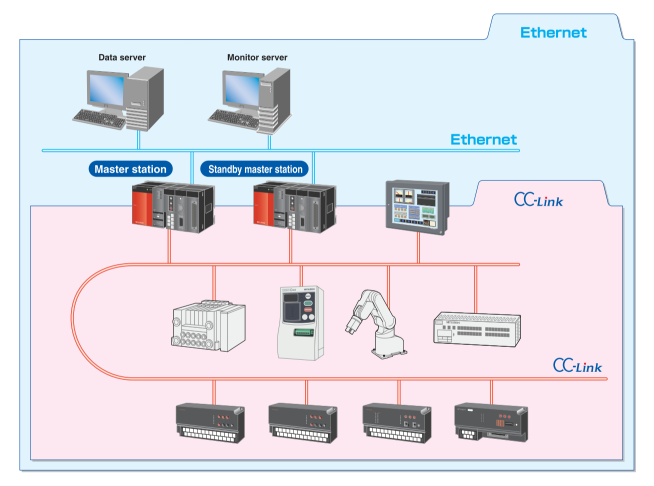


CC-Link redundant system

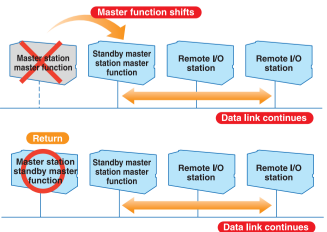
Data links are continued by automatically switching to the standby master station (station for master station backup) when a master station error occurs as the result of an error in the PLC CPU or power supply, etc. The master station can be returned even during data link control with the standby master station as a provision should the standby master station fail.

System configuration

Construct a redundant system with CC-Link network regardless of the master station or standby master station's CPU type.



By using the CC-Link master station redundant system, the standby master station continues the data link when the master station fails. If a data link is established for the standby master station, the master station can be returned as the standby master station.

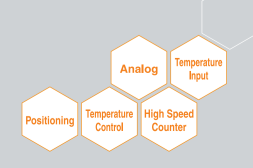


odules



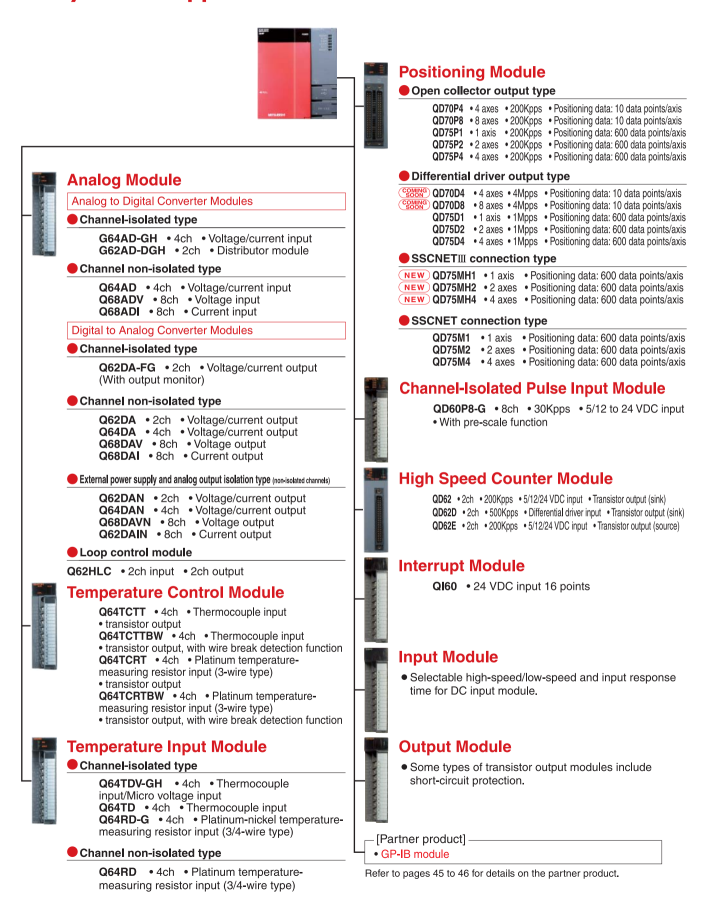
Comprehensive range of I/O and intelligent function modules.

Q series includes a comprehensive range of I/O and intelligent function modules to meet the needs of a diverse range of applications. As well as standard digital and analog I/O types (including channelisolated analog), also available are motion control, serial communications, temperature controllers, temperature inputs, etc. Therefore realizing a solution ideal for the application, be it high speed positioning or highly accurate temperature control.





Assorted function modules to match every control application.





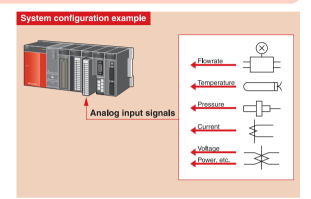
A wide range of application specific intelligent modules

A range of analog modules ideal for process control applications.

Optimum isolated analog modules for process control

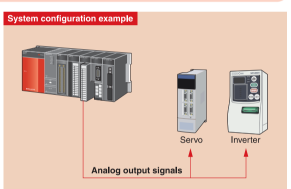
- Channel-Isolated High Resolution A/D Module ------Q64AD-GH
- Channel-Isolated High Resolution D/A moduleQ62DA-FG

The channel-isolated analog modules are specifically designed for process control applications by offering high accuracy conversion combined with high isolation voltage. Flowmeter, pressure gauge, etc can be directly connected to the analog input, and control valve to the analog output. Also, hardware and installation costs are substantially reduced because an external isolation amplifier is no longer required. Used together with a general purpose controller, a low cost process control solution is easily realized.



Analog modules for control applications that require high speed conversion.

- A diverse range of analog modules are available for both A/D and D/A conversion. These high-speed conversion modules are suited for connection to various automation products, such as servo amplifiers and inverters, therefore providing a highly accurate solution.



The analog module is ideal for control environments requiring superior anti-noise and safety levels

• D/A moduleQ62DAN, Q64DAN, Q68DAVN, Q68DAIN

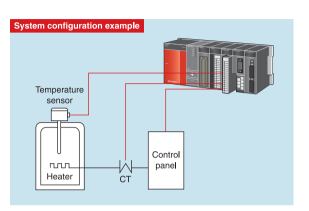
Isolating the analog output channel from the external power supply will permit stable analog outputs even if noise occurs. This isolation will also improve operation stability and prevent module internal failures caused by incorrect wiring.



Temperature control modules that realize PID loop control.

• Temperature control module ... Q64TCTT (BW), Q64TCRT (BW)

Q Series offers a range of dedicated PID temperature loop controllers. These modules include their own PID control loops that act independently of the main CPUs. This allows a system to realize higher performance by diverting some control tasks from the main processor(s), freeing them up to take care of other control tasks. The temperature control modules offer compatibility with thermocouples and RTDs. A broken wire detection feature is also available.



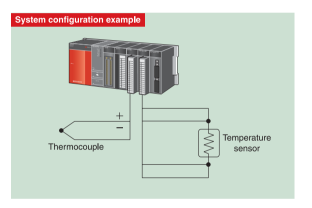
High accurate temperature input modules

Channel-isolated thermocouple input moduleQ64TDV-GH
 (Thermocouple input, micro voltage input)

(Thormsoon

 Channel-isolated temperature-measuring resistor input moduleQ64RD-G (Platinum temperature-measuring resistor input, nickel temperature-measuring resistor input)

Realize temperature data input by connecting a thermocouple, and platinum temperature-measuring resistor or nickel temperature-measuring resistor. Initial settings and the automatic refresh settings can be set using GX Configurator -TI (Temperature input unit setting monitor tool), reducing the program.

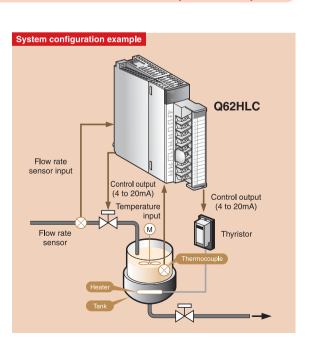


The loop control module is ideal for temperature and flow rate control environments which require fast response

Loop control module Q62HLC NEW

With its speed-proportional PID control format and 25ms sampling cycle, the loop control module is well suited for high-precision, high-resolution thermocouple inputs, weak voltage inputs, voltage inputs, current inputs, and current outputs. It is also ideal for sudden temperature change control, pressure control, and flow control applications which require fast response.

- \odot Connectable to JIS, IEC, NBS, ASTM standards compliant thermocouples.
- Permits analog value measurements of various input ranges by using weak voltage, voltage, and current input sensors.
- Offers program control while automatically changing the target values (SV) and PID constants [proportional zone (P), integral time (I), derivative time (D)] in a time-specific manner, as well as a cascade control function that permits control with CH1 as the master, and CH2 as the slave.





Diverse range of motion control solutions offering compatibility with any drive system.

High speed and accurate positioning control

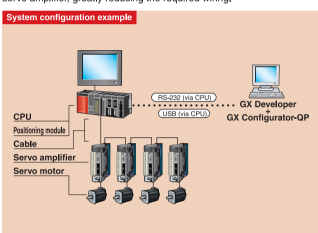
Various positioning control is supported including 2 to 4-axis linear interpolation, 2-axis circular interpolation, speed control, speed/position changeover, path control and constant speed control. Together with GX Configurator-QP setup software, setting the positioning data, monitoring, and debugging are easier. Also, Q Series leverages the benefits of SSCNET, Mitsubishi's high performance motion control network. This allows Mitsubishi's intelligent digital servos to be connected by a simple daisy chain cable, reducing costs and increasing performance.

○ SSCNETIII connection type

NEW

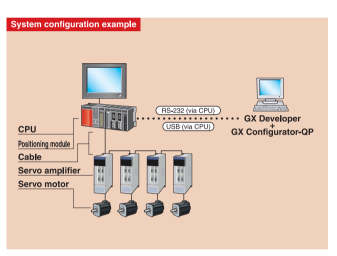
High-speed serial communication SSCNET III connection type -----QD75MH

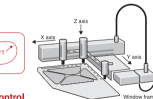
An SSCNET III cable connection both minimizes the required wiring, and permits distances of up to 50m between stations. This format is also compatible with absolute position systems where the home position is established by a data setting type home position return operation. Inputs of upper/lower limit LS and proximity dog Nos. are also possible at the servo amplifier, greatly reducing the required wiring.



○ SSCNET connection type • High-speed serial communication SSCNET connection typeQD75M

Using the SSCNET cable connection, ensures wire saving with a maximum 30m cable length. This type is also compatible with the absolute position system which establishes the OP with the data set type OPR method. Wiring for the proximity dog, etc., is no longer





Application example 2 ► Sealing [Function]

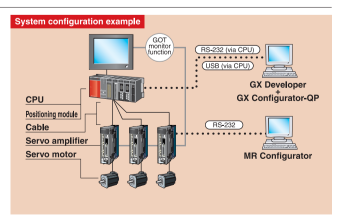
- Constant speed pass control
- Linear, circular interpolation
- High-speed, high-accuracy pass control

O Pulse-train output type

• Differential driver pulse-train output type ·QD75D

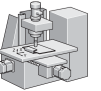
• Open collector pulse-train output type

Both open collector and differential driver type positioning modules are available. The distance to the servo amplifier can be extended to 10m using the differential type, with a 1Mpps high-speed communication speed. High-speed, high-accuracy control are realized. (The command pulse with the open collector type is max. 200kpps.)



Application example > X-Y table control [Function]

- 2-axis linear interpolation
- ■3-axis linear interpolation
- 2-axis circular interpolation
- Constant speed pass control



Ideal solution for simple multi-axis positioning systems

Satisfying requirements for simple positioning control applications, this module includes functions such as, positioning control, speed control, and variable positioning control. Here is the perfect positioning module for a multi-axis system that does not require complicated control.

• Open collector pulse train output type QD70P□ · QD70D COMING SOON • Differential output type

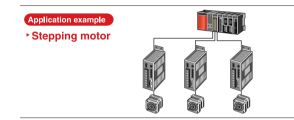
Control up to 4-axis/8-axis with one module.

Acceleration/deceleration is performed smoothly with very little speed

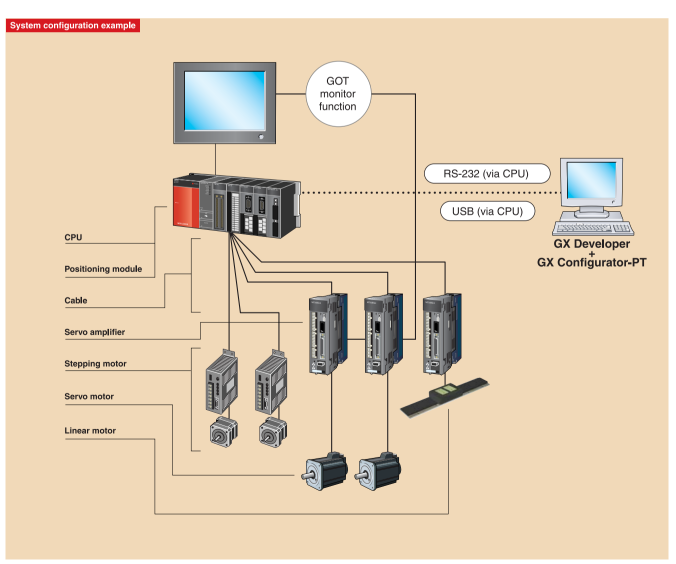
fluctuations, therefore ideal for connecting to stepping motors.

High-speed processing is carried out at the start of position control.

		QD70P□	QD70D□	
Pulse train	output format	Open collector output	Differential output	
Max. outpu	ıt pulses	200kpps	4Mpps	
Max. connection distance between drive modules		2m	10m	
1-axis start		0.1ms		
Start time	4-axis start *1	0.2ms		
	8-axis start *1	0.4	ms	



^{*1:} When START signal switches ON within 1 scan. There are no start delays between axes.



of tware



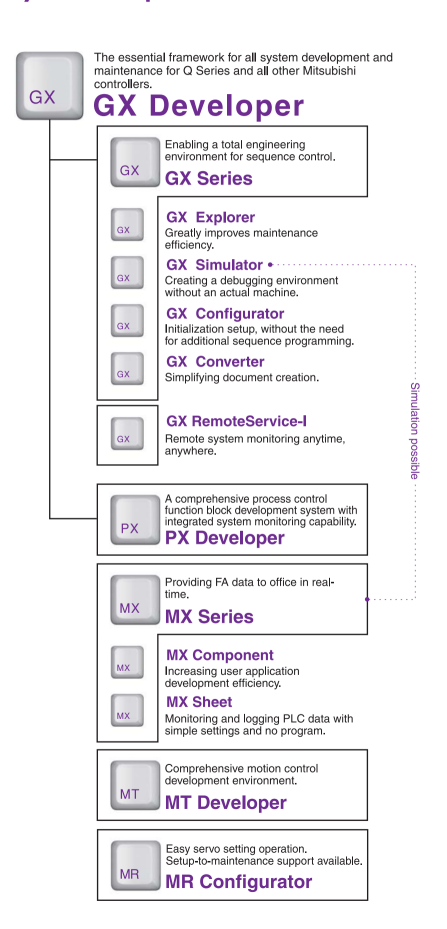
The integrated MELSOFT suite of software tools improves productivity, whether its for developing, debugging, operating, or maintaining Q series systems.

Automation has brought tremendous productivity benefits to industrial and commercial applications. With the MELSOFT software product family, Mitsubishi aims to bring similar productivity benefits to system designers, automation engineers, operators and maintenance personnel. The MELSOFT family is undergoing continuous evolution in order to meet the demands of new technologies and applications.





The MELSOFT Family - Dramatically improving the efficiency of development and maintenance activities





Comfortable and Easy - That's the comprehensive engineering

GX Series Totally supporting sequence control engineering.

The basic framework for GX Series and PX Developer

GX Developer

Improving development efficiency by supporting a diverse range of programming languages

A comprehensive suite of development, debugging and maintenance tools contained in one easy to use, fully Windows® compliant software package. GX Developer fully supports all Mitsubishi controllers, and offers a range of tools unique to Q Series.

A variety of programming options

With GX Developer, Q Series supports a range of programming options, including ladder diagram (LD), seguential function chart (SFC), structured text (ST), function block (FB) and instruction list (IL).

System monitor

Online system configuration monitoring and error detection of each module reduces the time taken for restoring systems due to errors occurring.



■ Network parameter settings

Network set up, such as Ethernet, MELSECNET/H, and CC-Link are easily done from the built-in parameters of GX Developer. Therefore, no need to produce separate network set up sequence programs.



Diagnostics

Built-in diagnostics tools for Ethernet, MELSECNET/H, CC-Link, and CC-Link/LT as standard in GX Developer. These tools greatly improve the task of debugging and maintenance of the network.

ulagn	osucs

Monitor the Ethernet parameters, such as the IP address, error history, status per connection, LED status and e-mail information, etc.



Monitor the MELSECNET/H network information. link **Network** information and communication diagnostics information. Diagnostics for network and loop tests are also



CC-Link Monitor the local station's data link status, operation status and diagnostics link scan time, etc.

diagnostics etc.

CC-Link/LT Monitor the local station's data link status and operation status,

GX Simulator

System simulation for offline development

GX Simulator acts as a controller within your PC that duplicates the actual hardware your application will run on. It allows you to develop and verify the operation of your programs without needing actual hardware. Hence development of new systems can be carried out independently of actual plant equipment, and operation can be assured before commissioning on the shop floor. Operation is transparent, and duplicates the operation of the actual controller. GX Simulator also includes tools for analysis of system operation, such as a built in chart recorder for capturing system events, etc.

GX Configurator / **GX** Converter

Add-on software to enhance GX Developer functionality

GX Configurator

Configure and monitor without a program

This software sets and monitors the data for various intelligent function modules. Initialization can be carried out without a program by adding this onto GX Developer.



GX Converter

Simplifying document creation

GX Converter data conversion software package for Windows is a software designed to convert other format data (text format data, CSV format data) to GX Developer format data (instruction list, device comment) It allows CAD data to be utilized on GX Developer for equipment design or GX Developer data to be utilized for design on CAD, increasing design efficiency.

GX Explorer

Centralized, remote maintenance

GX Explorer allows multiple networked systems to be monitored and remotely maintained from a central location, using an intuitive Windows™ Explorer™ like interface. Network structures are represented, and programs can be uploaded and downloaded across the network links. Full access to all controller diagnostics is also available.



GX RemoteService-I

Remote maintenance made easy, incorporated into MELSOFT

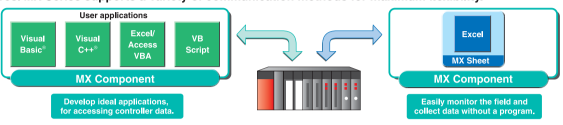
When used together with GX Explorer, the various GX Explorer maintenance functions can be used via the internet or intranet. Therefore, used on a Windows® PC or the PC CPU, remote maintenance is realized easily and efficiently, providing another useful tool specific for the Q series.



environment provided by MELSOFT.

MX Series Access to shop floor information in real-time.

MX Series provides a suite of middleware tools that abstract the different Mitsubishi hardware level protocols into a form that is easily integrated into third party applications. This allows you to build your own applications to work with the shop floor hardware without needing detailed knowledge of the internal functions of the controllers themselves. MX Series supports a variety of communication methods for maximum flexibility.



MX Component

ActiveX® based communications between a PC and the controller.

MX Component's ActiveX® based library frees the system programmer from having to consider lowlevel hardware based protocol communication issues when designing third party applications to interface with shop floor equipment. This shortens the design cycle, as development can leverage standard tools and concentrate on the system design itself.



MX Sheet

Collect data without programs.

A fully featured add-on software that easily integrates into Microsoft™ Excel™. Using together with this software, simple logging, monitoring etc., functions can be realized as an alternative for a costly data acquisition software.



PX Developer A comprehensive process control system design tool with control and monitoring capabilities

PX Developer is dedicated to the Q process control CPUs. It provides a function block programming environment that meets the demands of process related applications. Built-in monitoring tools allow real time loop tuning and control.

■ Standard FB and dedicated process functions

- All Q Series process control related functions are represented by function blocks
- Custom FB can be created from standard blocks
- FB for accessing analog modules and input/output modules

Reuse program code on future projects

FBs make all programs modular, allowing immediate reuse in future projects requiring similar capabilities. This allows development time to be progressively shortened through the design lifetime.

■ Integration with sequence control programs

Using label based programming allows data from process control programs to be easily integrated into sequence control programs, further enhancing the integration of multiple processor systems.

■ Comprehensive system monitoring and control capability

The PX Developer Monitor Tool provides in-depth capabilities to provide real-time monitoring of loop functions combined with autotuning, cascade, automatic, and manual loop control options.

MT Developer Comprehensively supporting system structuring based on Motion controller.

A fully integrated program design software for the motion controller. This software includes many tools imperative for configuring and maintaining motion control systems, improving the overall design system.

■ Application specific programming environment

A diverse range of main OS software. ensures a flexible programming environment corresponding to the specific application requirements. Motion SFC (Sequential Function Chart)



System test and debug

System startup time can be reduced with extensive system tests and program debugging tools.

■ Maintenance and operation

Monitoring and diagnostics are further enhanced with the built-in parameter monitoring function, SFC monitoring and digital oscilloscope, errors can be resolved quickly and efficiently. Digital oscilloscope



■ Document creation

The Motion controller's various parameters and programs can be converted into Word or Excel files, providing an efficient method of producing documentation and setup guide information for future use

MR Configurator General setting assistance for system servos.

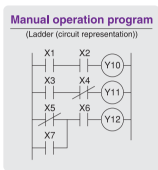
This software offers servo setup-to-maintenance assistance. Monitoring, diagnosis, parameter writing/reading, and test operations can easily be performed from MR Configurator.



The ideal programming technique for the required application

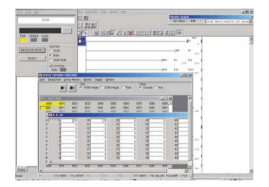
Sequence Program Environment

Q Series supports all major sequence control programming methods in use today. These include Ladder Diagram (LD), Instruction List (IL), Sequential Function Chart (SFC), Function Blocks (FB) and Structured Text (ST). Additionally, the high performance Q Series sequence CPUs allow multiple programs to co-exist in the processor, and can be executed in variable ways, further improving the performance of the controller.



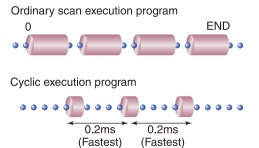
(Ladder (list representation))

LD X50
MOVP K1 D0
MOVP K4 D3
MOVP H3412 D10
MOVP HBC5A D11
MOVP HF0DE D12
MOVP H0A0D D13
GP.BIDOUT U8 DO D10 M0



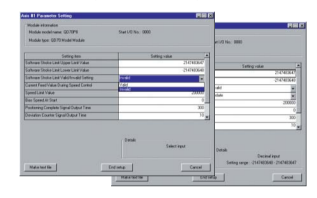
Fixed Scan Program

Q Series offers the ability to fix the program execution scan at a predetermined interval between 0.5ms-60s (High permance model QCPU, process CPU and redundant CPU). This allows the determinism of a system's execution to be improved for applications where execution timing is critical. To further improve response to brief events, a 0.2ms interrupt function is also available.



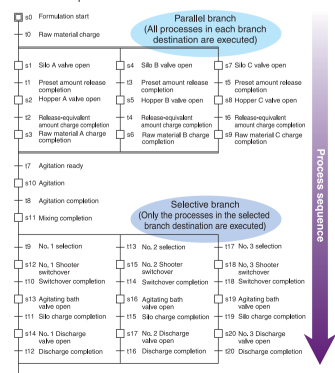
Program-free Initial Settings

GX Configurator frees the system designer from having to waste engineering time on writing and debugging code just to configure the controller's special function modules. All modules such as analog, communications and motion control have GX Configurator tools associated with them that reduce configuration to a simple menu based system. Further, the automatic refresh capability of the Q Series insures that using GX Configurator to monitor system configuration during maintenance always shows real time system data.



Sequential Function Chart Programming

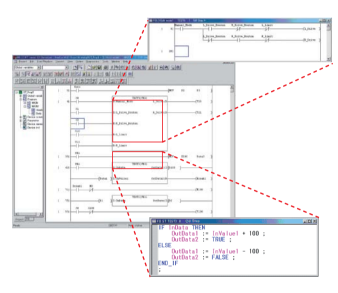
Sequential Function Chart (SFC) is an industry standard programming method that improves the readability of a program via a graphical representation similar to a flowchart. Q Series fully supports SFC, offering you the chance to simplify the organization of your programming by using multiple program states to control and sequence the operation of your application. During maintenance, SFC can also be used to follow the operation of a system graphically, improving the productivity of maintenance personnel.



Function Blocks (FB)

Function blocks (FB) allow sections of programs to be represented as a single function block.

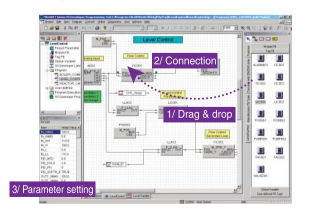
- Complex ladder programs can be made easier to read, simplifying debugging and troubleshooting on the shop floor.
- Program code can easily be reused by cutting and pasting function blocks.
- Use ladder diagram or structured text to create function block code.



Process Control Function Block Diagram Programming

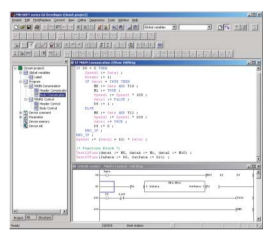
With the process CPU and redundant CPU, Q Series Process Control Function Block programs can be created by PX Developer. This allows easy creation and editing of loop control programs simply by dragging and dropping the required function blocks and connecting them together in the desired way. Loop parameters and other essential process properties can be easily configured. Process control programs can share data with sequence control program if label programming is used.

*GX Developer Ver. 7.20W or higher must be installed in the same personal computer to run PX Developer.



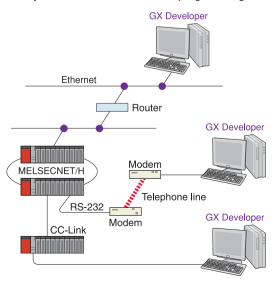
Structured Text (ST)

Structured text allows the Q Series to offer a new dimension in automation programming. ST breaks with the traditional methods of sequence programming by using a format similar to conventional computer programming languages. This offers the benefit of giving programmers a tool to describe processes that are not readily described using other languages. Additionally, ST offers newer programmers who are not familiar with automation in general an immediate opportunity to become productive based on their existing experience.



Remote Programming

GX Developer fully supports the remote maintenance of distant installations, whether via dial-up access or through the Internet to systems on the other side of the world. Once connected to a system, and security requirements are met, this type of connection allows full access to all aspects of the Q Series in the same way as a local connection via a programming cable.



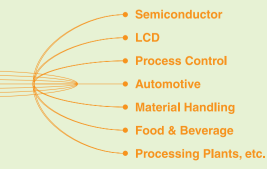
 \pm 32

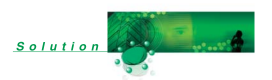
Solution n



A vast range of solutions available tackling the various challenges required in present and future applications.

The general trend of the manufacturing industry is requiring greater productivity with minimum cost, but still maintaining very high production quality. Such as the LCD and semiconductor industries, which requires larger sizes and greater diameter wafer sizes, whilst keeping the cost to a minimum. These trends are recognized and understood by Mitsubishi Electric, that is why the solutions provided are more than capable of reaching the stringent requirements. Therefore, together with Q series and other Mitsubishi Electric automation products, productivity and quality can be kept high, while keeping down costs.





Working with the customer to provide the right solution



Semiconductor, LCD

·LED material packing machine ·PCB manufacturing line ·LCD manufacturing line ·Molding machine ·Mask device ·Spin coater ·Washer ·Inspection device ·Chemical supply unit ·Hard disk manufacturing ·Bump plating device ·CMP device ·Hard disk polisher ·Wafer polisher ·Exposure device ·Pure water processing device ·Splattering device ·Coating device ·CD inspection device ·Liquid crystal injection device ·Bonding



Process Control

·Food & Beverage (brewing, sterilization, drying) ·Chemicals (polymerization, distillation, drying) ·Fine chemicals (blending, mixing) ·Steel metals (ingredient mixing, sintering, reduction, separation) ·Non-ferrous metals (electric furnace, melting furnace) ·Water and sewage (dehydration, desulfurization, chemical injection) ·Paper manufacturing (paper machine) ·Environment (garbage incineration, ash treatment, drain, sludge treatment, pulverization, fuel cells) ·Semiconductors (heating furnace, diffusion furnace, ion injection) ·Ships (boiler) ·Plastic/rubber (winding) ·Buildings (air-conditioning, drainage, boiler)



Automotive

-Painting system -Production specifications instruction system -Engine conveyance device -Vehicle assembly line -Welding process -Electric furnace heating device for crankshafts -Disk brake machining -Screw tightening error prevention system -Automotive electronic part manufacturing



Material Handling

·Parcel sorting device ·PET bottle manufacturing and transfer line ·Household appliance distribution warehouse transfer line ·CRT transfer ·Woodworking machine conveyor ·NC loader ·Printed material transfer system ·Airport baggage handling system



Electric Devices

·Refrigerator manufacturing line ·Air conditioner manufacturing line ·Inverter manufacturing line



Chemicals

·Detergent packing line ·Rubber measurement ·Tire manufacturing device ·Synthetic leather manufacturing line ·Pre-processing for ceramics ·Polishing material measurement ·Concrete automatic measuring system



Food & Beverage

Soft drink manufacturing line Food packaging machine



Printing

·Postcard printer ·Rotary press (offset/newspaper) ·Printer manufacturing line



Processing Plants

·Hydrogen booster ·Cardboard production facility ·Concrete manufacturing, filling device for tunnels



Press/moulding Machines

·Injection moulding machine-Extrusion machine



Buildings, Factories, Utility Control

·Building air conditioning system ·Power monitoring system ·Building security system-Building management system



Pharmaceutical

Tablet manufacturing system

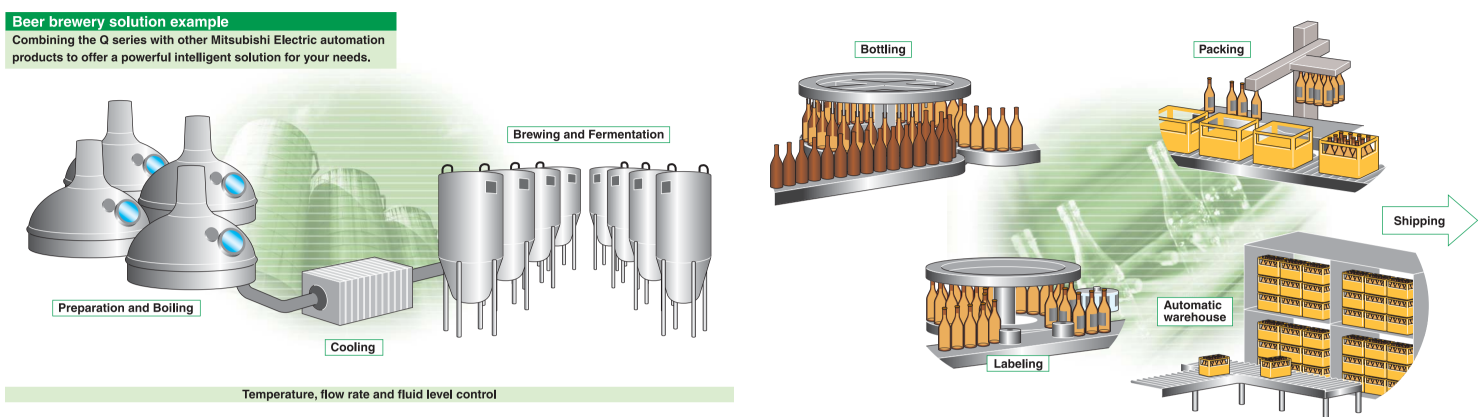


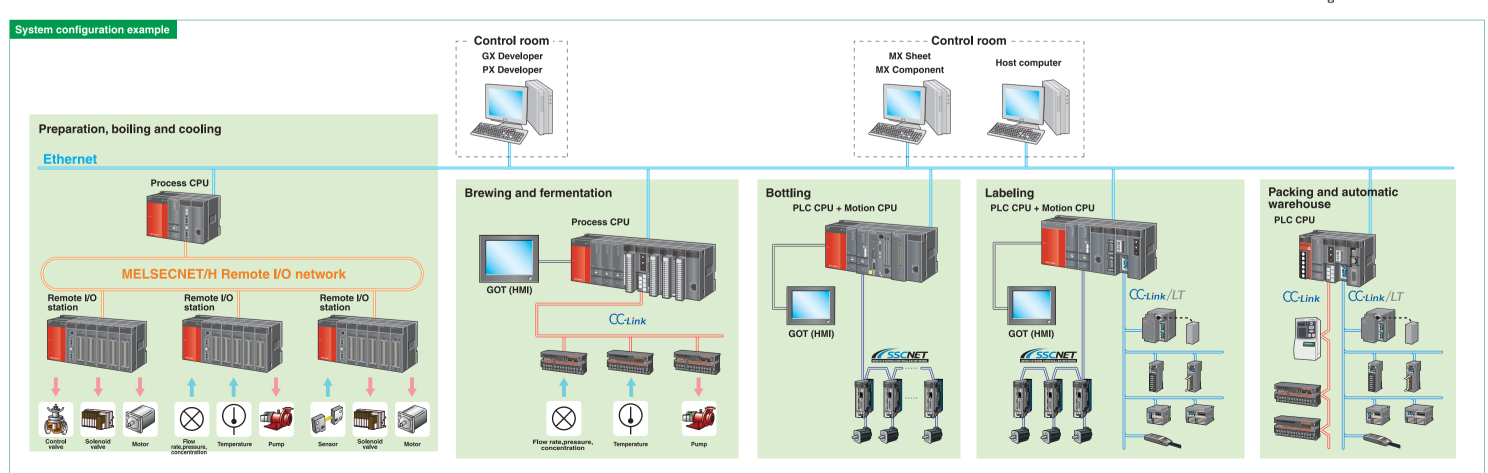
Various Devices and Systems

Bearing manufacture Train car wheel inspection Microwave heating system



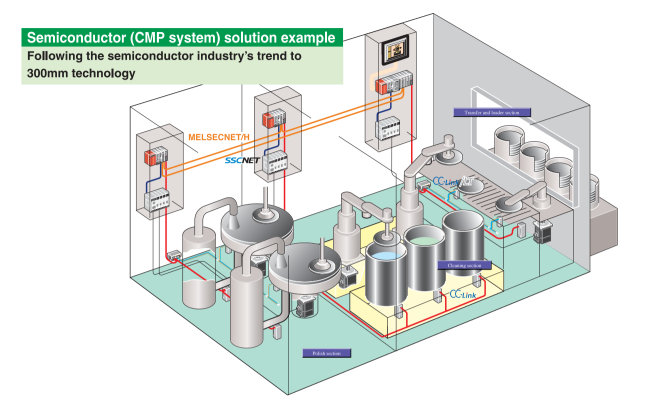
Providing the right solution for various applications

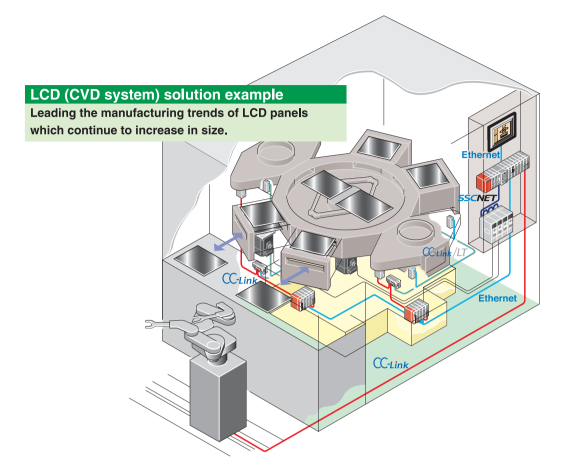


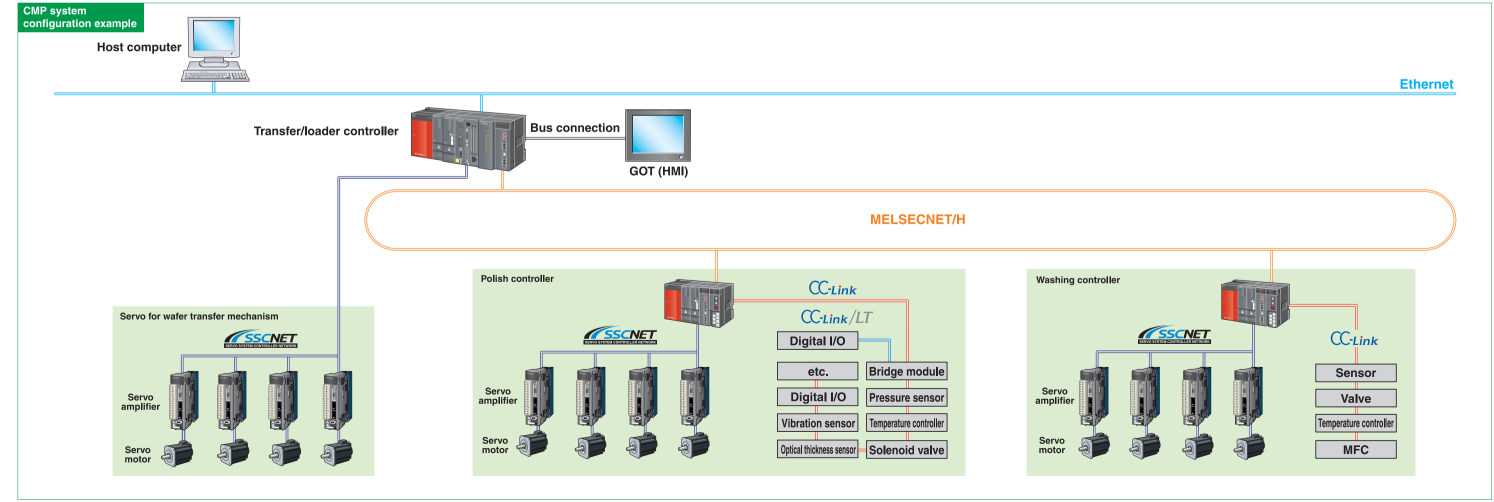




Providing solutions specific to the IT industry





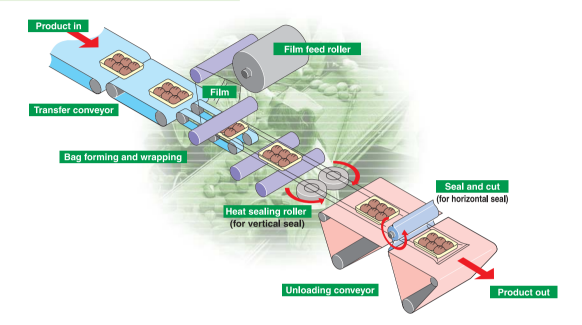


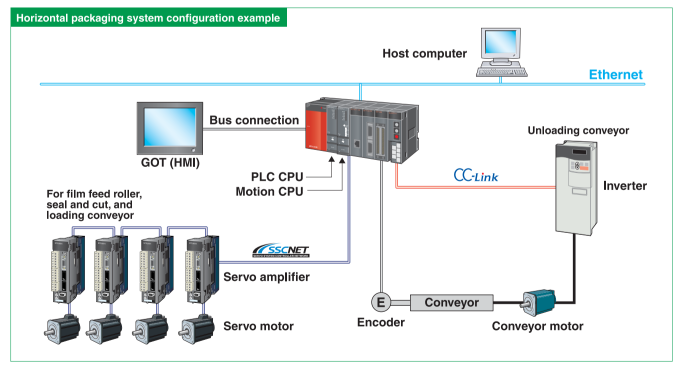


Powerfully supporting packaging solutions with accurate motion control

Horizontal packaging solution example

High feed rates with superior accuracy are realized.

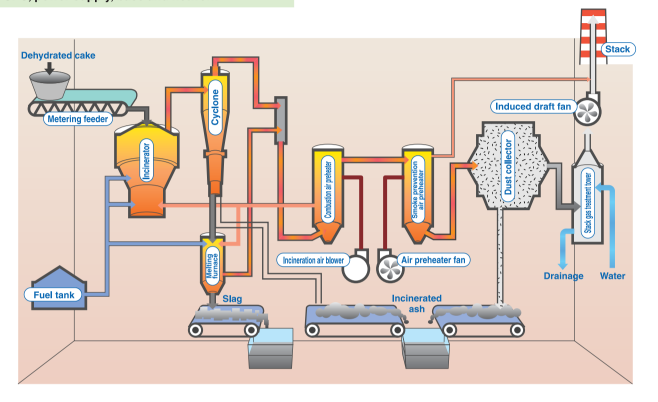


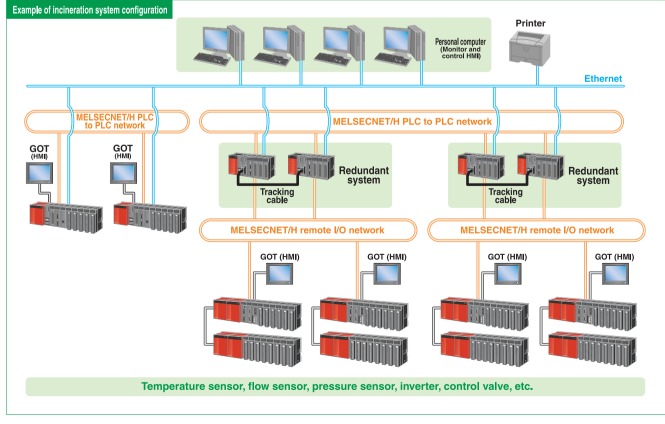


Providing worry-free solutions for continued operation even in the event of trouble.

Solutions for waste incineration

System failure is prevented with the redundant CPU, power supply, base and network.





CPU module performance specifications

PLC CPU

				Basic Model			High	n Performance M	lodel	
	Item		Q00JCPU	Q00CPU	Q01CPU	Q02CPU	Q02HCPU	Q06HCPU	Q12HCPU	Q25HCPU
Control me	thod					Sequence prograr	m control method			
I/O control	mode					Refr	esh			
			* Relay	symbol language	(ladder)		* Relay	symbol language	(ladder)	
Programmi	ing language (La	anguage	* Logic	symbolic language	e (list)		* Logic s	symbolic languag	je (list)	
dedicated t	to sequence cor	ntrol)	* MELS	SAP3 (SFC), MELS	SAP-L		* MELS/	AP3 (SFC), MELS	SAP-L	
			* Structured text (ST)			* Structu	ired text (ST)			
	LD instruction		200ns	160ns	100ns	79ns		3	4ns	
Processing speed	MOV instruction	on	700s	560ns	350ns	237ns		10	02ns	
Sequence	PC MIX value (Instructi	ion/μs) (Note 2)	1.6	2.0	2.7	4.4		1	0.3	
nstruction) (Note 1)	Floating-point	addition	65.5μs	60.5µs	49.5μs	1815ns		78	32ns	
Total numb	er of instructions	s (Note 3)	318	3:	27			381		
Calculation (flo	pating point calculatio	on) instruction		Available				Available		
Character s	tring processing	instruction		Available (No	te 6)			Available		
PID instruc				Available				Available		
Special fur	nction instruction	า		A						
(Trigonometric function, square root, exponential operation, etc.)			Available				Available			
Constant scan										
(Function to	make scan time	e constant)	1 to 2	000ms (set in 1ms	units)	0.5 to 2000ms (set in 0.5ms units)				
Program capacity		8k s	step	14k step	28k step 60k step 124k step		124k step	252k step		
Number of I/O device points [X/Y]			2048 points		8192 points		'			
Number of I/O points [X/Y]		256 points	1024	points	4096 points					
Internal rel	ternal relay [M]			8192 points		8192 points				
Latch relay	, [L]	1		2048 points		8192 points				
Link relay [[B]	1		2048 points		8192 points				
Timer [T]				512 points				2048 points		
Retentive t	imer [ST]) (Alete A)		0				0		
Counter [C	:]	(Note 4)		512 points				1024 points		
Data regist	ter [D]]		11136 points				12288 points		
Link registe	er [W]	1		2048 points				8192 points		
Annunciato	or [F]			1024 points				2048 points		
Edge relay	[V]			1024 points				2048 points		
File registe	er [R, ZR]		No	65536	points	32768 points (Note 5)	65536 point	ts (Note 5)	131072 poi	nts (Note 5)
Special link	k relay [SB]			1024 points				2048 points		
Special link	k register [SW]			1024 points		2048 points				
Step relay	[S]			2048 points		8192 points				
Index regis	ster [Z]			10 points		16 points				
Pointer [P]				300 points		4096 points				
nterrupt po	ointer [I]			128 points				256 points		
Special rel	ay [SM]			1024 points				2048 points		
Special reg	gister [SD]			1024 points				2048 points		
Function input [FX] 16 points					16 points					
Function output [FY] 16 points			16 points							
Function re	egister [FD]			5 points				5 points		
Local devi	ce			None				Available		
Device initi	ial values			Available				Available		
loto 1) The			a dalayad if the da							

Note 1) The processing time will not be delayed if the devices are indexed.

Note 2) The PC MIX value is the average number of instructions, such as basic instructions or data processing instructions, which can be executed in 1µs. The processing speed will rise as the value increases.

as the value increases.

Note 3) The intelligent function module's dedicated instructions are not included.

Note 4) Indicates the number of points in the default state. This can be changed with the parameters.

Note 5) Indicates the number of points when using the built-in memory (standard RAM).

This can be expanded with the SRAM card and Flash card. (Writing from the program is not possible when using the Flash card.)

Up to 1041408 points can be used when using the SRAM card.

Note 6) The character strings can be used only with the character string data transfer instruction (\$MOV).

Process CPU

Item			Process CPU				
			Q12PHCPU Q25PHCPU				
Control method			Sequence program control method				
/O control	mode		Refresh * Relay symbol language (ladder)				
Programming Language dedicated to sequence control			* Relay symbol language (ladder) * Logic symbolic language (list) * MELSAP3 (SFC), MELSAP-L * Structured text (ST)				
	Language for proce	ess control	FBD for process control (Note 2)				
	LD instruction		34ns				
rocessing speed M	MOV instruction	1	102ns				
equence	PC MIX value (Instruction	/µs) (Note 3)	10.3				
struction) (Note 1)	Floating-point ac	ddition	782ns				
otal numb	per of instructions	(note 4)	415				
alculation (flo	oating point calculation)	instruction	Available				
	string processing in		Available				
	g instruction		Available				
	on instruction (Trigonom	etric					
	re root, exponential oper		Available				
Constant so		, , , , ,					
	o make scan time o	constant)	0.5 to 2000ms (set in 0.5ms units)				
Program ca			124k step 252k step				
, - g	Instructions for proce	ess control	52 types				
	Number of contr		No limitation (Note 4)				
oop control		опосре	10ms and higher				
pecifications	Control cycle		control loop				
poomodione	John Syste		Variable per loop				
	Main functions		2-degree of freedom PID control, cascade control, auto tuning function, feed forward control				
lumber of	I/O device points	(X/Y)	8192 points				
	I/O points [X/Y]	2)	4096 points				
nternal rela			8192 points				
atch relay			8192 points				
ink relay [1		8192 points				
imer [T]			2048 points				
Retentive t	timer [ST]		0 point				
	-	(Note 6)	1024 points				
Counter [C] Data register [D]		-					
	er [W]						
ink registe	1	-	·				
ink registe Annunciato	or [F]	_	2048 points				
ink registe Annunciato Edge relay	or [F] / [V]		2048 points 2048 points				
ink registe Annunciato Edge relay File registe	or [F] / [V] er [R, ZR]	-	2048 points 2048 points 131072 points (Note 7)				
ink registe Annunciato Edge relay File registe Special link	or [F] / [V] er [R, ZR] k relay [SB]		2048 points 2048 points 131072 points (Note 7) 2048 points				
ink registe annunciato Edge relay File registe Special link Special link	or [F] v [V] er [R, ZR] k relay [SB] k register [SW]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points				
ink registe annunciato Edge relay File registe Special link Special link Step relay	or [F] v [V] er [R, ZR] k relay [SB] k register [SW] [S]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 8192 points				
ink registe Annunciato Edge relay File registe Special link Special link Step relay Index regis	or [F] v [V] or [R, ZR] k relay [SB] k register [SW] [S] ster [Z]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 2048 points 8192 points 16 points				
ink registe nnunciato dge relay file registe Special link Special link Step relay ndex regis Pointer [P]	or [F] v [V] r [R, ZR] k relay [SB] k register [SW] [S] ster [Z]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 8192 points 16 points 4096 points				
ink registe Annunciato Edge relay File registe Special link Special link Step relay Index regis Pointer [P] Interrupt po	or [F]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 8192 points 16 points 4096 points 256 points				
ink registe Annunciato Edge relay File registe Special link Special link Step relay Index regist Pointer [P] Interrupt po Special rela	or [F]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 8192 points 8192 points 16 points 4096 points 256 points 2048 points				
ink registe Annunciato Edge relay File registe Special link Special link Step relay Index regis Pointer [P] Interrupt pc Special reg Special reg Special reg Special reg Special reg Special reg	or [F] v [V] er [R, ZR] k relay [SB] k register [SW] [S] ster [Z] ointer [I] lay [SM] gister [SD]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 2048 points 8192 points 16 points 4096 points 256 points 2048 points 2048 points				
ink registe Annunciato Edge relay File registe Special link Special link Step relay Index regis Pointer [P] Interrupt pc Special rela Special reg Function in	or [F] v [V] er [R, ZR] k relay [SB] k register [SW] [S] ster [Z] jointer [I] lay [SM] gister [SD] nput [FX]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 2048 points 8192 points 16 points 4096 points 256 points 2048 points 2048 points				
Link registe Annunciato Edge relay File registe Special link Step relay Index regis Pointer [P] Interrupt po Special rela Special rela Function in Function on	or [F] v [V] er [R, ZR] k relay [SB] k register [SW] [S] ster [Z] ointer [I] lay [SM] gister [SD] nput [FX]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 2048 points 8192 points 16 points 4096 points 256 points 2048 points 2048 points 16 points 16 points 16 points 16 points 16 points				
Link registe Annunciato Edge relay File registe Special link Step relay Index regis Pointer [P] Interrupt po Special rela Special rela Function in Function on	or [F] v [V] er [R, ZR] k relay [SB] k register [SW] [S] ster [Z] ointer [I] lay [SM] gister [SD] nput [FX] utput [FY] egister [FD]		2048 points 2048 points 131072 points (Note 7) 2048 points 2048 points 2048 points 2048 points 8192 points 16 points 4096 points 256 points 2048 points 2048 points				

Note 1) The processing time will not be delayed if the devices are indexed.

Note 2) Programming by FBD requires PX Developer.

Note 3) The PC MIX value is the average number of instructions, such as basic instructions or data processing instructions, which can be executed in 1µs. The processing speed will rise as the value increases.

Note 4) The intelligent function module's dedicated instructions are not included.

Note 4) The intelligent function module's dedicated instructions are not included.

Note 5) The number of control loops is limited by the combination of the device memory capacity (using 128 words/loop) and control cycle.

Note 6) Indicates the number of points in the default state. This can be changed with the parameters.

Note 7) Indicates the number of points when using the built-in memory (standard RAM).

This can be expanded with the SRAM card and Flash card. (Writing from the program is not possible when using the Flash card.)

Up to 1041408 points can be used when using the SRAM card.



Redundant CPU

Item		Redunda	ant CPU		
	Item	Q12PRHCPU	Q25PRHCPU		
Control system		Cyclic program scan			
O control		Refresh	mode		
Programming anguage	Sequence control dedicated language	Logic symbolic MELSAP3 (SF Structured text	(ST)		
	Process control language	• FBD for proces	s control (Note 1)		
nstruction	types	Sequence, basic, application and process control instructions (Process control compensation operation instructions, arithmetic operation instruct			
.00p	Control cycle	10 ms -/control loop (Ca	n be set for each loop.)		
ontrol	Number of control loops	No limit	(Note 2)		
pecifications	Main functions	2-degree-of-freedom PID control, cascade contro	I, automatic tuning function, feed forward control		
RAS	Online module replacement	The I/O, analog, temperature input, temperature control, and p	ulse input modules can be replaced (on a remote I/O station).		
HAS	Output in case of error stop	Clear or output retention can be designated for each module.			
Functions compatible with redundant system		Large-capacity data tracking	backup and separate modes available acity device data transfer (100k words) from the control system to the stem in case of MELSECNET/H or Ethernet module malfunction or network nection. I or standby system can be designated by direct CPU connection or via a network online program change, online multi-block change control system to the standby system (Note 4).		
Communic	cation port	USB, F	S-232		
Modules that ca	an be mounted on the main base unit	Q Series network module (Ethernet, MELSECNET/H,	CC-Link only), input/output module can be mounted.		
Programm	ing software	GX Dev			
Program	Number of steps	124k steps	252k steps		
apacity	Number of programs	124	252 (Note 3)		
evice me	emory capacity (Note 5)	Device memory: 29k words / File register (internal): 128k words (It ca	n be extended up to 1017k words by adding a memory card (2 MB).)		
Number of	f I/O device points (Note 6)	8192 ;	points		
Number of	f I/O points (Note 7)	4096	points		
Number of	CPUs mounted	1 (multiple-CPU configu	rration is not available)		
lumber of	f mountable modules	11 on the main base unit (7 when the			
Number of	f extension base	0 (All non-redundant modules are mounted on the remote I/O station (the ma	ximum number of modules that can be mounted on a remote station is 64)		
Number of remote I/O points		0 (All non-redundant modules are mounted on the remote I/O station (the maximum number of modules that can be mounted on a remote station is 64).) 8192 points (up to 2048 points per station)			

Note 1) PX Developer is required for programming by FBD.

Note 2) The number of control loops is restricted by the combination of the device memory capacity (128k words/loop used) and the control cycle.

Note 3) The maximum number of files that can be executed is 124. It is impossible to execute 125 or more files. Two SFC/MELSAP-Ls are available, one of which is a program execution control SFC.

Note 4) The standard RAM, standard ROM and program memory can be copied from the control system to the standby system. The memory card cannot be copied.

Note 5) Each number of device points in the data memory can be changed within 29k words, depending on the parameters.

Note 6) Total number of the I/O points on the main base unit, which are directly controlled from the CPU module, and the I/O points controlled as remote I/O by the remote I/O network.

Note 7) The number of I/O points on the main base unit, which are directly controlled from the CPU module.

Motion CPU

Item		Q173HCPU (-T)	Q172HCPU (-T)	Q173CPUN (-T)	Q172CPUN (-T)	
Number of control	SV13/SV22/SV43	32 axes	8 axes	32 axes (Max. of 16 axes × 2 per system)	8 axes	
axes	SV54	_	_	16 axes (Max. of 4 axes per machine)	8 axes (Max. of 4 axes per machine)	
Operation (Note 1)	SV13	0.44ms / 1 to 3 axes 0.88ms / 4 to 10 axes 1.77ms / 11 to 20 axes 3.55ms / 21 to 32 axes	0.44ms / 1 to 3 axes 0.88ms / 4 to 8 axes	0.88ms / 1 to 8 axes 1.77ms / 9 to 16 axes 3.55ms / 17 to 32 axes	0.88ms / 1 to 8 axes	
cycle (default)	SV22/SV43	0.88ms / 1 to 5 axes 1.77ms / 6 to 14 axes 3.55ms / 15 to 28 axes 7.11ms / 29 to 32 axes	0.88ms / 1 to 5 axes 1.77ms / 6 to 8 axes	0.88ms / 1 to 4 axes 1.77ms / 5 to 12 axes 3.55ms / 13 to 24 axes 7.11ms / 25 to 32 axes	0.88ms / 1 to 4 axes 1.77ms / 5 to 8 axes	
	SV54	= =	- -	3.55ms / 1 to 8 axes 7.11ms / 9 to 16 axes	3.55ms / 1 to 8 axes	
Interpolation	SV13/SV22/SV43	Linear interpolation (Up to 4 axes), Circular interpolation (2 axes), Helical interpolation (3 axes)			n (3 axes)	
functions	SV54	3D linear interpol	ation (max. 4 axes), joint interpolation	(max. 4 axes), 3D circular interpolatio	n (max. 4 axes)	
	SV13/SV22	PTP (Point To Point) control, Speed control, Speed/position switching control, Fixed-pitch feed, Constant-speed control, Position follow-up control Prescribed position stop speed control (Q173HCPU(-T) / Q172HCPU(-T)), Speed switching control, High-speed oscillation control, Synchronous control				
Control modes	SV43	PTP (Point To Point), Constant-speed positioning, High-speed oscillation control				
	SV54	PTP (Pose To Pose) control, CP (Configuraus Path) control				
Acceleration/decele	ration control	Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration, Post-interpolation acceleration/deceleration (SV54)				
Compensation fund	tion	Backlash compensation, Electronic	gear, Phase compensation (SV22)	Backlash compensation, Electronic gear		
	SV13/SV22			Mechanical support language (SV22)		
Programming tool	SV43			age (G-code)		
	SV54		Robot language (M	ELFA-BASIC IV [Lite])		
Servo program	SV13/SV22			steps		
(dedicated instruction)	SV43			Kbyte		
capacity	SV54			am file: Max. 64 Kbyte gram files: Max. 339 Kbyte		

Item		Q173HCPU (-T)	Q172HCPU (-T)	Q173CPUN (-T)	Q172CPUN (-T)		
Number of program	ms (SV54)		Max. 2	255			
	SV13/SV22		3200 points (positioning da	ata can be set indirectly)			
Number of	SV43		Approx. 10600 points (inc	direct setting possible)			
positioning points	SV54		Internal variables: 1022 points / pro-	gram External variables: 40 points			
	0,04		(Indirect setting possible; position type (Pose), or joint type (Joint) format)				
Programming tool			IBM PC/AT				
Peripheral I/F	Peripheral I/F USB / S		SCNET	USB / RS-2	32 / SSCNET		
Teaching function			Provided (when using Q17□HCPU	-T / Q17□CPUN-T, SV13/SV54)			
Home position retu	urn function		Proximity dog type (2 types), Count ty	pe (3 types), Data set type (2 types),			
Tiome position rete	ann ranotton		Dog cradle type, Stopper type (2 t	ypes), Limit switch combined type			
Jog operation fund	tion		Function present (with increm	ental feed function (SV54))			
Manual pulse generator	operation function		Possible to con	nect 3 modules			
Synchronous encoder of	operation function	, ,	, , ,	. ,	Possible to connect 8 modules (SV22 use)		
M-code function		N	M-code output function provided, M-cod	de completion wait function provided			
Limit switch output	t function		Number of output points: 32 points				
			Watch data: Motion control data/Word device				
ROM function		s No					
Absolute position s	system	 Made compatible by set 	ting battery to servo amplifier (Possible to select the absolute/incremental data method for each axis)				
Number of controlled	Axis control machines		8 machines				
machines (SV54)	Management machines		8 machines				
WAIT function (SV	(54)	With "Waiting	g for WAIT status" function, and "Device type/No. specific output during WAIT" function				
		Q172LX: 4 modules	Q172LX: 1 module	Q172LX: 4 modules	Q172LX: 1 module		
Number of Motion re	lated modules	Q172EX-S2: 6 modules (Note 2)	Q172EX-S2: 4 modules (Note 1)	Q172EX: 6 modules (Note 1)	Q172EX: 4 modules (Note 1)		
		Q173PX: 4 modules (Note 3)	Q173PX: 3 modules (Note 2)	Q173PX: 4 modules (Note 2)	Q173PX: 3 modules (Note 2)		
Program capacity	Code total (I	Motion SFC diagram + Operation control + Transition)	543kbyte	287kbyte			
	Test tota	I (Operation control + Transition	484kbyte	224kbyte			
Number of I/O (X/Y	') points		8192 points				
Number of real I/O	(PX/PY) points	3	256 points				
	Internal	relays (M)	Total (M+L): 8192 points				
	Latch rel	lays (L)	Total (M+L). 8192 points				
	Link rela	ys (B)		8192 points			
	Annuncia	ators (F)	2048 points				
Number of devices	Special ı	relay (M)	256 points				
realiser of devices	Data reg	isters (D)		8192 points			
	Link regi	sters (W)		8192 points			
	Special i	register (D)		256 points			
	Motion re	egisters (#)		8192 points			
	Coasting	timers (FT)		1 point (888μs)			
Note 1) SV43 is not	ote 1) SV43 is not used at Q172EX and Q172EX-S2.						

Note 2) The incremental synchronous encoder use (SV22). When connecting the manual pulse generator, you can use only one module.

GENERAL SPECIFICATIONS

General specifications indicate the environmental specifications in which this product can be installed and operated. Unless otherwise specified, the general specifications apply to all products of the Q series. Install and operate the Q series products in the environment indicated in the general specifications.

Item		Specifications				
Operating ambient temperature	0 to 55ºC (Note 1)	0 to 55°C (Note 1)				
Storage ambient temperature	-25 to 75°C (Note 1) (N	-25 to 75°C (Note 1) (Note 2)				
Operating ambient humidity	IEC (EN) 61131-2 Leve	IEC (EN) 61131-2 Level RH-2 (5 to 95%RH: non-condensing) (Note 3)				
Storage ambient humidity	IEC (EN) 61131-2 Leve	IEC (EN) 61131-2 Level RH-2 (5 to 95%RH: non-condensing) (Note 3)				
	Conforming to IEC 6113	31-2 Under intermittent v	ribration Sweep count		Sweep count	
		Frequency	Acceleration	Amplitude	10 times each in X, Y, Z	
		10 to 57Hz	_	0.075mm	directions (for 80 min.)	
(ib.,		57 to 150Hz	9.8m/s ²	_		
/ibration resistance		Under continuous vibration				
		Frequency	Acceleration	Amplitude		
		10 to 57Hz	_	0.035mm		
		57 to 150Hz	4.9m/s ²	_		
Shock resistance	Conforming to IEC (EN)	61131-2 147 m/s ² , 3 tin	nes in each of 3 directions	X, Y, Z		
Operating atmosphere	No corrosive gases					
Operating altitude	IEC (EN) 61131-2 2000	m max. (Note 4)				
nstallation location	Inside control box					
Overvoltage category	IEC (EN) 61131-2 (Cate	IEC (EN) 61131-2 (Category 2 or less) (Note 5)				
Pollution level	IEC (EN) 61131-2 Pollu	tion level 2 or less. (Note	9 6)			

Note 1) The operating/storage ambient temperature satisfies the requirements beyond the requirements in IEC (EN) 61131-2.

Note 2) When used with the AnS series modules, the Q series PLC should be stored at -20 to 75°C.

Note 3) When used with the AnS series modules, the Q series PLC should be operated within 10 to 90%RH.

Note 4) The PLC cannot be used under pressure higher than the atmospheric pressure of altitude 0m. Doing so can cause a failure.

Note 5) This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category [I applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

Note 6) This index indicates the degree to which conductive material is generated in the environment where the equipment is used. In pollution level 2, only non-conductive pollution occurs but temporary conductivity may be produced due to condensing.



INCREASED NEW POSSIBILITIES OF AUTOMATION APPLICATIONS



PC CPU Module Partner Products

Q Series is able to mount a fully featured PC directly on the Q main base unit alongside the I/O and other CPU types.



- Features Complete PC functionality in the space of three standard Q Series I/O modules
 - Fully integrated into the Q Series system; the Q PC CPU is able to use all I/O, special function modules and networking options available with no special programming or hardware required
 - Supplied driver software provides numerous program functions to allow third party program environments (such as Visual Basic ™ or Visual C++™) full access to all Q Series system components
 - Q PC may be used standalone with no other processor types to offer a completely PC based control system where required
 - May be combined with sequence, motion and process CPUs where required
 - Industrially hardened design offers the same durability as the rest of the Q Series hardware components
 - Comprehensive port selection allows multiple connection options to most third party devices (serial, parallel, USB, PCMCIA, Ethernet, monitor, keyboard, mouse, IDE, etc.)
 - Fanless construction avoids maintenance issues
 - Options for Microsoft Windows 2000, NT and NT Embedded
 - Options for rotating media or solid state silicon disks



Type		PPC-CPU686 (MS) -128		
MPU		Mobile Celeron Processor - LP 400MHz		
Men	nory	128MB		
Vide	o memory	2MB		
	USB	2 channels (1 channel as extra connector)		
	Serial	2 channels (D-SUB 9P) (1 channel as extra connector)		
	Parallel	1 channel (extra connector)		
IF	PS2 mouse/keyboard	Mini DIN 6P can be used simultaneously by conversion cable.		
11-	LAN	100BASE-TX/10BASE-T		
	Display	Analog RGB H-Dsub 15P		
	FDD	26P half connector (for connection of Contec make FDD)		
	PC card	PCMCIA, CardBus Type I , Ⅱ x 2 or TypeⅢx 1		
Cilia	on disk module	Separate module (PCC-SDD (MS)-32/64/128/192/320/500/1000)		
Silic	on disk module	1 slot occupied		
Hard	d disk module	Separate module (PPC-HDD (MS)) 1 slot occupied		
OS		Windows® NT4.0, Windows® 2000, Windows® NT4.0 Embedded		

Absolute position detection unit Partner Product

The position detection unit "VS-Q62" provides absolute position data to programmable control unit and slots directly in the base of MELSEC-Q series.





- Features 1. Release from the replacement and adjustment of switches with eliminating the needs for limit switch and DOG of position detection.
 - 2. Full resistance of heavy duty "ABSOCODER" to any harsh environments, such as vibrations, shocks, temperatures, oils, dusts and so on.

Model	VS-Q62
Axes	1
Detection	Absolute position (by means of "ABSOCODER")
Resolution	4096-409.6 Counts Per Turn & 32-320 Revolutions
nesolution	(with multi- turn ABSOCODER)
Data rate	0.2ms
Auxiliary	Current position, Preset, Positioning, Switching outputs

NSD provides various types of "ABSOCODER" (single-, multi- turn and linear type)

Contact: Suzuki-Haru (Sales Division)

SG Corporation (NSD Corporation Group) Tel: +81-52-261-2352 Fax: +81-52-252-0522

NSD Corporation

URL: www.nsdcorp.co.jp E-mail: s-info@nsdcorp.co.jp

GP-IB Module Partner Products

The GP-IB module is mounted on the Q series PLC base to communicate with measuring devices through GP-IB line.



- Features 1. The text length that can be communicated at one time for send and receive combined is as large as 63422 bytes.
 - 2. This module has a master/slave function. When the master function is selected, the module operates as a system controller and can send address, universal and other commands. When the slave function is selected, the module communicates data under the command of the system controller.

Туре	EQGPIB
Number of connectable units	Max. 15 units (including this module)
Connection cable	Between module and device, between devices:
length	Within 2m (Within a total of 20m in a single system)
Max. text length	63422 bytes for send and receive combined
Data transfer speed	Transfer speed of the slowest device among the connected devices
Access from program	Intelligent function module direct device (or FROM / TO instruction) and I/O instruction
Number of occupied	I/O points 16 points per slot

PLC peripheral devices Partner Products



FHGP10 handy graphic programmer

• Peripheral device designed for field:

The EHGP10 handy graphic programmer is a Peripheral device designed for field compatible with the MELSEC-QCPU as well as the QnA and A PLC CPUs. It also has high resistance to environment, and can be operated easily with the touch panel.

Programming unit:

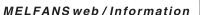
The EPU01 programming unit is compatible with the MELSEC-QCPU as well as the QnA and A PLC CPUs, and can edit programs in the CPU, test devices, and monitor devices. (For the QCPU, this programming unit is usable with the highperformance model only.)

Factory Automation Goods Partner Products

The Q series has a wide variation of useful goods to further expand PLC applications.

Product list

Class	Product	Type	Outline
	Connection cable	FA-CBLQC***R2	RS-232C cable for connection of personal computer and CPU (Mini-DIN 6P male)-(D-Sub 9P female) (3, 5, 15m)
CPU module-		FA-CBL30USB	USB cable for connection of personal computer and CPU (3m)
compatible		FA-CBL25P6P***	RS-232 cable for connection of personal computer, display or like and CPU (Mini-DIN 6P male)-(D-Sub 25P male) (3, 5, 14m)
communication		FA-CBL9S9P***	RS-232 cable for connection of personal computer and intelligent module (D-Sub 9P male)-(D-Sub 9P female) (3, 5, 15m)
module, intelligent	Optical converter	FA-OPT232**	Optical converter for connection of RS-232 device
module compatible	Conversion cable	FA-CBL25S***	Conversion cable for connection of optical converter (0.2m)
module compatible	Conversion adaptor	FA-A25S***	Conversion adaptor for connection of optical converter
	Fiber-optic cable	FA-FB****M*	Fiber-optic cable for connection of optical converter (within enclosure, indoors, portable, outdoors)
	Screwless terminal block conversion module	FA-TE(W)32XY	32-point screwless terminal block module for DC
DC: Input, output	Quick connector type distributed module	FA-CB**XY*	Quick connector type 8- or 16-point distributed module for DC
module (connector	Connector/terminal block conversion module	FA-TB**XY*	Terminal block type 8- or 16-point distributed module or 32-point terminal block module for DC
type) compatible	Connection cable	FA-CBL***FMV	Cable for connection of input or output module and quick connector type distributed module or connector/terminal block conversion module
		FA- (F) CBL***MMH	Cable for connection of quick connector type distributed modules or terminal block type distributed modules
AC/DC: Input, output module	PLC/terminal block conversion module	FA-TB161AC**	Terminal block conversion module for AC/DC, 16 points/common, 1- or 2-wire type
(terminal block type) compatible	Connection cable	FA-CBL**TD	Cable for connection of input or output module and PLC/terminal block conversion module
DC: Output module	Interface terminal unit	FA-TH16Y****	Relay, triac or transistor output terminal unit (16 points)
(connector type)	Connection cable	FA-CBL***FM2V	Cable for connection of interface terminal unit, 40 cores
compatible		FA-CBL***MMH20	Cable for connection of interface terminal unit, 20 cores
Positioning module	Connection cable	FA-CBLQ75****	Cable for connection of positioning module and servo amplifier (for QD75)
compatible		FA-CBLQ70***	Cable for connection of positioning module and servo amplifier (for QD70)
Thermocouple input	Converter module	FA-TB20TD	Terminal block module for Q64TD Connection cable
module compatible	Connection cable	FA-CBLQ64TD**	Cable for connection of Q64TD terminal block module
Temperature control	Converter module	FA-TB20TC	Terminal block module for Q64TCTT (BW)
module	Connection cable	FA-CBLQ64TC**	Cable for connection of Q64TCTT (BW) terminal block module





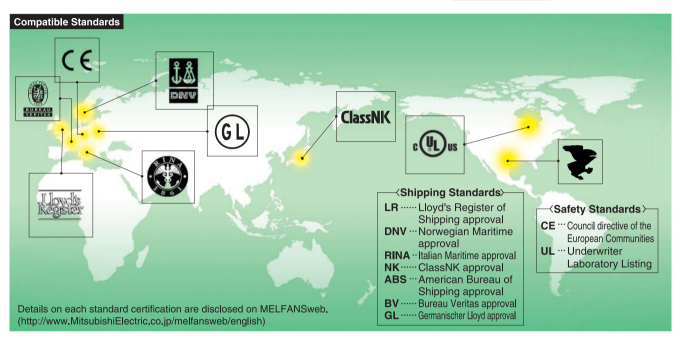
A well-developed support system ensures smooth FA operations

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.







Global FA Center

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

ONORTH AMERICAN FA CENTER

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway Vernon Hills, IL 60061 U.S.A Tel: 1-847-478-2100 Fax: 1-847-478-2396 The target area: North America, Mexico

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MITSUBISHI ELECTRIC EUROPE B.V.GERMANBRANCH

Gothaer Strasse 8 D-40880 Ratingen, German

Tel: 49-2102-486-0 Fax: 49-2102-486-7170 The target area: Europe

OUK FA CENTER

MITSUBISHI ELECTRIC EUROPE B.V. UK BRANCH

(Customer Technical Center) Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, UK

Tel: 44-1707-278843 Fax: 44-1707-278992 The target area: UK. Ireland

OKOREAN FA CENTER

MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD.

B1F, 2F, 1480-6, Deungchon-Dong, Kangseo-Ku, Seoul,

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Tel: 82-2-3660-9607 Fax: 82-2-3664-0475 The target area: Korea

OHONG KONG FA CENTER

MITSUBISHI ELECTRIC AUTOMATION (HONG KONG) LTD. 10/F., Manulife Tower, 169 Electric Road, North Point, Hong Kong

Tel: 852-2887-8870 Fax: 852-2887-7984 The target area: China

TIANJIN FA CENTER

MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI) LTD. TIANJIN OFFICE

B-2-801-802, Youvi Building, 50 Youvi Road, Hexi District,

Tel: 86-22-28131015 Fax: 86-22-28131017 The target area: China

SHANGHAI FA CENTER

MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI) LTD.

1-3/F., Block5,103 Cao

Bao Road, Shanghai 200233, China Tel: 86-21-6484-9360 Fax: 86-21-6484-9361 The target area: China

OBEIJING FA CENTER

MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI) LTD. BEIJING OFFICE

Unit 917-918, 9/F Office Tower 1, Hendenson Center, 18 Jianguomennei Daije, Dongcheng District, Beijing 100005 China Tel: 86-10-6518-8830 Fax: 86-10-6518-8030 The target area: China

OTAIWAN FA CENTER

SETSUYO ENTERPRISE CO., LTD. 6F No.105 Wu-Kung 3rd. RD, Wu-Ku

Hsiang Taipei Hsien, Taiwan Tel: 886-2-2299-2499 Fax: 886-2-2299-2509 The target area: Taiwan

OASEAN FA CENTER

The target area: Southeast Asia, India

MITSUBISHI ELECTRIC ASIA PTE. LTD.

307 Alexandra Road #05-01/02 Mitsubishi Electric Building Singapore, 159943 Tel: 65-6470-2480 Fax: 65-6476-7439

Online information for reference and learning...The MELFANSweb offers speedy answers to questions about Mitsubishi FA devices.

MELFANSweb – your source for FA information

The "MELFANSweb" offers a wealth of information concerning Mitsubishi FA devices. Registering over 100,000 hits a day, the site is clearly popular with our customers. The MELFANSweb content includes information about products, an FA terminology glossary, and information about seminars and FA devices, and it represents a powerful resource for users of Mitsubishi FA





MELFANSweb web site URL:

http://www.MitsubishiElectric.co.jp/english/

List of Related Catalogs

- 01. MELSEC Q Series Data Book L (NA) 08029E
- 02. MELSEC Process Control Catalog L (NA) 08030E-A
- 03. Motion Controller Catalog L (NA) 03014-B
- 04. CC-Link, CC-Link/CT Catalog L (NA) 08038E-A
- 05. CC-Link and CC-Link/LT Compatible product databook L (NA) 08039E-A
- 06. MELSOFT Catalog L (NA) 08008-C
- 07. GOT-1000 series Catalog L (NA) 08054E
- 08. MELSERVO-J2-Super Catalog L (NA) 03007
- 09. MELSERVO-J3-Super Catalog L (NA) 03017-B
- 10. Inverter Family Catalog L (NA) 06036

















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WARRANTY

Please confirm the following product warranty details before starting use.

Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the dealer or Mitsubishi Service Company. Note that if repairs are required at a site overseas, on a detached island or remote place, expenses to dispatch an engineer shall be charged for. Mitsubishi shall not be held responsible for readjustment and trial operations at the site resulting from replacement of faulty modules.

■Gratis Warranty Term

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

■ Gratis Warranty Range

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
- Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
- 2. Failure caused by unapproved modifications, etc., to the product by the user.
- 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
- Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
- Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
- Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
- Any other failure found not to be the responsibility of Mitsubishi or the user.

Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not possible after production is discontinued.

Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

Exclusion of chance loss and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to damages caused by any cause found not to be the responsibility of Mitsubishi, chance losses, lost profits incurred to the user by Failures of Mitsubishi products, damages and secondary damages caused from special reasons regardless of Mitsubishi's expectations, compensation for accidents, and compensation for damages to products other than Mitsubishi products and other duties. In addition, Mitsubishi shall not be liable for compensation resulting from replacement work carried out by user, readjustment of machinery and facilities at site, trial operation at startup or any other duties.

Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

Product application

- (1) In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi general-purpose programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or National Defense purposes shall be excluded from the programmable logic controller applications.

When considering use in aircraft, medical applications, railways, incineration and fuel devices, manned transport devices, equipment for recreation and amusement, and safety devices, in which human life or assets could be greatly affected and for which a particularly high reliability is required in terms of safety and control system, please consult with Mitsubishi and discuss the required specifications. Note that even with these applications, if the user approves that the application is to be limited and a special quality is not required, application shall be possible upon due process of documents.

* Always refer to the "Q series data book" for information on usable modules and restrictions, etc., before starting use.

Usable with basic model

The Usable with high-performance model

Usable with process CPU

Usable with redundant CPU

Usable with MELSECNET/H remote I/O

CPU, base, power supply

	Product Type		Outline
		Q00JCPU	No. of input/output points: 256 points No. of input/output device points: 2048 points Program capacity: 8k steps Basic instruction processing speed (LD instruction): 0.20µs Program memory capacity: 58kbyte 5 slots 100 to 240VAC input/5VDC 3A output power supply
Basic Mode	Basic Model	Q00CPU	No. of input/output points: 1024 points No. of input/output device points: 2048 points Program capacity: 8k steps Basic instruction processing speed (LD instruction): 0.16µs Program memory capacity: 94kbyte
		Q01CPU	No. of input/output points: 1024 points No. of input/output device points: 2048 points Program capacity: 14k steps Basic instruction processing speed (LD instruction): 0.10µs Program memory capacity: 94kbyte
		Q02CPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 28k steps Basic instruction processing speed (LD instruction): 0.079µs Program memory capacity: 112kbyte
		Q02HCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 28k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 112kbyte
	High Performance Model	Q06HCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 60k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 240kbyte
	Model	Q12HCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 124k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 496kbyte
		Q25HCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 252k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 1008kbyte
	Process	Q12PHCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 124k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 496kbyte
	CPU	Q25PHCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 252k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 1008kbyte
	Redundant	Q12PRHCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 124k steps Basic instruction processing speed (LD instruction): 0.034μs Program memory capacity: 496kbyte
	CPU	Q25PRHCPU	No. of input/output points: 4096 points No. of input/output device points: 8192 points Program capacity: 252k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 1008kbyte
		Q172CPUN	For 8-axis control
		Q172CPUN-T	For 8-axis control, teaching module supported
		Q172HCPU	For 8-axis control, SSCNET III connection
	Motion CBU	Q172HCPU-T	For 8-axis control, SSCNET III connection, teaching module supported
CPU	Motion CPU	Q173CPUN	For 32-axis control
		Q173CPUN-T	For 32-axis control, teaching module supported
		Q173HCPU	For 32-axis control, SSCNET III connection
		Q173HCPU-T	For 32-axis control, SSCNET III connection, teaching module supported
		Q6BAT □ Q6BAT	Replacement battery
		Q7BAT □ □ □	Large capacity battery
	Battery	Q7BAT-SET	Large capacity battery with holder
		Q8BAT	Replacement large-capacity battery module Without cable
		Q8BAT-SET	Large capacity battery module With cable
		Q2MEM-1MBS	SRAM memory card Capacity: 1Mbyte
		Q2MEM-2MBS	SRAM memory card Capacity: 2Mbyte
	Memory	Q2MEM-2MBF	Linear Flash memory card Capacity: 2Mbyte
	card	Q2MEM-4MBF	Linear Flash memory card Capacity: 4Mbyte
		Q2MEM-8MBA	ATA card Capacity: 8Mbyte
		Q2MEM-16MBA	ATA card Capacity: 16Mbyte
		Q2MEM-32MBA	ATA card Capacity: 32Mbyte
	Memory card adaptor	Q2MEM-ADP	Adaptor for Q2MEM memory card's standard PCMCIA slot
	SRAM card battery	Q2MEM-BAT	Replacement battery for Q2MEM-1MBS/ Q2MEM-2MBS
	Connection cable	QC30R2	RS-232 cable for connection of personal computer and CPU, 3m (mini-DIN 6P)-(Dsub 9P)
	Tracking	QC10TR	1m cable for tracking
	cable	QC30TR	3m cable for tracking
	0.11. "	Q6HLD-R2	Holder for prevention of RS-232 cable disconnection
	Cable disconnection prevention holder		
	prevention holder	Q33B	3 slots power supply module, mountable for Q series modules
	prevention holder Main base		3 slots power supply module, mountable for Q series modules 5 slots power supply module, mountable for Q series modules
	main base	Q33B	
	prevention holder Main base	Q33B Q35B	5 slots power supply module, mountable for Q series modules
Зase	main base	Q33B Q35B Q38B	5 slots power supply module, mountable for Q series modules 8 slots power supply module, mountable for Q series modules
3ase	main base	Q33B Q35B Q38B Q312B	5 slots power supply module, mountable for Q series modules 8 slots power supply module, mountable for Q series modules 12 slots power supply module, mountable for Q series modules

^{*} Refer to MELFANSweb or contact your nearest sales office for the latest information on the MELSOFT versions and compatible OS.

CPU, base, power supply

Р	roduct	Туре	Outline
	Extension	Q63B	3 slots power supply module, mountable for Q series modules
	base	Q65B □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	5 slots power supply module, mountable for Q series modules
	Main base for power supply redundant system	Q38RB	8 slots two power supply modules for power supply redundant system, mountable for Q series modules
		Q68B	8 slots power supply module, mountable for Q series modules
		Q612B	12 slots power supply module, mountable for Q series modules
	Extension base	Q52B	2 slots power supply module, mountable for Q series modules
		Q55B	5 slots power supply module, mountable for Q series modules
Base		QA1S65B (* 1)	5 slots power supply module, mountable for AnS series modules
Dase		QA1S68B (* 1)	8 slots power supply module, mountable for AnS series modules
		QA65B (* 1)	5 slots power supply module, mountable for A series modules
	Extension base power supply redundant system	Q68RB (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	8 slots two power supply modules for power supply redundant system, mountable for Q series modules
		QC05B	0.45m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
		QC06B	0.6m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
	Extension	QC12B	1.2m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
	cable	QC30B	3m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
		QC50B	5m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
		QC100B	10m cable for Q52B, Q55B, Q63B, Q65B, Q68B, Q612B, Q38RB, Q68RB
		Q6DIN1	DIN rail mounting adaptor for Q38B, Q312B, Q68B, Q612B, Q38RB, Q68RB
	Adaptor	Q6DIN2	DIN rail mounting adaptor for Q35B, Q65B, Q00JCPU
		Q6DIN3	DIN rail mounting adaptor for Q32SB, Q33SB, Q35SB, Q33B, Q52B, Q55B, Q63B
	Blank cover	QG60	Blank cover for I/O slot
		Q61P-A1	Input voltage range: 100-120VAC Output voltage: 5VDC Output current: 6A
Power sup	ply	Q61P-A2	Input voltage range: 200-240VAC Output voltage: 5VDC Output current: 6A
		Q62P	Input voltage range: 100 to 240VAC Output voltage: 5/24VDC Output current: 3/0.6A
	66	Q63P	Input voltage range: 24VDC Output voltage: 5VDC Output current: 6A
		Q64P	Input voltage range: 100 to 120VAC/200 to 240VAC Output voltage: 5VDC Output current: 8.5A
Slim type p	power supply	Q61SP	Input voltage range: 100 to 240VAC Output voltage: 5VDC Output current: 2A Slim type power supply
	ply for power undant system	Q63RP	Input voltage range: 24VDC Output voltage: 5VDC Output current: 8.5A
supply redundant system		Q64RP	Input voltage range: 100 to 120VAC/200 to 240VAC Output voltage: 5VDC Output current: 8.5A

Input/output module

	AC	QX10	16 points 100 to 120VAC 8mA (100VAC, 60Hz)/7mA (100VAC, 50Hz) response time: 20ms 16 points/common 18-point terminal block
		QX28	8 points 100 to 240VAC 17mA (200VAC, 60Hz)/14mA (200VAC, 50Hz)/8mA (100VAC, 60Hz) / 7mA (100VAC, 50Hz) response time: 20ms 8 points/common 18-point terminal block
		QX40	16 points 24VDC 4mA response time: 1/5/10/20/70ms 16 points/common Positive common 18-point terminal block
	DC	QX40-S1	16 points 24VDC 6mA response time: 0.1/0.2/0.4/0.6/1ms 16 points/common Positive common 18-point terminal block
Input	(Positive	QX41 (* 3)	32 points 24VDC 4mA response time: 1/5/10/20/70ms 32 points/common Positive common 40-pin connector
#*************************************	common) (* 2)	QX41-S1 (* 3)	32 points 24VDC 4mA response time: 0.1/0.2/0.4/0.6/1ms 32 points/common Positive common 40-pin connector
		QX42 (* 3)	64 points 24VDC 4mA response time: 1/5/10/20/70ms 32 points/common Positive common 40-pin connector
OO Q.		QX42-S1 (* 3)	64 points 24VDC 4mA response time: 0.1/0.2/0.4/0.6/1ms 32 points/common Positive common 40-pin connector
	DC sensor (* 2)	QX70	16 points 5/12VDC 1.2mA (5VDC)/3.3mA (12VDC) response time: 1/5/10/20/70ms 16 points/common positive common/negative common combination use 18-point terminal block
		QX71 (* 3)	32 points 5/12VDC 1.2mA (5VDC)/3.3mA (12VDC) response time: 1/5/10/20/70ms 32 points/common positive common/negative common combination use 40-pin connector
		QX72 (* 3)	64 points 5/12VDC 1.2mA (5VDC)/3.3mA (12VDC) response time: 1/5/10/20/70ms 32 points/common positive common/negative common combination use 40-pin connector

Product List



Input/output module

Input	ut module	QX80	16 points 24VDC 4mA response time: 1/5/10/20/70ms 16 points/common negative common 18-point terminal block
HES .	DC (Negative	QX81 (* 4)	32 points 24VDC 4mA response time: 1/5/10/20/70ms 32 points/common negative common 37-pin D-sub connector
	(Negative common)	QX82 (* 3)	64 points 24VDC 4mA response time: 1/5/10/20/70ms 32 points/common negative common 40-pin connector
	(* 2)		64 points 24VDC 4mA response time: 0.1/0.2/0.4/0.6/1ms 32 points/common negative common 40-pin connector
600	(-/	QX82-S1 (* 3)	
	Relay	QY10	16 points 24VDC/240VAC 2A/point 8A/common response time: 12ms 16 points/common 18-point terminal block
		QY18A	8 points 24VDC/240VAC 2A/point response time: 12ms 18-point terminal block all points independent Relay
	Triac	QY22	16 points 100 to 240VAC 0.6A/points 4.8A/common Minimum load voltage Current: 24VAC 100mA/100/240VAC 25mA Leakage at OFF: 1.5mA (120VAC) / 3mA (240VAC) response time: 1ms + 0.5Hz 16 points/common 18-point terminal block with surge suppressor
		QY40P	16 points 12 to 24VDC 0.1A/points 1.6A/common Leakage at OFF: 0.1mA response time: 1ms 16 points/common sink type 18-point terminal block with thermal protection, short-circuit protection and surge suppressor
Output	Transistor	QY41P (* 3)	32 points 12 to 24VDC 0.1A/points 2A/common Leakage at OFF: 0.1mA response time: 1ms 32 points/common si type 40-pin connector with thermal protection, short-circuit protection and surge suppressor
#*C	(Sink)	QY42P (* 3)	64 points 12 to 24VDC 0.1A/points 2A/common Leakage at OFF: 0.1mA response time: 1ms 32 points/common si type 40-pin connector with thermal protection, short-circuit protection and surge suppressor
		QY50	16 points 12 to 24VDC 0.5A/points 4A/common Leakage at OFF: 0.1mA response time: 1ms 16 points/common si type 18-point terminal block with thermal protection, surge suppressor and fuse
	Transistor (Independent)	QY68A	8 points 5 to 24VDC 2A/points 8A/module Leakage at OFF: 0.1mA response time: 10ms sink/source combination type 18-point terminal block with surge suppressor all points independent
	TTL CMOS	QY70	16 points 5 to 12VDC 16mA/points 256mA/common response time: 0.5ms 16 points/common sink type 18-point terminal block with fuse
	112 011100	QY71 (* 3)	32 points 5 to 12VDC 16mA/points 512mA/common response time: 0.5ms 32 points/common sink type 40-pin connector with fuse
	Transistor	QY80	16 points 12 to 24VDC 0.5A/points 4A/common Leakage at OFF: 0.1mA response time: 1ms 16 points/common source type 18-point terminal block with surge suppressor and fuse
	(Source)	QY81P (* 4)	32 points 12 to 24VDC 0.1A/points 2A/common Leakage at OFF: 0.1mA response time: 1ms 32 points/common source type 37-pin D-sub connector with thermal protection, short-circuit protection and surge suppressor
Input/output	DC input/ transistor output	QH42P (* 3)	Input 32 points 24VDC 4mA response time: 1/5/10/20/70ms Positive common output 32 points 12 to 24VDC 0.1A/points 2A/common Leakage at OFF: 0.1mA response time: 1ms sink type 40-pin connector with thermal protection, short-circuit protection and surge suppressor
		QX48Y57	Input 8 points 24VDC 4mA response time: 1/5/10/20/70ms Positive common output 7 points 12 to 24VDC 0.5A/poir 2A/common Leakage at OFF: 0.1mA response time: 1ms 7 points/common sink type 18-point terminal block with surge suppressor and fuse
Interrupt m		QI60	16 points 24VDC 4mA response time: 0.1/0.2/0.4/0.6/1ms 16 points/common 18-point terminal block
		A6CON1	Soldering 32-point connector (40-pin connector)
		A6CON2	Solderless terminal connection 32-point connector (40-pin connector)
		A6CON3	Flat cable pressure-displacement 32-point connector (40-pin connector)
Connector		A6CON4	Soldering 32-point connector (40-pin connector, bidirectional cable mountable)
		A6CON1E	Soldering 32-point connector (37-pin D-sub connector)
		A6CON2E	Solderless terminal connection 32-point connector (37-pin D-sub connector)
		A6CON3E	Flat cable pressure-displacement 32-point connector (37-pin D-sub connector)
Spring clam	p terminal block	Q6TE-18S	For 16-point I/O, 0.3 to 1.5mm ² (AWG22 to 16)
		Q6TA32	For 32-point I/O, 0.5mm² (AWG20)
Terminal b	lock adaptor	Q6TA32-TOL	Tool exclusively used for Q6TA32
		A6TBX36-E	For negative common input module (standard type)
		A6TBX54-E	For negative common input module (2-wire type)
		A6TBX70	For positive common input module (3-wire type)
Connector	/terminal	A6TBX70-E	For negative common input module (3-wire type)
	ersion module	A6TBY36-E	For source type output module (standard type)
	5151511 1115 4415		21 1 21 7
		A6TBY54-E	For source type output module (2-wire type)
		A6TBYX36	For positive common input module, sink type output module (standard type)
		A6TBYX54	For positive common input module, sink type output module (2-wire type)
		AC05TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 0.5m
		AC10TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 1m
Connector/		AC20TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 2m
erminal		AC30TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 3m
olock	Cable	AC50TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 5m
conversion		AC80TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 8m *Common power supply 0.5A or le
nodule		AC100TB	For A6TBXY36/A6TBXY54/A6TBX70 (positive common, for sink type) 10m *Common power supply 0.5A or le
		ACOUTE E	For ACTDY E/ACTDYSC E/ACTDYSA E/ACTDYSA E/ACTDYSA E/ACTDYSO E/ACTD
		AC05TB-E	For A6TBX-E/A6TBY36-E/A6TBX54-E/A6TBY54-E/A6TBX70-E (negative common, for source type) 0.5n

Product List



Input/output module

Pr	roduct	Туре	Outline
Connector/		AC20TB-E	For A6TBX-E/A6TBY36-E/A6TBX54-E/A6TBY54-E/A6TBX70-E (negative common, for source type) 2m
terminal block conversion	Cable	AC30TB-E	For A6TBX-E/A6TBY36-E/A6TBX54-E/A6TBY54-E/A6TBX70-E (negative common, for source type) 3m
module		AC50TB-E	For A6TBX-E/A6TBY36-E/A6TBX54-E/A6TBY54-E/A6TBX70-E (negative common, for source type) 5m
Relay term	Relay terminal module A6TE2-16SRN		For 40-pin connector 24VDC transistor output module (sink type)
		AC06TE	0.6m for A6TE2-16SRN
Relay		AC10TE	1m for A6TE2-16SRN
terminal module	Cable	AC30TE	3m for A6TE2-16SRN
Cable		AC50TE	5m for A6TE2-16SRN
		AC100TE	10m for A6TE2-16SRN

Analog input/output module

maiog imp	out/output mod	aule	
	Voltage input	Q68ADV	8 channels Input: -10 to 10VDC Output (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, 0 to 16000, -16000 to 16000 Conversion speed: 80μs/channel 18-point terminal block
Analog	Current input	Q62AD-DGH	2 channels Input: 4 to 20mADC Output (resolution): 0 to 32000, 0 to 64000 Conversion speed: 10ms/2channel 18-point terminal block channel isolated, power supply to 2-wire transmitter
input		Q68ADI	8 channels Input: 0 to 20mADC Output (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, 0 to 16000, -16000 to 16000 Conversion speed: 80µs/channel 18-point terminal block
Note 1	Voltage/	Q64AD	4 channels Input: -10 to 10VDC, 0 to 20mADC Output (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000. Conversion speed: 80µs/channel 18-point terminal block
	current input	Q64AD-GH	4 channels Input: -10 to 10VDC, 0 to 20mADC Output (resolution): 0 to 32000, -32000 to 32000, 0 to 64000, -64000 to 64000 Conversion speed: 10ms/4channel 18-point terminal block channel isolated
	Voltage	Q68DAVN	8 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC Conversion speed: 80µs/channel 18-point terminal block Isolated transformer between power supply and output.
	output	Q68DAV	8 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC Conversion speed: 80µs/channel 18-point terminal block
	Current	Q68DAIN	8 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000 Output: 0 to 20mADC Conversion speed: 80µs/channel 18-point terminal block Isolated transformer between power supply and output.
Analog	output	Q68DAI	8 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000 Output: 0 to 20mADC Conversion speed: 80µs/channel 18-point terminal block
output	Voltage/ current output	Q62DAN	2 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC, 0 to 20mADC Conversion speed: 80µs/channel 18-point terminal block Isolated transformer between power supply and output.
		Q62DA	2 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC, 0 to 20mADC Conversion speed: 80µs/channel 18-point terminal block
Note 1		Q62DA-FG	2 channels Input (resolution): 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -12 to 12VDC, 0 to 22mADC Conversion speed: 10ms/2channel 18-point terminal block channel isolated
		Q64DAN	4 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC, 0 to 20mADC Conversion speed: 80μs/channel 18-point terminal block Isolated transformer between power supply and output.
		Q64DA	4 channels Input (resolution): 0 to 4000, -4000 to 4000, 0 to 12000, -12000 to 12000, -16000 to 16000 Output: -10 to 10VDC, 0 to 20mADC Conversion speed: 80µs/channel 18-point terminal block
Temperature	Temperature-	Q64RD	4 channels Platinum temperature-measuring resistor (Pt100 (JIS C 1604-1997, IEC 751 1983), JPt100 (JIS C1604-1981)) conversion speed: 40ms/channel 18-point terminal block
input	measuring resistor	Q64RD-G	4 channels Platinum temperature-measuring resistor (Pt100 (JIS C1604-1997, IEC 751 1983), JPt100 (JIS C1604-1981), Ni100W (DIN43760 1987)) Conversion speed: 40ms/channel 18-point terminal block channel isolated
O		Q64TD	4 channels thermocouple (JIS C1602-1995) conversion speed: 40ms/channel 18-point terminal block
Note 1	Thermocouple	Q64TDV-GH	4 channels thermocouple (JIS C1602-1995) micro voltage (-100mV to 100mV) conversion speed: (sampling cycle x 3)/channel 18-point terminal block
	Platinum temperature-	Q64TCRT	4 channels Platinum temperature-measuring resistor (Pt100, JPt100) No heater wire break detection sampling cycle: 0.5s/4 channels 18-point terminal block
Temperature control	measuring resistor	Q64TCRTBW	4 channels Platinum temperature-measuring resistor (Pt100, JPt100) heater wire break detection sampling cycle: 0.5s/4 channel 18-point terminal block x 2
	Thermonousis	Q64TCTT	4 channels thermocouple (K, J, T, B, S, E, R, N, U, L, PLII, W5Re/W26Re) No heater wire break detection sampling cycle: 0.5s/4 channel 18-point terminal block
Note 1	Thermocouple	Q64TCTTBW	4 channels thermocouple (K, J, T, B, S, E, R, N, U, L, PLII, W5Re/W26Re) Heater wire break detection Sampling cycle: 0.5s/4 channel 18-point terminal block x 2
	Loop control module	Q62HLC	Loop control module 2CH thermocouple 5 PID control modes Output: 4-20mA

Dedicated instructions for the interrupt pointer and intelligent function module cannot be used.

Pulse input/output and positioning module

Pr	roduct	Туре	Outline
Channel-is pulse input	solated t 🖽 📾 😘	QD60P8-G	8 channels 30kpps/10kpps/10kpps/100pps/50pps/10pps/1pps/0.1pps count input signal: 5/12 to 24VDC
High-speed	d counter	QD62	2 channels 200/100/10kpps count input signal: 5/12/24VDC external input: 5/12/24VDC match output: transistor (sink) 12/24VDC, 0.5A/point, 2A/1common 40-pin connector
(* 3)		QD62D	2 channels 500/200/100/10kpps count input signal: EIA Standards RS-422A (Differential line driver) external input: 5/12/24VDC match output: transistor (sink) 12/24VDC, 0.5A/point, 2A/1common 40-pin connector
	Note 1	QD62E	2 channels 200/100/10kpps count input signal: 5/12/24VDC external input: 5/12/24VDC match output: transistor (source) 12/24VDC, 0.1A/point, 0.4A/common 40-pin connector
		QD75P1 Note 1	1-axis control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 200kpps 40-pin connector
		QD75P2 (Market 1) (Note 1)	2-axis 2-axis linear interpolation, 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 200kpps 40-pin connector
	Open collector output	QD75P4	4-axis 2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 200kpps 40-pin connector
	(* 5)	QD70P4	4-axis control unit: pulse No. of positioning data items: 10 data items/axis max. output pulse: 200kpps 40-pin connector
		QD70P8	8-axis control unit: pulse No. of positioning data items: 10 data items/axis max. output pulse: 200kpps 40-pin connector
		QD75D1	1-axis control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 1Mpps 40-pin connector
	Differential	QD75D2	2-axis 2-axis linear interpolation, 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 1Mpps 40-pin connector
Positioning	output (* 5)	QD75D4	4-axis 2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis max. output pulse: 1Mpps 40-pin connector
	Note 1	QD70D4 COMING SOON	4-axis control unit: pulse No. of positioning data items: 10 data items/axis max. output pulse: 4Mpps 40-pin connector Differential output
		QD70D8 COMING SOON	8-axis control unit: pulse No. of positioning data items: 10 data items/axis max. output pulse: 4Mpps 40-pin connector Differential output
		QD75M1	1-axis control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector
		QD75MH1 NEW	1-axis control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector SSCNET III connection
	SSCNET connection (* 3)	QD75M2	2-axis 2-axis linear interpolation, 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector
		QD75MH2 NEW	2-axis 2-axis linear interpolation, 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector SSCNET III connection
	Note 1	QD75M4	4-axis 2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector
		QD75MH4 NEW	4-axis 2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation control unit: mm, inch, degree, pulse No. of positioning data items: 600 data items/axis 40-pin connector SSCNET III connection

: Dedicated instructions for the interrupt pointer and intelligent function module cannot be used. Note 1

Product List



Information module

Ethernet	QJ71E71-100	10BASE-T/100BASE-TX
	QJ71E71-B2	10BASE2
Note 2	QJ71E71-B5	10BASE5
Serial communication	QJ71C24N	RS-232 1 channel RS-422/485 1 channel Transmission speed: 230.4kbps total for two channels GX Configurator-SC Version 2 compatible
	QJ71C24N-R2	RS-232 2 channel Transmission speed: 230.4kbps total for two channels GX Configurator-SC Version 2 compatible
Note 1	QJ71C24N-R4	RS-422/485 2 channels Transmission speed: 230.4kbps total for two channels GX Configurator-SC Version 2 compatible
Intelligent communication	QD51	Basic program execution module RS-232 2 channels
	QD51-R24	Basic program execution module RS-232 1 channel RS-422/485 1 channel
	SW IVD-AD51HP (* 7)	QD51H software package (shared between AD51H-S3/A1SD51HS)

Control network module

01/001	QJ71LP21-25	SI, QSI, H-PCF, broadband H-PCF optical cable duplex loop PLC-to-PLC network (control station/normal station)/ remote I/O network (remote master station)	
	SI/QSI optical cable	QJ71LP21S-25	SI, QSI, H-PCF, broadband H-PCF optical cable duplex loop PLC-to-PLC network (control station/normal station)/ remote I/O network (remote master station) external supply power function
		QJ72LP25-25	SI, QSI, H-PCF, broadband H-PCF optical cable duplex loop Remote I/O network (remote I/O station)
MELSEC	GI-50/125	QJ71LP21G	GI-50/125 optical cable duplex loop PLC-to-PLC network (control station/normal station)/ remote I/O network (remote master station)
NET/H	optical cable	QJ72LP25G	GI-50/125 optical cable duplex loop Remote I/O network (remote I/O station)
	GI-62.5/125	QJ71LP21GE	GI-62.5/125 optical cable duplex loop PLC-to-PLC network (control station/normal station)/ remote I/O network (remote master station)
	optical cable	QJ72LP25GE	GI-62.5/125 optical cable duplex loop Remote I/O network (remote I/O station)
	Coaxial cable	QJ71BR11	3C-2V/5C-2V coaxial cable simplex bus PLC-to-PLC network (control station/normal station)/ remote I/O network (remote master station)
		QJ72BR15	3C-2V/5C-2V coaxial cable simplex bus Remote I/O network (remote I/O station)
CC-Link	Note 1	QJ61BT11N	Master station/local station combined use, CC-Link Ver. 2 compatible
CC-Link/L		QJ61CL12	Master station
FL-net (OPCN-2)	\/ 0.00	QJ71FL71-T-F01	10BASE-T
		QJ71FL71-B2-F01	10BASE2
	Specifications	QJ71FL71-B5-F01	10BASE5
AS-i	1	QJ71AS92	Master station, AS-i standard version 2.11 compatible

: Dedicated instructions for the interrupt pointer and intelligent function module cannot be used.

: Dedicated instructions for the interrupt pointer and intelligent function module, and the e-mail function cannot be used.

A mode CPU, base

Р	roduct	Туре	Outline
CPU		Q02CPU-A	For A mode No. of input points: 4096 points No. of input/output device points: 8192 points Program capacity: 28k steps Basic instruction processing speed (LD instruction): 0.079µs Program memory capacity: 144kbyte
		Q02HCPU-A	For A mode No. of input points: 4096 points No. of input/output device points: 8192 points Program capacity: 28k steps Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 144kbyte
		Q06HCPU-A	For A mode No. of input points: 4096 points No. of input/output device points: 8192 points Program capacity: 30k steps (main) 30k steps (sub) Basic instruction processing speed (LD instruction): 0.034µs Program memory capacity: 144kbyte
		QA1S33B	3 slots, power supply module mountable, for AnS series modules
	Main base	QA1S35B	5 slots, power supply module mountable, for AnS series modules
Base		QA1S38B	8 slots, power supply module mountable, for AnS series modules
	Futuraina hana	QA1S65B	5 slots, power supply module mountable, for AnS series modules
	Extension base	QA1S68B	8 slots, power supply module mountable, for AnS series modules

MELSOFT GX Series

GX Developer	SW□D5C-GPPW-E	MELSEC PLC programming software	
GA Developel	SW□D5C-GPPW-EV	MELSEC PLC programming software (Upgrade)	
GX Simulator	SW□D5C-LLT-E	MELSEC PLC simulation software	
	SW□D5C-LLT-EV	MELSEC PLC simulation software (Upgrade)	
GV Evplorer	SW□D5C-EXP-E	Maintenance tool	
GX Explorer	SW□D5C-EXP-EV	Maintenance tool (Upgrade)	
GX Converter	SW□D5C-CNVW-E	Excel®/text data converter	
GX Configurator-AD (* 7)	SW□D5C-QADU-E	MELSEC-Q dedicated analog to digital module setting/monitoring tool	
GX Configurator-DA (* 7)	SW□D5C-QDAU-E	MELSEC-Q dedicated digital to analog module setting/monitoring tool	
GX Configurator-SC (* 7)	SW□D5C-QSCU-E	MELSEC-Q dedicated serial communication module setting/monitoring tool	
GX Configurator-CT (* 7)	SW□D5C-QCTU-E	MELSEC-Q dedicated counter module setting/monitoring tool	
GX Configurator-TC (* 7)	SW_D5C-QTCU-E MELSEC-Q dedicated temperature control module setting/monitoring tool		
GX Configurator-TI (* 7)	onfigurator-TI (* 7) SW_D5C-QTIU-E MELSEC-Q dedicated temperature input module setting/monitoring tool		
GX Configurator-FL (* 7)	SW□D5C-QFLU-E	SEC-Q dedicated FL-net module setting/monitoring tool	
GX Configurator-PT (* 7)	SW□D5C-QPTU-E	MELSEC-Q dedicated QD70P positioning module setting/monitoring tool	
GX Configurator-AS (* 7)	SW□D5C-QASU-E	MELSEC-Q dedicated AS-i master module setting/monitoring tool	
GX Configurator-QP (* 7)	SW□D5C-QD75P-E	MELSEC-Q dedicated QD75P/D/M positioning module setting/monitoring tool	
GX Configurator-CC (* 7)	SW□D5C-J61P-E	CC-Link module setting/monitoring tool	
GX RemoteService-I	SW□D5C-RAS-E	Remote access tool	
GV DEIIIOIEOEIVICE-I	SW□D5C-RAS-EV	Remote access tool (Upgrade)	
CV Works	SW□D5C-QSET-E	A set of seven products, GX Developer, GX Simulator, GX Explorer, GX Configurator-AD, DA, SC, CT	
GX Works	SW□D5C-GPPLLT-E	A set of three products, GX Developer, GX Simulator, GX Explorer	

MELSOFT PX Series

PX Develope	er (* 7)	SW□D5C-FBDQ-E	FBD Software package for process control
PX Works		SW □ D5C-FBDGPP-E	A set of six products, PX Developer, GX Developer, GX Configurator-AD, DA, CT, and TI

MELSOFT MX Series

MX Component	SW□D5C-ACT-E	Active X library for communication	
MX Sheet	SW□D5C-SHEET-E	Excel®communication support tool	
MX Works	SW□D5C-SHEETSET-E	A set of two products, MX Component, MX Sheet	

MELSOFT MT Series

MT Developer	SW ☐ RNC-GSVPROE	Integral startup support software for Q Motion
WT Developer	SW ☐ RNC-GSVSETE	Integral startup support software for Q Motion + A30CD-PCF SSC I/F card + Q170CDCBL3M cable

MELSOFT MR Series

	MR Configurator (*	9)	MRZJW3-SETUP221	Servo setup software for personal computer
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PC I/F Board

	SI/QSI optical cable	Q80BD-J71LP21-25	PCI bus Japanese/English OS compatible SI/QSI optical cable duplex loop PLC-to-PLC network (control station, normal station)
MELSEC		Q80BD-J71LP21S-25	PCI bus Japanese/English OS compatible SI/QSI optical cable duplex loop PLC-to-PLC network (control station, ordinary station) With external power supply function
NET/H (10)	GI optical cable	Q80BD-J71LP21G	PCI bus Japanese/English OS compatible GI-62.5/125 optical cable duplex loop PLC-to-PLC network (control station, ordinary station)
		Q80BD-J71BR11	PCI bus Japanese/English OS compatible GI-62.5/125 optical cable duplex loop PLC-to-PLC network (control station, ordinary station)
CC-Link	CC-Link A80BDE-J61BT11		PCI bus Japanese/English OS compatible Shared by master station and local station CC-Link Ver.2 compatible

* 1) Compatible only with high-performance module
* 2) "Positive common" refers to using the sensor with the positive DC power connected to the common terminal. "Negative common" refers to using the sensor with the negative DC power connected to the common terminal.
* 3) The connector is not enclosed. Prepare the A6CON1, A6CON2, A6CON3 or A6CON4 connector.
* 4) No connector is provided. Please acquire the A6CON1E/A6CON2E/A6CON3E separately.
* 5) No connector is provided. Please acquire the A6CON1/A6CON2/A6CON3 separately.
* 6) Runs at the Windows command prompt.
* 7) Not compatible with the A mode.

Mitsubishi Programmable Logic Controller

Precautions for Choosing the Products

This catalog explains the typical features and functions of the Q series PLCs and does not provide restrictions and other information on usage and module combinations. When choosing the products, always check the detailed specifications, restrictions, etc. of the products in the Q series data book. 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; machine damage 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 catalog properly, always read the "manuals" before starting to use them.
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

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