Programmable Automation Controller



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Stock Product: Stock product is product MEAU makes every effort to have on hand for immediate shipment. There may be instances when we are out of stock due to unexpected large requirements. All stock product will be indicated in this book by an "S" in the Stocked Item columns/rows.

Non-Stock Product: Non-stock product is product supplied on an "as-needed" basis. Standard lead times of 12 - 16 weeks apply, product is non-returnable and non-cancelable. Product listed as non-stock may change to stock product subject to increases in sales and usage. All non-stock product will be indicated in this book by a dash "-" in the Stocked Item columns/rows.



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The iQ Platform

The iQ Platform unifies all of the Mitsubishi Electric automation disciplines into a one-of-a-kind modular Programmable Automation Controller (PAC). Based on the multi-CPU architecture of the renowned Q Series Automation Platform, the iQ ultra high-speed dual-bus back plane allows the iQ to be the only PAC to integrate individual Sequence, Motion, CNC, and Robot control onto a single rack. The iQ Platform is ideal for multi-discipline systems, requiring at least one sequence CPU. Users can expand their configuration with existing Q Series I/O and intelligent modules, providing the iQ Platform customized flexibility without the cost of new development or double-stock.

Key Features:

- Up to 4 CPUs total, including one sequence CPU; Motion, CNC, and Robot CPUs available
- Large 4096 I/O capacity and as low as 9.5ns instruction processing, with selectable CPU program size

- Selectable built-in Ethernet sequence CPUs, enabling program upload/download, monitoring, debugging, SNTP, and FTP functionality via Ethernet
- System configuration and PLC/Motion/HMI programming using iQ Works
- · Backward compatibility with Q Series programs and parameters
- Multiple program processing
- Selectable 8 or 32-axis high-speed fiber optic motion controller CPUs
- Selectable 16-axis C70 CNC controller CPU
- Selectable vertical or horizontal type robot controller CPUs
- Infinite I/O and intelligent function module customization possibilities
- · Minimal hardware footprint
- Certified by UL, cUL, CE (as indicated), as well as DNV, ABS, RINA, BV, LR and NK shipping approvals for all Q Series products



iQ Platform CPU Configuration

iQ Base Units: Q35DB, Q38DB or Q312DB

A. iQ Platform CPUs

iQ Platform QnU "Universal" Sequence CPUs

The QnU CPUs bring high-end sequence control to the Mitsubishi PAC lineup and are required in every iQ system. These CPUs are most effective when used in conjunction with other iQ Platform CPUs such as Motion, Robot, CNC, PC and C Language controllers. However, they can also be used in Q Series configurations to increase performance and functionality.

Key Features:

- World-leading processor execution speeds as low as 9.5ns per instruction
- Significantly enhanced arithmetic and data processing (sorting, floating point, etc.)

- · Vastly increased data storage and non-volatile program memory
- Utilizes dedicated high-speed CPU-only communication bus with other iQ CPUs
- Backward compatibility with Q Series CPUs, I/O and Intelligent Modules; QnU CPUs can be configured in single-CPU and / or standard Q Series CPUs
- Built-in Ethernet port for increased accessibility and ease-of-use
- USB (Mini-B) connection to CPU for rapid program upload/download

Required Manuals

Model Number	Description	Included with CPU?	Stocked Item
SH(NA)080483	QCPU Users Manual	No	-
SH(NA)080485-ENG	QCPU Users Manual (Multiple CPU Systems)	No	-
SH(NA)080807-ENG	QnUCPU Users Manual	No	-
SH(NA)080809-ENG	QCPU Programming	No	-
SH(NA)080811-ENG	QnUCPU Users Manual (Ethernet Communication)	No	-

Note: Many of these manuals are available by free download from our website, www.meau.com

		Standard	Q03UDCPU	Q04UDHCPU	Q06UDHCPU	Q10UDHCPU	Q13UDHCPU	Q20UDHCPU	Q26UDHCPU	-	
Model Number	Built-In Ethernet	Q03UDECPU	Q04UDEHCPU	Q06UDEHCPU	Q10UDEHCPU	Q13UDEHCPU	Q20UDEHCPU	Q26UDEHCPU	Q50UDEHCPU	Q100UDEHCPU	
Stocked Item	ı		S	S	S	-	S	-	S	-	-
Processing	LD XO		20ns	9.5ns							
(Sequence Instruction)	MOV DO D1		40ns	19ns							
Program Cap	oacity (*1, *2)		30k steps	40k steps	60k steps	100k steps	130k steps	200k steps	260k steps	500k steps	1000k steps
Memorv	Program Mem	ory (Drive O)	120k bytes	160k bytes	240k bytes	400k bytes	520k bytes	800k bytes	1040k bytes	2000k bytes	4000k bytes
Capacity	Standard RAN	l (Drive 3)	192k bytes	256k bytes	768k bytes	1024k bytes		1280k bytes		1536k bytes	1792k bytes
(*1)	Standard ROM	l (Drive 4)	1024k bytes			2048k bytes		4096k bytes		8192k bytes	16384k bytes
Max.	Program Mem	ory	124			252 (*3)					
Number of Files	Standard RAM 4 files		4 files								
Stored	Standard ROM	1	256	256 512							
Memory Car	d Interface		Yes								
Max. I/O Dev	vice Points		8192 points (X/Y0 to 1FFF)								
Max. Physic	al I/O Points		4096 points (X/Y0 to FFF)								
No. of Devic	e Points		Set in PLC parameters								
File Register	rs		Available								
	Data Transmis	ssion Speed	100/10Mbps								
	Communicatio	on Mode	Full-duplex / H	ull-duplex / Half duplex							
Specs. of Built-In	Ethernet Func	tions	Program uploa	Program upload/download, remote monitor/maintenance, HMI connection, FTP server, SNTP							
Ethernet Port CPU	Max. Distance and Node	e Between Hub	100m (328.08	100m (328.08 feet)							
Module	Max. No. of	10BASE-T	Cascade conne	ection: Four stag	ges maximum						
(4)	Nodes	100BASE-TX	Cascade conne	ection: Two stag	jes maximum					•	
Number of Connections (*5) 16 for MELSOFT connection and MC protocol, 1 for FTP											
Communication Ports		USB (Mini-B),	USB (Mini-B), RS-232 / Ethernet USB (Mini-B), Ethernet						Ethernet		
5VDC Internal Current Consumption		0.33A (*6)	0.39A (*7)						0.50A		
Base Unit Sl	ots Occupied		1								
Weight (kg)			0.20 (0.22 for	CPUs with built	-in Ethernet por	ts)				0.24	

Notes:

1. The unit of the file size stored in the memory area varies depending on the CPU module. For more details, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals)

The maximum number of executable sequence steps is shown. (Program capacity) - (File header size (default: 34 steps)). For details, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals).
 The CPU module can only execute up to 124 programs, though more may be stored.

4. Applies to QnU CPUs with built-in Ethernet ports only.

5. Indicates the total number of TCP/IP and UDP/IP protocols.

6. The current value consumption of the built-in Ethernet part version is 0.46\AA

7. The current consumption of the built-in Ethernet port version is 0.46A.

iQ Platform Motion CPUs

The iQ Platform unifies four key fields of automation, one being servo motion. The iQ Motion CPUs combined with MR-J3 servos deliver the highest level of speed and precision with tight integration to interdisciplinary automation control. Exploiting the high-speed inter-CPU communication bus, servo movement can be scattered seamlessly throughout Sequence, Robot, and CNC operations.

For more details on associated Motion products, please see the Motion Controllers product section.

Key Features:

- Accelerated communication speed over a freely designated expanded range of inter-CPU shared memory
- · Additional clutch control functionality
- · Faster processing for improved multi-axis support
- Up to 32 axes per CPU, 96 axes per system
- MR-J3-B Servo and SSCNETIII benefits, including noise free, 50Mbps, fiber optic communication, and active auto-tuning

Required Manuals

Model Number	Description	Included with CPU?	Stocked Item
IB(NA)0300133-A	QD Users Manual	No	S
IB(NA)0300134-A	QD Common Manual	No	S
IB(NA)0300136-A	QD Real Mode Manual	No	S
IB(NA)0300137-A	QD Virtual Mode Manual	No	S
IB(NA)0300135-A	QD SFC Programming Manual	No	S

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		Q173DCPU	Q172DCPU			
Stocked Item		S	S			
Number of Control Axes		Up to 32 axes	Up to 8 axes			
	SV13	0.44ms / 1 to 6 axes; 0.88ms / 7 to 18 axes 1.77ms / 19 to 32 axes	0.44ms / 1 to 6 axes; 0.88ms / 7 to 8 axes			
Operation Cycle (Default)	SV22	0.44ms / 1 to 4 axes; 0.88ms / 5 to 12 axes 1.77ms / 13 to 28 axes; 3.55ms / 29 to 32 axes 0.44ms / 1 to 4 axes; 0.88ms / 5 to 8 axes				
Manual Pulse Generator Oper Function	ration	Possible to connect 3 modules				
Synchronous Encoder Operati	ion Function	12 modules max. 8 modules max.				
Number of SSCNET III System	ıs (*1)	2 systems 1 system				
Motion Related Interface Module		Q172DLX: 4 modules usable; Q172DEX: 6 modules usable Q173DPX: 4 modules usable (*2) Q172DLX: 1 module usable; Q172DEX: 4 module Q173DPX: 3 modules usable (*2)				
Internal Current Consumption (5VDC) [A]	1.25	1.14			
Mass (kg)		0.33	0.33			
Base Unit Slots Occupied		1				

Notes:

1. The servo amplifiers for SSCNET cannot be used.

2. When using the incremental synchronous encoder (SV22 use), you can use above number of modules. When connecting the manual pulse generator, you can use only 1 module.

Synchronous Encoder

Tuno	Synchronous Encoder	Manual Bulas Constator	
туре	Serial Absolute	Incremental	Manual Pulse Generator
Model Number	Q172DEX	Q173DPX	
Stocked Item	S	S	
Q173DCPU	12 modules	12 modules	3 modules
Q172DCPU	8 modules	8 modules	3 modules
Base Unit Slots Occupied	1		

iQ Platform CNC CPU

The Q173NCCPU enables entry level CNC Control to be integrated with Sequence, Motion, and Robot automation systems. Also known as the C70 Series CNC Controller, an iQ CNC CPU system uses multipurpose GOT1000 HMIs and on-rack I/O cards to minimize TCO on CNC line solutions.

For more details on associated CNC products, please see the CNC product section.

Key Features:

Accelerated communication speed over the inter-CPU shared memory

Required Manuals

- Up to 16 axes with 4 simultaneously controlled axes per CPU, 2 CPUs per system
- 16.8k Block/min processing speed
- Streamlined production with reduced Tact Time and host information system linkage
- Uses GOT1000 HMI and iQ rack-based I/O card interfaces
- SSCNETIII benefits, including noise free, 50Mbps, fiber optic communication

1				
Model Number	Description	Contents	Included with CPU?	Stocked Item
IB1500261	C70 Connection Manual	Covers Q173NCCPU installation and connections	Yes (PDF format)	-
IB1500267	C70 Instruction Manual	Covers screen operation for C70	Yes (PDF format)	-
IB1500263	C70 PLC Interface Manual	Describes the various signal interfaces and functions required when creating sequence program of PLC CPU to operate C70	Yes (PDF format)	-
IB1500269	C70 Programming Manual (Machining Center System)	Covers programming for machining centers	Yes (PDF format)	-
IB1500275	C70 Programming Manual (Lathe System)	Covers programming for lathe systems	Yes (PDF format)	-
IB1500265	C70 Setup Manual	Covers setup	Yes (PDF format)	-
IB1500259	C70 CPU Module Q173NCCPU Specifications Manual	General and functional specifications	Yes (PDF format)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

CNC CDI Specifications	Q173NCCPU-S01			
CNC CPU Specifications	Machining Center Type	Lathe Type		
Stocked Item	S	S		
Number of Control Axes	16			
Maximum Number of Simultaneous Control Axes	4			
Maximum Number of Spindles	7	4		
Maximum Number of PLC Axes	7			
Maximum Number of Part Systems	7	3		
Control Unit	1µm / 0.1µm			
Interpolation Processing Performance	16.8k Block/min			
Max Feed Rate	1000m/min			
Base Unit Slots Occupied	1			

Note: If used, the Q173SXY CNC Safety I/O module requires programming by GX Developer (unavailable with GX Works2)

iQ Platform Robot CPU

The new Q172DRCPU Robot controller combines faster processing speed and enhanced motion control, providing superior flexibility and performance when designing robotic work cells.

For more details on associated Robot products, please see the Robot product section.

Key Features:

· Capable of controlling up to 3 robots per system

Vertically Articulated Robots for iQ

Model Number (*1, *2)	Axes / Degrees of Freedom	Max. Payload (kg)	Max. Reach Radius (mm)	Position Repeatability (mm)	Stocked Item
RV-2SQ	6	2	504	± .02	-
RV-3SQJ	5	3.5	641	± .02	-
RV-3SQ	6	3.5	642	± .02	-
RV-6SQ	6	6	695	± .02	-
RV-6SQL	6	6	902	± .02	-
RV-12SQ	6	12	1086	± .05	-
RV-12SQL	6	12	1385	± .05	-

Notes:

Includes arm, drive unit, CPU, arm to drive unit cable set, and CPU to drive unit cable set.
 -_ Indicates additional specifications for UL, clean, and oil mist types. Please consult with MEAU.

- Base Unit (one slot per CPU)
- Both vertically articulated and SCARA robots can be configured on a single platform
- · Single programming software package for all robot types
- · Versatility through shared iQ networking, I/O, and intelligent modules
- · Improved cycle times through inter-CPU shared memory bus

SCARA Robots for iQ

	Axes /	Max	Max.	7 Avio	Position Re			
Model Number (*1, *2)	Degrees of Freedom	Reach Radius (mm)	Stroke (mm)	X-Y Composite (mm)	Z (mm)	J4 (deg.)	Stk Item	
RH-3SQHR3515	4	3	350	150	± .01	± .01	± .01	-
RH-6SQH3520	4	6	350	200	± .02	± .01	± .02	-
RH-6SQH4520	4	6	450	200	± .02	± .01	± .02	-
RH-6SQH5520	4	6	550	200	± .02	± .01	± .02	-
RH-12SQH5535	4	12	550	350	± .02	± .01	± .03	-
RH-12SQH7035	4	12	700	350	± .025	± .01	± .03	-
RH-12SQH8535	4	12	850	350	± .025	± .01	± .03	-
RH-18SQH8535	4	18	850	350	± .025	± .01	± .03	-
RH-20SQH8535	4	20	850	350	± .025	± .025	± .025	-
RH-20SQH8545	4	20	850	450	± .025	± .025	± .025	-
RH-20SQH10035	4	20	1000	350	± .025	± .025	± .025	-
RH-20SQH10045	4	20	1000	450	± .025	± .025	± .025	-

Notes:

1. Includes arm, drive unit, CPU, arm to drive unit cable set, and CPU to drive unit cable set.

2. -_ Indicates additional specifications for UL, clean, and oil mist types. Please consult with MEAU

Options for iQ Robots

	Model Number	Description	Notes	Stocked Item
	R32TB	Standard Teach Pendant, 7m Cable	Basic Teaching and Operation	S
Teach Dandanta	R32TB-15	Standard Teach Pendant 15m Cable	Basic Teaching and Operation	-
reach renuants	R56TB	Enhanced Teach Pendant 7m Cable	Advanced Function Pendant	S
	R56TB-15	Enhanced Teach Pendant 15m Cable	Advanced Function Pendant	S
Software	RT-TOOLBOX 2 C1	Robot Programming and Setup SW-Light Version	Without Simulation Tool	S
	RT-TOOLBOX 2 LT-C1	Robot Programming and Setup SW	With Simulation Tool	S
SUILWATE	MELFA-VISION-C1	Vision Interface and Setup SW Tool	Compatible with Cognex "In-Sight" sensors	S
	MELFA-WORKS-C1	Advanced Design and Integration SW Tool	Add on to Solid Works Required	S
Hand Interface Card	2A-RZ365	Pneumatic Hand Interface	Sink Type	S
	2A-RZ375	Pneumatic Hand Interface	Source Type	S
	1E-VD01	1 Valve Set with Connection Cable (Sink)	RV-2	-
	1E-VD01E	1 Valve Set with Connection Cable (Source)	RV-2	S
	1E-VD02	2 Valve Set with Connection Cable (Sink)	RV-2	-
	1E-VD02E	2 Valve Set with Connection Cable (Source)	RV-2	S
	1S-VD002	Valve Set with Connection Cable (Sink)	RV-3, 6	S
Solenoid Valve Sets	1S-VD0_E-02	Valve Set with Connection Cable (Source)	RV-3, 6	S
(*1)	1S-VD001	Valve Set with Connection Cable (Sink)	RV-12	S
	1S-VD0_E-01	Valve Set with Connection Cable (Source)	RV-12	S
	1S-VD0_M-04	Valve Set with Connection Cable (Sink)	RH-6	S
	1S-VD0_ME-04	Valve Set with Connection Cable (Source)	RH-6	S
	1S-VD0_M-03	Valve Set with Connection Cable (Sink)	RH-12, 20	S
	1S-VD0_ME-03	Valve Set with Connection Cable (Source)	RH-12, 20	S
	1E-GR35S	Hand Output Cable	8-Connection, RV-2	S
	1S-HC30C-11	Hand Input Cable	12-Connection, RV-2	S
Hand I/O Cables	1S-GR35S-01	Hand Output Cable	4-Connection, RV-3, 6, 12	S
	1S-HC25C-01	Hand Input Cable	8-Connection, RV-3, 6, 12	S
	1S-GR35S-02	Hand Output Cable	4-Connection, RH	S
	1S-HC35C-02	Hand Input Cable	8-Connection, RH	S
	1N-ST0602C	Φ6 - 1 Connection	RV-12	S
	1N-ST0604C	Φ6 - 2 Connections	RV-12	S
	1N-ST0606C	Φ6 - 3 Connections	RV-12	S
	1N-ST0608C	Φ6 - 4 Connections	RV-12, RH-6, 12, 20	S
Hand Curl Tube	1E-ST0402C	Φ4 - 1 Connection	RV-2, 3, 6	S
	1E-ST0404C	Φ4 - 2 Connections	RV-2, 3	S
	1E-ST0406C	Φ4 - 3 Connections	RV-3, 6	S
	1E-ST0408C	Φ4 - 4 Connections	RV-3, 6	S
-	1E-ST0408C-300	Φ4 - 4 Connections, 300 mm	RH-6	S

Note 1: _ = number of valves (1-4)

B. iQ Platform Base Units

The high speed iQ base units utilize a secondary inter-CPU bus to share more data at faster speeds between up to 4 iQ CPUs. Non-iQ CPUs may be used on the base unit, but will not increase in performance.

Base Units

Model Number 025DP 029DP 0212DP					
Stocked Item S S S					
Certification UL • cUL • CE					
Expansion Slots (Excluding 1st CPU Slot) 5 8 12					
Applicable I/O and Intelligent Function Modules Q Series/iQ modules	Q Series/iQ modules				
Dimension (W x H) mm (in) 245 x 98 (9.65 x 3.86) 328 x 98 (12.92 x 3.86) 439 x 98 (17.30)	x 3.86)				
Weight (kg) 0.32 0.41 0.54					
Accessories 4- M4 x 14 base unit mounting screws	4- M4 x 14 base unit mounting screws				

DIN Rail Mounting Adapters

Model Number	Applicable Base or Extension Base	Stocked Item
Q6DIN1	Q38DB, Q312DB	S
Q6DIN2	Q35DB	S

Q Series



Integrated System Configuration (QOOUJCPU/QOOUJCPU-S8)

Multiple CPU System Configuration



Α.	Q Series CPUs	16
В.	Q Series Standard Base Units	24
C.	Q Series Power Supply Modules	25
D.	Q Series Extension Base Units and Cables	25
E.	Q Series I/O and Intelligent Function Modules	27
	Digital I/O Modules and Terminal Blocks	27
	Analog I/O Modules	31
	Temperature Input and Control Modules	42
	High-Speed Input, Positioning Modules and Motion Control	48
	Serial Communication and Networking Modules	55
	Energy Management	75
	• e-F@ctory	76
F.	Q Series Accessories	81

Q Series CPU Configuration & Compatibility

Q Series Standard and Slim-type Base Units: Q_B and Q_SB



The MELSEC Q Series Automation Platform

Q Series PACs are multi-disciplinary automation platforms addressing the needs of both OEMs and end users. The Q Series is the original multi-CPU system, with up to 4 CPUs to divide-and-conquer larger applications. It provides scalable automation solutions to both small and very large systems, offering a broad spectrum of automation capabilities. Additional CPUs and intelligent function module expansions allow the Q series to handle sophisticated motion, process control, PC and C language based control, MES IT interfacing, and numerous types of communication and networking.

Key Features:

- CPU types ranging from small/medium systems, to complex networked systems with tens of thousands of I/O
- Reduced lifecycle costs via remote system management and maintenance
- Redundant CPU capability available for hot-backup of critical systems

- Multiple CPU capability (up to 4 CPUs) adding open ended system performance and flexibility
- Multiple programs allowing concurrent development, code reuse, better program organization and faster troubleshooting for less downtime
- Multiple simultaneous access to the system allowing for faster system debugging and maintenance
- Networking & communication options distribute Q Series systems over wide areas while reducing wiring costs
- Sequence CPUs can also address process applications by means of built-in PID capabilities
- · Extremely compact package saves panel costs
- Certified by UL, cUL, CE (as indicated), as well as DNV, ABS, RINA, BV, LR and NK shipping approvals for all Q Series products

Required	Manuals
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nequired mai							
Model Number	Description	Contents	Included with CPU?	Stk Item			
IB(NA)0800061	QCPU(Q mode) CPU Module User's Manual (Hardware)	General specs, CE compliance information, Installation, safety requirements, Power supply wiring, overview of system parts	No (included with base units)	-			
SH(NA)080483	Q CPU (Q Mode) User's Manual (Hardware Design, Maintenance & Inspection)	CPU H/W specs, PSU spec, Base Unit specs, CE compliance information, Maintenance & inspection, Installation, Troubleshooting	No (purchase separately)	-			
SH(NA)080484 QCPU(Q Mode) User's Manual (Function Explanation, Program Fundamentals)		CPU specifications, system configuration, programming basics, I/O assignments, memory organization, CPU functions, communication with intelligent function modules, parameters & devices, program up/downloads, overview of multiple program architecture, programming basics, overview of multiple CPU system	No (purchase separately)	-			
SH(NA)080485 QCPU User's Manual (Multiple CPU System)		Outline, system configuration, concept for multiple CPU system, communication between CPU modules, processing time of QCPU in multiple CPU system, parameter added for multiple CPU system, precautions for use of AnS Series module, starting up the multiple CPU system	No (purchase separately)	-			
SH(NA)080039 QCPU(Q Mode)/QnACPU Programming Manual (Common Instructions)		General Description, Instruction Tables, Configuration of Instructions, How To Read Instructions, Sequence Instructions, Basic Instructions, Application Instructions, Instructions For Data Link, QCPU Instructions, Redundant System Instructions, Error Codes	No (purchase separately)	-			
SH(NA)080041 QCPU(Q Mode)/QnACPU Programming Manual (SFC)		General Description, System Configuration, Specifications, SFC Program Configuration, SFC Program Processing Sequence, SFC Program Execution	No (purchase separately)	-			
SH(NA)080076	Q CPU (Q Mode) Programming Manual (MELSAP-L)	General Description, System Configuration, Specifications, SFC Program Configuration, SFC Program Processing Sequence, SFC Program Execution	No (purchase separately)	-			
SH(NA)080040 QCPU(Q Mode)/QnACPU Programming Manual (PID Control Instructions) General Description, System Configuration for PID Control, PID Control, PID Control, PID Control, PID Control, PID Control, Instructions, How To Read Explanations For Instructions, Inc Derivative PID Control Instructions and Program Examples, C Derivative PID Control Instructions and Program Examples		General Description, System Configuration for PID Control, PID Control Specifications, Functions of PID Control, PID Control Procedure, PID Control Instructions, How To Read Explanations For Instructions, Incomplete Derivative PID Control Instructions and Program Examples, Complete Derivative PID Control Instructions and Program Examples	No (purchase separately)	-			
SH(NA)080366	Programming Guide Book for Structured Text (ST)	Covers Structured Text programming method	No (purchase separately)	-			

Note: Many of these manuals are available by free download from our website, www.meau.com

A. MELSEC Q Series CPUs

Basic Sequence CPUs

These CPUs offer an economical entry-level version of the $\ensuremath{\mathsf{Q}}$ Series for small scale systems.

Key Features:

- Multiple CPU support; use up to three CPUs to combine sequence, process, motion & PC control on a single system (Version B or later)
- Compatible with Q Series Intelligent Function Utility configuration tools
- Offers full range of Q Series network & communication features, including CC-Link IE 100Mbit Ethernet, MELSECNET/H

- Integrated PSU, CPU and base unit available to simplify system construction with Q00UJCPU/Q00JCPUs
- Built in serial communications via CPU port (using MELSEC Communication (MC) protocol)
- Security functions
- Flash memory for programs & parameters
- Supports floating point, function block, PID and SFC programming (Version B or later)

Integrated Basic Q/QnU Sequence CPUs

Model Number		Q00UJCPU	Q00UJCPU-S8	
Stocked Item		S	S	
Certification		UL • cUL • CE	UL • cUL • CE	
Hardware Format		Combined QnU CPU, PSU and 5-Slot Base Unit	Combined QnU CPU, PSU and 8-Slot Base Unit	
Processing Speed	LD XO	120ns		
(Sequence Instruct)	MOV (MOV DO D1)	240ns		
Program Capacity (*1)		10k steps		
	Program Memory (Drive 0)	40 kbytes		
Memory Capacity	Standard RAM (Drive 3)	0		
	Standard ROM (Drive 4)	256 kbytes		
Max. Number of Files	Program Memory	32		
Stored	Standard ROM	128		
Memory Card Interface		No		
Max. I/O Device Points		8192 points (X/Y0 to 1FFF)		
Max. Physical I/O Points		256 points (X/Y0 to FF)		
Number of Device Points		Set in PLC parameters		
File Registers		Not available		
Permissible Instantaneous Power Failure Time		20ms		
Communication Ports		USB (Mini-B) RS-232		
5VDC Internal Current Cons	sumption (A)	0.37		
Weight (kg)		0.70		
Base Unit Slots Occupied		CPU integrated into base unit		

Note:

1. Maximum actual program size is program capacity-34 steps.

Basic QnU Sequence CPUs

Model Number		QOOUCPU	Q01UCPU	QO2UCPU	
Stocked Item		S	S	S	
Certification		UL • CUL • CE	^	·	
Hardware Format		CPU only			
Processing Speed	LD XO	80ns	60ns	40ns	
(Sequence Instruct)	MOV (MOV DO D1)	160ns	120ns	80ns	
Program Capacity (*1)		10k steps	15k steps	20k steps	
	Program Memory (Drive 0)	40 kbyte	60 kbyte	80 kbyte	
Memory Capacity	Standard RAM (Drive 3)	128 kbyte			
	Standard ROM (Drive 4)	512 kbyte	512 kbyte	512 kbyte	
Max. Number of Files	Program Memory	32	32	32	
Stored	Standard ROM	256	256	256	
Memory Card Interface		No		Yes	
Max. I/O Device Points		8192 points (X/Y0 to 1FFF) 8192 points (X/Y0 to 1FFF)			
Max. Physical I/O Points		1024 points (X/Y0 to 3FF) (*2)		2048 points (X/Y0 to 7FF) (*2)	
Number of Device Points		Set in PLC parameters			
File Registers		Available			
Communication Ports		USB (Mini-B) RS-232	USB (Mini-B) RS-232		
5VDC Internal Current Consumption (A)		0.33	0.33	0.23	
Weight (kg)		0.15	0.15	0.20	
Base Unit Slots Occupied		1	1	1	

Notes:

Maximum actual program size is (program capacity-34 steps).
 Number of I/O points on the main/extension base directly controlled by the CPU module.

MELSEC Q Series High Performance Sequence CPUs

Key Features

- Multiple CPU support; use up to four CPUs to combine sequence, process, motion & PC control on a single system in any combination
- Multiple program capability; allows up to 124 separate programs, depending on CPU type
- Multiple access to CPUs by several technicians simultaneously
- Very broad range of CPU capabilities
- · Very high speed processing capability
- USB (Type B) connection to CPU for rapid upload/ download of programs

- Up to 32MB of data storage by use of removable memory cards
- Supports floating point, PID and SFC programming
- Increased functionality in Version B or later (S/N 07032x)
 - SFC active step comment readout instruction
 - Increased multiple CPU shared memory flexibility
 - 1/1000 second resolution timestamp capability
 - Store sampling trace data in Standard RAM
 - Power supply error detection function

MELSEC Q Series High Performance Sequence CPUs

Model Numb	ber	Q02HCPU	Q06HCPU	Q12HCPU	Q25HCPU	
Stocked Item		S	S	S	-	
Certification		UL•cUL•CE	UL • cUL • CE	UL•cUL•CE	UL•cUL•CE	
Processing Speed	LD (LD X10)	34ns				
(Sequence Instruc.)	MOV (MOV DO D1)	102ns				
Program Capacity	Program Memory (Drive 0)	28k steps	60k steps	124k steps	252k steps	
	Program Memory (Drive 0)	112 kbytes	240 kbytes	496 kbytes	1008 kbytes	
Memory	Standard RAM (Drive 3)	128 kbyte	128 kbyte	256 kbyte	256 kbyte	
Capacity	Standard ROM (Drive 4)	112 kbyte	240 kbyte	496 kbyte	1008 kbyte	
	CPU Shared Memory	8 kbyte (not latched)				
Max.	Program Memory	28	60	124	252	
Number	Standard RAM	3				
of Files Stored	Standard ROM	28	60	124	252	
Memory Car	d Interface	Yes				
Max. I/O De	vice Points	8192 points (X/Y0 to 1FFF) (*1)				
Max. Physic	al I/O Points	4096 points (X/Y0 to FFF) (*2)				
Number of Device Points		Set in PLC parameters				
File Registers		Available				
Communication Ports		USB (Type B), RS-232				
5VDC Intern	al Current Consumption (A)	0.64	0.64	0.64	0.64	
Weight (kg)		0.20	0.20	0.20	0.20	
Rase Unit Slote Occupied		1				

Notes:

1. Sum of the number of I/O points on the main/extension base directly controlled by the CPU module and the number of I/O points controlled as remote I/O by the remote I/O network.

2. Number of I/O points on the main/extension base directly controlled by the CPU module.

MELSEC QH Motion CPUs

QH Motion CPUs offer the ability to integrate complex motion systems on a Q Series system alongside sequence, process & PC based functions. The motion CPUs allow costly, inflexible mechanical systems to be replaced by multiple axis motion control that is significantly easier and less expensive to design, build and re-configure. QH Motion uses the fiber optic SSCNET III Servo System control network and MR-J3B type amplifiers.

Key Features:

- Up to 32 axes controlled by one CPU, allowing up to 96 axes per base rack
- Servo axes connect quickly and easily via daisy chain connection on SSCNET, eliminating complex, expensive wiring harnesses
- SSCNET offers high speed, deterministic control of each axis independently
- Allows integration with other automation technologies such as open language program control and Ethernet/ Internet capabilities

Required Manuals

Model Number	Description	Contents	Included with CPU?	Stk Item
IB(NA)0300040	Q172CPU(N)/Q173CPU(N) User's Manual	Covers the Q172CPUN and Q173CPUN	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

MELSEC QH Series Motion Controller CPU Modules

Model Number		Q172HCPU	Q173HCPU		
Stocked Item		S	S		
Certification		UL•CUL•CE			
Number of Control	Axes	8 axes	32 axes		
Oneration Cycle	SV13	0.44ms / 1 to 3 axes 0.88ms / 4 to 8 axes	0.44ms / 1 to 3 axes 0.88ms / 4 to 10 axes 1.77ms / 11 to 20 axes 3.55ms / 21 to 32 axes		
(Default)	SV22	0.88ms / 1 to 4 axes 1.77ms / 5 to 8 axes	0.88ms / 1 to 5 axes 1.77ms / 6 to 14 axes 3.55ms / 15 to 28 axes 7.11ms / 29 to 32 axes		
Interpolation Funct	ons	Linear interpolation (4 axes max.), circular interpolation (2 axes), Heli	cal interpolation (3 axes)		
Control Modes		PTP (Point to Point) control, Speed control, Speed-position control, Fixed-pitch feed, Constant speed control, Position follow-up control, Speed switching control, High-speed oscillation control, Synchronous control (SV22)			
Programming Tool		IBM PC/AT			
Peripheral I/F		USB / SSCNET III			
Home Position Ret	Irn Function	Proximity DOG type (2 types), Count type (3 types), Data set type (2 types) DOG cradle type, Stopper type (2 types), Limit switch combined type (Home position return re-try function provided, home position shift function provided)			
Manual Pulse Gene Function	rator Operation	Possible to connect 3 modules			
Synchronous Encod	er	Possible to connect 12 modules	Possible to connect 8 modules		
Limit Switch Output	t Function	Number of output points 32 point/axis. Watch data: Motion control data/Word device			
Number of SSCNET	II I/F	-	-		
Number of SSCNET III Systems		1 systems	2 system		
Manual Pulse Generator/ Synchronous Encoder/ Servo External Signals Interface Module		Q172LX: 1 module usable Q172EX: 4 modules usable Q173PX: 3 modules usable (*1)	Q172LX: 4 modules usable Q172EX: 6 modules usable Q173PX: 4 modules usable (*1)		
Internal Current		1.14	1.25		
Weight (kg)		0.22	0.23		
Base Unit Slots Occ	upied	1			

Note:

1. When using the incremental synchronous encoder by using SV22, you can use 4 modules. When connecting the manual pulse generator, you can use only one module.



MELSEC Q Series Process Control CPUs

These CPUs include a wide variety of process control functions optimized to the task of controlling large scale, complex continuous processes where downtime is not an option. This allows a Q Series system to fully address the needs of users outside of the scope of traditional discrete control applications.

Key Features:

- · 52 process control instructions added to standard instruction set
- Floating point math coprocessor dedicated to floating point and process control operations
- Autotuning PID with 2 degrees of freedom (responds to both set value and disturbance)
- Compensation functions to allow loop modeling closer to the actual process

- Process alarm functions related to high, low and deviation process and manipulated variable values
- Tracking functions to allow smooth transfer between manual and automated control
- · Hot swappable modules
- Increased functionality in Version C or later (S/N 07032x)
 - SFC active step comment readout instruction
 - · Increased multiple CPU shared memory flexibility
 - 1/1000 second resolution timestamp capability
 - Store sampling trace data in Standard RAM
 - Power supply error detection function

Required Manuals

Model Number Description		Contents	Included with CPU?	Stk Item
SH(NA)080316	QnPHCPU/QnPRHCPU (Process Control Instructions) Programming Manual	Overview, structure & combinations of process control, instructions, data used for process control instructions, how to execute PCI, execution condition switching & functions, instruction list, how to read instruction list, I/O control instructions, compensation operator instructions, arithmetic operation instructions, comparison operation instructions, auto tuning, error codes, appendices	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Process Control CPUs

Model Number		Q02PHCPU	Q06PHCPU	Q12PHCPU	Q25PHCPU		
Stocked Item		S	S	S	-		
Programming Language	Sequence Control Dedicated Language	Relay symbol language, logic sym	elay symbol language, logic symbolic language, MELSAP3 (SFC), MELSAP-L, Function block and structured text (ST)				
	Process Control Language	FBD for process control (*1)) for process control (*1)				
Processing	LD XO	34ns					
Speed (Sequence Instruction)	MOV DO D1	102ns		-			
Program Capacity ((*2, *3)	28k steps	60k steps	124k steps	252k steps		
	Program Memory (Drive 0)	112k bytes	240k bytes	496k bytes	1008k bytes		
Memory Capacity	Standard RAM (Drive 3)	128k bytes		256k bytes (*4)			
item	Standard ROM (Drive 4)	112k byte	240k byte	496k byte	1008k byte		
	CPU Shared Memory	8k bytes					
	Program Memory	28	60	124	252 (*5)		
Maximum No. of Stored Files	Standard RAM	3 (*6)	3 (*6)				
01010011103	Standard ROM	28	60	124	252		
Memory Card Inter	face	Yes					
Max. I/O Device Points		8192 points (X/Y0 to 1 FFF)					
Max. Physical I/O Points		4096 points (X/Y0 to FFF)					
Communication Ports		USB (Type-B), RS-232					
5VDC Internal Current Consumption		0.64A					
Weight (kg)		0.20					
Base Unit Slots Oc	cupied	1					

Notes:

1. PX Developer is required for programming by FBD.

2. The unit of the file size stored in the memory area varies depending on the CPU module. For details, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals)

3. The maximum number of executable sequence steps is as shown. (Program capacity) - (File header size (default 34 steps)). Refer to the QCPU User's Manual (Function Explanation, Program Fundamentals) 4. CPU shared memory is not latched.

CPU shared memory is not fatched.
 The CPU module can only execute up to 124 programs.

Extended by the upgraded functions of the CPU module.

MELSEC Q Series Redundant CPUs

These CPUs take the process control capabilities of the Q Series process CPUs and add full hot-backup capability by using dual redundant CPUs. Use this system in applications where downtime cannot be tolerated for reasons of safety, equipment damage, financial loss, interruption of service, or regulatory compliance.

Key Features:

- Prevent controller downtime with dual redundant CPUs (control and back-up). Any failure of the control CPU causes immediate transfer of control to the back-up, preventing system failure or interruption.
- Synchronize up to 100,000 words of process data between CPUs per scan
- Switchover time typically around 40ms, insuring "bumpless" transfer
- CPUs reside on physically separate racks, allowing control CPU to be replaced while back-up maintains system operation

- Low cost of ownership; most parts are interchangeable with standard Q Series systems
- · Redundant power supply option
- Redundant MELSECNET/H control level network provides link to I/O stations at up to 25Mbit/s
- Over 50 process control related instructions (same as Q Process CPUs)
- · Most I/O may be hot swapped
- Increased functionality in Version D or later (S/N 07032x)
 - · SFC active step comment readout instruction
 - Increased multiple CPU shared memory flexibility
 - 1/1000 second resolution timestamp capability
 - Store sampling trace data in Standard RAM
 - Power supply error detection function

Required Manuals

Use same manual set as shown for Q Series Process CPUs, plus the manual listed below.

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080486	QnPRHCPU User's Manual (Redundant System)	Overview, System Configuration, Tracking cable, Procedure for starting up a redundant system, Redundant system functions, Redundant system networks, Programming cautions, Troubleshooting, Processing time for redundant systems	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Redundant CPUs

Model Number		Q12PRHCPU	Q25PRHCPU			
Stocked Item		S	-			
Programming Language	Sequence Control Dedicated Language	Relay symbol language, logic symbolic language, MELSAP3 (SF	C), MELSAP-L, function block and structured text (ST)			
Lanyuaye	Process Control Language	-BD for process control (Programming by PX Developer)				
Processing	LD XO	34ns				
Speed (Sequence Instruction)	MOV DO D1	102ns				
Processing Speed (Redundant Function)	Tracking Execution Time (Increased Scan Time)	Device memory 48k words: 10ms; Device memory 100k words: 15ms; QnPRHCPU User's Manual (Redundant System)				
Program Size		124 steps	252 steps			
Program Memory (Dr	ive O)	496k bytes	1008K bytes			
Memory Size	Standard RAM (Drive 3)	Size of the installed memory card (2M bytes max.)				
Wellioly Size	Standard ROM (Drive 4)	496K bytes	1008K bytes			
Max. Number of	Program Memory	124	252			
Files Stored	Standard ROM	124	252			
Max. I/O Device Points (*1)		8192 points (X/Y0 to 1FFF)				
Max. Physical I/O Poi	ints (*2)	4096 points (X/Y0 to FFF)				
Max. CPUs Mounted		1 (multiple-CPU configuration is not available)				
Max. Extension Base		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))				
Max. Remote I/O Point	nts	8192 points (up to 2048 points per station)				
Brogrom Consoitu	Number of Steps	124 ksteps	252 ksteps			
Program Capacity	Number of Programs	124	252 (*3)			
Functions Compatible With Redundant System		Redundant configuration of the entire system, including the CPU, the power supply, and the base unit. Hot standby system for the control and standby systems online module change both backup and separate mode available. Large-capacity data tracking: Large-capacity device data transfer (100 kwords) from the control system to the standby system. Network system compatible with redundant system: Switchover in case of MELSECNET/H or Ethernet module malfunction or network wire disconnection.				
Loon Control	Control Cycle	10 ms -/control loop (Can be set for each loop.)				
Sners	Number of Control Loops	No limit (*4)				
00003.	Main Functions	2-degree-of-freedom PID control, cascade control, automatic tu	ning function, feed forward control			
DVC	Online Module Replacement	The I/O, analog, temperature input, temperature control, and pulse input modules can be replaced (on a remote I/O station).				
nao	Output In Case Of Error Stop	Clear or output retention can be designated for each module.				
Communication Ports		USB (Type-B), RS-232				
Modules Mountable ()n Main Base Unit	Network modules for the Q series can be mounted (Ethernet, MI	ELSECNET/H, and CC-Link only)			
Programming Softwa	re	GX Developer, PX Developer				
5VDC Internal Curren	t Consumption	0.89				
Weight		0.30				
Base Unit Slots Occu	pied	2				

Notes:

1. 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.

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

3. The max. number of files that can be executed is 124. Two SFC/MELSAP-Ls are available, one of which is a program execution control SFC.

4. The number of control loops is restricted by the combination of the device memory capacity (128 kwords/loop used) and the control cycle.

Q Redundant CPU Parts

Product Name	Model	Overview	Stock Item
Redundant CPU Module	Q12PRHCPU	Max. I/O device points: 8192 (physical I/O points: 4096), program capacity: 124 ksteps	S
	Q25PRHCPU	Max. I/O device points: 8192 (physical I/O points: 4096), program capacity: 252 ksteps	-
Tracking Cable	QC10TR	1m cable for tracking	S
Tracking Cable	QC30TR	3m cable for tracking	-
Deep Unit For Dedundant	Q38RB	Q series I/O mounting main base: Number of power supply slots: 2, number of CPU slots: 1, number of I/O slots: 8	S
Base Unit For Regundant Power Supply Systems	Q68RB	Q series I/O mounting extension base: Number of power supply slots: 2, number of I/O slots: 8	-
i ower ouppry bystems	Q65WRB	Q series I/O mounting extension base: Dual Q Bus Inputs, Number of power supply slots: 2, number of I/O slots: 5	S
Power Supply Module For Redundant Power Supply Systems	Q64RP	100 to 120/200 to 240VAC input, 5VDC, 8.5 A output	-

Communication and Networking Module Version Information For Compatibility With Redundant Systems

Product Name	Model Number	Overview	Version	Stock Item
MELSECNET/H Master Module	QJ71LP21-25	For MELSECNET/H dual optical loop interface module (compatible with SI and QSI) control / normal / master stations		S
	QJ71LP21S-25	For MELSECNET/H dual optical loop interface module (compatible with SI and QSI) control / normal / master stations, equipped with an external power supply		-
	QJ71LP21GE	For MELSECNET/H dual optical loop interface module (compatible with GI) control / normal / master stations		-
	QJ71BR11	For MELSECNET/H coaxial single bus interface module control / normal / master stations		S
MELSECNET/H Remote I/O Module	QJ72LP25-25	For MELSECNET/H dual optical loop interface module (compatible with SI and QSI) remote I/O stations (*1)	Function version "D" or later	S
	QJ72LP25GE	For MELSECNET/H dual optical loop interface module (compatible with GI) remote I/O stations		-
	QJ72BR15	For MELSECNET/H coaxial single bus interface module remote I/O stations		S
QJ71E71-B2		Ethernet interface module (10BASE2)		-
Ellernet Interface Module	QJ71E71-B5	Ethernet interface module (10BASE5)]	-
	QJ71E71-100	Ethernet interface module (100BASE-TX/10BASE-T)		S
MELSECNET / H Board	Q81BD-J71LP21-25	For dual optical loop interface board (compatible with SI and QSI) control / normal stations $(*1)$		-
For Personal Computers	Q80BD-J71LP21G	For dual optical loop interface board (compatible with GI) control / normal stations (*1)		-
	Q81BD-J71BR11	For coaxial single bus interface board control / normal stations (*1)		S
CC Link IE Control	QJ71GP21-SX	For CC-Link IE Control, dual-loop fiber control stations		S
GG-LINK IE GUIILIUI	QJ71GP21S-SX	For CC-Link IE Control, dual-loop fiber with redundant power control stations		-

Note:

1. The boards must be used in combination with the attached driver package SW0DNC-MNETH-B[90K] or later version.

Sample Configurations

Non-redundant power supply configuration





C Language CPU

The C Language CPU can be added to an iQ Platform or Q Series configuration and allows experienced C programmers to create custom control programs using VxWorks (sold separately). This product is only meant for the advanced user. The Q12DCCPU-V is the hardware base for the MES Interface IT e-F@ctory solution, and is included within the QJ71MES96IT Model Number. It is also the hardware base for the iQ Platform's Ethernet/IP scanner, EIP4CCPU.

Model Number		Q12DCCPU-V			
Stocked Item		S			
Certification		UL • cUL • CE			
Endian Format (M	lemory Layout)	Little endian			
User File	Standard RAM	3M bytes			
Capacity (For User File Storage	CompactFlash Card	Up to 8G bytes			
Work RAM (for O	S, Driver, User Program Execution)	128M bytes			
Battery Backed-up RAM		128K bytes			
Operating System (*1)		VxWorks Version 6.4			
Sultware	Programming Language	C language (C/C++)			
	Number of Channels	2 channels (same specification for CH1 and CH2)			
	Interface (*2)	10BASE-T/100BASE-TX			
Ethernet 10BASE-T/ 100BASE-TX	Number of Cascaded Stages	Up to 4 (10BASE-T)/Up to 2 (100BASE-TX)			
	Maximum Segment Length (Distance Between Hub and Node)	100m (328.08 feet)			
	Supported Function	Auto negotiation function (automatically recognizes 10BASE-T or 100BASE-TX); Auto-MDIX function (automatically recognizes straight or crossing cable)			
	Transmission Speed	9600, 14400, 19200, 28800, 38400, 57600, 115200 bps			
	Transmission Distance	Up to 15m (49.21 feet)			
RS-232	Recommended Cable	7/0.127_P HRV-SV outside diameter: 8.5mm (0.33 inches) or larger (Oki Electric Cable Company, Limited Specify the number of pairs in)			
	Connector Applicable to External Wiring	Round connector (10-pin)			
	Transmission Speed	12Mbps (Full Speed Mode: FS)			
USB	Connector	Mini-B			
	Other Electric Characteristics	USB 2.0			
	Supply Power Voltage	3.3V ±5%			
CompactFlash	Supply Power Capacity	Up to 150mA			
Card	Card Size	TYPE I card TYPE II card is not allowed. I/O cards, such as a modem card are not allowed.			
	Number of Card Slots	1			
Number of I/O Points (Number of Points Accessible to Actual I/O Modules)		4096 points (X/Y 0 to FFF)			
5VDC Internal Cu	rrent Consumption	0.93A			
Weight (kg)		0.24			
Base Unit Slots O	ccunied	1			

Notes:

1. For the development environment (personal computer), refer to the following manual. C Controller Module User's Manual (Utility Operation, Programming)

2. The C Controller module differentiates 10BASE-T and 100BASE-TX according to the target device.

B. MELSEC Q Series Base Units

The base unit (sometimes called a base rack) is the foundation of Q Series systems. All CPU modules are installed on it, along with a power supply, I/O and special function modules. Besides providing physical support to the component modules, the base unit enables communication and power distribution between modules. The base unit can either be directly bolted to a panel, or mounted via DIN rail. In the case of DIN rail mounting, the DIN rail Adapters must be used. Base units accommodate between 3 & 12 modules. For systems that require more modules than be accommodated on the base unit, an extension base unit is required. These connect to the base unit via extension cables.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800061	QCPU(Q mode) CPU Module User's Manual (Hardware)	General specs CE compliance information Installation Safety requirements Power supply wiring Overview of system parts	No (included with base units)	-
SH(NA)080483	QCPU (Q Mode) User's Manual (Hardware Design, Maintenance & Inspection)	 PSU specs CPU H/W specs Base Unit specs Memory Card specs CE compliance information Installation Maintenance & inspection Troubleshooting 	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Base Units

Model Number	Q33B	Q35B	Q38B	Q38RB	Q312B				
Stocked Item	S	S	S	-	S				
Certification	UL • cUL • CE	L • cUL • CE							
Number of Expansion Slots (Excluding 1st CPU Slot)	3	5	8	8	12				
Applicable I/O and Intelligent Function Modules	Q Series/iQ Platform								
Redundant Power Supply Slot	No	No	No	Yes	No				
Dimension (W x H) mm (in)	189 x 98 (7.45 x 3.86) 245 x 98 (9.65 x 3.86) 328 x 98 (12.92 x 3.86) 439 x 98 (17.30 x 3.86)								
Weight (kg)	0.21	0.27	0.36	0.47	0.47				
Accessories	4- M4 x 14 base unit mounti	ng screws							

MELSEC Q Series / iQ DIN Rail Adapters

Use these Adapters in situations where mounting of a base or extension unit on a DIN rail is required. Note: DIN rail mounting is not recommended in locations where high vibration or mechanical shock exists.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080483	QCPU (Q Mode) User's Manual (Hardware Design, Maintenance & Inspection)	CPU H/W specs PSU specs Base Unit specs Memory Card specs CE compliance information Installation Maintenance & inspection Troubleshooting	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

DIN Rail Mounting Adapters

Туре	Applicable Base or Extension Base	Stocked Item
Q6DIN1	Q38B, Q312B, Q68B, Q612B	S
Q6DIN2	Q35B, Q65B, Q00JCPU-S8, Q00UJCPU	S
Q6DIN3	Q33B, Q52B, Q55B, Q63B	-

C. MELSEC Q Series / iQ Power Supply Modules

Power supply modules always fit on the left hand end of a rack. All base racks $(Q3_B)$ must include a power supply, as do powered extension racks $(Q6_(R)B)$. We offer PSU to address worldwide AC voltage standards and DC power.

		1	1					
Model Number		Q61P	Q61P-D	Q62P	Q63P	Q64PN	Q63RP	Q64RP
Stocked Item		S	-	S	S	S	-	-
Certification	Certification UL • cUL • CE UL • cUL • CE			UL • cUL • CE	UL•cUL•CE	UL•cUL•CE	-	-
Applicable Bas	e Units	Q3_DB, Q3_B, Q6_E	3				Q3_RB, Q6_RB	
Input Power Supply 100-240VAC +10%/-15%		100-240VAC +10%/-15%	24VDC +10%/-15%	100-240VAC (+10%/-15%)	24VDC +30%/-35%	100 to 120VAC/ 200 to 240VAC (+10%/ -15%)		
Input Frequency 50/60Hz ±3Hz				-	50/60 Hz ±5%	50/60 Hz ±5%	50/60 Hz ±5%	
Input Voltage Distortion Factor 5% or less				-	Within 5%	Within 5%	Within 5%	
Max. Input App	Max. Input Apparent Power 105VA			-	160 VA	65W	160VA	
Inrush Current		20A within 8ms			100A within 1ms	20A within 8 ms	150A within 1ms	20A within 8ms
Rated Output	5VDC	6A		3A	6A	8.5A	8.5A	8.5A
Current	24VDC	-		0.6A	-	-	-	-
External Output	Voltage	-		24VDC ±10%	-	-	-	-
Permissible Instantaneous Power Failure Time		Within 20ms		Within 20ms	Within 10ms	Within 20ms	Within 10ms	Within 20ms
Operation Indication		LED indication (lit at 5VDC output)	LED indication and power light	LED indication (lit a	t 5VDC output)		LED indication (Normal operation: ON (green) Error: OFF (red))	
Weight (kg)		0.31		0.39	0.33	0.40	0.60	0.47
Base Unit PSU Slots Occupied		1					2	

D. MELSEC Q Series / iQ Extension Base Units and Connection Cables

Use extension base units (also known as extension racks) in systems that require more modules than can be accommodated on the main base unit. Extension base units are available with a slot for an additional power supply ($Q6_B$) or without ($Q5_B$). Use $Q6_B$ extension bases in systems where the current supplied by the base unit power supply is insufficient for the whole system. Up to 7 extension base units may be connected to the base unit, allowing a total of 8 bases. The 8 base units may be extended over a distance of up to 13.2 m (43.28 ft). The maximum number of installed modules is 64. If your system requires more modules or greater distances, consider using a network to link the system together. See the network section for more details.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800061	QCPU (Q mode) CPU Module User's Manual (Hardware)	General specs CE compliance information Installation Safety requirements Power supply wiring Overview of system parts	No (included with base units)	-
SH(NA)080483	QCPU (Q Mode) User's Manual (Hardware Design, Maintenance & Inspection)	CPU H/W PSU specs Base Unit specs Memory Card specs CE compliance information Installation Maintenance & inspection Troubleshooting	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Extension Base Units

Model Number	Q52B	Q55B	Q63B	Q65B	Q68B	Q68RB	Q612B	Q65WRB (*1)
Stocked Item	S	S	-	S	S	-	S	S
Certification	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE	UL•cUL•CE
Number of Expansion Slots	2	5	3	5	8	8	12	5
Power Supply Module Slot	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Redundant Power Supply Slot	No	No	No	No	No	Yes	No	Yes
Dimensions (W x H) mm (in)	106 x 98 (4.18 x 3.86)	189 x 98 (7.45 x 3.86)	189 x 98 (7.45 x 3.86)	245 x 98 (9.65 x 3.86)	328 x 98 (12.92 x 3.86)	439 x 98 (17.30 x 3.86)	439 x 98 (17.30 x 3.86)	439 x 98 (17.30 x 3.86)
Weight (kg)	0.14	0.23	0.23	0.28	0.38	0.49	0.48	0.52

Note:

1. The Q65WRB has dual Q Bus inputs for Local Extension I/O support in Redundant Systems.

MELSEC Q Series / iQ Extension Cables for Extension Base Units

These cables are used to link main base units to extension base units. They are available in a variety of lengths from 0.45m (1.48 ft.) to 10m (32.8 ft.).

Model Number	QC05B	QC06B	QC12B	QC30B	QC50B	QC100B
Stocked Item	S	S	S	S	S	S
Certifications	CE	CE	CE	CE	CE	CE
Cable Length (m (ft))	0.45 (1.48)	0.6 (1.97)	1.2 (3.93)	3 (9.84)	5 (16.39)	10 (32.79)
Weight (kg)	0.15	0.16	0.22	0.40	0.60	1.11

Required Manuals: Same as Base Units listed on previous page.

MELSEC Q Series Tracking Cable for QnPRH System

These cables are used to link redundant QnPRH CPU systems to insure data and programs are always synchronized between the two processors.

Model Number	QC10TR	QC30TR
Stocked Item	S	-
Cable Length m (ft)	1.0 (3.29)	3.0 (9.87)
Weight (kg)	0.15	0.28

Required Manuals: Same as Base Units listed on previous page.

MELSEC Q Series / iQ RS-232 Communication Cable

Model Number	SC-Q
Stocked Item	S
Cable Length m (ft)	3 (9.84)
Connection Type	RS-232 Connection: 9 pin DSUB to Q Series front port connection

*Note Also compatible with ST Series I/O head station (see Distributed I/O section of this guide.)

E. MELSEC Q Series / iQ Digital Input Modules

Digital input modules provide the CPU interface for monitoring on/off voltage signals in your system.

Key Features:

- · Sense commonly used AC and DC voltages
- Negative/positive common types
- 16, 32 or 64 inputs per module, depending on module type.
- 1-70ms software selectable input filter response time (via GX Works2) for adjusting input response. This avoids the effects of noise on the inputs
- DC input short circuit protection
- · Internal optoisolation
- · Removable terminal blocks



 Established A Series connectors (FCN/D-sub type) on 32 & 64 I/O modules for compatibility with existing A Series terminal block (A6TBXY type) installations

If you need to monitor varying signal levels of voltage or current, please refer to the analog input modules section. If you need to monitor digital signals that change their state rapidly (more than approximately 10 Hz, depending on program scan time), then consider using high-speed counter modules.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080042	I/O Module Type Building Block User's Manual	Specifications & wiring diagrams for all Q Series digital I/O modules	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Q Series / iQ Input Modules

Model Number		QX10	QX28	QX40	QX40-S1	QX40H	QX41	QX41-S1
Stocked Item		S	-	S	S	-	S	-
Certification		UL • cUL • CE						
Input Type		AC	AC	DC positive common (sink)				
No. of Input Points		16	8	16	16	16	32	32
Input Voltage		100-120VAC +10%/-15%, 50/60Hz ±3Hz	100-240VAC +10%/-15%, 50/60Hz ±3Hz	24VDC +20%/-15%	, 0	24VDC +20%/ -15%, ripple ratio: within 5%	24VDC +20%/-15%	, 0
Input Current (mA)		8	17 (@200 VAC/60Hz)/ 14 (@200 80@100 VAC/60Hz)/ VAC/50Hz) 7 (100 VAC/50Hz)	4	6		4	
Beenenee Time (me)	OFF-ON	15@100VAC, 50/60Hz	10@100VAC, 50/60Hz	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)	.04/.10/.25/ .50/.95 (*1)	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)
nesponse rime (ms)	ON-OFF	20@100VAC, 50/60Hz	20@100VAC, 50/60Hz	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)	.04/.10/.25/ .50/.95 (*1)	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)
Connection Type		Screw Terminals	Screw Terminals	Screw Terminals	Screw Terminals	Crimping Terminal	FCN x 1 (*2)	FCN x 1 (*2)
Points/Common		16	8	16	16	8	32	32
Maximum 5VDC Current Consumption (mA)		50	50	50	60	80	75	75
Weight (kg)		0.17	0.2	0.16	0.2	0.16	0.15	0.15
Base Unit Slots Occupied		1						
Notes: See notes next page.								
Model Number		QX41-S2	QX42	QX42-S1	QX70	QX70H	QX71	QX72
Stocked Item		-	S	S	S	S	S	-
Certification		UL•cUL•CE						
Input Type		DC positive common (sink)			DC positive/ negative common (sink/source)	DC positive/ common (sink)	DC positive/negativ source)	ve common (sink/
No. of Input Points		32	64	64	16	16	32	64
Input Voltage		24VDC +20%/-15%	0		5/12VDC +20%/-15%	5VDC +20%/-15%	5/12VDC +20%/-1	5%
Input Current (mA)		6	4	4	1.2 / 3.3	3	1.2 / 3.3	1.2 / 3.3
Response Time (ms)	OFF-ON	1/5/10/20/70 (*1)	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)	1/5/10/20/70 (*1)	.04/.10/.25/ .50/.95 (*1)	1/5/10/20/70 (*1)	
1103001130 11110 (1113)	ON-OFF	1/5/10/20/70 (*1)	1/5/10/20/70 (*1)	0.1/0.2/0.4/0.6/1 (*1)	1/5/10/20/70 (*1)	.04/.10/.25/ .50/.95 (*1)	1/5/10/20/70 (* 1)	
Connection Type		FCN x 2 (*2)	FCN x 2 (*2)	FCN x 2 (*2)	Screw Terminals	Crimping Terminal	FCN x 1 (*2)	FCN x 2 (*2)
Points/Common		32	32	32	16	8	32	32
Maximum 5VDC Current	Consumption (mA)	75	90	90	55	80	70	85
Weight (kg)		0.15	0.18	0.18	0.14	0.14	0.12	0.13
Base Unit Slots Occupied		1						

Notes: See notes next page.

MELSEC Q Series / iQ Input Modules (Continued)

Model Numb	er	QX80	QX80H	QX81	QX81-S2	QX82	QX82-S1	QX90H
Stocked Item		S	S	S	-	S	-	S
Certification		UL • cUL • CE			1			
Input Type		DC negative common	(source)					
No. of Input F	Points	16	16	32	32	64	64	16
Input Voltage		24VDC +20%/-15%	24VDC +20%/-15%	24VDC +20%/-15%	24VDC +20%/-15% ripple ratio within 24VDC +20%/-15% 5%)		24VDC +20%/-15%	5VDC +20%/-15%
Input Current	(mA)	4	6	4	6	4	4	6
Response	OFF-ON	1/5/10/20/70 (*1)	.04/.10/.25/.50/.95 (*1)	1/5/10/20/70 (*1)		.05/.15/.3/.55/1.05 (*1)	.04/.10/.25/.50/.95 (*1)	
mie (ms)	ON-OFF	1/5/10/20/70 (*1)	.04/.10/.25 /.50/.95 (*1)	1/5/10/20/70 (*1)		.15/.2/.35/.6/1.1 (*1)	.04/.10/.25 /.50/.95 (*1)	
Minimum On Current	Voltage/	19VDC/3mA	13V or higher/3mA	19VDC/3mA	15VDC/3mA	19VDC/3mA	19VDC/3mA	3.5V or higher/3mA
Maximum Off Current	Voltage/	11VDC/ 1.7mA	8V or lower/1.6mA	11VDC/ 1.7mA	5VDC/ 1.7mA	11VDC/ 1.7mA	9.5VDC/1.5mA	1V or lower/1mA
Connection T	ype	Screw Terminals	Crimping Terminal	D-Sub (*3)	D-Sub	FCN x 2 (*2)	FCN x 2 (*2)	Crimping Terminal
Points/Comm	on	16	8	32 32 32		32	8	
Maximum 5V Consumption	DC Current (mA)	50	80	75 75 90 90			90	80
Weight (kg)		0.16	b 0.16 0.16 0.18		0.18	0.18	0.14	
Base Unit Slo	ts Occupied	1						

Notes:

1. Set response time by parameters in GX Works2. Default is 10ms (0.2ms for -S1 versions). Input and output response times cannot be set independently.

2. 40 pin FCN connector. Supplied separately. See "I/O Wiring Connectors" for ordering information.

3. 37 pin D-sub connector. Supplied separately. See "I/O Wiring Connectors" for ordering information.

MELSEC Q Series / iQ Combination I/O Modules

Combination input/output modules allow both input and output points to be combined in a single module. This offers the chance to reduce the number of I/O modules, enabling a more compact system in some applications.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080042	I/O Module Type Building Block User's Manual	Specifications & wiring diagrams for all Q Series digital I/O modules	No (purchase separately)	-

0H0P 01234567 89ABCDEF 01234567 89ABCDEF	01234567 89ABCDEF FUSED	CDM11V15P 0 1 2 3 4 5 6 7 8 9 A B C D E F 0 1 2 3 4 5 6 7 8 9 A B C D E F
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Note: Many of these manuals are available by free download from our website, www.meau.com

Combination I/O Modules

Model Number		QH42P	QX41Y41P (*1)	QX48Y57			
Stocked Item		S	S	S			
Certification		UL • CUL • CE					
Input Type		DC positive common (sink)					
No. of Input Points	3	32	32	8			
Input Voltage		24VDC +20%/-15%					
Input Current (mA)		4					
Response Time	OFF-ON	1/5/10/20/70 (*2)					
(ms)	ON-OFF	1/5/10/20/70 (*2)					
Minimum On Volta	age/Current	19VDC/3mA					
Maximum Off Voltage/Current		11VDC/1.7mA					
Points/Common		32	32	8			
Output Type		Sink transistor					
No. of Output Points		32	32	7			
Load Voltage		12-24VDC +20%/-15%					
Maximum Load Cu	irrent	0.1A/pt, 2A/common 0.1A/pt, 2A/common		0.5A/pt, 2A/common			
Response Time	OFF-ON	1					
(ms)	ON-OFF	1 (rated resistive load)					
External Supply Vo	oltage/Current	12-24VDC +20%/-15%/15mA (24VDC)/common					
Protection		Thermal & short circuit	Thermal & short circuit	Fused (4A), with blown fuse detection			
Points/Common		32	32	7			
Connection Type		FCN (*3)	FCN (*3)	Screw Terminals			
Maximum 5VDC Current Consumption (mA)		130	130	80			
Weight (kg)		0.2					
Base Unit Slots Oc	cupied	1					

Notes:

1. The QX41Y41P has consecutive I/O addressing, unlike the QH42P, and is meant to replace A Series I/O blocks.

2. Set response time by parameters in GX Works2. Default is 10ms (0.2ms for -S1 versions). Input and output response times cannot be set independently.

3. 40 pin FCN connector. Supplied separately. See "I/O Wiring Connectors" for ordering information.

MELSEC Q Series / iQ Digital Output Modules

Digital output modules provide the CPU interface for turning devices in your system on & off under program control.

Key Features:

- · Relay (contact), sink & source transistor plus triac outputs to handle all common devices
- 16, 32 or 64 outputs per module, depending on module type
- Thermal & short-circuit protection on some modules
- · Internal optoisolation
- Removable terminal blocks
- Established A Series connectors (FCN/D-sub type) on 32 & 64 I/O modules for compatibility with existing A Series terminal block (A6TBXY type) installations
- If you need to produce varying signal levels of voltage or current, please refer to the analog output modules section.



Model Number		QY10	QY18A	QY22	QY40P	QY41P	QY42P
Stocked Item		S	S	S	S	S	S
Certification		UL•cUL•CE	UL • cUL • CE	UL • cUL • CE	UL • cUL • CE	UL•cUL•CE	UL • cUL • CE
Output Type		Relay	Isolated Relay	Triac	Sink Transistor	Sink Transistor	Sink Transistor
No. of Output I	Points	16	8	16	16	32	64
Load Voltage		24VDC/240VAC	24VDC/240VAC	100-240VAC, +5%	12-24VDC, +20/-15%	12-24VDC, +20/-15%	12-24VDC, +20/-15%
Maximum Loa	d Current	2A/pt, 8A/common	2A/point	0.6A/pt, 4.8A/common	0.1A/pt, 1.6A/common	0.1A/pt, 2.0A/common	0.1A/pt, 2.0A/common
Resnance	OFF-ON	10	10	1	1	1	1
Time (ms)	ON-OFF	12	12	1ms+0.5 cycle (rated resistive load)	1 (rated resistive load)	1 (rated resistive load)	1 (rated resistive load)
External Supply Voltage/Current		N/A	N/A	N/A	12-24VDC (+20/-15%) 10mA	12-24VDC (+20/-15%) 10mA	12-24VDC (+20/-15%) 10mA
Protection		N/A; use surge suppressor	N/A; use surge suppressor	RC surge suppressor	Thermal & short-circuit	Thermal & short-circuit	Thermal & short-circuit
Points/Commo	n	16	All points interdependent	16	16	32	
Connection Type		Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	FCN (*1)	FCN x 2 (*1)
Maximum 5VDC Current Consumption (mA)		430	240	250	65	105	150
Weight (kg)		0.22	0.22	0.4	0.16	0.15	0.17
Base Unit Slots Occupied		1					

Model Number		QY50	QY68A	QY70	QY71	QY80	QY81P	QY82P
Stocked Item		S	S	-	-	S	S	S
Certification		UL•cUL•CE	UL • cUL • CE	UL•cUL•CE	UL•cUL•CE	UL • cUL • CE	UL•cUL•CE	UL • cUL • CE
Output Type		High current sink Transistor	Independent sink/ source Transistor	Sink Transistor	Sink Transistor	Source Transistor	Source Transistor	Source Transistor
No. of Output P	oints	16	8	16	32	16	32	64
Load Voltage		12-24VDC, +20/ -15%	5-24VDC, +20/ -10%	5-12VDC, +25/ -10%	5-12VDC, +25/ -10%	12-24VDC, +20/ -15%	12-24VDC, +20/ -15%	12-24VDC, +20/ -15%
Maximum Load	l Current	0.5A/pt, 4.0A/ common	2A/pt, 8A total	16mA/pt, 256mA/ common	16mA/pt, 512mA/ common	0.5A/pt, 4A/ common	0.1A/pt, 2A/ common	0.1A/pt, 2A/ common
Response	OFF-ON	1	3	0.5	0.5	1	1	1
Time (ms)	ON-OFF	1 (rated resistive load)	10 (resistive load)	0.5 (resistive load)	0.5 (resistive load)	1 (rated resistive load)	1 (rated resistive load)	1 (rated resistive load)
External Supply	/ Voltage/Current	12-24VDC (+20/ -15%) 20mA	N/A	5/12VDC (+25/ -10%), 90mA	5/12VDC (+25/ -10%), 170mA	12-24VDC (+20/ -15%)	12-24VDC (+20/ -15%)	12-24VDC (+20/ -15%)
Protection		Fuse (4A)	N/A	Fuse (1.6A)	Fuse (1.6A)	Fuse (4A)	Thermal & short- circuit	Thermal & short- circuit
Points/Commo	ı	16	All points interdependent	16	32	16	32	64
Connection Type		Screw Terminal	Screw Terminal	Screw Terminal	FCN	Screw Terminal	D-sub (*1)	FCN x2
Maximum 5VDC Current Consumption (mA)		80	110	95	150	80	95	160
Weight (kg)		0.17	0.14	0.14	0.14	0.17	0.15	0.15
Base Unit Slots	Occupied	1						

Note:

1. Supplied separately. See "I/O Wiring Connectors" for ordering information.

MELSEC Q Series / iQ I/O Terminal Blocks and Covers

The 16 point Q Series I/O Modules terminal blocks and covers are available separately. Use these to replace original parts or to prepare wiring harnesses.

Model Number	Description	Stocked Item				
K08H07500150	Q Series I/O terminal block assembly (screw terminals, cover door and label)	-				
K08H07500151	Q Series I/O terminal block cover door and label only	-				
Near Many of Alexan menuals are envilled to fine developed from every static very service and						



Note: Many of these manuals are available by free download from our website, www.meau.com

MELSEC Q Series / iQ I/O Wiring Connectors

For the modules listed in the preceding I/O module sections, where connection type is given as "FCN" or "D-sub", use the following connectors:

Model Number	Certification	Number of Pins	Wiring Type	Connector Type	Stocked Item
A6CON1	UL•cUL	40	Solder	FCN	S
A6CON2	UL•cUL	40	Crimp	FCN	S
A6CON3	UL•cUL	40	IDC	FCN	S
A6CON1E	UL•cUL	37	Solder	D-Sub	S
A6CON2E	UL•cUL	37	Crimp	D-Sub	-
A6CON3E	UL•cUL	37	IDC	D-Sub	-
A6CON4	-	40	Solder	FCN	-

Note: A6CON4 has a bidirectional cable clamp which allows installation depth to be reduced.

MELSEC Q Series / iQ Remote Terminal Blocks

For QXx1, QXx2, QYx1 and QYx2 type I/O modules, the following remote terminal blocks can be used to make I/O connections.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080042	I/O Module Type Building Block User's Manual	Specifications & wiring diagrams for all Q Series digital I/O modules	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Connector / Terminal Block Converter Modules

Model Number	Details	Dimensions (W x H x D)	Applicable Models	Stocked Item
A6TBXY36	32 point terminal block (standard type)	120 x 78.5 x 52	QX41, QX41-S1, QX42, QX42-S1, QY41P, QY42P,	S
A6TBXY54	32 point terminal block (2-wire type)	155 x 78.5 x 52	LY41NT1P, LY42NT1P, LY41PT1P, LY42PT1P	-
A6TBX70	32 point terminal block (3-wire type)	190 x 78.5 x 52	QX41, QX41-S1, QX42, QX42-S1, QH42P, QX41Y41P	-
A6TBX36-E	For source type input modules (standard type)	120 x 78.5 x 52	QX81	S
A6TBY36-E	For source type output modules (standard type)	120 x 78.5 x 52	QY81P	S
A6TBX54-E	For source type input modules (2-wire type)	155 x 78.5 x 52	QX81	-
A6TBY54-E	For source type output modules (2-wire type)	155 x 78.5 x 52	QY81P	-
A6TBX70-E	For source type input modules (3-wire type)	190 x 78.5 x 52	QX81	-

MELSEC Q Series / iQ Remote Terminal Block Cables

Use the following cables to make connections between Q Series / iQ I/O modules and the terminal blocks listed above.

Model Number	Details	Weight (kg)	Applicable Models	Stocked Item	
AC05TB	0.5m (19.69 in), for sink modules	0.17			
AC10TB	1 m (39.37 in), for sink modules	0.23			
AC20TB	2 m (78.74 in), for sink modules	0.37		S	
AC30TB	3 m (118.11 in), for sink modules	0.51	A6TBXY36, A6TBXY54, A6TBX70		
AC50TB	5 m (196.85 in), for sink modules	0.76			
AC80TB	8 m (314.96 in), for sink modules (common current not exceeding 0.5A)	1.2		-	
AC100TB	10 m (393.7 in), for sink modules (common current not exceeding 0.5A)	1.5		-	
AC05TB-E	0.5m (19.69 in), for source modules	0.17			
AC10TB-E	1 m (39.37 in), for source modules	0.23		c	
AC20TB-E	2 m (78.74 in), for source modules	0.37	AGIBX36-E, AGIBY36-E, AGIBX54-E, $AGIBX54$ -E, $AGIBX54$ -E, $AGIBX70$ -E	3	
AC30TB-E	3 m (118.11 in), for source modules	0.51			
AC50TB-E	5 m (196.85 in), for source modules	0.76		-	

Notes:

The number of connectable I/O points is 32 for all connector/terminal block convertor modules. Two connector/terminal block converter modules and two cables for connector/terminal block converter modules are required for 64-point I/O modules.

[&]quot;-E" cables use DSUB connectors, non "-E" cables use FCN connectors.

MELSEC Q Series / iQ Analog Input Modules

Analog input modules provide an interface to the CPU for sensing variable real world levels of voltage and current signals. These signals are converted into digital values by the modules for use in programs. This enables the CPU to process variable signals such as pressure, speed & flow. For modules able to sense temperature, please refer to the Temperature Input modules section.

Key Features:

Required Manuals

- · Module set-up via menus in GX Works2; no programming required
- · Voltage & current inputs, or exclusively voltage or current input
- 4 and 8 channel input versions

- Fast conversion (80 microseconds/channel)
- High accuracy (± 0.1%)
- High resolution (1 part in ±16,000 or 14 bits)
- Switchable resolution (1 part in ±4000, 1 part in ±12,000 & 1 part in ±16,000)
- Averaging function
- Module temperature drift compensation
- Maximum and minimum value hold

noquirou mu												
Model Number	Description	Contents	Included?	Stocked Item								
SH(NA)080055	Analog-Digital Converter Module User's Manual	Covers Q64AD, Q68ADV, Q68ADI & GX Configurator-AD	Supplied as PDF with GX Configurator-AD	-								
IB(NA)0800034E	Analog-Digital (Converter Module User's Manual (Hardware)	Basic Information on Q64AD, Q68ADV, Q68ADI	Yes	-								

Note: Many of these manuals are available by free download from our website, www.meau.com

Analog to Digital Converter Modules

Model Numbe	er	Q64AD				0	068ADV			Q68ADI		
Stocked Item		S				S	3			S		
Certification		UL•cUL	• CE			ι	UL • CUL • CE UL • CUL • CE					
Number of An	alog Input Points	4 points (4 channel	S)		8	8 points (8 channels) 8 points (8 channels)					
	Voltage	-10 to 10	VDC (inpu	t resistance	e value 1MΩ)		1					
Analog Input	Current	0 to 20m/	ADC (inpu	t resistance	e value 250Ω)	-				0 to 20mADC (input resistance value 250Ω)		
Digital Output	t	16-bit sig	ned binary	(Normal r	resolution mo	de: -4	1096 to 4095, higl	h resolution mode:	-12288 t	5 12287,	-16384 to 16383	
		Analog Ir	nut Ranne			Norn	nal Resolution Mode	3	High Res	olution Ma	de	
		- Anarog n	iput nungo	01.401		Digit	tal Output Value	Max. Resolution	Digital O	utput Value	Max. Resolu	ition
				0 to 10V		0 to	4000	2.5mV	0 to 1600	0	0.625mV	
		Voltage		1 to 5V		0 to	4000	1.25mV	0 to 1200	0	0.333mV	
I/O Characteri	istics Max. Resolution	Fondgo		-10 to 10		-400	0 to 4000	2.5mV	-16000 to	16000	0.625mV	
				User Rang	e Setting	-400	0 to 4000	0.375mV	-12000 to	12000	0.333mV	
				0 to 20mA		0 to	4000	5μA	0 to 1200	0	1.66µA	
		Current 4 to 20m/		4 to 20mA	. 0		4000	4μA	0 to 1200	0	1.33µA	
	User		User Rang	e setting	-400	0 to 4000	1.37µA	-12000 to	12000	1.33µA		
			Normal Resolution Mode High Resolution Mode									
			H		Amhient Temperature 0 to 55°C				Amhient	Temneratu	re 0 to 55°C	
		Analog Input Range		With Temp. Drift Compensation		Without Temp. Drift Compensation	– Ambient Temperature 25±5°C	With Tem Compens	p. Drift ation	Without Temp. Drift Compensation	– Ambient Temperature 25±5°C	
			0 to 10V								-	
Accuracy (Acc	curacy of Digital Output		-10 to 10					±0.3% (±48 di	18 digit)	±0.4% (±64 digit)	±0.1% (±16 digit)	
	e to maximum value) (1)	Voltage	0 to 5V		-							
			1 to 5V	e Setting	±0.3% (±12 di	git)	±0.4% (±16 digit)	±0.1% (±48 digit)				
			0 to 20mA	cocting	-				±0.3% (±3	36 diait)	±0.3% (±48 diait)	±0.1% (±12 digit)
		Current	4 to 20mA							, ,		
			User Rang	e Setting								
Conversion Ti	ime	80 µs/cha	innel (Whe	en tempera	ture drift com	pens	ation is provided,	time is 160 µs lon	ger, regar	dless of t	he number of ch	annels used.)
Absolute Max	. Input	Voltage: ±	15V, curre	ent: ±30mA	١							
Insulation Sys	stem	Across I/0) terminal	s and PLC	power supply	: Pho	tocoupler insulati	on; Across channe	ls: No ins	ulation		
I/O Device Po	ints Occupied	16 points (I/O allocation: 16 intelligent points)										
Connection Te	erminal	18-point t	erminal b	ock								
Internal Curre	ent Consumption (5VDC) (A)	0.63				0	0.64			0.64		
Weight (kg)		0.18				0	.19			0.19		
Base Unit Slo	ts Occupied	1										

Note:

1. "Digit" indicates a digital value. ±4 digit means that the digital value 1000 will vary between 996 and 1004.



MELSEC Q Series / iQ High Speed Analog Input Module

Key Features:

- High speed conversion (20µs/channel)
- Easy configuration and monitoring via GX Works2
- High resolution (1/20000)
- High accuracy (±0.1%)
- Logging of 10000 data per channel
- Flow amount integration function
- Digital clipping function

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080987	High Speed Analog Digital Converter Module User's Manual	Covers Q64ADH	Yes	S

High-Speed Analog Input Module

Model Number			Q64ADH							
Stocked Item			-							
Certification			UL • CUL • CE							
Number of Analo	g Inputs		4 points (4 channels)							
Digital Output	Digital Output			-20480 to 20479 (-32768 to 32767 when using the scaling function)						
	Voltage		10 to 10VDC (Input resistance $1M\Omega$)							
Analog Input	Current		0 to 20mADC (Inp	out resistance 250Ω)						
·										
			Analog Input Ba	inne	Digital Output Value	Maximum Resolution				
			manog mpar na	0 to 10V	Digital Output Falao	500uV	-			
				0 to 5V	0 to 20000	250µV	-			
				1 to 5V		200µV	-			
			Voltage	-10 to 10V	-20000 to 20000	500µV	-			
I/O Characteristi	I/O Characteristics Maximum Resolution (*1)			1 to 5V (Extended mode)	-5000 to 22500	200µV	-			
				User Range Setting	-20000 to 20000	219µV	-			
			0 to 20 mA	0 to 20000	1000nA	_				
			4 to 20 mA	0 10 20000	800nA	_				
		Current	4 to 20V (Extended Mode)	-5000 to 22500	800nA	_				
				User Range Setting	-20000 to 20000	878nA				
	Am	bient								
Accuracy (Accura	acy Ten	nperature +5°C	Within ±0.1% (±2	Nithin ±0.1% (±20 digit)						
Analog Output Va	alue) Am	bient								
(*2)	Ten O to	nperature 55°C	Within ±0.2% (±4	0 digit)						
Conversion Spee	ed (*3, *4, *	5)	High speed: 20µs/channel; Medium speed: 80µs/channel; Low speed: 1ms/channel							
Absolute Maxim	um Input		Voltage: ±15V, Cu	rrent: 30mA (*6)						
Offset / Gain Set	ting Count (*	*7)	Up to 50000 time	S						
Isolation Method			Between I/O term	inals and programmable cont	roller power supply: photoco	oupler isolation; Between input char	inels: no isolation			
Dielectric Withst	and Voltage)	Between I/O term	inals and programmable cont	roller power supply: 500VAC	rms for 1 minute				
Insulation Resist	tance		Between I/O term	inals and programmable cont	roller power supply: 500VDC	$10M\Omega$ or higher				
Number of Occupied I/O Points		16 points (I/O ass	ignment: Intelligent 16 point	s)						
Connected Terminal			18-point terminal	block						
Applicable Wire Size			0.3 to 0.75mm ²							
Applicable Solderless Terminal		nal	R1.25-3 (solderle	ss terminals with sleeve are r	not usable)					
Internal Current	Internal Current Consumption (5VDC)		0.52A							
Weight (kg)			0.18							
Base Unit Slots (Occupied		1 slot							

Notes:

1. For details on the I/O conversion characteristics, refer to the following. I/O conversion characteristic of A/D conversion in the Users Manual.

2. Except when receiving noise influence.

3. The default value is 20µs/channel.

The logging function can be used only in the middle speed (80µs/channel) or low speed (1ms/channel).
 The flow amount integration function can be used only in the low speed (1ms/channel).

6. This is a momentary current value which does not cause damage to internal resistors of the module. The maximum input current value for constant application is 24mA.

7. If the number of offset/gain settings exceeds 50000 times, an error occurs.



MELSEC Q Series / iQ Isolated Analog Modules

For some applications, it is essential that there is channel-to-channel isolation between analog inputs or outputs. These modules provide galvanic isolation between each channel so there is no common connection from one channel to any other.



Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080277	Channel Isolated High Resolution Analog-Digital Converter Module User's Manual	Covers Q64AD-GH, Q62AD-DGH & GX Configurator-AD	Supplied as PDF with GX Configurator-AD	S
IB(NA)0800223	Q64AD-GH Channel Isolated High Resolution Analog-Digital Converter Module	Basic information on Q64AD-GH	Yes	S

8 CH Analog Module (Isolated Analog)

Model Number			Q68AD-G								
Stocked Item			S								
Certification			UL • CUL • CE								
Number of Analo	g Inputs		8 points (8 channels)								
Digital Output			16-bit signed bin	ary (normal resolution mode:	-4096	to 4095, hig	h resolution m	ode: -12288 to 1228	7, -16384 to 16383)		
	Voltage		-10 to 10VDC (Input impedance 10M or more)								
Analog Input	Current		0 to 20mADC (Input resistance 2500)								
				, ,	1.84						
			Input	Analog Input Range	Norm Digita Value	al Resolutio Il Output	n Mode Maximum Resolution	High Resolution N Digital Output Value	10de Maximum Besolution		
				0 to 5V	Vulue		2.5mV	0 to 1600	0.625mV		
				0 to 5V	0 to 4	000	1.25mV	0 to 1200	0.416mV		
			1 to 5V]		1.0mV	0 10 1200	0.333mV			
I/O Characteristics Maximum Resolution			Voltage	1 to 5V (Expanded Mode)	-1000	to 4500	1.0mV	-3000 to 13500	0.333mV		
				-10 to 10V		to /000	2.5mV	-16000 to 16000	0.625mV		
				User Range Setting	4000	10 4000	0.375	-12000 to 12000	0.333mV		
			Current	0 to 20 mA	0 to 4000		5μΑ	0 to 12000	1.66µA		
		4 to 20 mA				4µA		1.33µA			
			Guirein	4 to 20V (Expanded Mode)	-1000 to 45000		4μΑ	-3000 to 13500	1.33µA		
			User Range Setting		-4000	to 4000	1.37µA	-12000 to 12000	1.33µA		
Accuracy (Accura	acy (Reference Accuracy (*1)	±0.1%; Normal resolution mode : ±4digit (*2); High resolution mode (0 to 10V, -10 to 10V): ±16digit (*2) High resolution mode (0ther than the above ranges): ±12digit (*2)								
Analog Output Va	num alue) 1 (Temp. Coefficient (*3)	±71.4ppm/°C (0.	00714%/°C)							
Conversion Spee	d		10ms / channel								
I/O Device Points	s Occupie	d	16 points								
			Isolated Part			Isolation N	lethod	Dielectric Strength	Insulation Resistance		
Isolation Specifications		Between I/O Terminal and Programmable Controller Power Supply Between Analog Input Channels					500VAC rms, 1min. 1000VAC rms, 1min.	500VDC 10MΩ or more			
Connector Type	Connector Type			DN4							
Internal Current	Consump	tion (5VDC)	0.46A								
Weight (kg)			0.16								
Base Unit Slots (Dccunied		1								
	oup - ou										

Notes:

1. Accuracy of offset/gain setting at ambient temperature

2. "digit" indicates a digital value.

3. Accuracy per temperature change of 1°C Example: Accuracy when temperature changes from 25 to 30°C ±0.1% (reference accuracy) + 0.00714 %/°C (temperature coefficient) x 5°C (temperature change difference) = 0.1357%

High Resolution Analog Module (Isolated Analog Input Channels)

Model Number		Q64AD-GH								
Stocked Item		S								
Certification		UL • CUL • CE								
Number of Analog Input P	oints	4 points (4 channels)								
Analan Innut	Voltage	-10 to 10VDC (Input resistance 1MΩ)								
Analog Input	Current	0 to 20 mADC (Input resistance 250Ω)								
Digital Output		16-bit signed binary (-32768 to 32768); 32-bit signed binary (-65536 to 65536)								
			Analog Input	Maximum R	esolution	Digital	Digital			
		Input	Range	32-Blt	16-Bit	Output Value (32-Bit)	Output Value (16-Bit)			
			0 to 10V	156.3µV	312.6µV		, , , , , , , , , , , , , , , , , , ,			
			0 to 5V	78.2µV	156.4µV					
I/O Characteristics Maximum Resolution		Voltage	1 to 5V	62.5µV	125.0µV	0 to 64000	0 to 32000			
			Users Input Range (Uni-Polar)	47.4µV	94.8µV					
			-10 to 10V	156.3µV	312.6µV	-64000 to 64000	-32000 to 32000			
			Users Input Range (Bi-Polar)	47.4µV	94.8µV					
		Current	0 to 20 mA	312.5nA	625.0µV	0 to 64000				
			4 to 20 mA	250.0nA	500.0µV		0 to 32000			
			Users Input Range (Uni-Polar)	151.6nA	303.2µV					
Accuracy (Accuracy	Reference Accuracy (*1)	±0.05%; Digital	output value(32 bit)	: ±32 digit (*2	2); Digital outpu	t value (16 bit): ±	:16 digit (*2)			
Relative to Full-Scale)	Temp. Coefficient (*3)	±71.4 ppm / °C	(0.00714% / °C)							
Conversion Speed		10ms / 4 chann	els							
Absolute Maximum Input		Voltage: ± 15V;	Current: ± 30mA							
Withstanding Voltage Isol	ation Method	Between I/O terminal and PLC power supply: Photocoupler insulation; Between analog input channels: transformer isolation								
Dielectric Strength		1780VAC ms / 3	3 cycles (elevation 20	000m)						
Isolation Voltage		Between I/O ter	minal and PLC power	r supply: 500\	/DC 20MΩ more	9				
I/O Device Points Occupied		16 points								
Connected Terminal		18 points termi	nal block							
Applicable Solderless Ter	minals	R1.25-3 (A sold	erless terminals with	sleeves cann	ot be used)					
Internal Current Consump	tion (5VDC)	0.89 A								
Weight (kg)		0.20								
Base Unit Slots Occupied		1								

Notes:

1. Accuracy when consistent at some temperature within the ambient temperature (to 55°C)

"Digit" indicates a digital output value.
 Accuracy per temperature change of 1°C. Example: Accuracy when temperature change from 25 to 30°C. 0.05% (reference accuracy + 0.00714% / °C (temperature coefficient) x 5 °C (temperature change difference) = 0.0857%

Isolated Analog Input Module with Signal Conditioning Function



Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080277	Channel Isolated High Resolution Analog-Digital Converter Module User's Manual	Covers Q64AD-GH, Q62AD-DGH & GX Configurator-AD	Supplied as PDF with GX Configurator-AD	-
IB(NA)0800224	Channel Isolated High Resolution Analog-Digital Converter Module (with Signal Conditioning Function)	Basic information on Q62AD-DGH	Yes	-

Isolated Analog Input Module with Signal Conditioning Function

Model Number			Q66AD-DG								
Stocked Item			S								
Certification			UL • CUL • CE								
	Input	Number of Analog Input	6 points (6 channels)								
	Specification	Analog Input	4 to 20 mADC (Input resistance	: 250Ω)							
Connecting		Supply Voltage	26 ±2VDC								
with 2-Wire Transmitter	Supply Power Specification	Maximum Supply Current	24mADC								
		Short-Circuit Protection	Available; Limit current: 25 to 3	5mA							
	Check Terminal	s	Available								
Digital Output			16-bit signed binary (normal re	solution mode: -96	to 4095, high	resolutior	n mode: -	-288 to 12287)		
				Normal Resolutio	n Mode	High Re	solution	Mode			
			Analog Input Range	Digital Output Value	Maximum Resolution	Digital (Value	Dutput	Maximum Resolution			
I/O Characteristic	s Maximum Res	solution	0 to 20mA	0 to 4000	5μΑ	0 to 120	to 12000				
			4 to 20mA	4000 +- 4500	4μΑ 4ω Δ	0000.4-	10500	1.33μΑ 500 1.33μΑ			
			4 to 20mA (Expanded Mode)	-1000 to 4500	4μΑ 1.37μΛ	-3000 to	013500	1.33μA 1.33μΔ			
				0 10 4000	1.57μΑ	0 10 120	00	1.00μΑ			
Accuracy		Accuracy (*1)	±0.1% (Normal resolution mode: ±4digit (*2) High resolution mode: ±12digit (*2))								
(Accuracy Relativ	ve to Full-Scale)	Temp. Coefficient (*3)	±71.4 ppm / °C (0.00714% / °C)								
Conversion Spee	d		10ms / channel								
			Isolated Part		Insulation Method		Dielectric Withstand Voltage		Isolation Voltage		
Insulation			Between I/O Terminal and Pro Controller Power Supply	grammable			500VAC	rms, 1min			
			Between Analog Input Channe	ls	Transforme Isolation	r	1000VA	C rms, 1min.	500VDC 10MΩ or more		
			Between External Power Supp	ly and Analog Inpu	t		500VAC	rms, 1min			
I/O Device Points	Occupied		16 points								
Connected Termi	nal		18 points terminal block								
Connector Type			AGCON4								
Internal Current	Consumption (5V	/DC)	0.42 A								
External Power S	upply		24VDC +20%, -15%; Ripple, spike within 500mVp-p; Inrush current: 5.0A, within 400µs; 0.36A								
Weight (kg)			0.22								
Base Unit Slots ()ccupied		1								

Notes:

1. Accuracy of offset/gain setting at ambient temperature

2. "digit" indicates a digital value.

3. Accuracy per temperature change of 1°C. Example: Accuracy when temperature changes from 25 to 30°C 0.1% (reference accuracy) + 0.00714 % / °C (temperature coefficient) x 5°C (temperature change difference) = 0.1357%

High Resolution Isolated Analog Input Module with Signal Conditioning Function

Model Number			Q62AD-DGH								
Stocked Item			S								
Certification			CE								
	Input	Number of Analog Input	2 points (2 chanr	nels)							
	Specification	Analog Input	4 to 20 mADC (*	4 to 20 mADC (*1) (Input resistance 250Ω)							
Connecting Section		Supply Voltage	26 ±2VDC								
With 2-Wire Transmitter	Supply Power	Maximum Supply Current	24mADC								
	opeenioution	Short-Circuit Protection	Available; Limit c	Available; Limit current: 25 to 35mA							
	Check Termina	s	Available								
Digital Output			16-bit signed bin	ary (-768 to 32	767); 32-bit sigr	ed binary (-15	38 to 65535)				
			Analog Input	Maximum Re	solution	Digital	Digital Outpu	ut			
			Range	32-Blt	16-Bit	Output Value (32-Bit)	Value (16-Bi	t)			
I/O Characteristi	s Maximum Res	solution	4 to 20mA	250.0nA	500.0nA						
			User range Setting	151.6nA	303.2nA	0 to 64000	64000 0 to 32000				
Accuracy (Accura	icy Relative to	Reference Accuracy (*2)	±0.05%; Digital output value(32 bit): ±32 digit (*3); Digital output value (16 bit): ±16 digit (*3)								
Full-Scale)		Temp. Coefficient (*4)	±71.4 ppm / °C (0.00714% / °C)								
Conversion Spee	d		10ms / 2 channels								
			logisted Part			Inculation	Mothod	Diclostric Strongth	Isolation Voltage		
						IIIsulation	Methou	Dieleculic Streligti			
Insulation			Between I/O Tel	rminal and PLC	Power Supply	Photocoup	oler Insulation	1780 VAC rms / 3	500 VD0 40M0		
			Between Analog	g Input Channel	S	Transform	er Isolation	cycles (elevation	more		
			Between Extern	al Power Suppl	y and Analog In	out Transform	er Isolation	200011)			
I/O Device Points	Occupied		16 points								
Connected Term	nal		18 points terminal block								
Applicable Solde	rless Terminals		R1.25-3 (A solderless terminals with sleeves cannot be used)								
Internal Current	Consumption (5\	/DC)	0.33 A								
External Power S	upply		24VDC +20%, -15%; Ripple, spike within 500mVp-p; Inrush current: 5.5A, within 200µs; 0.19A								
Weight (kg)			0.19								
Base Unit Slots ()ccupied		1								

Notes:

User range setting is 2 to 24mA
 User range setting is 2 to 24mA
 Accuracy of offset/gain setting at ambient temperature. Q62AD-DGH needs to be powered on 30 minutes prior to operation for compliance to the specification (accuracy)
 "Digit" indicates a digital output value.
 Accuracy per temperature change of 1°C. Example: Accuracy when temperature change from 25 to 30°C. 0.05% (reference accuracy + 0.00714% / °C (temperature coefficient) x 5 °C (temperature change difference) = 0.0857%

MELSEC Q Series / iQ Combination Analog Module

Model Number	06440204												
Stocked Item	QUANDZDA												
	5	~=											
Certification	UL • CUL • (JE											
Number of Analog Input Points	4 points (4	channels)											
Analog Input Voltage	-10 to 10VE	DC (input resistar	nce value 1	MΩ)									
Current	0 to 20mAD	C (input resistar	ice value 2	50Ω)									
	Normal res	olution mode:-96	to 4095.	4096 to	o 4095109	96 to 4	595						
Digital Output	Hiah resolu	tion mode:-384 t	0 16383	288 to	12287163	384 to	1638332	88 to 13	3787				
				1.00			, 						
	Analog Inp	ut Range		Nor	rmal Resoluti	on Wod	B		High Kes	olution IV	lode		
				Dig	jital Output Va	lue	Max. Reso	lution	Digital O	utput Val	ue	Max. Resolution	
		0 to 10V					2.5mV		0 to 1600	0		0.625mV	
		0 to 5V		0 to	o 4000		1.25mV		0 to 1200	0	(0.416mV	
I/O Characteristics Max Resolution	Voltage 1 to 5V						1.0mV		0 to 1200	0	(0.333mV	
1/0 Gilaracteristics max. nesolution	-10 to 10V			-40	00 to 4000		2.5mV		-16000 to	16000		0.625mV	
		1 to 5V (Exten	ded mode)	-10	00 to 4500		1.0mV		-3000 to	13500).333mV	
		0 to	4000		5µA		0 to 1000	0		1.66µA			
	Current	4 to 20mA		010	3 4000		4µA		70101200	U	- F	1.33µA	
		4 to 20mA (Ex	tended mod	e) -10	00 to 4500		4µA		-3000 to	13500		1.33µA	
			Normal Resolution		Resolution N	lode		High Re	esolution Mode				
				Ambien	ıt	Ambien	t	Ambient	t	Ambient			
	Analog Inp	ut Range		Temper	ature	Temper	ature	Temper	rature	Tempera	ture		
				0 to 55°	°C	25 ±5°C	'C 0 to 55°		°C	25 ±5°C			
		0 to 10V				20100						_	
Accuracy (Accuracy of Digital Output		-10 to 10						±0.4%	(±64 digit)	±0.1% (±	±16 digit)		
Value Relative to Maximum Value) (*1)	Voltage	0 to 5V											
,(-,	Voltage U to 5V												
		1 to 5V (Extended	(mode	±0.4% ((±16 digit)	±0.1% (±4 digit)						
	0 to 20mA						±0.4% (±48 digit)		±0.1% (±	±12 digit)			
	Current	4 to 20mA											
	Guirein	4 to 20mA (Exton	(ohom hoh										
			ueu moue)									_	
Conversion Time	500 µs/cha	j00 µs/channel											
Absolute Max. Input	Voltage: ±1	oltage: ±15V, current: ±30mA (*2)											
Number Of Analog Output Points	2 points (2	points (2 channels)											
Digital Input	Normal res	olution mode: -90	6 to 4095,	-4096 t	to 4095; Hig	h resol	ution mod	e: -288 t	to 12287,	-16384	to 1638	3	
Voltage	-10 to 10VE	C (External load	resistance	: 1MΩ))								
Analog Output Current	0 to 20mAD	C (External load	resistance	: 600Ω))								
		1			/					_			
			Normal	Resolu	ution Mode	ł	ligh Resol	ution M	lode				
	Analog O	utput Range	Digital	Input	Maximum	1	Digital Inp	ut	Maximun	1			
			Value		Resolution		Value		Resolutio	n			
1/0 Observation Manimum Basslation	0 to 5V 0 to 40		0 to 40	חר	1.25 mV	0 to 12000		0.416 mV					
I/O GNARACIERISTICS MAXIMUM RESOLUTION	Voltage	1 to 5V	0 10 40	50	1.0 mV	0 10 12000		0.333 mV					
		-10 to 10V	-4000 t	o 4000	2.5 mV	-	-16000 to 16000		0.625 mV				
		0 to 20 mA			5uA			1.66µA					
	Current	4 to 20 mA	-0 to 40	00	411A	0 to 12000		F	1.33µA				
		1.10.20.1111			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1					
			Ambien	t Temp	erature								
	Analog O	utput Range		0		25.5	••						
			0 10 55	U		20 ±0	6						
Accuracy (Accuracy With Respect To		0 to 5V											
Maximum Analog Output Value)	Voltage	1 to 5V	±0.3%	(±30mV	/)	±0.1	% (±10mV)					
		-10 to 10V											
	0	0 to 20 mA	0.00/			0.4		、 、		-			
	Current	4 to 20 mA	$\pm 0.3\%$	(±60 μΑ	4)	±0.1	% (±20 μA)					
	500 11		Ī			1							
Conversion Speed	500 µs/cha	nnel											
Absolute Maximum Output	Voltage: 12	v Current: 21mA											
I/O Device Points Occupied	Available 16 points (1/D assignment: Intelligent 16 points)												
Connected Terminals	16 points (1/0 assignment: intelligent 16 points) 18 points terminal block												
	18 points terminal block A/D conversion part: D/A conversion part: R1 25-3 (Solderless terminals with sleeves are unavailable.)												
Applicable Solderless Terminal	External po	wer supply 24VD	C, FG tern	ninal co	nnection: No	ot avail	able			unuon	~)		
External Sunniv Power	24VDC 15%	Bipple snike 5	00mVP-P	or less.	Inrush curr	ent [.] 2	5A 150us (or less. I	Current co	Insumnt	ion [.] 0 1	9A	
Internal Current Consumption (5VDC)	0 174	-,											
Weight (kg)	0.23												
Base Unit Slots Occunied	1												
	1.1												

Notes:

1. A1: The selection ranges and accuracies have the following relationships.

Ambient Temperature	Temperature Range								
Annulent temperature	Pt100 and JPt100 : -20 to 120°C	Pt100 : -200 to 850°C	JPt100 : -180 to 600°C						
0 to 55°C	±0.3°C	±2.125°C	±1.5°C						
25 ±5°C	±0.096°C	±0.68°C	±0.48°C						

The conversion speed is a period from when a temperature is input and converted into a corresponding digital value until the value is stored into the buffer memory. When two or more channels are used, the conversion speed is "40ms number of conversion enabled channels".

2. For output in the case of disconnection detection, select any of "Value immediately before disconnection", "Up scale (maximum value of measured temperature range + 5% of measured temperature range)", "Down scale (minimum value of measured temperature range - 5% of measured temperature range)" or "Given value".

MELSEC Q Series / iQ Analog Output Modules

Analog output modules allow the CPU to convert digital program values to real world analog current or voltage signals. These can then be used to control actuators whose properties vary between set limits, such as valve openings, speed control, extension distance, etc.

Key Features:

- · Module set-up via menus in GX Works2; no programming required
- 2, 4 & 8 channel versions
- Fast conversion (80 microseconds/channel)
- High accuracy (±0.1%)

Required Manuals

- High resolution (1 part in ±16,000 or 14 bits)
- Switchable resolution (1 part in ±4000, 1 part in $\pm 12,000$ and 1 part in $\pm 16,000$)
- Variable offset/gain
- Synchronous output function establishes output ٠ changes on a set timebase
- Output hold/clear function
- · Output test when CPU is in STOP mode

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080054	Digital-Analog Converter Module User's Manual	Covers Q62DAN, Q64DAN, Q68DAVN, Q68DAIN GX Configurator-DA	Supplied as PDF with GX Configurator-DA	-
IB(NA)0800321E	D/A Converter Module Users' Manual (Hardware)	Basic information on Q62DAN, Q64DAN, Q68DAVN, Q68DAVN, Q68DAIN	Yes	-
Note: Many of these ma	nuals are available by free download from	our website, www.meau.com		

le by free download from our website, www

Model Name		Q62DAN		Q64DAN		Q68DAVN		Q68DAIN	
Stocked Item		S		S		S		S	
Number Of Analog Ou	tput Points	2 points (2 d	channels)	4 points (4 cha	nnels)	8 points (8 channels)			
Digital Input		16-bit signe	d binary (normal	resolution mode: -409	96 to 4095, High res	olution mode: -12288 to	0 12287, -16	384 to 16383)	
	Voltage	-10 to 10VD	C (External load r	esistance value: 1KΩ	to 1MΩ)			-	
Analog Output	Current	0 to 20 mA	DC (External load	resistance value: 0Ω	stance value: 0Ω to 600Ω)			0 to 20 mA DC (External load resistance value: 0Ω to 600Ω)	
				Normal Resolution Mode		High Resolution Mo	de		
		Analog Output Range		Digital Input Value	Maximum Resolution	Digital Input Value	Maximum Resolution	1	
			0 to 5V	0.4- 4000	1.25 mV	0.4- 40000	0.416 mV		
			1 to 5V	0 to 4000	1.0 mV	0 to 12000	0.333 mV		
I/O Characteristics, M	laximum	Voltage	-10 to 10V		2.5 mV	-16000 to 16000	0.625 mV		
nesolution		User Range Setting		-4000 to 4000	0.75 mV	-12000 to 12000	0.333 mV		
Accuracy (Accuracy Ambient Temp. With Respect To 25 ±5°C			0 to 20 mA	0.4- 4000	5µA	0.4- 40000	1.66µA		
		Current	4 to 20 mA	0 to 4000	4μΑ	U to 12000	1.33µA		
		Guirein	User Range Setting	-4000 to 4000	1.5µA	-12000 to 12000	0.83µA		
		Within ± 0.1 % (Voltage: ±10 mV, Current: ± 20µA)							
Maximum Analog Output Value)	Ambient Temp. O to 55°C	Within ± 0.3 % (Voltage: ± 30 mV, Current: ± 60µA)							
Conversion Speed		80µs/channel							
Output Short Circuit P	rotection	Available							
I/O Device Points Occ	upied	16 points (I/O assignment: Intelligent 16 points)							
Connected Terminals		18-points te	rminal block						
Applicable Solderless Terminal		R1.25-3 (A solderless terminal with sleeve cannot be used) FG terminal: R1.25-3, 1.25-YS3, RAV1.25-3, V1.25-YS3A; Other terminals than FG: R1.25-3 (A solderless terminal with sleeve cannot be used)							
		24VDC + 20	%, -15 %						
		Ripple, spike	e 500 mV P-P or	ess					
External Supply Power		Inrush curre within 250µs	nt: 2.5 A, S	Inrush current: within 260µs	2.5 A,	Inrush current: 2.5 A, within 230µs		Inrush current: 2.5 A, within 230µs	
		0.15 A		0.24 A		0.20 A		0.27 A	
Internal Current Cons	umption (5VDC)	0.33 A		0.34 A		0.38 A		0.38 A	
Weight (kg)		0.19		0.20		0.20		0.20	
Base Unit Slots Occup	pied	1		· · ·					





Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080281	Channel Isolated Digital-Analog Converter Module Q62DA-FG/GX Configurator-DA	Covers Q62DA-FG/GX Configurator-DA	Supplied as PDF with GX Configurator-DA	S
IB(NA)0800277	Channel Isolated Digital-Analog Converter Module Q62DA-FG	Basic information on Q62DA-FG	Yes	S

Model Number			Q62DA-FG									
Stocked Item			S									
Certification			UL • CUL • CE									
Number of Analo	og Outpu	its	2 points (2 channels)									
Digital Input			16-bit signed binary (-12288 to 12287, -16384 to 16383)									
Analog Output	Voltage	9	-12 to 12VDC (External load resistance 1k to 1MΩ)									
Analog Output	Curren	t	0 to 20 mADC (External load resistance: 0 to 600Ω); 0 to 22 mADC									
				Analog Output Range Digital Input Value Resolution								
				0 to 5V	0 to 120	00	0.416mV	-				
			Maltana	1 to 5V	-16000	to 16000	0.333mV	-				
I/O Characteristi	cs Maxi	mum Resolution	voitage	User Range Setting 2	10000	10000	0.366mV	-				
				User Range Setting 3	-12000	to 12000	0.183mV	-				
				0 to 20 mA	0 to 120	00	1.66µA	-				
			Current	4 to 20 mA			1.33µA	-				
				User Range Setting 1 -12000 to 12000 0.671µA								
Accuracy (Accur	acy	Reference Accuracy (*1)	within ±0.1%; (Ve	oltage: ±10mV, Current: ±2	20µA)							
Relative to Maximum Analog Output Value) Temp. Coefficient (*2)			±80 ppm / °C (0.0	008% / °C)								
Conversion Spee	ed		10ms / 2 channels									
	Resolu	tion	12 bit									
Output Monitor	Refere	nce Accuracy (*1)	±0.2%									
	Tempe	rature Coefficient (*2)	±160ppm / °C (0.016% / °C)									
Output Short-Cir	cuit Pro	tection	Available									
I/O Device Point	s Occup	ied	16 points									
			Isolated Part			Isolation	Method	Dielectric Strength	Insulation Resistance			
laslation Crestifi			Between I/O Teri	minal and Controller Powe	r Supply	Photocou	pler Insulation	1700/40 /0				
isolation Specifi	cations		Between Analog	Output Channels		Transform	ner Isolation	1/80VAC rms / 3 cycles (elevation	500VDC 10MΩ or more			
			Between Externa	I Power Supply and Analog	g Output	Transform	ner Isolation	200011)				
Connected Term	inal		18 points terminal block									
Applicable Sold	erless T	erminals	R1.25-3 (A solderless terminals with sleeves cannot be used)									
Internal Current	Consum	ption (5VDC)	0.37A									
External Power	Supply		24VDC +20%, -15%; Ripple, spike within 500mVp-p; Inrush current: 5.2A, within 300µs, 0.3A									
Weight (kg)			0.20									
Base Unit Slots	Occupie	d	1									

Notes:

Accuracy of offset/gain setting at ambient temperature Q62AD-DGH needs to be powered on 30 minutes prior to operation for compliance to the specification (accuracy).
 Accuracy per temperature change of 1°C. Example: Accuracy when temperature change from 25 to 30°C. 0.1% (reference accuracy + 0.008% / °C (temperature coefficient) x 5 °C (temperature change difference) = 0.14%

Mode NumberOB6DA-GStocked Item -SCertification -SCertification -SOutput Source -SDigital Input Manage Output Source -Source -Digital Input Manage Output Source -Source -Output Output Source -Source -Output Source -Source -Output Source -Source -Digital Input Manage Output Source -Normal Resolution Mode High Resolution Mode Resolution Mode Resolution Mode Resolution Output Source -Normal Resolution Mode Bigital Input Manage Output Source -Normal Resolution Mode High Resolution Mode Resolution Mode Resolution Output Source -Normal Resolution Mode Bigital Input Manage Output Source -Normal Resolution Mode High Resolution Mode Resolution Output Resolution Output Source -Voltage Output Range Output Range Soting 3Output Range Soting 3Output Range Output Range Output Range Soting 3Output Source -Normal Resolution Mode High Resolution Mode Resolution Output Range Soting 3Output Source -Source -Output Source -Ou											
Slocked Item S Certification UL + CLI + CE Number of Analog Output 6 points (6 channels) Digital Input 6 points (6 channels) 0 Analog Output Voltage -12 to 12VDC (External load resistance 1k to 1MO) High Resolution Mode: High Resolution Mode: High Resolution Mode: Telses refer to Note 3) Analog Output Voltage Input Analog Input Range Normal Resolution Mode: Migh Resolution Might Maximum Maximum VIO Characteristics: Input Analog Input Range Normal Resolution Mode: Migh Resolution Mode: Migh Resolution Mode: Migh Resolution Might Maximum Maximum VIO Characteristics: Input Analog Input Range Normal Resolution Mide: Might Maximum Maximum Violage Input Analog Input Range Setting 2 -4000 to 1000 1.25mV 0 to 12000 0.416mV Violage Ito 5V 0 to 4000 1.25mV 0 to 12000 0.416mV Gerrent Gurent User Range Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.5µA Gerent Ito 5V -4000 to 4000	Model Number			Q66DA-G							
UL + CUL + CE Number of Analog Output 6 points (6 channets) Jiglal Input Separate Colspan="4">Separate Colspan= Colspan="4">Separate Colspan="4">Separate C	Stocked Item			S							
Number of Analog Outputs 6 points (6 channels) Digital Input 16-bit signed binary (normal resolution mode:-4096 to 4095; high resolution mode: -12288 to 12287, -16384 to 16383) Analog Output Voltage -12 to 12VDC (External load resistance 1k to 1M0) Imput Imput Output Resolution mode: -12288 to 12287, -16384 to 16383) Analog Output Imput Imput Imput Resolution Mode High Resolution Mode Imput Analog Input Range Normal Resolution Mode High Resolution Mode Maximum Resolution 0.416mV 0.333mV 0.416mV 0.333mV 0.400MV 0.333mV 0.400MV 0.333mV 0.400MV 0.333mV 0.400MV 0.333mV 0.400MV 0.216mV	Certification			UL • CUL • CE							
Digital imput 16-bit signed binary (normal resolution mode: -4096 to 4095; high resolution mode: -12288 to 12287, -16384 to 16383) Analog Output Voltage -12 to 12VDC (External load resistance: 1k to 1MO) Marrian in the interval int	Number of Anal	og Outpu	ts	6 points (6 channels)							
Analog Output Voltage -12 to 12VDC (External load resistance 1k to 1MΩ) Analog Output Voltage -12 to 12VDC (External load resistance: 0 to 600Ω); 0 to 22 mADC (External load resistance: Please refer to Note 3) Imput Analog Input Range Normal Resolution Mode High Resolution Mode Voltage Input Analog Input Range Normal Resolution Mode High Resolution Mode Voltage 0 to 5V 0 to 4000 1.25mV Normal Resolution 0.416mV Voltage 0 to 5V 0 to 4000 1.25mV 0 to 12000 0.416mV -10 to 10V -10 to 10V 2.5mV -16000 to 16000 0.625mV 0.400mV -10 to 10V -10 to 10V 2.5mV -16000 to 12000 0.416mV 0.100V 0.210mV 0.100V 0.210mV	Digital Input			16-bit signed binary (normal resolution mode:-4096 to 4095; high resolution mode: -12288 to 12287, -16384 to 16383)							
Analog Uutjut Current 0 to 20 mADC (External load resistance: 0 to 6000); 0 to 22 mADC (External load resistance: Please refer to Note 3) Input Analog Input Range Normal Resolution Upital Input Value High Resolution Mode Resolution High Resolution Mode Value High Resolution Resolution Maximum Value Maximum Resolution V0 Characteristics Maximum Resolution 0 to 5V 1 to 5V -10 to 10V User Range Setting 2 User Range Setting 3 0 to 4000 1.25mV 1.05mV -1000 to 12000 0.416mV 0.333mV 0.033mV 0.033mV Accuracy (Accuracy Relative to Maximum Randog Output Value Reference Accuracy (*1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) 5µA 4000 to 4000 0 to 12000 1.66µA 1.33µA 1.33µA Accuracy (Accuracy Relative to Maximum Randog Output Value Reference Accuracy (*1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) -12000 to 12000 0.95µA Conversion Spect Ges / Conversion Spect Gms / channels - - - Output Monitor Reference Accuracy (*1) *0.0% / *C 15-bit - - - - Output Spect Korreation Available 0.00% / *C - - - - Output Spect Korreation Availa		Voltage		-12 to 12VDC (External load resistance 1k to 1MΩ)							
I/O Characteristics Maximum Resolution Input Analog Input Range Normal Resolution Mode High Resolution Mode I/O Characteristics Maximum Resolution I I 0	Analog Output	Current		0 to 20 mADC (External load resistance: 0 to 600Ω); 0 to 22 mADC (External load resistance: Please refer to Note 3)							
I/O Characteristics Maximum Resolution Input Analog Input Range Digital Input Value Maximum Resolution Digital Input Value Maximum Resolution I/O Characteristics Maximum Resolution 0 to 5V 0 to 6V 0 to 4000 1.26mV 0.416mV Voltage 0 to 5V 0 to 4000 1.26mV 0 to 12000 0.416mV User Range Setting 2 -4000 to 4000 0.75mV -16000 to 16000 0.625mV User Range Setting 3 0 to 4000 0.3375mV -12000 to 12000 0.416mV 0 to 20 mA 0 to 4000 4/µA 0 to 12000 1.66µA 1.33µA 0 to 20 mA 0 to 4000 1.5µA -12000 to 12000 0.95µA Accuracy (no time ±0.1%; (voltage: ±10mV, Current: ±20µA) Temp. Coefficient *2 Temp. Coefficient *2 <td colspa<="" td=""><td></td><th></th><th></th><td></td><td></td><td>Normal R</td><td>esolution Mode</td><td>High Resoluti</td><td>ion Mode</td></td>	<td></td> <th></th> <th></th> <td></td> <td></td> <td>Normal R</td> <td>esolution Mode</td> <td>High Resoluti</td> <td>ion Mode</td>						Normal R	esolution Mode	High Resoluti	ion Mode	
I/O Characteristics Maximum Resolution 0 to 5V 0 to 5V 0 to 4000 1.25mV 0 to 12000 0.416mV 0.333mV 0.333mV 0.333mV 0.333mV 0.333mV 0.333mV 0.333mV 0.25mV -16000 to 16000 0.625mV 0.400mV 0.333mV 0.416mV 0.333mV 0.416mV 0.333mV 0.333mV 0.333mV 0.400mV 0.333mV 0.25mV -16000 to 16000 0.625mV 0.400mV 0.333mV 0.400mV 0.333mV 0.400mV 0.333mV 0.400mV 0.333mV 0.400mV 0.333mV 0.400mV 0.25mV -16000 to 16000 0.625mV 0.400mV 0.40				Input	Analog Input Range	Digital In Value	put Maxin Resol	num Digital Input ution Value	Maximum Resolution		
1 to 5V 1.0mV 0.10mV 0.333mV 1/0 Characteristics Maximum Resolution Voltage 1 to 5V 1.0mV 0.10mV 0.333mV 0.333mV 0.333mV 0.333mV 0.000 to 10000 0.333mV 0.0mV 0.0mV <th col<="" td=""><td></td><th></th><th></th><td></td><td>0 to 5V</td><td>0 to 4000</td><td>1.25m</td><td>IV 0 to 12000</td><td>0.416mV</td></th>	<td></td> <th></th> <th></th> <td></td> <td>0 to 5V</td> <td>0 to 4000</td> <td>1.25m</td> <td>IV 0 to 12000</td> <td>0.416mV</td>					0 to 5V	0 to 4000	1.25m	IV 0 to 12000	0.416mV	
V0 Characteristics Maximum Resolution Voltage -10 to 10 v -4000 to 4000 -1000 to 10000 0.625 mV User Range Setting 3 -4000 to 4000 .075 mV -12000 to 12000 0.400mV 0 to 20 mA 0 to 4000 0 to 4000 0 to 12000 1.66µA 4 to 20 mA 0 to 4000 1.5µA -12000 to 12000 0.95µA Accuracy (Accuracy (1) Reference Accuracy (1) Reference Accuracy (1) Reference Accuracy (1) Reference Accuracy (1) Temp. Coefficient (2) (2.5mV -12000 to 12000 (1.33µA Temp. Coefficient (2) (2.5mV (1.5bit Temp. Coefficient (2) (2.5mV (1.5bit Temp. Coefficient (2) (2.5mV (1.5bit Temp. Coefficient (2) (2.5mV Temp. Coefficient (2) (2.008% / °C Coutput Stort-Circuracy (1) Temp. Coefficient (2) (2.008% / °C Temp. Coefficient (2)					1 to 5V	0 10 4000	1.0m\	/	0.333mV		
Image: bising 2 -4000 to 4000 .0/5mV -12000 to 12000 0.400mV 0.210mV 0	I/O Characterist	ics Maxiı	num Resolution	Voltage	- IU to IUV		2.5m	-16000 to 160	JUU U.625mV		
Image: constraint of the setting 3					User Kange Setting 2	-4000 to	4000 .075m	-12000 to 120)00 0.400mV		
Accuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) -12000 to 12000 0.95µA Maccuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) -12000 to 12000 0.95µA Maccuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) -12000 to 12000 0.95µA Maccuracy (Accuracy (1) ta0 ppm / °C (0.008% / °C) ±80 ppm / °C (0.008% / °C) -12000 to 12000 0.95µA Output Monitor Resolution 15-bit ±80 ppm / °C (0.008% / °C) -12000 to 12000 0.95µA Output Short-Grace Accuracy (*1) ±0.1% 15-bit -12000 to 12000 -12000 to 12000 Output Short-Grace Cocaracy (*1) ±0.1% 10.1% -12000 to 12000 -12000 to 12000 V/O Device Point- Voltage: ±10mV 0.008% / °C -12000 to 12000 -12000 to 12000 1000000000000000000000000000000000000					O to 20 mA		5				
Content Instant Instant User Range Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Accuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (*1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) Image: Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Image: Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Image: Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Image: Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Image: Setting 1 -4000 to 4000 1.5µA -12000 to 12000 0.95µA Image: Setting 1 -4000 to 4000 - - - Image: Setting 1 -12000 to 12000 0.95µA - Image: Setting 1 -12000 to 2008 / °C - - Image: Setting 1 15-bit - - Image: Setting 1 ±0.1% - - Image: Setting 1 ±0.1% - - - Image: Setting 1 ±0.1% - - - Image: Setting 1 ±0.1% - - - Image: Setting 2 0.008% / °C - -<				Current	4 to 20 mA	- 0 to 4000	- 3μA - 4μA	0 to 12000	1.33µA		
Accuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (*1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) Temp. Coefficient (*2) ±80 ppm / °C (0.008% / °C) Conversion Speed 6ms / channels Output Monitor Reference Accuracy (*1) ±0.1% Reference Accuracy (*1) ±0.1% Temperature Coefficient (*2) 0.008% / °C Output Short-Circuit Protection Available I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Resistance SouVAC rms, Between Output Terminal and Controller Power Supply SouVAC rms, SouVAC rms,					User Range Setting 1	-4000 to	4000 1.5uA	-12000 to 120)00 0.95µA		
Accuracy (Accuracy Relative to Maximum Analog Output Value) Reference Accuracy (*1) within ±0.1%; (Voltage: ±10mV, Current: ±20µA) table table table Conversion Speditive to Maximum (*2) table Market Specificient (*2) table Conversion Speditive to Maximum (*2) table Mesolution 15-bit Reference Accuracy (*1) table 10008% / °C) table Output Short-Circut Protection Available I/O Device Points Current 16 points Isolated Part Isolation Method Dielectric Strength Isolation Method SoovAc rms, table					0 0						
Tempa Coefficient (*2) Temp. Coefficient (*2) ±80 ppm / °C (0.008% / °C) Conversion Speet Emps Coefficient (*2) Emps Coefficient (*2) Emps Coefficient (*2) Number Course Resolution 15-bit 15-bit Temperature Coefficient (*2) 0.008% / °C 1000000000000000000000000000000000000	Accuracy (Accuracy Relative to Maximum		within ±0.1%; (Voltage: ±10mV, Current: ±2	!0μA)						
Conversion Speed 6ms / channels Resolution 15-bit Conversion Speed 16-bit Conversion Speed 16-bit Conversion Speed 16-bit Conversion Speed Conversion Speed <td colspan="3">Relative to Maximum Analog Output Value) Temp. Coefficient (*2)</td> <td>±80 ppm / °C (</td> <td>0.008% / °C)</td> <td></td> <td></td> <td></td> <td></td>	Relative to Maximum Analog Output Value) Temp. Coefficient (*2)			±80 ppm / °C (0.008% / °C)						
Resolution 15-bit Output Monitor Reference Accuracy (*1) ±0.1% Temperature Coefficient (*2) 0.008% / °C Output Short-Circuit Protection Available I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Insulation Resistance Between Output Terminal and Controller Power Supply 500VAC rms, Long (* ms, * to p) Long (* ms, * to p)	Conversion Spe	ed		6ms / channels							
Reference Accuracy (*1) ±0.1% Temperature Coefficient (*2) 0.008% / °C Output Short-Circuit Protection Available I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Insulation Resistance Between Output Terminal and Controller Power Supply 500VAC rms, Logic Points SolovAC rms, Logic Points		Resolut	ion	15-bit							
Temperature Coefficient (*2) 0.008% / °C Output Short-Circuit Protection Available I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Insulation Resistance Etween Output Terminal and Controller Power Supply SooVAC rms, down, down	Output Monitor	Referer	ice Accuracy (*1)	±0.1%							
Output Short-Circuit Protection Available I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Insulation Resistance Between Output Terminal and Controller Power Supply 500VAC rms, Logic Logic Logic Logic		Temper	ature Coefficient (*2)	0.008% / °C							
I/O Device Points Occupied 16 points Isolated Part Isolation Method Dielectric Strength Insulation Resistance Between Output Terminal and Controller Power Supply 500VAC rms, 1 ministance 1 ministance	Output Short-Ci	rcuit Prot	ection	Available							
Isolated Part Isolation Method Dielectric Strength Insulation Resistance Between Output Terminal and Controller Power Supply 500VAC rms, 1 min 1	I/O Device Poin	ts Occupi	ed	16 points							
Between Output Terminal and Controller Power Supply				Isolated Part			Isolation Meth	od Dielectric Strer	ngth Resistance		
Indiction Specifications	Inclution Specif	inations		Between Outp	ut Terminal and Controller P	ower Supply		500VAC rms, 1 min.			
Between Analog Output Channels Transformer Isolation 1000VAC rms, 1 min. 500VDC 10MΩ or more	isolation shect	ications		Between Anal	og Output Channels		Transformer Isolation	1000VAC rms, 1 min.	500VDC 10MΩ or more		
Between External Power Supply and Analog Output 500VAC rms, 1 min.				Between Exter	rnal Power Supply and Analo	og Output		500VAC rms, 1 min.			
Connected Terminal 40-pin connector	Connected Terminal			40-pin connector							
Applicable Solderless Terminals R1.25-3 (A solderless terminals with sleeves cannot be used)	Applicable Solderless Terminals			R1.25-3 (A solderless terminals with sleeves cannot be used)							
Internal Current Consumption (5VDC) 0.62A	Internal Current Consumption (5VDC)			0.62A							
External Power Supply 24VDC, +20%, -15%; Ripple, spike within 500 mV p-p; Inrush current: 4.8A, within 400µs; 0.22A	External Power	Supply		24VDC, +20%, -15%; Ripple, spike within 500 mV p-p; Inrush current: 4.8A. within 400us: 0.22A							
Weight (kg) 0.22				0.22							
	Weight (kg)			0.22							

Notes:

1. Accuracy of offset/gain setting at ambient temperature Q66DA-G needs to be powered on 30 minutes prior to operation for compliance to the specification (accuracy).

2. Accuracy per temperature change of 1 $^{\circ}\mathrm{C}$

Example: Accuracy when temperature changes from 25 to 30 °C 0.1% (Reference accuracy) + 0.008%/ °C (temperature coefficient) x 5 °C (temperature change difference) = 0.14%

3. The following indicates the external load resistance when output current is 20mA or more.



Q Series/iQ HART Interface Module

The Q Series HART[®] Interface I/O Modules provide total access to process data and device diagnostics from over 1000 HART enabled field devices. The system is designed to use the 4-20mA (or 0-20mA) control signal from traditional analog devices as well as the 4-20mA and digital process data from HART devices, allowing up to 5 (1 analog, 4 digital process variables) control points on a single 2-wire connection.

Key Features:

- 8 channel 4-20mA I/O modules (traditional or HART enabled 4-20mA devices), up to 512 channels on a single Process CPU
- HART Digital Communications combines high speed control (4-20mA) with access to multivariable process data
- Compatible with HART revisions 5, 6 and 7
- Configuration of field devices via an industry standard FDT frame application
- Reduces integration time and device setup through standardized interfaces

Model Number		ME1AD8HAI-Q						
Stocked Item		-						
Number of Analog Input	Points	8 points (8 channels	5)					
	Current	0 to 20 mA DC • 4 to	o 20 mA DC					
	Absolute Maximum Input	± 30 mA						
Analog Input	Input Resistance	250Ω						
	Short-Circuit Protection	Available						
	Primary Filter	Hz (3 dB), HART sig	nal is 1200 Hz with	1 mAP-P				
Digital Output		16-bit signed binary	(-768 to 32767)					
I/O Characteristics, Max	timum Resolution	Analog Input Range	Digital Output Value	Maximum Resolution				
		4 to 20 mA	0 to 32000	500.0 nA				
Accuracy (Relative to D	igital Output Value) (*1)	±0.15% (±48 digit) (*2)						
Cycle Time		80 ms (Independent to the number of used channels)						
Insulation Method	Between the I/O Terminals and PLC Power Supply	Photocoupler insulation						
	Between Analog Input Channels	Non-insulated						
HART Modem		FSK Physical Layer,	multiplexed					
HART Functions		Protocol Revision 6	support • 4 Proces	variables support (PV, SV	r, TV, QV) • FDT/DTM support			
Number of I/O Occupied	Points	32 points (I/O assignment: Intelligent 32 points)						
External Wiring Connect	tion System	18-points terminal block						
Applicable Wire Size		Refer to the HART specification for more details. The external power supply voltage of the ME1AD8HAI-Q should be enough for correct operation of the analog transmitter. (*3, *4)						
Applicable Solderless T	erminals	R1.25-3 (Solderless	terminals with slee	ves cannot be used)				
	Voltage	24VDC (+20%, -15%); ripple, spike within 500mVP-P						
External Supply Power	Current (A)	0.3						
	Inrush Current	5.5 A within 200 µs						
Online Module Change		Not supported						
Internal Current Consum	nption (5VDC) (A)	0.32						
Weight (kg)		0.19						
Base Unit Slots Occupie	d	1						

Notes:

1. ME1AD8HAI-Q needs to be powered on 30 minutes prior to operation for compliance to the specification (accuracy).

2. "digit" indicates a digital value.

3. Use case:For distances up to 800 m, the wire size of 0.51 mm diameter with 115 nF/km cable capacitance and 36.7 /km cableresistance can be applied.

4. Refer to the calculation example shown in section 4.4.2 (External wiring).

Q Series / iQ Load Cell Input Module

Model Number	UDILD								
Stocked Item	S								
Certification	UL • cUL • CE	JL • CUL • CE							
Number of Analog Inputs	1 point (1 channe	l)							
Digital Output	32-bit signed bin	32-bit signed binary; 0 to 10000							
Analog Input Range (Load Cell Rated Output)	0.0 to 1.0mV/V, 0	0.0 to 1.0mV/V, 0.0 to 2.0mV/V, 0.0 to 3.0mV/V							
1/0 Characteristics Maximum Resolution	Analog Input R	Analog Input Range Digital Output Value Value Maximum Value Resolution							
	Load cell rated output 0 to 1.0mV/V 0 to 10000 -99999 to 99999 1.0µA 0 to 3.0mV/V 0 to 3.0mV/V 1.5µA								
Accuracy (Accuracy Relative to Maximum Analog Output Value)	Nonlineality: With	in ±0.01%/FS (Ambier	nt temperature 25°C	;); Zero drift: Within	±0.25µV/°C RTI	; Gain drift: Within ±15 ppm/°C			
Conversion Speed	10ms								
Accuracy (Accuracy Relative to Analog Input (Load Cell Rated Output) of a Module)	Nonlineality: With	in ±0.01%/FS (Ambier	nt temperature 25°C	;); Zero drift: Withir	1 ±0.25µV/°C RT	l; Gain drift: Within ±15 ppm/°C			
I/O Device Points Occupied	16 points								
Connected Terminal	18 point terminal	block							
Applicable Solderless Terminals	R1.25-3 (A solderless terminal cannot be used)								
Internal Current Consumption (5VDC)	0.48A								
External Power Supply	24VDC +20%, -15%; Ripple, spike within 500mVp-p; Inrush current: 5.2A, within 300µs, 0.3A								
Weight (kg)	0.17								
Base Unit Slots Occupied	1								

Q Series / iQ Isolated Thermocouple Input Modules

Model Number		Q68TD-G-H01		Q68TD-G-H02						
Stocked Item		S		S						
Certification		UL • CUL • CE								
Number of Analo	og Inputs	8 channels + cold junction compensation channels / 1 module								
Analog Output	Temperature Conversion Value	16-bit signed binary (-2700 to 18200)								
• •	Scaling Value	16-bit signed binary								
Thermocouple C	ompliance Standards	JIS C1602-1995, IEC 60584-1 (1995),IEC60584-2 (1982)								
Conversion Spee	ed (*1)	320ms/8 channels 640ms/8 channels								
	Resolution	12 bit								
Output Monitor	Reference Accuracy (*2)	±0.2%								
	Temperature Coefficient (*3)	±160ppm / °C (0.016% / °C)								
Output Short-Cir	cuit Protection	Available								
I/O Device Points	s Occupied	16 points								
		Isolated Part	Isolation Method	Dielectric Strength	Resistance					
Indiation Spacifi	actions	Between thermocouple input channel and programmable controller power supply	Transfer Isolation	500VACrms for 1min	500VDC 10MΩ					
Isolation Specifi	Cattons	Between thermocouple input channels	Transfer Isolation	1000VACrms for 1min	or more					
		Between cold junction compensation channel and programmable controller power supply No Isolation								
Connected Term	inal	18 point terminal block								
Connector Type		+ A6CON4 (*4)								
Internal Current	Consumption (5VDC)	0.49A		0.65A						
Weight (kg)		0.18		0.22						
Base Unit Slots	Dccupied	1								

Notes:

1. The conversion speed indicates the maximum time from when the input temperature changes until the measured temperature value of buffer memory is batch-updated.

2. To satisfy with the accuracy, a warm-up (power distribution) period of 30 minutes is required.

Calculate the accuracy in the following method. (Accuracy) = (conversion accuracy) + (temperature characteristic) (operating ambient temperature variation) + (cold junction temperature compensation accuracy) An operating ambient temperature variation indicates a deviation of the operating ambient temperature from the 25 ±5°C range. Example: When using the thermocouple B (refer to User Manual) with the operating ambient temperature of 35°C and the measured temperature of 1000°C, the accuracy is as follows. (2.5°C)+(0.4) (35 - 30 °C)+(1°C)= ±5.5°C

4. Dedicated cable and terminal block available; FA-CBL05Q68TDG and FA-LTB40TDG (non-stock)
MELSEC Q Series / iQ High Resolution Isolated Input Thermocouple Module

Thermocouple input modules are a specialized version of the more general-purpose analog input modules. These modules are designed to accept the specialized voltage signals generated by a wide variety of standard thermocouples. This allows the temperatures monitored by thermocouple sensors to be converted into digital values for use in CPU programs.

Key Features:

- · Fully isolated inputs prevent interference between input signals
- Microvolt input capability for compatibility with load cell applications
 16 bit resolution
- · Module set-up via menus in GX Works2; no programming required
- 4 channels
- Supports K, E, J, T, B, R, S & N type thermocouples

- Set channel thermocouple type individually
- Disconnection detection
- · Increase conversion speed by disabling unused channels
- Three data processing methods
- Offset/gain setting
- Out of range warning
- Pt100 cold junction compensation

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080141	Thermocouple Input Module Channel Isolated Thermocouple/Micro Voltage Input Module User's Manual Q64TD Q64TDV-GH GX Configurator-TI	Covers Q64TD, Q64TDV-GH & GX Configurator-TI	Supplied as PDF with GX Configurator-TI	-
IB(NA)080155	Thermocouple Input Module Channel Isolated Thermocouple/Micro Voltage Input Module User's Manual (Hardware) Q64TD, Q64TDV-GH	Basic information Q64TD, Q64TDV-GH	Yes	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		Q64TDV-GH	
Stocked item		S	
Certification		CE	
Number of Chann	els	4 channels	
	Temperature Conversion Value	16-bit, signed binary (-2700 to 18200: Value to the first decimal place x 10 times)	
Output	Micro Voltage Conversion Value	16-bit, signed binary (-25000 to 25000)	
	Scaling Value	16-bit, signed binary	
Standard With Which Thermocouple Conforms		JIS C1602-1995	
Usable Thermoco	uples	B, R, S, K, T, E, J, N	
Cold Junction Temperature Compensation Accuracy		±1.0 °C	
Micro Voltage Inp	ut Range	-100mV to +100mV (input resistance 2MΩ or more)	
Micro Voltage Inp	ut Accuracy	±0.2mV (at 25°C ambient) ±0.8 mV (0-55°C ambient)	
Population	Thermocouple Input	B: 0.7°C • R,S: 0.8°C • K,T: 0.3°C • E: 0.2°C • J: 0.1°C • N: 0.4°C	
nesolution	Micro Voltage Input	4µV	
Sampling Period		20ms/channel (*1)	
Conversion Spee	1	Sampling period x 3 (*2)	
Number of Analog	y Input Points	4 channels + Pt100 connection channel/module	
Wire Break Detec	tion	Yes (Each channel independent)	
I/O Device Points	Occupied	16 points	
Connection Term	nals	18-point terminal block	
Applicable Crimp	ing Terminals	R1.25-3 R1.25-3 (A solderless terminals with sleeves cannot be used)	
Internal Current C	consumption (5VDC)	0.50 A	
Weight (kg)		0.25	
Base Unit Slots O	ccupied	1	

Notes:

1. A period until a thermocouple input value/micro voltage input value is converted into a temperature measurement micro/value voltage conversion value.

 A period until a thermocouple input value/micro voltage input value is converted into a temperature measurement value/micro voltage conversion value and the resultant value is stored into the buffer memory. The conversion speed is a delay time that occurs during sampling processing. It is independent of averaging processing. Example: When two channels are enabled for conversion (Conversion speed) = (sampling period) x 3 = (20ms x 2 channels) x 3 = 120 ms.

MELSEC Q Series / iQ RTD Input Module

RTD input modules offer an alternative to thermocouple input modules. These work with platinum resistance temperature device (RTD) sensors. Note that RTD sensors are typically a narrower temperature range than that offered by thermocouples.

Key Features:

- Module set-up via menus in GX Works2; no programming required
- 4 channels

Supports Pt100 & JPt100 devices

- Disconnection detection
- Increase conversion speed by disabling unused channels
- Three data processing methodsOffset/gain setting
- Out of range warning



Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080142	Thermocouple Input Module User's Manual	Covers Q64RD & GX Configurator-TI	Supplied as PDF with GX Configurator-TI	-
IB(NA)0800156	Thermocouple Input Module User's Manual (Hardware)	Basic information on Q64RD	Yes	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		Q64RD		
Stocked Item		\$		
Certification		UL • cUL • CE		
Number of Channels		4 channels		
Output	Temperature Conversion Value	16-bit, signed binary data (-2000 to 8500: Value to the first decimal place x10 times); 32-bit, signed binary data (-200000 to 8500000: Value to the third decimal place x1000 times)		
	Scaling Value	16-bit, signed binary		
Usable Platinum Tempera	ature-Measuring Resistors	Pt100 (JIS C1604-1997, IEC 751 1983), JPt100 (JIS C1604-1981)		
Measured Temperature	Pt100	-200 to 850°C		
Range	JPt100	-180 to 600°C		
Danna Changing	Pt100	-20 to 120°C / -200 to 850°C		
Range Gnanging	JPt100	-20 to 120°C / -180 to 600°C		
Acouracy (*1)	Ambient Temperature O to 55°C	±0.25% (accuracy relative to full-scale value)		
Accuracy (1)	Ambient Temperature 25 ± 5°C	±0.08% (accuracy relative to full-scale value)		
Resolution		0.025°C		
Conversion Speed		40ms/channel (*2)		
Number of Analog Input F	Points	4 channels/module		
Temperature Detecting O	utput Current	1mA		
Wire Break Detection		Yes (each channel individually) (*3)		
I/O Device Points Occupie	ed	16 points		
Connection Terminals		18-point terminal block		
Applicable Crimping Tern	ninals	1.25-3 R1.25-3 (Sleeved crimping terminals are not useable)		
Internal Current Consump	ition (5VDC) (A)	0.60		
Weight (kg)		0.17		
Base Unit Slots Occupied		1		

Notes:

1. The selection ranges and accuracies have the following relationships.

Ambient Temperature	Pt100 and JPt100 : -20 to 120°C	Pt100 : -200 to 850°C	JPt100 : -180 to 600°C
0 to 55°C	± 0.3°C	± 2.125°C	± 1.5°C
25 ± 5°C	± 0.096°C	± 0.68°C	± 0.48°C

2. The conversion speed is a period from when a temperature is input and converted into a corresponding digital value until the value is stored into the buffer memory.

When two or more channels are used, the conversion speed is "40ms x number of conversion enabled channels".

3. At wire break detection, the temperature conversion value right before wire break occurrence is held.



Q Series / iQ Isolated RTD Input Modules

Madal Number		06480-0					
Stocked Item		8					
Certification		UL•cUL•CE					
Number of Channels		4 channels					
	Temperature Conversion	6-bit, signed binary data (-2000 to 8500: Value to the first decimal place x10 times);					
Output	Value	32-bit, signed binary data (-200000 to	bit, signed binary data (-200000 to 8500000: Value to the third decimal place x1000 times)				
	Scaling Value	16-bit, signed binary					
Usable Platinum Tempe	rature-Measuring Resistors	Pt100 (JIS C1604-1997,IEC 751 1983)	, JPt100(JIS C1604-1981), Ni100Ω (DIN43760 1987)			
Measured Temperature	Pt100	-200 to 850°C					
Range	JPt100	-180 to 600°C					
Pango Changing	Pt100	-20 to 120°C /0 to -200°C / -200 to 850	0°C				
naliye Glialiyiliy	JPt100	-20 to 120°C /0 to -200°C / -180 to 600	0°C				
	Pt100/JPt100 (-20 to 120 °C)	±70ppm/°C (±0.0070%/°C)					
Accuracy (*1)	Pt100/JPt100 (0 to 200°C)	±65ppm/°C (±0.0065%/°C)					
Maximum Value of	Pt100/JPt100 (-200 to 850°C)	:50ppm/°C (±0.0050%/ °C)					
Selection Range)	Pt100/JPt100 (-60 to 180°C)	+70ppm/ °C (+0.0070%/ °C)					
Resolution		10.025°C					
Conversion Sneed		40ms/channel (*2)					
Number of Analog Input	Points	4 channels/module					
		Specific Isolated Area	Isolation Method	Dielectric Withstand Voltage	Isolation Resistance		
Isolation		Between Temperature-Measuring Resistor Input and Programmable Controller Power Supply	Photocoupler Isolation	1780VrmsAC/ 3 cycles	10MΩ or more using 500VDC isolation		
		Between Temperature-Measuring Resistor Input Channels	Transformer Isolation		resistance tester		
Temperature Detecting Output Current		1mA					
Wire Break Detection		Yes (each channel individually) (*3)					
I/O Device Points Occupied		16 points					
Connection Terminals		18-point terminal block					
Applicable Crimping Ter	minals	1.25-3 R1.25-3 (Sleeved crimping term	ninals are not useable)				
Internal Current Consun	ption (5VDC) (A)	0.62					
Weight (kg)		0.20					
Base Unit Slots Occupied		1					

Notes:

1. The selection ranges and accuracies have the following relationships.

Ambient Temperature	Pt100 and JPt100 : -20 to 120°C	Pt100 : -200 to 850°C	JPt100 : -180 to 600°C
0 to 55°C	± 0.3°C	± 2.125°C	± 1.5°C
25 ± 5°C	± 0.096°C	± 0.68°C	± 0.48°C

2. The conversion speed is a period from when a temperature is input and converted into a corresponding digital value until the value is stored into the buffer memory.

When two or more channels are used, the conversion speed is "40ms x number of conversion enabled channels".

 For output in the case of disconnection detection, select any of "Value immediately before disconnection", "Up scale (maximum value of measured temperature range + 5% of measured temperature range)", "Down scale (minimum value of measured temperature range - 5% of measured temperature range)" or "Given value". Refer to User Manual.

Q Series / iQ Isolated RTD Input Modules

Model Number		Q68RD3-G						
Stocked Item		S						
Certification		UL • cUL • CE						
Number of Channels		8 channels						
Temp. Conversion Value		16-bit, signed binary data (-2000 to 8500)						
output	Scaling Value	16-bit, signed binary						
Usable Platinum Tempe	rature-Measuring Resistors	Pt100 (JIS C1604-1997,IEC 751 1983), JPt	100 (JIS C1604-198	1), Ni100 (DIN43760 198	7)			
Manager d Tamager days	Pt100 (*1)	-200 to 850°C						
Ranne	JPt100 (*1)	-180 to 600°C						
nango	Ni100 (*1)	-60 to 180°C						
	Pt100 (-200 to 850°C) (*1)	±0.8°C (Ambient temperature: 25± 5°C), ±2	.4°C (Ambient tempe	erature: 0 to 55°C)				
Conversion Accuracy (*2)	Pt100 (-20 to 120°C) (*1)	±0.3°C (Ambient temperature: 25± 5°C), ±1	±0.3°C (Ambient temperature: 25± 5°C), ±1.1°C (Ambient temperature: 0 to 55°C)					
	Pt100 (0 to 200°C) (*1)	±0.4°C (Ambient temperature: 25± 5°C), ±1.2°C (Ambient temperature: 0 to 55°C)						
	JPt100 (-180 to 600°C) (*1)	±0.8°C (Ambient temperature: 25± 5°C), ±2.4°C (Ambient temperature: 0 to 55°C)						
	JPt100 (-20 to 120°C) (*1)	±0.3°C (Ambient temperature: 25± 5°C), ±1.1°C (Ambient temperature: 0 to 55°C)						
	JPt100 (0 to 200°C) (*1)	±0.4°C (Ambient temperature: 25v 5°C),± 1.2°C (Ambient temperature: 0 to 55°C)						
	Ni100 (-60 to 180°C) (*1)	±0.4°C (Ambient temperature: 25± 5°C), ±1.2°C (Ambient temperature: 0 to 55°C)						
Resolution		0.1°C						
Conversion Speed		320ms/8 channels (*3)						
Number of Analog Input	Points	8 channels						
		Specific Isolated Area	Isolation Method	Dielectric Withstand Voltage	Isolation Resistance			
Isolation		Between RTD Input and Programmable Controller Power Supply	Transformer	500VACrms for 1min.	500VDC 10MΩ or			
		Between RTD Input Channels	1000VACrms for 1min. more		more			
Wire Break Detection		Yes (each channel individually) (*4)						
I/O Device Points Occupied		16 points						
Connection Terminals		40-pin connector						
Internal Current Consun	ption (5VDC) (A)	0.54						
Weight (kg)	<u> </u>	0.20						
Base Unit Slots Occupied		1						

Notes:

1. The selection ranges and accuracies have the following relationships.

Ambient Temperature	Pt100 and JPt100 : -20 to 120°C	Pt100 : -200 to 850°C	JPt100 : -180 to 600°C
0 to 55°C	± 0.300°C	± 1.615°C	± 1.140°C
25 ± 5°C	± 0.090°C	± 0.533°C	± 0.390°C

Ambient Temperature	Pt100 and JPt100 : -0 to 200°C	Pt100 : -60 to 180°C	
0 to 55°C	± 0.470°C	± 0.450°C	
25 ± 5°C	± 0.145°C	± 0.135°C	

Accuracy in ambient temperature and wire resistance when the offset/gain setting is set. Accuracy per 1-degree temperature change. Example: Accuracy for the case of changing from 25 to 30°C 0.04% (Reference accuracy) + 0.0070%/°C (Temperature coefficient) x 5°C (Temperature difference) = 0.075%

 The conversion speed is a period from when a temperature is input and converted into a corresponding digital value until the value is stored into the buffer memory. When two or more channels are used, the conversion speed is "40ms x number of conversion enabled channels".

4. For output in the case of disconnection detection, select any of "Value immediately before disconnection", "Up scale (maximum value of measured temperature range + 5% of measured temperature range)", "Down scale (minimum value of measured temperature range - 5% of measured temperature range)" or "Given value". Refer to User Manual.

MELSEC Q Series / iQ Temperature Control Modules

Temperature Controller modules are specialized modules that are intended for closed loop control of temperature in process control applications. They accept either thermocouple or RTD input devices. The modules incorporate programmable PID algorithms to allow the modules to maintain set temperatures independently of the CPU programs. The modules also provide outputs that operate under control of the PID algorithms to maintain control of heaters.

Key Features:

- Module set-up via menus in GX Works2; no programming required
- Auto-tuning PID capability simplifies configuration
- Four PID loops per module
- Reset Feedback (RFB) limiter to suppress
 overshooting at startup or an increase in set value
- Resolution of 0.1°C or 0.1°F
- Sensor disconnection detection on certain modules

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080989	Temperature Control Module User's Manual	Covers Q64TCTTN, Q64TCTTBWN, Q64TCRTN, Q64TCRTBWN & GX Configurator-TC	Supplied as PDF with GX Configurator-TC	-
IB(NA)0800120	Q64TCTT & Q64TCTTBW User's Manual (Hardware)	Basic information on Q64TCTT & Q64TCTTBW	Yes (Q64TCTT & Q64TCTTBW only)	-
IB(NA)0800121	Q64TCRT & Q64TCRTBW User's Manual (Hardware)	Basic information on Q64TCRT & Q64TCRTBW	Yes (Q64TCRT & Q64TCRTBW only)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		Q64TCTTN	Q64TCRTN	Q64TCTTBWN	Q64TCRTBWN		
Stocked Item		S	-	-	-		
Certification		UL • cUL • CE	UL • cUL • CE	UL•cUL•CE	UL • cUL • CE		
Control Output		Transistor output					
Number of Temp	erature Input Points	4 channels/module					
Usable Thermoco Temperature-Me	ouples/Platinum asuring Resistors	R, K, J, T, S, B, E, N, U, L, PLII, W5Re/W26Re	Pt100, JPt100	R, K, J, T, S, B, E, N, U, L, PLII, W5Re/W26Re	Pt100, JPt100		
	Ambient Temp. 25°C ± 5°C	Input range width x (±0.3%)					
Accuracy	Ambient Temp. 0°C to 55°C	Input range width x (±0.7%)	put range width x (+0.7%)				
	Ambient Temp. 0°C to 55°C	Within ±1.0°C	-	Within ±1.0°C	-		
Cold Junction Temperature Accuracy	Ambient Temp100°C to -150°C	Within ±2.0°C	-	Within ±2.0°C	-		
Compensation	Ambient Temp150°C to -200°C	Within ±3.0°C	-	Within ±3.0°C	-		
Sampling Period		0.5s/4 channels (constant indepe	ndently of the number of channel	s used)			
Control Output P	eriod	1 to 100s					
Input Impedance		1MΩ					
Input Filter		0 to 100s (0: Input filter off)					
Sensor Compensation Value Setting		-50.00 to 50.00%					
Operation at Sensor Input Disconnection		Upscale processing					
Temperature Control System		PID ON/OFF pulse or 2-position control					
	PID Constant Setting	Setting can be made by auto tuning					
PID Constant	Proportional Band (P)	0.0 to 1000.0% (0: 2-position control)					
Range	Integral Time (I)	0 to 3600s					
	Derivative Time (D)	0 to 3600s (set 0 for PI control)					
Dead Band Settin	ng Range	0.1 to 10.0%					
	Output Signal	ON/OFF pulse					
	Rated Load Voltage	10 to 30VDC					
Turnelater	Max. Load Current	0.1A/point, 0.4A/common					
Outnut	Max. Inrush Current	0.4A 10ms					
o a spar	Leakage Current at OFF	0.1mA or less					
	Max. Voltage Drop at ON	1.0VDC (TYP) 0.1A 2.5VDC (MA)	K) 0.1A				
	Response Time	OFF-ON : 2ms or less, ON-OFF :	2ms or less				
Heater Disconnection	Current Sensor (*)	-		The following current sensors of to 100.0A, CTL-6-P-H (0.00 to 20	URD, Ltd.: CTL-12-S36-8 (0.0 0.00A)		
Detection	Input Accuracy	-		Input range width (±1.0%)			
Specs.	Number of Alert Delays	-		3 to 255			
Number of Occup	pied I/O Points	16 points/slot (I/O assignment: 1	6 intelligent points)	32 points/2 slots (Default I/O assi 16 free points + 16 intelligent poir	gnment: nts)		
Connection Term	inal	18-point terminal block		Two 18-point terminal blocks			
Applicable Crimp	ping Terminal	R1.25-3, 1.25-YS3, RAV1.25-3,	/1.25-YS3A				
Internal Current	Consumption (A)	0.29		0.33			
Weight (kg)		0.20		0.30			
Base Unit Slots (Occupied	1					

Note: Use only URD's current sensors. In North America contact URD via www.urdamerica.com



MELSEC Q Series / iQ High Speed Counter Modules

These modules provide a capability for the CPUs to sense high frequency pulse trains as would be found in motion control and similar applications. Typically these modules would be linked to encoders to provide a closed loop of position sensing on a motion axis.

Key Features:

- Module set-up via menus in GX Works2; no programming required
- · External selection of count function capability

Required Manuals

- Up to 0.5MHz count frequency (depending on model)
- 32 bit count range
- Single phase & quadrature input
- Preset count functions (linear, ring, sample, periodic)
- · Built-in outputs for direct actuation of external processes
- CW/CCW detection

-				
Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080036	High Speed Counter Module User's Manual	Covers QD62, QD62E, QD62D & GX Configurator-CT	Supplied as PDF with GX	-
IB(NA)0800059	High Speed Counter Module User's Manual (Hardware)	Basic information on QD62, QD62E, QD62D	Yes	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		QD62-H01	QD62-H02		
Stocked Item		-	-		
Certification		UL • CLL • CE			
Number of Oc	cupied I/O point	16 I/O points			
Number of Ch	annels	2 channels			
Count Innut	Phase	1-phase input, 2-phase input			
Signal	ON / OFF Characteristics	5/12/24VDC, 2 to 5mA			
	Counting Speed (Max) (*1)	1-phase input 50kPPS; 2-phase input 50kPPS	1-phase input 10kPPS; 2-phase input 7kPPS		
	Counting Range	32-bit signed binary (-2147483648 to 2147483647)			
[Туре	UP/DOWN Preset counter + Ring counter function			
Counter	Minimum Count Pulse Width (Duty Ratio 50%)	(1-phase input 2-phase input	(1-phase input)		
External	Rated Input Voltage	5/12/24VDC. 2 to 5mA			
Input	ON / OFF Characteristics				
	Comparison Range	32-bit signed binary			
Comparison	Comparison System	Setting value < Count value Setting value = Count value Setting value > Count value			
Output	Number of Points	2 points/channel			
	Output Rating	Transistor (sink type)			
	External Supply Power	12/24VDC 0.5A/point; 2A/common			
I/O Device Points Occupied		16 points (I/O assignment: Intelligent 16 points)			
5VDC Internal Consumption	Current (A)	0.30			
Weight (kg)		0.11			
Base Unit Slo	ts Occupied	1			

Note:

1. Counting speed is affected by pulse rise and fall time. Possible counting speeds are shown in the following table. Note that a miscount may occur if the D62-H01 counts a pulse larger than t=50 µs. In this case, use the QD62-H02.

MELSEC Q Series / iQ High Speed Counter Modules

Model Number		QD62	QD62E	QD62D	QD63P6	
Stocked Item		S	S	S	-	
Certification		UL • CUL • CE			1	
Compatible Enco	der Types (*2) (*3)	Open collector type/CMOS	Open collector type/CMOS	Line driver type	Open collector type/CMOS	
Counting Speed Switch Setting		200k (100k to 200kPPS) 100k (10k to 100kPPS) 10k (10kPPS max.)		500k (200k to 500kPPS) 200k (100k to 200kPPS) 100k (10k to 100kPPS) 10k (10kPPS max.)	200k (100k to 200kPPS) 100k (10k to 100kPPS) 10k (10kPPS max.)	
Number of Chan	nels	2 channels			6 channels	
	Phase	1 phase input, 2 phase inpu	t			
Count Innut	Rated Input Voltage	5/12/24VDC (positive or negative common)		EIA Standard RS-422-A	6.4 to 11.5 mA at 5VDC	
Signal	ON / OFF Characteristics	5/12/24V; 2 to 5mA		Differential line driver level (*1)	0.4 to 11.5 mA at 5000	
orginar	Counting Range	32-bit designated binary (-2				
	Туре	UP/DOWN preset counter +				
External Input Voltage		5/12/24VDC (positive or negative common) 5/12/24V (*2)			5V	
	ON / OFF Characteristics	5/12/24V; 2 to 5mA	6.4 to 11.5mA			
	Comparison Range	32-bit designated binary (-2147483648 to 2147483647)				
	Comparison System	Set value < count value, set				
Comparison	Number of Points	2 points/channel	Internal I/O			
Output	Output Rating	Transistor (Sink) 12/24VDC 0.5A/point 2A/ common	ansistor (Sink) 2/24VDC 0.5A/point 2A/ ommon Unit 2A/		-	
	External Supply Power	Voltage range: 10.2 to 30V,	-			
I/O Device Points Occupied		16 points (I/O assignment: 16 intelligent points)			32 points (I/O assignment: 32 intelligent points)	
5VDC Internal Cu	irrent Consumption (A)	0.30	0.33	0.38	0.59	
Weight (kg)		0.11		0.12	0.15	
Base Unit Slots Occunied		1				

Notes:

1. Japan Texas Instruments product model Am26LS31 or equivalent.

2. Insure encoder output voltages are compatible with the module's input specifications.

3. TLL output type encoders cannot be used with the QD62, QD62E, and QD62D.

MELSEC Q Series / iQ High Speed Counter Modules

QD62-H01

Counting Speed Switch Setting	1 Phase Input	2-Phase Input
t=5µs or less	50PPS	
t=50µs	5kPPS	
t=500us	-	

QD62-H02

Counting Speed Switch Setting	1 Phase Input	2-Phase Input
t=5µs or less	10kPPS	7kPPS
t=50µs	-	
t=500µs	500PPS	250PPS

QD62

Counting Speed Switch Setting	200kPPS	100kPPS	10kPPS
Rise/Fall time	Both Phases 1	and 2	
t=1.25µs or less	200kPPS	100kPPS	10kPPS
t=2.5µs or less	100kPPS	100kPPS	10kPPS
t=25µs or less	-	10kPPS	10kPPS
t=500µs	-	-	500PPS

QD62E

Counting Speed Switch Setting	200kPPS	100kPPS	10kPPS
Rise/Fall time	Both Phases 1	and 2	
t=1.25µs or less	200kPPS	100kPPS	10kPPS
t=2.5µs or less	100kPPS	100kPPS	10kPPS
t=25µs or less	-	10kPPS	10kPPS
t=500µs	-	-	500PPS

QD62D

Counting Speed Switch Setting	500kPPS	200kPPS	100kPPS	10kPPS
Rise/Fall time	Both Phases 1	and 2		
t=0.5µs or less	500kPPS	200kPPS	100kPPS	10kPPS
t=1.25µs or less	200kPPS	200kPPS	100kPPS	10kPPS
t=2.5µs or less	-	100kPPS	100kPPS	10kPPS
t=25µs or less	-	-	10kPPS	10kPPS
t=500µs	-	-	-	500PPS

Note: Inputting a waveform with a long rise/fall time may cause a false input. Use a waveform within the permissible rise/fall time.

0D63P6

Counting Speed Switch Setting	200kPPS	100kPPS	10kPPS	
Rise/Fall time	Both Phases 1 and 2			
t=1.25µs or less	200kPPS	100kPPS	10kPPS	
t=2.5µs or less	100kPPS	100kPPS	10kPPS	
t=25µs or less	-	10kPPS	10kPPS	
t=500µs	-	-	500PPS	

MELSEC Q Series / iQ Multi-Function Counter/Timer Module

		QD65PD2			
Model Number		Differential input	DC Input		
Stocked Item		S	· · · ·		
Certification		UL • CUL • CE			
Number of Occu	ipied I/O Point	32 points (I/O assignment: Intelligent, 32 points)			
Number of Cha	nels	2 channels			
Counting	1 Multiple	10kpps/100kpps/200kpps/500kpps/ 1Mpps/2Mpps			
Sneed Switch	2 Multiples	10kpps/100kpps/200kpps/500kpps/ 1Mpps/2Mpps/4Mpps	10knns/100knns/200knns		
Setting (*1)	4 Multiples	10kpps/100kpps/200kpps/500kpps/ 1Mpps/2Mpps/ 4Mpps/8Mpps			
Count Innut	Phase	1-phase input (1 multiple/2 multiples), 2-phase input (1 multiple/2	. multiples/4 multiples), CW/CCW		
Signal	Signal Level (øA, øB)	EIA Standards RS-422-A, differential line driver level (AM26LS31 [manufactured by Texas Instruments] or equivalent)	5/12/24VDC, 7 to 10mA		
	Counting Speed (Max) (*2, *3)	8Mpps (4 multiples of 2 phases)	200kpps		
	Counting Range	32-bit signed binary (-2147483648 to 2147483647)	pat: Preset/replace function, latch counter function		
	Tuttiat	1-phase input (1 multiple/2 multiples) CW/CCW	1-phase input (1 multiple/2 multiples) CW/CCW		
		(Minimum pulse width in 2 multiples of 1 phase: 0.25µs)	$5\mu s$ $25\mu s$ $25\mu s$ $25\mu s$ (Minimum pulse width in 2 multiples of 1 phase: 2.5\mu s)		
Counter	Minimum Count Pulse Width (Duty Ratio 50%)	2-phase input (1 multiples/2 multiples/4 multiples)	2-phase input (1 multiple/2 multiples/4 multiples)		
	Comparison Range	32-bit signed binary			
	Comparison System	Setting value < Count value; Setting value = Count value; Setting v	alue > Count value		
Comparison	In-Range Output	Setting value (lower limit value) < Count value < Setting value (up	per limit value)		
output	Not-In-Range Output	Count value < Setting value (lower limit value), Setting value (upper limit value) < Count value			
	Interrupt	Equipped with a coincidence detection interrupt function			
	Phase Z	EIA Standards RS-422-A, differential line driver level (AM26LS31 [manufactured by Texas Instruments] or equivalent): 2 points	5/12/24VDC, 7 to 10mA: 2 points		
External Input	FUNCTION	5/12/24VDC, 7 to 10mA: 2 points			
	Laten Counter	3/12/24VDC, / to TomA: 2 points	into		
	Coincidence Output	Transistor (sink type) output: 2 points, Low Speed. 311A, 4 points, Low Speed. 311A, 4 points, Low Speed. 311A, 4 points, 0.8A/	inns		
External Output	Coincidence output (Low Speed)	Transistor (sink type) output: 6 points 12/24VDC 0.1A/point, 0.8A/common			
	General Output	ansistor (sink type) output: 8 points 12/24VDC 0.1A/point, 0.8A/common			
	Measurement Item	Pulse width (ON width/OFF width)			
Pulse Measurement	Measurement Resolution	100ns			
	Measurement Points	2 points/channel			
	Number of Output Points	8 points (max. 16 steps/point)			
Cam Switch	Control Cycle	1ms			
	Difference Between Each Output Duration in a Channel	100µs or less			
PWM Output	Coincidence Output (High Speed)	DC and up to 200kHz			
Frequency Range	Coincidence Output (Low Speed)	DC and up to 2kHz			
	Duty Ratio	Any ratio (Can be set by 0.1µs)			
5VDC Internal C	urrent Consumption (A)	0.23			
Applicable Wire	e Size	0.3mm ² (22 AWG) (A6CON1 and A6CON4), 0.088mm ² to 0.24mm	2 (24 to 28 AWG) (A6CON2)		
Applicable Con Wiring (Sold Se	nector for External parately)	A6CON1, A6CON2, A6CON4			
External Dimen	sions (H x W x D) mm	98 x 27.4 x 90			
Weight (kg)		0.15			
Base Unit Slots	Occupied	1			

Notes:

1. Counting speed switch setting can be done using the switch setting.

Note that the count may be done incorrectly by inputting pulses whose phase difference is small between the phase A pulse and phase B pulse. To check the input waveform of the
phase A pulse and phase B pulse, or to check phase difference between the phase A pulse and phase B pulse, refer to User's Manual

3. The counting speed is affected by the pulse rise/fall time. The number of pulses that can be counted depending on the counting speed is listed below. Note that the count may be done incorrectly by counting pulses with long rise/fall time.

MELSEC Q Series / iQ Interrupt Modules

Although Q Series I/O modules are designed to offer very fast responses to input signals, some applications need a shorter response than these modules can offer. In these cases, use the QI60 interrupt module. This offers response times as rapid as 50 microseconds for very fast event capture. For more sophisticated applications, the QD60P8-G offers isolated input capability together with averaging, scaling and sampling functions.

Key Features:

- 16 input points
- Response time adjustable over the range 0.05ms to 1ms
- 24VDC positive common connection

Required manuals:

The QI60 is covered in the Q Series CPU manuals



Model Number	el Number QI60						
S S Stocked Item							
Certification			UL • cUL • CE				
Number of Input Points			16 points				
Rated Input Volta	ge		24VDC (+20/-15%, ripple	ratio within 5%)			
Rated Input Curre	ent		Approx. 6mA				
ON Voltage/ON Current			19V or higher/3mA or high	ner			
OFF Voltage/OFF Current		11V or lower/1.7mA or low	11V or lower/1.7mA or lower				
	Set Value (*)		0.1	0.2	0.4	0.6	1
Boononoo Timo	ON-OFF	Тур	0.05	0.15	0.30	0.55	1.05
(ms)		Max	0.10	0.20	0.40	0.60	1.20
(1113)	OFF-ON	Тур	0.15	0.20	0.35	0.60	1.10
		Max	0.20	0.30	0.50	0.70	1.30
Common Termina	al Arrangement	t	16 points/common (common terminal: TB17)				
I/O Device Points	Occupied		16 points				
External Connections		18-point terminal block (M3 x 6 screws)					
Applicable Crimping Terminal		R1.25-3 (sleeved crimping terminals cannot be used)					
5VDC Internal Current Consumption (mA)		60 (TYP. all points ON)					
Weight (kg)			0.20				
Base Unit Slots O	ccupied		1				

Note: Set via software.

Isolated Interrupt Module

Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080313	Channel Isolated Pulse Input Module (QD60P8-G) User's Manual	Covers QD60P8-G	Supplied as a PDF with GX Configurator-CT	-
IB(NA)0800229	Channel Isolated Pulse Input Module User's Manual (Hardware) QD60P8-G	Basic information on QD60P8-G	Yes	-

Model Numbe	er	QD60P8-G							
Stocked Item		S	5						
Certification		CE							
Counting Speed Switch Settings		30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
Number of Ch	annels	8 channels							
Count Input	Phase	1-phase input							
Signal	Signal Level	5VDC / 12 to 24V	/DC						
	Counting Speed (Max.)	30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
	Count Range	Sampling pulse n Input pulse value	Campling pulse number: 16-bits binary values (0 to 32767); Accumulating count value: 32-bits binary values (0 to 99999999) nput pulse value: 32-bits binary values (0 to 2147483647)						
	Count Type	Linear counter m	inear counter method, Ring counter method						
Counter	Minimum Count Pulse Width (Duty Ratio 50%)	33.4 µ s 16.7 16.7 µs µs	100ms 50 50 ms ms	1ms 0.5 0.5 ms ms	10ms 5 5 ms ms	20ms 10 10 ms ms	100ms 50 50 ms ms		
Connected Te	rminal	18 points terminal block							
I/O Device Points Occupied		32 points							
Applicable Solderless Terminals		R1.25-3 (A solderless terminals with sleeves cannot be used)							
Internal Curre	ent Consumption (5VDC)	0.58A							
Weight (kg)		0.17							
Base Unit Slo	ts Occupied	1							

* Counting speed is affected by pulse rise and fall time. Note that if a pulse that has a large rise and/or fall time is counted, a miscount may occur.

MELSEC Q Series / iQ Positioning Modules

One of Q Series' strengths is the ability to integrate positioning directly onto your system. If a Q Series motion CPU is not required, the following modules provide a range of alternative positioning control capabilities in a range of formats.

Key Features:

- Module set-up via menus in GX Works2; no programming required
- One, two and four axis versions available
- · Open collector, differential driver and SSCNET versions available
- 4MHz output capability

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080172	GX Configurator-QP Version 2 Operating Manual	Covers GX Configurator-QP for all Q Series motion control modules (P/D/M)	Supplied as PDF with GX Configurator-QP	-
IB(NA)0800063	QD75P/D1N, 2N & 4N Users' Manual (Hardware)	Basic information on QD75P/D1, 2 & 4	Supplied with QD75P/D1, 2 & 4	-
SH(NA)080058	QD75PN/QD75DN Positioning Module User's Manual	Covers QD75P/D 1, 2 & 4	No (purchase separately)	-

4 axis linear interpolation Circular interpolation

speed/position and position/speed)

• Variety of control schemes (point to point, fixed feed, speed,

Note: Many of these manuals are available by free download from our website, www.meau.com

MELSEC Q Series / iQ Positioning Control Modules

	_				RUN D D XX1	NUN D BAD	QD75D4 mm 0	
Model Number		QD75P1N (*1) • QD75D1N	QD75P2N (*1) • QD75D2N	QD75P4N (*1) • QD75D4N			200 L	
Stocked Item	 I	-	S	S		Í	(
Number of C	ontrol Axes	1 axis	2 axes	4 axes				
Interpolation	Function	No	2-axis linear interpolation; 2-axis circular interpolation	2-, 3-, or 4-axis linear interpolation 2-axis circular interpolation	•	0	0	
Control Unit		mm, inch, degree, pulse		- . .	(7/7/644)	(Territoria)	contan	
Backup		Parameters, positioning data, (battery-less backup).	and block start data can be save	d on flash ROM	and Diver		ALL COLOR	
	Positioning System	PTP control: Incremental syst Speed-position switching con Position-speed switching com Path control: Incremental syst	PTP control: Incremental system/absolute system Speed-position switching control: Incremental system/absolute system (*2) Position-speed switching control: Incremental system Path control: Incremental system/absolute system					
Positioning	Position Range	In absolute system • -214748364.8 to 214748364 • -2147483648 to 21474.836 • 0 to 359.99999(degree) • -2147483648 to 214748364 In incremental system • -2147483648 to 214748364 • -21474.83648 to 21474.836 • -21474.83648 to 21474.8364 • -2147483648 to 214748364 In speed-position switching c • 0 to 214748364.7 (m) • 0 to 21474.83647(inch) • 0 to 2147483647(pulse) In speed-position switching c • 0 to 359.99999(degree)	In absolute system - 214748364.8 to 214748364.7(m) - 21474.83648 to 2147483647(inch) • 0 to 359.99999(degree) - 2147483648 to 2147483647(pulse) In incremental system - 21474.83648 to 21474.83647(inch) - 21474.83648 to 21474.83647(degree) - 21474.83648 to 21474.83647(pulse) In speed-position switching control (INC mode) / position-speed switching control • 0 to 21474.83647(inch) • 0 to 21474.83647(inch) • 0 to 21474.83647(pulse) In speed-position switching control (ABS mode)					
	Speed Command	0.01 to 4000000.00(mm/mir 0.001 to 2000000.000(degree	0.01 to 4000000.00(mm/min); 0.001 to 2000000.000(inch/min); 0.001 to 2000000.000(dearee/min): 1 to 4000000(pulse/s)					
	Acceleration/Deceleration Process	Automatic trapezoidal accelera	ation/deceleration, S-pattern acc	eleration/deceleration				
	Acceleration/Deceleration Time	1 to 8388608 (ms) Four patte	rns can be set for each of accele	ration time and deceleration time				
	Sudden Stop Deceleration Time	1 to 8388608 (ms)						
Protective D	egree	IP2X	IP2X					
External Wir	ing Connection System	40-pin connector						
Applicable W	/ire Size	0.3mm ² (AWG#22) or less (fo	or A6CON1, A6CON4), AWG #24	(for A6CON2)				
Applicable C	onnector for External Devices	A6CON1, A6CON2, A6CON4 (Sold separately)					
Max. Output	Pulse	QD75D1N, QD75D2N, QD75D	4N: 4Mpps					
Max. Connec	ction Distance Between Servos	QD75P1, QD75P2, QD75P4: 2	2m; QD75D1, QD75D2,QD75D4:	10m				
Online Modu	le Change	Disabled						
I/O Device Points Occupied		32 points/slot (I/O assignmen	t: intelligent)					
5VDC Interna	al Current Consumption	QD75P1N: 0.29A QD75D1N: 0.43A	QD75P2N: 0.30A QD75D2N: 0.45A	QD75P4N: 0.36A QD75D4N: 0.66A				
Weight (kg)		0.15	0.15	0.16				
Base Unit SI	ots Occupied	1						

Notes:

1. QD75P represents the open-collector output system, and QD75D represents the differential driver output system.

2. In speed-position switching control (ABS mode), the control unit available is "degree" only.



MELSEC Q Series / iQ Positioning Module with Built-in Counter Function

Model Numb	er	QD72P3C3			
Stocked Item					
Certification		UL • CUL • CE			
Number of C	ontrol Axes	3 axes			
Interpolation	Function	No (Artificial linear interpolation by concurrent start is available.)			
Control Unit		Pulse			
Backup		No			
	Positioning System	PTP (Point to Point) control, speed control			
	Position Range	-1073741824 to 1073741823 pulses			
Positioning	Speed Command	1 to 100000 pulses/s (*1)			
	Acceleration/Deceleration Process	Trapezoidal acceleration/deceleration			
	Acceleration/Deceleration Time	1 to 5000 ms			
External Wiri	ing Connection System	40-pin connector			
Applicable C	onnector for External Devices	A6CON1, A6CON2, A6CON4 (Sold separately)			
Max. Output	Pulse	100 kpps			
I/O Device Points Occupied		32 points			
5VDC Internal Current Consumption (A)		0.57			
Weight (kg)		0.16			
Base Unit Slo	ots Occupied	1			

Note:
1. When the "speed limit value" setting is 100000 (pulse/s) (25-pulse units), set the "speed command" value in multiples of 25. If other values are set, the value will be change to a multiple of 25.

MELSEC Q Series / iQ Basic Positioning Control Modules

For applications not requiring the level of sophistication offered by our QD75P/D/M modules, consider the QD70P4 & P8 modules. These modules offer four and eight axis control from a single module. All basic motion control capabilities for non-coordinated axes are offered.

Key Features:

- Module set-up via menus in GX Works2; no programming required
- Multiple axes controlled by a single module to minimize slot occupancy on the rack
- · Multiple modules may be installed on a Q Series rack, giving control over dozens of axes
- Start 8 axes simultaneously, with very short (0.1ms) delay
- · Variety of axis control schemes (point to point, speed/position switching control)

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080171	QD70 Positioning Module User's Manual	Covers QD70P4, QD70P8 & GX Configurator-PT	Included with GX Configurator PT as PDF	-
IB(NA)0800169	QD70P User's Manual (Hardware)	Basic information on QD70P4 & QD70P8	Supplied with QD70P4 & P8	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Numbe	er	QD70P4	QD70P8		
Stocked Item		S	S		
Certification		UL • cUL • CE	UL • cUL • CE		
No. of Contro	I Axes	4 axes	8 axes		
Interpolation	Function	No			
Control Metho	od	PTP (Point To Point) control, path control (linear only), spee	ed-position switching control		
Control Unit		Pulse			
Data Backup		No			
	Positioning Control Method	PTP control : Incremental system/absolute system Speed-position switching control : Incremental system Path control : Incremental system/absolute system			
Positioning Control	Positioning Control Range	Absolute system: -2147483648 to 2147483647 (pulse) Incremental system: -2147483648 to 2147483647 (pulse) Speed-position switching control: 0 to 2147483647 (pulse)			
	Speed Command	0 to 200000 (pulse/s)			
	Acceleration/Deceleration Processing	Trapezoidal acceleration/deceleration			
	Accel./Decel. Time	0 to 32767 (ms)			
External Devi	ce Connection Connector	A6CON1, A6CON2 (option), A6CON4			
Pulse Output	Method	Open collector output			
Max. Output I	Pulse	200kpps			
Max. Connect	tion Distance Between QD70 and Drive Unit	2m (6.56 feet)			
Internal Current Consumption (5VDC)		0.55A	0.74A		
External 24V Current Consumption (24VDC)		0.065A	0.12A		
I/O Device Po	ints Occupied	32 points (I/O assignment: Intelligent function module 32 points)			
Weight (kg)		0.15	0.17		
Base Unit Slo	ts Occupied	1			



MELSEC Q Series / iQ Serial Communication Modules

Serial communication modules provide a way to link the Q Series system to third party systems that offer standard serial RS-232 or RS-422/485 communication ports. Examples of typical connections include modems, scales, bar code readers, printers and marquee displays. The modules can be regarded as communication co-processors, as they support a variety of dedicated communication functions that are accessed via special CPU instructions. These functions reduce the amount of specialist communications programming required.

Key Features:

- Module set up via software without programming
- Many pre-made protocols built-in to the configuration software
- Protocol function block allows complex communication protocols to be configured without any programming. Library of preset function blocks available to communicate with third party devices
- · Debugging function allows communication signals to be monitored and packet data to be examined
- · 230,400 bps communication speed; run both serial ports on the module at 115,200 bps simultaneously
- Use as a duplicate CPU programming port (offers full CPU port capabilities, including program upload/ download, device monitoring, etc)
- · Use preset MC (MELSEC Communications) or user defined protocols
- · Two communications ports per module, each operable independently
- Remote system management & maintenance via third party modems
- · Multi-drop communications between multiple systems via RS-422/485 ports
- · Available with two RS-232 ports, or RS-232 + RS-422/485 ports

Note: The Q Series Ethernet communication modules (QJ71E71, QJ71E71-B2 & QJ71E71-100) also use the MC protocol.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800008	Serial Communication Module User's Manual (Hardware)	Basic information on QJ71C24N & QJ71C24N-R2 modules	Supplied with QJ71C24N & QJ71C24N-R2	-
SH(NA)080006	Q Corresponding Serial Communication Module User's Manual (Basic)	Covers basic programming information for QJ71C24N, QJ71C24N-R2 & GX Configurator-SC	Included with GX Configurator-SC as PDF	-
SH(NA)080007	Q Corresponding Serial Communication Module User's Manual (Application)	Covers using the QJ71C24N & QJ71C24N-R2 module in various practical applications	No (purchase separately)	-
SH(NA)080008	Q Corresponding MELSEC Communication Protocol Reference Manual	Reference guide to the MC Protocol used by the QJ71C24N & QJ71C24N-R2 (and also used by Q Series Ethernet modules)	No (purchase separately)	-
SH(NA)080393	GX Configurator-SC Version 2 Operating Manual	Guide to using the GX Configurator-SC utility software	Included with GX Configurator-SC	-

Note: Many of these manuals are available by free download from our website, www.meau.com



Serial Communication Modules

Model Number		QJ71C24N		QJ71C24N-I	QJ71C24N-R2		QJ71C24N-R4
Stocked Item		S		S			S
Certification		UL • CUL • CE		UL•cUL•C	UL • CUL • CE		UL • cUL • CE
Interface	CH1	RS-232-compliance (I	RS-232-com	RS-232-compliance (D-sub 9P)		RS-422/485-compliance (2-piece plug-in connector socket block)	
Interlace	CH2	RS-422/485-complian (2-piece terminal bloc	ce k)	RS-232-com	npliance (D-s	sub 9P)	RS-422/485-compliance (2-piece plug-in connector socket block)
Communication Meth	od	Full duplex communic	ation/half duplex co	mmunication			
Synchronization Met	hod	Start-up synchronizati	on method				
		50 300	600 1200	2400	4800	9600	
Transmission Speed		Transmission speed Total transmission speed Total transmission speed	14400 19200 28800 38400 57600 115200 230400 • Transmission speed 230400 bps is available for only CH1. (Not available for CH2) • Total transmission speed of two interfaces is available up to 230400 bps. • Transmission speed of up to 115200 bps for each interface is available when two interface are used simultaneously.				
	Start Bit	1					
	Data Bit	7/8					
Data Format	Parity Bit	1 (vertical parity) or n	l (vertical parity) or none				
	Stop Bit	1/2					
	MC Protocol Communication	Processes one request during installed PLC CPU END processing. Number of scans that must be processed/number of link scans depends on the contents of the request.					
Access Cycle	Nonprocedural Protocol Communication Bidirectional Protocol Communication	Sends each time a send request is issued. Can receive at any time.					
Error Dotostion	Parity Check	For all protocol, select odd/even by the parameter when there is an error.					
Error Detection	Sum Check Code	Select by the parameter for MC protocol/Bidirectional protocol. Select by the user frame for non-procedure protocol.					
				RS-232	RS-422/	485	
		DTR/DSR (ER/DR) C	ontrol	•	-		
		RS/CS Control		•	-		
Transmission Contro	I	CD Signal Control		•	-		
		DC1/DC3 (Xon/Xoff) DC4 Control	Control, DC2/	•	•		
		DTR/DSR signal con	ntrol and DC code o	ontrol are selec	ted by the u	ser.	1
Line Configuration	RS-232	1:1		1:1			-
	RS-422/485	1:1, 1:n, n:1, m:n		-			1:1, 1:n, n:1, m:n
Max. Transmission Distance (Overall	RS-232	15m (49.2 ft.)		15m (49.2 f	t.)		-
Distance) RS-422/485		1200m (4592.4 ft.) (o	verall distance)	-			1200m (4592.4 ft.) (overall distance)
I/O Device Points Occupied		32 points per slot (I/O	assignment: Intelli	: 32 points)			1
Applicable Connector for External Wiring		9 pin D-sub (male) sc	rew type				-
5VDC Internal Curren	t Consumption	0.31A		0.26A	0.26A		0.39A
Weight kg (lbs)		0.20 (0.44)					
Base Unit Slots Occupied		1					

Compatible Modem Specifications

Telephone Line	Public Line/Private Line/Cellular Phone	ISDN	
Connection Line	Analog 2-wire type	ISDN line	
Initialization	Hayes AT command-compatible product	Hayes AT command-compatible product	
Communication Standard	V.34/V.32bis/V.32/V.22bis/V.22/V.21V.fc, 212A/103		
Error Correction	Class 4, class 10 compatible, V.42 compatible	V.110 (B-channel circuit exchange, D-channel packet switching)	
Data compression	Class 5 compatible, V.42bis compatible		
Others	Should be able to exercise flow control (RS/CS control) and have independent control of DR (DSR) signal.		

* When using a cellular phone, it is recommended to use a modern whose error correction function supports MNP class 10. Note that communications may not be made depending on the line status.

MELSEC Q Series / iQ Intelligent Communication Modules

The modules offer a higher-level alternative to the QJ71C24 & QJ71C24-R2. The QD51 & QD51-R24 can run their own BASIC programs, allowing complex communications based tasks to be handled separately of the other CPUs on a Q Series system.

Key Features:

- Runs AD51H-BASIC
- · Can run two tasks simultaneously
- Can use external hard disks of connected peripherals
- Range of communications options supported

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800130	QD51/QD51-R24 Corresponding Intelligent Communications Module User's Manual (Hardware)	Basic information on QD51 & QD51-R24	Supplied with QD51 & QD51-R24	-
SH(NA)080089	Q Corresponding Intelligent Communication Module User's Manual	Covers the QD51 & QD51-R24	No (purchase separately)	-
SH(NA)080090	AD51H-BASIC Programming Manual (Command Manual)	Covers AD51H-BASIC commands	No (purchase separately)	-
SH(NA)080091	AD51H-BASIC Programming Manual (Program Manual, Compilation Manual)	Covers debugging, multi-tasking & compilation features of AD51H-BASIC	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number	QD51	QD51-R24				
Stocked Item	-	I				
Programming Language	AD51H-BASIC					
Internal Memory	Program memory: 64k bytes/2 tasks (Capacity of task 1 + capacity Buffer memory: 6k bytes; Expanded register: 1024 points (2k bytes	of task 2 ≤ 64k bytes); Common memory: 8k bytes; s); Expanded relay: 1024 points				
I/O to / From PLC CPU	Input 26 points, output 23 points					
Memory Protection	Yes, (Flash ROM write protectable)					
Communication Port	QD51 : RS-232 2ch; QD51-R24 : RS-232 1ch, RS-422/485 1ch					
Communication System	Full-duplex	ull-duplex				
Synchronization System	Synchronous					
Transmission Speed (bps)	300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400; Usable when the total transmission speed of two channels is within 38400bps.					
Data Format	Start bit: 1; Data bit: 7 or 8; Parity bit: Even, odd, none; Stop bit: 1 or 2					
Transmission Control	DTR/DSR (ER/DR) control: Available for RS-232 only; RS/CS control: Available for RS-232 only; CD signal control: No; DC1/DC3 (Xon/Xoff) control: Yes; DC2/DC4 control: No					
Clock Function	No					
Power Failure Compensation	No					
Storage of User Program onto ROM	No (only program area data is stored onto flash ROM)					
Console	IBM PC/AT personal computer					
Multi-Task Debugging	Possible (using debugger)					
Line Configuration	RS-232:1:1; RS-422/485:1:1, 1:n, n:1, m:n					
Transmission Distance	RS-232: Max. 15m (49.18 ft.); RS-422/485: Max. 1200m (3934.43	ft.) (overall distance)				
I/O Device Points Occupied	32 points (1 slot occupied) (I/O assignment: Intelligent)					
Internal Current Consumption (5VDC) (A)	0.26	0.31				
Weight (kg)	0.2					
Base Unit Slots Occupied	1					



Overview of Networks

When choosing a network solution a number of criteria may come into play. Topology, bus speed, communications distance, redundancy, data transfer capabilities, the number of nodes the network can support, deterministic capabilities, cost, ease-of-use, third party support to name just a few.

But most importantly, will it work well within your specific application? When developing our family of network products, we've taken all these factors into consideration - assuring users, all the necessary features and capabilities are packaged into the network product they have selected.

From top to bottom in the network hierarchy, from open architecture protocols to seamless engineered systems, from sensor to enterprise level, we offer a host of powerful network solutions for users to choose from. The one common denominator with all Mitsubishi Electric network products is unmatched performance. In relative performance data comparisons, all our network solutions meet, exceed or dramatically outperform most competitive networks available on the global market today.



While bus speed is a critical factor in measuring performance, there are several other reasons why Mitsubishi Electric network solutions excel over others. Easy connectivity, seamless integration, synergistic performance characteristics of a Mitsubishi Electric controlled network and above all else maximum levels of uptime without sacrificing performance or productivity. Whether you have an entire factory floor or just an individual machine to network, you'll find Mitsubishi Electric's expansive range of network options to be the superior choice.

Enterprise Level

Specifications	Ethernet (100base-TX)	Ethernet (10base-T)	Ethernet (10base-5)	Ethernet (10base-2)
Network Level	Enterprise	Enterprise	Enterprise	Enterprise
Architecture	Star (via hub)	Star (via hub)	Bus	Bus
Communications Media	Cat. 5 (UTP/STP)	Cat. 5 (UTP/STP)	via AUI transceiver	Coax
Transmission Speed	100Mbit/s	10Mbit/s	10Mbit/s	10Mbit/s
Number of Stations	Two levels of cascade connections via hubs	Four levels of cascade connections via hubs	100/segment	30/segment
Maximum Distance (m)	100/segment	100/segment	500/segment	185/segment
Remote I/O	N/A	N/A	N/A	N/A

Control Level

Specifications	CC-Link IE Control	CC-Link IE Field	MELSECNET/H
Network Level	Control	Control and Device	Control
Architecture	Loop	Bus/Loop/Star (via hub)	Bus/Loop
Communications Media	Fiber	Cat. 5	Fiber/Coax
Transmission Speed	1Gbit/s	1 Gbit/s	10/25Mbit/s (depends on module used)
Number of Stations	120	120	64 (fiber)/32 (coax)
Maximum Distance (m)	66,000	12,000	30,000 (fiber)/500 (coax)
Remote I/O	No	Yes	Yes

Note: MELSECNET/H is backwards compatible with MELSECNET/10. CC-Link IE was formerly known as MELSECNET/G.

Device Level

Specifications CC-Link		DeviceNet	PROFIBUS-DP	MODBUS/TCP	MODBUS/RTU
Network Level Device		Device	Device	Device	Device
Architecture Bus		Bus	Bus	Star (via hub)	Bus
Communications Media	STP	Thick/thin trunkline	STP	Cat. 5 (UTP/STP)	STP
Transmission Speed	10Mbit/s (all devices)	0.5Mbit/s	12Mbit/s (depends on devices used)	100Mbit/s	115kbps
Number of Stations	64	64	60	64	64
Maximum Distance (m)	1200/segment (extend up to 13.2km with repeaters)	500	1200	100	1200
Remote I/O	Yes	Yes	Yes	Yes	Yes

Sensor Level

Specifications	CC-Link/LT	AS-i	
Network Level	Sensor	Sensor	
Architecture	Bus	Star, bus or tree	
Communications Media	Dedicated mechanically keyed cable		
Transmission Speed	2.5Mbit/s	172kbit/s	
Number of Stations	64	31	
Maximum Distance (m)	700	100	
Remote I/O	Yes	Yes	

MELSEC Q Series / iQ Ethernet Enterprise Level Network Modules

Typically Ethernet is used to link shop-floor systems to higher level IT systems for SCADA (Supervisory Control And Data Acquisition) monitoring, maintenance, and similar functions. The Q Series Ethernet modules provide a method of linking automation systems to existing standard LAN infrastructures throughout a plant.

Key Features:

- GX Works2 provides complete support for configuration and maintenance of Ethernet connections including programming, monitoring, email & FTP capabilities for remote system monitoring & maintenance via Ethernet connection
- Compatible with existing LANs via range of physical connection formats (10base-T, 100base-TX, 10base-5, 10base-2)
- Peer-to-peer communication
- · Multiple ports
- · Acts as a gateway into lower level networks for access to individual stations on large networks
- · "Keep Alive" function allows the status of external equipment to be monitored via TCP/IP





10BASE5:QJ71E71-B5







10BASE-T:QJ71E71-100



100BASE-TX:QJ71E71-100



Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800009	Ethernet Interface Module User's Manual (Hardware) QJ71E71-100, QJ71E71, QJ71E71-B2	Basic information on QJ71E71-100, QJ71E71 & QJ71E71-B2	Yes	-
SH(NA)080009	Q Corresponding Ethernet Interface Module User's Manual (Basic)	Covers programming and using the Ethernet modules	No (purchase separately)	-
SH(NA)080010	Q Corresponding Ethernet Interface Module User's Manual (Application)	Covers higher level functions, such as email, FTP, and integra- tion with other networks	No (purchase separately)	-
SH(NA)080008	Q Corresponding MELSEC Communication Protocol Reference Manual	Reference guide to the MC Protocol used by the Q Series Ethernet modules (Also used by the QJ71C24 & QJ71C24-R2)	No (purchase separately)	-
SH(NA)080180	Manual (Web Function) Q Corresponding Ethernet Interface Module User's	Guide to using the Ethernet modules with an Internet connection	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com



Ethernet Enterprise Level Network Modules

Model Number		QJ71E71-100		QJ71E71-B5	QJ71E71-B2		
Stocked Item			S			-	
Certification			UL • CUL • CE				
Ethernet Transition Speed		100BASE-TX	10BASE-T	10BASE5	10BASE2		
	Data Transmission Spe	ed	100Mbps	10Mbps			
	Communication Mode		Full-duplex/Half-duplex	Half-duplex			
Transmission	Maximum Node-to-Noo	le Distance	-		2500 m (8202.10 ft.)	925 m (3034.77 ft.)	
Specifications	Maximum Segment Le	ngth	100 m (328.08 ft.) (*1)		500 m (1640.42 ft.)	185 m (606.96 ft.)	
	Maximum Number of Modes/Connection		Cascade connection Maximum 2 stages	Cascade connection Maximum 4 stages	100 units/ segment	30 units/ segment	
	Interval Between the Minimum Nodes		-		2.5 m (8.20 ft.)	0.5 m (1.64 ft.)	
	No. of Simultaneously Open Connections Allowed		16 connections (Connections usable by the sequence program)				
	Fixed Buffer		1 k words x 16				
Transmission Data	Random Access Buffer		6 k words x 1				
Storage Memory	Attached File		6 k words x 1				
	E-mail	Attached File Format	Binary, ASCII or CSV can be selected. File name: XXXX.bin (binary), XXXX.asc (ASCII), XXXX.csv (CSV) (CSV: Comma Separated Value)				
		Main Text	960 words x 1				
I/O Device Points Occupied			32 points				
5VDC Internal Current Consumption		0.50A		0.50A	0.60A (*3)		
12VDC External Power Supply Capacity (Transceiver)		-		(*2)	-		
Weight kg (lb)			0.11 (0.24) 0.12 (0.26) 0.13 (0.2		0.13 (0.29) (*3)		
Base Unit Slots Occu	pied		1			·	

Notes:

60

Length between the Hub and node.
 It is necessary to apply a transceiver, or a device that meets AUI cable specifications.
 The product with first 5 digits of serial number "05049" or earlier is different as follows: • 5VDC internal current consumption: 0.70A
 • Weight: 0.14kg (0.31lb.)

MELSEC Q Series / iQ CC-Link IE Control Level Master/Local Network Modules

CC-Link IE is an industry leading alternative for open control level networking. Originally introduced as MELSECNET/G, it introduces an unprecedented 1Gbit/s Ethernet physical layer fiber topology for system performance surpassing any other network technology. MELSECNET/G has been turned over to the open administration of the CC-Link Partner Association (CLPA), and is now known as CC-Link IE. Mitsubishi offers full support for CC-Link IE via the Q Series Automation Platform and the iQ Platform system.

Key features:

- · Practically unlimited bandwidth (1Gbit/s)
- · Noise immune, fault tolerant dual loop optical fiber media
- Uses industry standard 1000base-SX optical fiber and LC type connectors

- Variety of Reliability, Availability & Serviceability (RAS) functions to allow network operation to continue despite broken media, power failures, etc
- Extensive diagnostic functions and tools to monitor network operation and quickly troubleshoot faults
- Up to 120 stations per network
- · Up 550 meters between stations
- Connect up to 239 networks
- Program free parameter based configuration for cyclic communications

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800364E	CC-Link IE Network Module User's Manual (Hardware)	Basic information on QJ71GP21-SX & QJ71GP21S-SX	Yes	-
SH(NA)080668	CC-Link IE Network System Reference Manual (Controller Network)	Reference guide to the CC-Link IE network technology	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com.

CC-Link IE Optical Fiber Cordsets

Model Number	Description	Stocked Item
QGM-B-LL	CC-Link IE cordset, where _ represents length 1, 2, 3, 5, 10, 15, 20, 25, 30, 35, 40 or 50 meters	S
Belden	Belden part numbers. Ordered directly through Belden.	-

Model Number		QJ71GP21-SX	QJ71GP21S-SX		
Stocked Item		S -			
Certification		UL • cUL • CE			
Network Common	Memory	256 kbytes			
Transient Transm	ission Capacity	960 bytes			
Communication S	peed	1 Gbps			
Number of Stations Per Network		When Universal model QCPU is used for control station: 120; (Control station: 1, Normal station: 119); When High Performance model QCPU is used for control station: 64 (Control station: 1, Normal station: 63)			
Connection Cable		Optical fiber cable (Multi-mode fiber)			
Overall Cable Distance		66000m (When 120 stations are connected)			
Max. Station-To-S	Station Distance	550m			
Max. Number of N	letworks	239			
Max. Number of G	Groups	32			
I/O Device Points	Occupied	32	48 (I/O assignment: Empty first half: 16 points, Latter half: 32 points for intelli.)		
	Voltage		20.4V to 31.2VDC		
	Current		0.28A		
External Power	Terminal Screw Size		M3		
Supply	Applicable Solderless Terminal	No external power supply function	R1.25-3		
Allowable Momentar Power Failure Time			1ms (Level PS1)		
Internal Current C	onsumption (5VDC)	0.85A	0.90A		
Weight (kg)		0.18	0.28		
Base Unit Slots O	ccupied	1 2			





iQ Platform CC-Link IE Field Control and Remote I/O Network Module

CC-Link IE Field brings 1 Gigabit speed for cyclic, acyclic and transient data transmission to RJ45 and Cat 5e cabling infrastructure. Create mixtures of line and star topology, and maintain control over up to 120 controller or remote I/O stations simultaneously on the same network.

Model Number		QJ71GF11-T2 (*1)			
Stocked Item		S			
Certification		UL • cUL • CE			
Network Common Memo	ory	32k bytes			
Transient Transmission	Capacity	2048 bytes			
	Communication Speed	1Gbps			
	Connection Cable	An Ethernet cable that meets the 1000BASE-T standard (Category 5e or higher, shielded RJ45)			
	Maximum Station-to- Station Distance	100m max. (Compliant with ANSI/TIA/EIA-568-B (Category 5e))			
Ethernet	Total Distance	ne topology: 12000m (when connected to 1 master station and 120 slave stations) ar topology: Depends on the system configuration			
	Number of Cascade Connections	Up to 20			
	Transmission Path	Line topology, star topology, ring topology and mix of both line topology and star topology is possible			
Number of Connected	Master Station	1 station			
Stations in One Network Local Station		120 stations (Local station or Remote I/O) (*2)			
Maximum Number of Ne	etworks	239			
Communication Method		Token passing method			
Number of Occupied I/O Points		32 points (I/O assignment: Intelligent 32 points)			
Internal Current Consum	option (5VDC)	0.85A			
Weight (kg)		0.18			
Base Unit Slots Occupie	d	1			

Notes:

1. Must be used with QnU Universal CPUs with Serial Numbers starting with '12012' or higher.

2. For CC-Link IE Field Remote I/O stations, refer to the LJ72GF15-T2 CC-Link IE Field Slave Head station.

MELSEC Q Series / iQ MELSECNET/H Control Level Master/Local Network Modules

Use MELSECNET/H to link Q Series systems together on a control level network for the coordinated operation of multiple controllers on a production line or large machine. MELSECNET/H also supports the direct connection of PCs onto the network for SCADA or maintenance applications. MELSECNET/H was designed to offer similar performance benefits to most industrial Ethernet systems, while offering the high degree of performance required in an automation environment.

Key Features:

- MELSECNET/H configuration and maintenance is supported by GX Works2 with no need for accessory plug-ins
- · High-speed communications at up to 25Mbit/s (depending on modules used)
- Backwards compatible with existing MELSECNET/10 installations
- · Guaranteed determinism via token passing scheme
- Scalable to exceed the needs of the largest installations (over 15,000 stations in one system)
- Up to 30km loop circumference via fiber connections
- · Loop topology optical fiber media offers maximum speed and dual redundancy
- · Single bus coax offers many performance benefits with economical media
- · No programming required to establish cyclic network communications; just set parameters in GX Works2
- · Transient communications permit asynchronous peer to peer messaging
- · Loop topology offers recovery from media breaks via automatic loop back
- Floating master maintains network operation by allowing any station to take over after the original master goes offline
- · Offline stations return to the network automatically when able
- Extensive diagnostic functions to monitor network operation and status
- Program & monitor across the network
- Transmit up to 35 kbytes of uninterrupted data for increased performance and simpler programming (S/N 06092x, Version D units or later)

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800144	MELSECNET/H Network Module User's Manual (Hardware) QJ71LP21-25, QJ71LP21G, QJ71BR11	Basic information on QJ71LP21-25, QJ71LP21G & QJ71BR11 (MELSECNET/H master modules)	Yes	-
SH(NA)080049	MELSECNET/10H for Q Network System Reference Manual (PLC to PLC network)	General reference to MELSECNET/H (MELSECNET/H & MELSECNET/10H are equivalent terms)	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

MELSECNET/H Optical Fiber

Optical fiber media cable is available for connecting MELSECNET/H networks.

Model Number	Description	Stocked Item
AS-1000M-B	Optical fiber cable, sold by the meter	S
DL-72ME	AS-1000M-B connector, MEAU offers the service to provide pre-terminated cables as required	S
PA7003	Splice connector for joining pre-terminated AS-1000M-B cable	-
CAK-0068ME	Optional termination tool kit for AS-1000M-B and DL-72ME for on-site termination work	-

MELSECNET/H Control Level Master/Local Network Modules

Model Number		QJ71LP21-2	5	QJ71LP2	218-25	QJ71LP21G	QJ71LP21GE
Stocked Item		S		-		-	-
Certification		UL • cUL • C	E	UL • cUL	• CE	UL • cUL • CE	UL • cUL • CE
Connection Form	n	Duplex loop	type			·	
			MELSECNET/H Mode		MELSECNET/10 Mode		
Max. Number of Link Points Per Network		LX/LY	8192 points (8k bits)		8192 points (8k bits)		
		LB	16384 points (16k bi	ts)	8192 points (8k bits)		
		W	16384 points (16k w	ords)	8192 points (8k words)		
				0.00)		_	
Max. Number of	Link Points Per Station	ILW+LB+LY<	=2000 bytes (cyclic	communic	ation)]+[LW+LB+LY<=20	00 bytes (low-speed cyclic comm	unication)]
Transient Transi	mission Capacity	Max. 1920 b	/tes/frame		/11		/1
Transmission Sp	beed	10Mbps/25N	lbps (depending on s	witch sett	ing) (*1)	10Mbps	10Mbps
Cable Type		Optical (AS-1 (SI, 200/250)	000M-B)) (*2)	Optical ((SI, 200/	AS-1000M-B 250)) (*2)	Optical (GI-50/125)	Optical (GI-62.5/125)
Max. Number of	Networks	239		1			
Max. Number of	Groups	32					
Number of Stati	ons Connected	64 stations (1: control station, 63	: normal s	tation)		
Overall Distance	9	30km (98360.67 ft.)					
		Cable Type	Transmission Speed				
		Ganie Type	10Mbps	25Mbps			
		SI	500m (3278.69 ft.)	200m (13 ⁻	12.33 ft.)		
Station to Statio	n Distance	H-PCF	1km (3278.69 ft.)	400m (13 ⁻	12.33 ft.)	2km (6557.38 ft.)	
		Broadband H-PCF	1km (3278.69 ft.)	1km (3278	3.69 ft.)		
		QSI	1km (3278.69 ft.)	1km (3278	3.69 ft.)		
Distance Extens	ion Repeater	-				1	
I/O Device Points Occupied		32 points		48 points (I/O assignment: first 16 points as empty, 1st 32 points as intelligent)		32 points	
	Voltage	-		20.4 to 3	1.2VDC	-	-
	Current	-		0.20 A		-	-
External	Terminal Screw Size	-		M3 Scre	W	-	-
Power Supply	Applicable Solderless Terminal	-		R1.25-3		-	-
	Applicable Wire Size	-		0.3 to 1.	25 mm²	-	-
	Tightening Torque	-		42 to 58	N • cm	-	-
Internal Current	Consumption (5VDC) (A)	0.55		0.55		0.55	0.55
Weight (kg)		0.11		0.20		0.11	0.11
Base Unit Slots	Occupied	1		2		1	

Notes:

1. 25 Mbps is available for the MELSECNET/H mode only.

2. Other types of fiber cables can be used, see "Station-to-station distance". To order pre-assembled AS-1000M-B cables, specify cable length, two DL-72ME connectors, and labor-TSS surcharge.

MELSECNET/H Control Level Master/Local Network Modules

Model Number	01710011				0 171NT11P		
Stocked Item	5				8		
Certification							
Connection Form	Simplex bus type				loken bus		
	MEI SECNET/H I	Mode	MEI SECNE	C/10 Mode	MELSECNET/H Mode,		
	I X/I V 8192 points (8k	hite)	8102 points	(8k hite)	MELSECNET/H Extended Mode (*1)		
Max. Number of Link Points Per Network	LB 16384 points (1	6k hits)	8192 points	(8k hits)	LX/LY 8192 points		
	W 16384 points (1	6k words)	8192 points	(8k words)	LB 16384 points		
				(0.1.10.00)	W 16384 points		
	[LW+LB+LY<=2000 bytes ((cyclic			MELSECNET/H mode: {(LY+ LB) /8 + (2 × LW)} ≤ 2000 bytes (*2)		
Max. Number of Link Points Per Station	communication)]+[LW+LB	+LY<=2000	bytes		MELSECNET/H Extended mode: {(LY+ LB) $/8 + (2 \times LW)$ } ≤ 35840		
	(low-speed cyclic commun	lication)]			bytes (*2)		
Transient Transmission Capacity	Max. 1920 bytes/frame						
Transmission Speed	10Mbps				156kbps/312kbps/625kbps/1.25Mbps/2.5Mbps/5Mbps/10Mbps		
					(Switched by network parameters)		
Cable Type	Coaxial 75Ω; RG-59B/U RG	G-11A/U			Twisted pair cable or CC-Link Ver.1.10-compatible cable(*4)		
Man Number of Networks	000						
max. Number of Networks	239						
Max. Number of Groups	32						
Number of Stations Connected	32 stations (1: control stat	ion, 31: nor	mal station)				
	500m (1639.34 ft.)						
Overall Distance	RG-11A/U) / 300m						
	(983.61 ft.) (RG-59B/U)						
				1			
	Communication Speed	Twisted Pa	ir Cable	CC-Link Ver. 1.1	0-Compatible Cable		
	156kbps (*3)	1200m		1200m			
	312kbps	600m		900m			
Station to Station Distance	625KDps	400m		600m			
	1.20WDps	20011		400m			
	5Mhns	(Not applic	ahla)	150m			
	10Mhns	l (Not applic	abie)	100m			
	Тотвра			100111			
Distance Extension Repeater	Up to 2.5km (8196.72 ft.)	by connection	on of max. fo	our repeaters.	-		
	USE AODR IU/ AODR IU-DU	repeaters.					
I/O Device Points Occupied	32 points				32 points		
Internal Current Consumption (5VDC) (A)	0.75				0.6		
Weight (kg)	0.11				0.13		
Base Unit Slots Occunied	1				1		
Base Unit Slots Occupied	1						

Notes:

Notes:
 Mode selection is performed using network parameters.
 The number of LY points of the stations set in the I/O master station is the sum total of the LY points for output to all stations within the block.
 This value is set as default of the communication speed.
 For details of cable specifications, refer to the user manual.

MELSEC Q Series / iQ MELSECNET/H Remote I/O Network Modules

These modules form a complimentary solution to the master/local modules. The master/local modules allow CPUs to be linked for information exchange. The remote I/O modules fit on a base rack in place of the CPU, and allow this rack of I/O to be operated under the control of a remote Q Series CPU over a MELSECNET/H link.

Key Features:

Required Manuals

· Fiber loop & coax bus versions available

- Place complex I/O combinations on a remote network link
- Most I/O & special function modules (analog, motion, communications, etc) can be installed on a remote I/O rack



 Remote I/O modules offer a communication port on the I/O rack when local access is required

Model Number Description Stocked Item Contents Included? Basic information on QJ72LP25-25, QJ72LP25G, MELSECNET/H Network Module User's Manual IB(NA)0800145 QJ72BR15, QJ72BR15 (MELSECNET/H remote I/O station Yes (Hardware) QJ72LP25-25, QJ72LP25G modules) Q Corresponding MELSECNET/H Network System SH(NA)080124 General reference to MELSECNET/H remote I/O network No (purchase separately) Reference Manual (Remote I/O network)

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		QJ72LP25-25	QJ72LP25G	QJ72LP25GE	QJ72BR15			
Stocked Item		S	-	-	S			
Certification		UL • cUL • CE	UL • cUL • CE	UL • cUL • CE	UL • cUL • CE			
Connection Form		Duplex loop type	L	Simplex bus type				
Max. Number of Link Points Per Station		Remote I/O station to remote mast	er station ((LY+LB)/8 + (2 LW)) -</th <th>1600 bytes</th> <th></th>	1600 bytes				
Transient Transmission	Capacity	Max. 1920 bytes/frame	Vax. 1920 bytes/frame					
Transmission Speed		10Mbps/25Mbps (depending on switch setting) 10Mbps						
Cable Type		Optical (AS-1000M-B (SI, 200//250)) (*1)	Optical (GI-50/125)	Optical (GI-62.5/125)	Coaxial 75Ω (RG-59B/U, RG-11A/U)			
Max. Number of Netwo	rks	239						
Number of Stations		65 stations (1:remote master statio		33 stations (1:remote master station, 32:remote I/O station)				
Overall Distance		30km (98360.66 ft.)			500m (1639.34 ft.) (RG-11A/U); 300m (983.61 ft.) (RG-59B/U)			
Distance Extension Repeater		-	-	-	Up to 2.5km (8196.72 ft.) 4 repeaters max. Use A6BR10/ A6BR10-DC			
Max. Distance	Communication Speed: 10Mbps	SI type optical cable: 500m (3278.69 ft.); H-PCF type optical cable: 1km (3278.69 ft.); Broadband H-PCF cable: 1km (3278.69 ft.); OSI type optical cable: 1km (3278.69 ft.)	2km (6557.38 ft.)	2km (6557.38 ft.)	-			
Between Stations	Communication Speed: 25Mbps	SI type optical cable: 200m (1312.33 ft.); H-PCF type optical cable: 400m (1311.48 ft.); Broadband H-PCF cable: 1km (3278.69 ft.); QSI type optical cable: 1km (3278.69 ft.)	-	-	-			
5VDC Internal Current	Consumption (A)	0.89	0.89	0.89	1.1			
Weight (kg)		0.15	0.15	0.15	0.16			
Base Unit Slots Occupi	ed	1						

Note: 1. Other types of fiber can be used. See "Interstation distance". AS-1000M-B is purchased by the meter and can be ordered pre-assembled with DL-72ME connectors and LaborTSS surcharge.

PC Network Cards

Many of our larger scale controller systems are typically integrated into large-scale plant wide networks that require integration with PC based systems. Mitsubishi Electric addresses this requirement with a range of PC compatible network cards that allow a PC to be directly connected to a number of our networks. These boards are typically used as the physical network interface for a PC system written in third party applications such as Microsoft[®] Visual Basic [™], Visual C++[™], etc.



Model Number	Q80BD- J71GP21-SX	Q80BD- J71GP21S-SX	Q80BD- J71LP21-25	Q81BD- J71LP21-25	Q80BD- J71LP21G	Q80BD- J71LP21GE	Q80BD- J71BR11	Q80BD- J61BT11N	Q81BD-J61BT11 (*1)
Stocked Item	-	-	S	-	-	-	S	S	-
Certification	UL • cUL • CE				CE UL • CUL • CE				
Network Type	CC-Link IE Control MELSECNET/H					CC-Link			
Media Type	Optical Fiber (62.	5 micron)	Optical Fiber (200 micron)	Multi-mode Optical Fiber	Optical Fiber (50 micron)	Optical Fiber (62.5 micron)	Coax	Twisted Pair	
Configuration Type	e Dual loop Bus								
Station Type	Master/local								
External Power Supply	No Yes No								

Note

1. Supports PCI Express bus.

CC-Link Device Level Master/Local Network Module

Device level networks typically link a controller to the physical components of a system that it controls. CC-Link represents the next level down from MELSECNET/H in the networking hierarchy and allows devices such as I/O modules, VFDs, HMIs and servos to be connected to the controller in a very cost effective, high performance way via a single network cable.

Key Features:

- QJ61BT11N module supports CC-Link V2.0
- V2.0 increases I/O capacity to 8192 points and data capacity to 4096 words (up from 2048 and 512 respectively)
- V2.0 permits more efficient use of network station address space
- CC-Link configuration and maintenance is supported by GX Works2 with no need for accessory plug-ins

- Control up to 64 CC-Link networks from a single Q Series system
- Open device network with over 200 vendors
- Eliminates costly wiring harnesses with a single economical cable
- Adds device diagnostic capabilities
- All devices on the network support high performance 10Mbit/s communications speed
- Up to 13.2km bus length with repeaters
- · Redundant master station capability
- · Fully supported by all Mitsubishi automation products
- · Very wide array of products available

Please see the CC-Link part of the Distributed I/O section for a full listing of the CC-Link I/O products available.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800250	CC-Link System Master/Local Module User's Manual (Hardware) QJ61BT11N	Covers basic information on QJ61BT11N	Yes	-
SH(NA)080394	CC-Link System Master/Local Module User's Manual QJ61BT11N	Covers programming a CC-Link system	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number	QJ61BT11N
Stocked Item	S
Certification	UL • CUL • CE
Transmission Rate	Selectable 156 kbps/ 625 kbps/ 2.5 Mbps/ 5 Mbps/ 10 Mbps
Maximum Overall Cable Distance (Maximum Transmission Distance)	Varies according to the transmission rate (156 kbps: 1200m; 10Mbps: 100m)
Maximum Number of Connected Stations (Master Station)	64
Number of Occupied Stations (Local Station)	1 to 4 stations; The number of stations can be switched using the GX Works2 parameter setting.
Maximum Number of Link Points Per System	Remote I/O (RX, RY): 8192 points; Remote write register (RWw): 2048 words. Remote read register (RWr): 2048 words
Remote Station/Local Station/Intelligent Device Station/Standby Master Station Maximum Number of Link Points Per Station	Remote I/O (RX, RY): 128 points; Remote write register (RWw): 32 words (master station - remote device station/local station/ intelligent device station/standby master station); Remote register (RWr): 32 words (remote device station/local station/intelligent device station/standby master station - master station)
RAS Function	Automatic return function; Slave station cut-off function; Error detection by the link special relay/register
I/O Device Points Occupied	32 points
5VDC Internal Current Consumption	0.46 A
Base Unit Slots Occupied	1

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CC-Link Device Level Master/Local Network Module (continued)



Q Series / iQ PROFIBUS-DP V1 & V2 Device Level Network Master Module

The QJ71PB92V supports the more recent PROFIBUS-DPV1 and V2 advanced function set.

Key Features:

- PROFIBUS-DPV1 functions:
 - Acyclic slave communications
 - Slave alarm acquisition
- PROFIBUS-DPV2 functions:
- Slave station clock control
- General functions:
 - Up to 125 slave stations
 - Support for slave configuration with CommDTM/FDT
 - Program using GX Configurator DP V7.0

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800324	Profibus-DP Master Module User's Manual (Hardware)	Covers basic information on QJ71PB92V	Yes	-
SH(NA)080572	Profibus-DP Master Module User's Manual	Covers using the QJ71PB92V	No	-

Note: Many of these manuals are available by free download from our website, www.meau.com

PROFIBUS-DP Master Module Performance Specifications

Mod	lel Number	QJ71PB92V				
Stoc	ked Item	S				
Cert	ification	UL • cUL • CE				
PRO	FIBUS-DP Station Type	Class 1 master station				
	External Standard & Characteristics	EIA-RS485 compatible				
	Communication Cable	Shielded twisted pair cabl	е			
	Network Configuration	Bus type (tree type if repeater is used)				
		Transmission Rate	Transmission Distance	Max. Transmission Distance when Using Repeater (*2)		
Specifications	Transmission Rate (*1) Maximum	9.6kbps				
		19.2kbps	1200m/segment	4800m/network		
		93.75kbps				
		187.5kbps	1000m/segment	4000m/network		
Suc	Transmission Distance (2)	500kbps	400m/segment	1600m/network		
issi		1.5Mbps	200m/segment	800m/network		
nsm		3Mbps				
Tra		6Mbps	100m/segment	400m/network		
		12Mbps				
	Max. No. of Repeaters In a Path	3 repeaters				
	Max. No. of Stations	32 stations per segment (including repeaters)				
	Max. No. Slave Stations	125 slaves per single QJ71PB92V master				
I/O Data Size		Max. 8192 words (4096 input words, 4096 output words)				
I/O Device Points Occupied		32 points				
5VDC Internal Current Consumption		0.57A				
Wei	ght (kg)	0.13				
Bas	e Unit Slots Occupied	1				

Notes:

1. Transmission rate control is within ±0.2% (compatible with IEC 61158-2).

The "maximum transmission distance" in the above table is an example which assumes that 3 repeaters are being used. If more repeaters are used to extend
the distance, the maximum transmission distance would be calculated as follows: [Maximum transmission distance (m/network)] = [Number of repeaters +1]
x [transmission distance (m/segment)]



MELSEC Q Series / iQ PROFIBUS-DP Device Level Network Slave Module

The QJ71PB93D allows a Q Series system to be connected to a third party PROFIBUS-DP network as a slave controller. This allows distributed processing systems to be built where local control of the application can be given to the Q Series, which then supplies information back to a supervisory controller. This could be another Q Series system, fitted with the QJ71PB92D. Configure the QJ71PB93D using the GX Configurator-DP plug in for GX Developer.



Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080318	Profibus-DP Slave Module type QJ71PB93D User's Manual	Covers QJ71PB93D and GX Configurator-DP	No	-
IB(NA)0800230	Profibus-DP Slave Module User's Manual (Hardware) QJ71PB93D	Basic information on QJ71PB93D	Yes	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		QJ71PB93D				
Stocked Item		-				
Certification		UL • cUL • CE				
PROFIBUS-DP	Station Type	Slave station (EN50170 Volume 2 (Pa	rts 1-4, 8) compliant)			
Station Number	r Setting Range	0 to 125 (*3)				
Max. Communi	cation Data Size	Number of I/O data is 192 words in to	tal (Number of input or output data is u	o to 122 words)		
	Electrical Standards	Complies with EIA-RS485				
	Network Cable	Dedicated PROFIBUS DP cable				
	Network Configuration	Bus (tree type when a repeater is used	Bus (tree type when a repeater is used)			
		Transmission Speed	Transmission Distance [m/segment]	Max. Transmission Distance with 3 repeaters [m]		
		9.6 [kbps]		4800		
	Transmission Speed / Maximum	19.2 [kbps]	1200			
		45.45 [kbps]				
Transmission		93.75 [kbps]	7			
Specifications	Transmission Distance (*1, *2)	187.5 [kbps]	1000	4000		
		500 [kbps]	400	1600		
		1500 [kbps]	200	800		
		3 [Mbps]				
		6 [Mbps]	100	400		
		12 [Mbps]				
	Max. Number of Repeaters / Network	3 units (*2)				
	Max. Number of Stations / Segment	32 stations (including repeaters)				
Number of Connection Nodes / Segments		32				
I/O Device Points Occupied		32 points				
5VDC Internal Power Consumption		0.44				
Weight (kg)		0.11				
Base Unit Slots	Occunied	1				

Notes:

1. Transmission speed control within ±3% (Compliant with EN50170 Volume 2)

2. Distance that the transmission distance can be expanded by (m/network) using repeaters.

Maximum transmission distance (m/network) = (number of repeaters + 1) x transmission distance (m/segment)

3. Factory set to "126" (EN50170 Volume 2 compliant)

Set the station number by using sequence program or GX Configurator-DP 4.03D or later. Set communication parameters on the master station side.

GSD (DDB) file may be required without GX Configurator-DP Version 4.03D or later. Please contact your local Mitsubishi representative for the GSD (DDB file).

MELSEC Q Series / iQ MODBUS/TCP Network Module

The QJ71MT91 module offers a full MODBUS/TCP network communications facility to any Q Series system. Use this module to establish control of a MODBUS/TCP network of devices from a Q Series based system.

Key Features:

- Easily configured with Intelligent Function Module utilities in GX Developer or GX Works2 (requires plug-in)
- GX Configurator-MB or GX Configurator2-MB reduce setup and maintenance time
- Master communication function supports both automatic communications or communication under program control if required
- · Also supports slave communication functions including automatic response and MODBUS device assignment
- Both slave and master functions can operate concurrently
- 100Mbit Ethernet capability with KeepAlive and router relay functions

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800280	MODBUS/TCP Interface Module User's Manual (Hardware) QJ71MT91	Basic information on QJ71MT91	Yes	-
SH(NA)080446	MODBUS/TCP Interface Module User's Manual	Covers QJ71MT91 & GX Configurator MB	Included with GX Configurator MB as PDF	-

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Note: Many of these manuals are available by free download from our website, www.meau.com

			QJ71MT91			
Model Number			10BASE-T	100BASE-TX		
Stocked Item			S	·		
Certification			UL • cUL • CE			
Data Transmission Rate Maximum Node-To-Node Distance		10Mbps 100Mbps				
	Maximum Node-To-Node Distance Maximum Segment Length (*1) Number of Cascade Connection Stanes		200m			
			100m			
	Number of Cascade Con	nection Stages	Max. 4 stages	Max. 2 stages		
Trenemiesien	Maximum Number of Co	nnections (*2)	64 connections			
Specifications	Number of Routers That	Can Be Set	1 default router + any 8 routers			
-,	Cable		Cable compliant with the IEEE802.3 10BASE-T Standard (unshielded twisted pair cable (UTP cable), Category 3, 4, 5)	Cable compliant with the IEEE802.3 100BASE-TX Standard (shielded twisted pair cable (STP cable), Category 5)		
	Connector Applicable For External Wiring		RJ45			
	Automatic	Number of Slaves (*3)	64 slaves			
	Communication	Input Area Size	4k words			
Master	Function	Output Area Size	4k words			
Function		Number of Instructions That Can Be Executed Concurrently (*4)	Up to 8 instructions			
	Dedicated Instruction	Input Area Size	Max. 253 bytes per instruction			
		Output Area Size	Max. 253 bytes per instruction			
		Coil	64k points			
	MODBUS	Input	64k points			
Slave Function	Device Size	Input Register	64k points			
		Holding Register	64k points			
		Extended File Register	Max. 4086k points			
No. of Simultaneously Acceptable Request Messages		64				
Number of Simultaneously Connectable MELSOFT PCs		Max. 8				
I/O Device Points Occupied		32 points				
5VDC Internal Cu	urrent Consumption		0.52A			
Weight (kg)			0.11			
Base Unit Slots	Occupied		1			

Notes:

1. Length between a hub and a node.

2. Indicates the number of TCP connections that can be established simultaneously.

3. Indicates the maximum number of slaves that can be communication targets.

4. Indicates the maximum number of dedicated instructions that can be started simultaneously from a sequence program.

MELSEC Q Series / iQ MODBUS® RTU Master Module

The QJ71MB91 module adds Modbus RTU capability to a Q Series system. Use this module to communicate with and control any of a wide variety of third party Modbus compatible products.

Key Features:

- Easily configured with Intelligent Function Module utilities in GX Developer or GX Works2 (requires plug-in)
- · GX Configurator-MB or GX Configurator2-MB reduce setup and maintenance time
- · Supports master communication with automatic communication
- · Dedicated instructions are available for communications
- · Supports slave communications with automatic response and device assignment function
- Link operation function; allows a third party Modbus device to communicate with Modbus slaves connected to the Q Series controller via the QJ71MB91 module
- 115.2kbps communication speed

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800329	Modbus Interface Module User's Manual (Hardware)	Basic information on the QJ71MB91	Yes	-
SH(NA)080578	Modbus Interface Module User's Manual	Covers QJ71MB91 and GX Configurator MB	No	-

Note: Many of these manuals are available by free download from our website, www.meau.com. Modbus is a registered trademark of Schneider Electric.

Model Number			QJ71MB91				
Stocked Item			S				
Certification			UL•cUL•CE				
	Number of Interfaces		RS-232 1 char	nnel; RS-422/4	185 1 channel		
			Total transmi	ssion speed of	f two interface	s must be 115	5200 bps or less.
			300	600	1200	2400	•
Transmission	Transmission Speed (bp	s)	4800	9600	14400	19200	-
Specifications			20000	28400	57600	115200	-
			20000	30400	57600	115200	
	Transmission Distance	RS-232	Max. 15m (49	.2 ft.)			
	(Overall Distance)	RS-422/485	Max. 1200m (3936.9 ft.) (Ov	/erall distance])	
	Automatic	Number of Slaves (*1)	32 per channel				
	Communication	Input Area Size	4k words				
Master	Function	Output Area Size	4k words				
Function		Number of Instructions That Can Be Executed Concurrently (*2)	1 per channel				
	Dedicated Instruction	Input Area Size	Max. 253 bytes per instruction				
		Output Area Size	Max. 253 byte	s per instructi	on		
		Coil	64k points				
		Input	64k points				
	MODBUS® Device Size	Input Register	64k points				
Slave Function		Holding Register	64k points				
		Extended File Register	Max. 4086k po	pints			
	No. of Simultaneously A	cceptable Request Messages	1 request per	channel			
Station No.			1 to 247				
I/O Device Points Occupied			32 points				
5VDC Internal Current Consumption			0.31A				
Weight (kg)			0.20				
Base Unit Slots Occupied			1				

Notes:

1. Indicates the maximum number of slaves that can be communication targets.

2. Indicates the maximum number of dedicated instructions that can be activated simultaneously from a sequence program.



MELSEC Q Series / iQ EtherNet/IPTM Scanner

The EIP4CCPU is an EtherNet/IPTM Scanner for the iQ Platform. It allows the iQ Platform to talk with other Ethernet/IP connected third party CPUs such as ControlLogix or CompactLogix to share data, and to directly control EtherNet/IPTM distributed devices such as I/O (Block or Point), drives, and other devices. The scanner is configured using the EIP4CCPU Scanner Configuration Utility (a free utility that can be downloaded on meau.com). The EIP4CCPU Scanner Configuration Utility discovers and configures the network settings of a scanner regardless of its network parameters, making it very easy to setup a new module or reconfigure an existing module.

Required Manual

Model Number	Description	Contents	Included?	Stocked Item
ICC-#10816	EIP4CCPU User's Manual	Covers EIP4CCPU	Yes	-

Model Number		EIP4CCPU
Stocked Item		-
Number of Client TCP Connectio	ns	32 (*1)
Number of Server TCP Connection	ons	8
PLCs Supported on Backplane		1 to 3
Changing Configuration During Operation		Yes (*2)
	CIP Connections	60 (*3)
	Total Combined Input and Output Data Size	Up to 14KB (high speed shared memory limitation)
	Max Data Size	511 bytes
Client Class 1 Implicit (I/O)	Connection Type (Target to Originator)	Multicast (*4)
wessaying	Transport Trigger	Cyclic
	Data Type	SINT, USINT
	RPI	1 to 8388ms
	Minimum Timeout Time	128ms (timeout multiplier is adjusted according to the RPI)
	Class 3 CIP Connections (Connected)	16 (*3, *5)
	UCMM (Unconnected)	16 outstanding requests (*5)
	Max Data Size	120 words
	Connection Type (Target to Originator)	Point-to-Point
	Cache Type	Un-cached
Client Explicit Messaging	Transport Trigger	Application
	Data Type	INT, UINT
	RPI	7500ms
	Timeout Multiplier	4x
	Tag Access Methods	Data table read/write, Typed read/write, CIP generic
	PLC Implementation	Based on populating internal PLC registers with a predefined messaging structure
	CIP Connections	16
	Max Data Size	250 words
	Connection Type (Target to Originator)	T->0 Point-to-Point
	Transport Trigger	Application
Server Class 3 Explicit	Data Type	INT, UINT
mooouying	RPI	1 to 8388ms
	Timeout Multiplier	4x to 512x
	Tag Access Methods	Data table read/write, Typed read/write, CIP generic
	PLC Implementation	Predefined device mappings

Notes:

The client TCP and CIP connections share a common resource pool. The number of TCP and CIP connections is dependent upon one another and must satisfy the following formulas:

1. (Number of TCP connections * 4) + (Number of CIP connections) <= 160

2. (Number of CIP connections) <= 60

2. If configuration is changed via EtherNet/IP by editing the Connection Configuration objects (RSNetWorx for EtherNet/IP method), the configuration will take effect immediately without rebooting the device. If the configuration is transferred as an XML file via FTP to the device (Windows® Configuration Utility method), a reboot is required for the configuration to take effect.

4. Up to 20 unique multicast addresses are supported per TCP connection.

5. Both connected and unconnected explicit messaging requires the use of interrupts. Each interrupt can only service one outstanding explicit message at any given time. Since there are only 16 interrupts, the total number of outstanding connected and unconnected explicit messages cannot exceed 16.

^{3.} The number of simultaneous class 1 connections lists the total number of simultaneous I/O connections that can be made to remote devices, regardless of whether or not those devices are being served by a single adapter at one IP address (modular devices such as Flex I/O and Point I/O will consume one class 1 connection for each module attached to the chassis/adapter). Because the scanner supports up to 128 TCP connections (sockets), up to 128 simultaneous physical remote devices (adapters) can be attached to. At the same time, the scanner contains a pool of 256 class 1 CIP connections and 16 class 3 CIP connections. So, for example, if the scanner is configured to target one Flex I/O adapter with three modules on the chassis, then it will use the following internal resources: one TCP connections and three class 1 CIP connections. Additionally, if the user wants a connected explicit messaging request to target (for example) module #2 on the chassis, then this will consume one of the 16 class 3 CIP connections (so in total, one TCP connections. For example, if the network contains a large number of modular devices with multiple modules on each adapter, then it is likely that the pool of class 1 CIP connections will be exhausted first. On the other hand, if the network does not contain any modular devices, then only one class 1 CIP connection will be exhausted first.

MELSEC Q Series / iQ DeviceNet[™] Device Level Network Master Module

The DeviceNet master module allows the Q Series to control systems that require integration of third party DeviceNet products. The QJ71DN91 module is configured by use of the GX Configurator-DN plug-in for GX Developer or GX Configurator2-DN in GX Works2. Note that this module is also capable of functioning as a DeviceNet slave if required.

Required Manuals for DeviceNet

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800149	QJ71DN91 User's Manual (Hardware)	Covers basic information on QJ71DN91	Yes	-
SH(NA)080143	DeviceNet Master-Slave Module User's Manual	Covers programming of the QJ71DN91 module and GX Configurator-DN	Included as PDF with GX Configurator-DP	-

Note: Many of these manuals are available by free download from our website, www.meau.com

DeviceNet is a trademark of ControlNet International, Ltd. under license by Open DeviceNet Vendor Association, Inc.

Model Numbe	r			QJ71DN91					
Stocked Item				S					
Certification				UL • cUL • CE					
Node Type				DeviceNet master (Gr	roup 2 only client)				
Node Number Which Can be Set			0 to 63						
Number of Connections	Number of	Message Connection		63					
Functioning	can be Created	I/O Connection		63 (polling, bit strobe	e, change of state, cycl	ic)			
as Master	Amount of	I/O Communication	Send	Max. 4096 points (51	2 bytes), max. 256 by	tes per 1 noo	le		
	Communication	1/0 00111110111011101	Receive	Max. 4096 points (51	Max. 4096 points (512 bytes), max. 256 bytes per 1 node				
	Data	Message	Send	Max. 240 bytes					
	Communication Receive		Max. 240 bytes						
Node Type		DeviceNet slaves (Gr	oup 2 server)						
	Setting Possible No	de Number		0 to 63					
Functioning as Slave	Number of Connections that can be Created	I/O Connection		1 (polling)					
	Amount of		Send	Max. 1024 points (128 bytes)					
	Communication Data	I/O Communication	Receive	Max. 1024 points (128 bytes)					
Transmission	Speed			One speed can be selected from 125, 250 and 500kbit/s					
					Maximum Transmitti	no Distance	of Trunk Line	Length of Dr	on Line
Maximum Cable Length*				Communications Speed	Thick Cables	Thin Cables	Thick and Thin Cables Coexist	Maximum	Total
	·			125kbaud	500m (1640 ft.)	100			156m (511 ft.)
				250kbaud	250m (820 ft.)		See table	6m (20 ft.)	78m (256 ft.)
				500kbaud	100m (328 ft.)	(320 11.)	Delow		39m (128 ft.)
Current Consumption Required on the Network (A)			0.03						
I/O Device Points Occupied			32 points						
5VDC Internal Current Consumption (A)			0.17						
Weight (kg)			0.11						
Base Unit Slots Occupied				1					

* The maximum cable length complies with that in the DeviceNet specification (release 2.0) volumes 1 & 2.

Combined Distance of Thick and Thin Cables

Transmission Speed	Max, Combined Distance of Thick and Thin Cables
125kbaud	Thick cable length + 5 x Thin cable length \leq 500m (1640 ft.)
250kbaud	Thick cable length + 2.5 x Thin cable length \leq 250m (820 ft.)
500kbaud	Thick cable length + Thin cable length ≤ 100m (328 ft.)

MELSEC Q Series CC-Link/LT Sensor Level Network Master Module

The QJ61CL12 allows the Q Series to control a CC-Link/LT network segment. Key features of CC-Link/LT are:

- Connect network devices with no cutting or stripping of cable • I/O is addressed like it was on the rack; no special programming required
- Control up to 1024 I/O per master · Compatible with CC-Link
- Fine granularity of I/O allows placement of small groups
- of I/O where required



NUN LRUN BD RD BRR. LERR

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item		
IB(NA)0800232	QJ61CL12 CC-Link / LT Master Module User's Manual (Hardware)	Basic information on QJ61CL12	Yes	-		
SH(NA)080351	CC-Link / LT Master Module User's Manual QJ61CL12	Covers QJ61CL12 and CC-Link/LT	No	-		
Neter Many of these manuals are qualified by free download from our website your need com						

le by free download from our website, www.me

Madal Number				QJ61CL12				
woae				4-Point Mode	8-Point Mode	16-Point Mode		
Stocked Item				-				
Certification				UL • cUL • CE				
	Max. Number of Link Points [When The Same I/O Address Is Used]		256 points (512 points)	512 points (1024 points)	1024 points (2048 points)			
suc	Number of L I/O Address	ink Points Per Statio Is Used]	on [When The Same	4 points (8 points)	8 points (16 points)	16 points (32 points)		
atic			Number of Points	128 points	256 points	512 points		
cific		When 32 Stations	2.5Mbps	0.7	0.8	1.0		
spe		Are Connected	625kbps	2.2	2.7	3.8		
lo	Link Scan		156kbps	8.0	10.0	14.1		
onti	Time (ms)	When 64 Stations Are Connected	Number of Points	256 points	512 points	1024 points		
5			2.5Mbps	1.2	1.5	2.0		
			625kbps	4.3	5.4	7.4		
			156kbps	15.6	20.0	27.8		
on Is	Transmissio	n Rate (bps)		2.5M / 625k / 156k				
cati	Number of C	Connected Units		64				
ifica	Remote Stat	tion Numbers		1 to 64				
pec	RAS Functio	n		Network diagnostics, internal loopback diagnostics, station detach function automatic return to system				
SS	Connection	Cable		Dedicated flat cable (0.75mm ² x 4) CL9-FL4-18				
I/O De	evice Points (Occupied (*1)		16, 32, 48, 64, 128, 256, 512, 1024				
5VDC	Internal Curi	rent Consumption		0.13 A				
241/0	Dowor	Voltage		20.4 to 28.8VDC				
Suppl	v (*2)	Current Consumptio	on	0.028 A				
	, (-,	Current on Startup		0.070 A				
Weigl	nt (kg)			0.09				
Base	Rase Unit Slots Occunied							

Notes: 1. Set by module switches; 2. External supply

MELSEC Q Series AS-i Sensor Level Network Master Module

The AS-i module allows Q Series to control systems that require integration of third party AS-i sensor level network products. The GX Configurator-AS plug in for GX Developer configures the QJ71AS92 module.



Model Number	Description	Contents	Included?	Stocked Item	
SH(NA)080291	AS-i Master Module User's Manual	Covers QJ71AS92 and GX Configurator-AS	Supplied as a PDF with GX Configurator-AS	-	
IB(NA)0800225	AS-i Master Module User's Manual (Hardware) QJ71AS92	Basic information on QJ71AS92	Yes	-	
Note: Many of these manuals are available by free download from our website, www.meau.com					

Model Number		QJ71AS92			
Stocked Item		S			
Certification		CE			
Max. Number of AS-i System	Slaves	62 (Group A: 31, Group B: 31)			
Max. Number of I/O Points	Input	248 points			
(1 Point = 16 Bits)	Output	248 points			
Max. Number of Analog I/O	Input	124 points			
Points (1 Point = 1 Bit)	Output	124 points			
I/O Refresh Time		Approx. 5 ms (without I/O slave grouping); Approx. 10 ms (with I/O slave grouping); Approx. 35 ms (per analog slave channel)			
Communication Speed		167 kbps			
Transmission Distance		Max. 100m (Max. 300m by use of two repeaters)			
I/O Device Points Occupied		32 points			
Connection Cable		Dedicated AS-i cable			
Extornal Dowor Supply	Voltage	TYP. 30.5VDC (supplied by AS-i power supply)			
External Fower Supply	Current Consumption	46mA (TYP 30.5VDC)			
5VDC Internal Current Consumption		0.40A			
Weight (kg)		0.12			
Base Unit Slots Occupied		1			

Energy Measuring Module

The energy measuring module adds energy management capability to a Q Series system. Mount this module on a Q base unit to measure a variety of energy usage, such as current, voltage, power, frequency, etc.

Model Number			QE81WH		
Stocked Item			-		
Certification	1		CE		
Phase Wire	System		Single-phase 2-wire, single-phase 3-wire, 3-phase 3-wire		
	Voltage	Single-Phase 2-Wire, 3-Phase 3-Wire	110VAC, 220VAC common use		
ument iting	oncurt	Single-Phase 3-Wire	110VAC (between wires 1-2, between wires 2-3), 220VAC (between wires 1-3)		
nstr Ra			AC50A, 100A, 250A, 400A, 600A (Dedicated split-type current sensor is used. In all cases, the current sensor's primary current is indicated.)		
-	Current Circuit		AC5A (Dedicated split-type current sensor is used. The 5A current sensor is used in combination with a current transformer (CT) in a two-step configuration. In this case, the maximum primary current setting is 6000A.)		
	Frequent	;y	50-60Hz (automatic frequency selection)		
Tolerance Main Unit		it	Current, demand current (*1): ±1.0% (relative to 100% rating)Power factor: ±3.0% (relative to electrical angle of 90°)Voltage: ±1.0% (relative to 100% rating)Power level: ±2.0% (5 to 120% of rating, power factor = 1)Power, demand power (*1): ±1.0% (relative to 100% rating)Power level: ±2.5% (5 to 120% of rating, power factor = 0)Frequency: ±1.0% (45 to 65Hz range)Power level: ±2.5% (5 to 120% of rating, power factor = 0)		
Number of I	Measurem	ent Circuits	1 circuit		
Data Refres	h Period		250ms (fixed) Note: Constant cumulative count of power level and reactive power level (also includes short-cycle load changes)		
Response Time			Backup to non-volatile memory (Saved items: Setting values, max./min. values and their occurrence times, power level (regenerative, consumption), reactive power level, period power level)		
Measureable Items (*2, *3)		*2, *3)	Current, current demand, voltage, power, demand power, power factor, frequency, eectric energy, reactive energy, term electric energy		
Number of Occupied Points		Points	16 points (I/O assignment: intelligent 16 points)		
Internal Cur	rent Cons	umption (A)	0.17		
Weight (kg)			0.10		

Notes:

1. "Demand" is the moving average over the specified time period.

2. Indicates the moving average over the specified time period.

3. When the phase wire system is set to single-phase 2-wire, these parameters are not measured.

Model Number			QE82LG		
Stocked Item			-		
Certification			CE		
Phase Wire System			Single-phase 2-wire, single-phase 3-wire and 3-phase 3-wire systems common use		
ument ting	Voltage Circuit	Single-Phase 2-Wire, 3-Phase 3-Wire	110VAC, 220VAC common use		
	(*1, *2)	Single-Phase 3-Wire	110VAC (between wires 1-2, between wires 2-3), 220VAC (between wires 1-3)		
nstr Ra			AC50A, 100A, 250A, 400A, 600A (Dedicated split-type current sensor is used. In all cases, the current sensor's primary current is indicated.)		
-	Current Circuit		AC5A (Dedicated split-type current sensor is used. The 5A current sensor is used in combination with a current transformer (CT) in a two-step configuration. In this case, the maximum primary current setting is 6000A.)		
	Frequency		50-60Hz (automatic frequency selection)		
Tolerance Main Unit		t	Leakage current ±2.5% (10% to 100% of rating) Resistive-component leakage current ±2.5mA (≤10% of rating) (The resistive-component leakage current does not include electrostatic capacity.)		
Number of Measurement Circuits		ent Circuits	2 circuits (*3)		
Data Refresh Period			Leakage current: 2 sec or less; Resistive-component leakage current: 10 sec or less		
Doononoo T	Ime		Leakage current: 4 sec or less; Resistive-component leakage current: 30 sec or less		
nesponse i	lille		Backup to non-volatile memory (Saved items: Setting values, max. value and its occurrence date/time, alarm occurrence times)		
Measuring Items	Leakage Current		Current value, Max. value, Occurance date/time of max. value, Number of first stage alarm occurrences, Number of second stage alarm occurrences		
	Resistive-Component Leakage Current		Current value, Max. value, Occurance date/time of max. value, Number of first stage alarm occurrences, Number of second stage alarm occurrences		
Number of Occupied Points		oints	16 points (I/O assignment: intelligent 16 points)		
Internal Current Consumption (A)		imption (A)	0.17		
Weight (kg)			0.10		

Insulation Monitoring Module

Notes:

1. The module can be connected directly to 110V and 220V. To connect to 440V, an external voltage transformer (VT) is necessary. Leakage current (IO, IOr) cannot be measured without voltage input.

2. IOr can be measured on a single-phase 3-wire or 3-phase 3-wire delta circuit. On special grounded circuits, such as 3-phase 3-wire star circuits, high-resistance grounded circuits and capacitor grounded circuits, only IO can be measured.*

3. Leakage current (I0 and I0r) of CH1 and CH2 can be measured only on circuits when the voltage input was on the same system.



High Speed Data Logger Module

The High Speed Data Logger can manipulate and store large amounts of CPU data in multiple formats on a CF card for access later via FTP, E-mail, or direct. Dedicated software utilities available for download directly from the module's built-in FTP server allow for easy logging setup as well as data analysis.

Model Number			QD81DL96		
Stocked Item			S		
Certification			UL • CUL • CE		
Ethernet (*1) 10BASE-T 100BASE-TX	Data Transmission Rate		10BASE-T 10Mbps	100BASE-TX 100Mbps	
	No. of Cascaded Stages		Maximum 4 stages	Maximum 2 stages	
	Max. Segment Length (*2)		100m		
ompact ash Card	Supply Power Voltage		3.3 V±5%		
	Supply Power Capacity		Maximum 150mA		
	Card Size		TYPE I card		
0 E	Number of Card S	ots	1 card		
Number o	f Occupied I/O Poin	ts	32 points/slot		
	Number of Access	Target CPUs	Maximum of 64 CPUs		
	Data Sampling	High Speed Data Sampling	Sequence scan time synchronization; 1 to 32767 ms (for trigger lo	gging) 3 to 32767 ms (for continuous logging)	
(*3)	Interval (Point)	General Data Sampling	0.1 to 0.9 seconds; 1 to 32767 seconds		
npling	Amount of Sampled	High Speed Data Sampling	Overall amount of data: maximum of 8192 (per setting: 256);Overa	Il number of device points: maximum of 8192 (per setting: 256)	
ata Sai	Data (*4, *5, *6)	General Data Sampling	Overall amount of data: maximum of 16384 (per setting: 256); Overall numbe number of device points: maximum of 262144 (per	setting: 4096)	
Δ	Data Type (*7)		Bit, Word (signed), Double word (signed), Word (unsigned), Double word (unsigned), Float (single precision), Float (double precision), 16 bit BCD, 32 bit BCD, String: 1 to 8192 characters, Raw: 1 to 8192 bytes		
	Data Output Format (CSV File) (*8)		Bit, Decimal format, Exponential format, Hexadecimal format, String, Raw		
	Scaling (*9)		Basic arithmetic operations: calculations combining (x, ÷) and (+, -)		
	Number of Setting	s	Maximum of 64 settings (*10)		
	Logging Type		Continuous logging, Trigger logging		
	File Format		CSV file (extension: CSV), Binary file (extension: BIN) (*11)		
бu	Period		Specify applicable period or exclusion period, Data condition, Date range, Time range, Day of week/week condition, AND or OR combination of the above: up to 8 conditions (*12)		
lata Loggi	Trigger Logging	Trigger Conditions	Data condition: bit ON/OFF, compare data to constant value, compare of day specification: specify month/day/hour/minute/second, At module s (*12), Condition execution count: 3 conditions (*12), Condition execution execution counts (*12), Condition execution ex	data to data, Data change, Fixed cycle: 1 to 86400 seconds, Time of startup, AND or OR combination of the above: up to 8 conditions tion order (order and/or time conditions): up to 4 conditions (*12)	
		Number of Logging Rows	Before trigger occurs: 0 to 32767 lines; After trigger occurs: 1 to 3	2767 lines	
	File Switching Timing		Number of lines (number of records) specification: 100 to 65535 lines, File size specification, Data condition, compare data to data, Data change, Fixed cycle, Time of day specification, At module startup, Trigger logging unit		
	Max. Number of Files Saved		65535		
	Number of Setting	s	Maximum of 64 settings (*10)		
_	Number of Events		Maximum of 64 events per single event logging setting		
ging	File Format		CSV file (extension: CSV); Binary file (extension: BIN)		
nt Log	Event Conditions		Data condition, compare data to data, Data change, AND or OR combination of the above: up to 4 conditions, Condition execution count: 3 conditions, Condition execution order (order and/or time conditions): up to 4 conditions		
Eve	Period		Data condition, Date range, Time range, Day of week/week condition, AND or OR combination of the above: up to 8 conditions (*13)		
	File Switching Timing		No. of rows (no. of records), File size specification, Data condition, Data change, Fixed cycle, Time of day, at module startup		
	Number of Files Saved		65535		
Report	Number of Setting	S	Maximum of 64 settings (*10)		
	File Format		Excel format (extension: xls)		
	Output Data Type		Data inside data logging file (*14), Current value data, Creation time		
	Amount of Output Data		64 layouts per single report setting, 65535 cells in total		
	Creation Trigger Conditions		Data condition, Data change, Fixed cycle, Time of day specification, At module startup, AND or OR combination of the above: up to 8 conditions (*12), Condition execution count: 3 conditions (*12), Condition execution order (order and/or time conditions): up to 4 conditions (*12), At the time of the data logging file is switched		
	Period		Data condition, Date range, Time range, Day of week/week condition, AND or OR combination of the above: up to 7 conditions (*12)		
	Layout File Size		Maximum of 10MB (total of all report settings)		
	Max. Number of F	iles Saved	65535		

Note: Continued on next page.

High Speed Data Logger Module (continued)

3 - Proceeding 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
Model Number			QD81DL96		
	Subject		user specified; automatically created		
	Body		user specified; automatically created		
	Attachment		Saved file transmission e-mail: Saved file (CSV, binary, or Excel file); Maximum of 512KB		
	Attachment Format		MIME 1.0		
Nai	Communications	Port No.	25, 587, other (1 to 65535)		
E-N	with Mail Server	Authentication Method	No authentication, SMTP-AUTH (PLAIN, LOGIN, CRAM-MD5), POP before SMTP		
	Target Address		16 groups max.		
	Operability Verified E-Mail Client Software		Microsoft® Outlook® Express 6.0, Microsoft Windows® Mail 6.0		
/er	Application		Read and delete saved files		
P Ser (*15)	Operability Verified FTP Client Software		Microsoft Internet Explorer [®] 6.0; Windows Internet Explorer 7.0		
E	Session Count (*16)		10		
. 10	Application		Transfer saved files		
FTP Clier (*17	Operability Verified FTP Server Software		Microsoft Internet Information Services		
vare	Displayable Data		Data sampled with the data logging function (realtime display, historical display), Data sampled with the event logging function (realtime display, historical display)		
off	Number of Displayable Windows		Maximum of 4 windows (*18)		
Data Viewer S	Number of Windows Which can be Monitored in Real Time		Maximum of 2 windows for 1 high speed data logger module (*19)		
	Graph Lines		Maximum of 32 lines per trend window		
	Realtime Trend Data		Maximum of 10000 plots		
	Realtime Event Data		Maximum of 2000		
Internal Current Consumption (5VDC)		n (5VDC)	0.46A		
Weight (kg)			0.15		
Base Unit Slots Occupied			1		

Notes:

1. The high speed data logger module distinguishes 10BASE-T from 100BASETX depending on the device on other end. For connection with a hub not having the auto-negotiation function, set the hub side to halfduplex auto communication mode.

2. Distance between a hub and node.

3. The specification for target data sampling with the data logging function, event logging function, and report function.

4. The number of device points available for 1 piece of data depends on the data type.

5. The total number of data logging, event logging, and report data.

• Data logging : logging target data, trigger condition data, period condition data, file switching condition data, saved file name data

Event logging: monitoring data, period condition data, file switching condition data, saved file name data
 Report : current value data, creation trigger condition data, period condition data, saved file name data

6. The amount of sampled data per single setting is as follows only when the creation trigger and current value data are not synchronized with the report setting. Amount of data (per single setting): maximum of 65535, number of device points (per single setting): maximum of 65535.

7. The data type when reading data from the programmable controller CPU's device memory.

8. The format when outputting data to a CSV file with data logging or event logging. Binary files are output in the binary format. Reports are output in Excel cell format.

9. A function to perform data scaling and offset calculations.

10. Up to 64 settings can be configured for data logging, event logging, and report function combined. Of these, up to 32 settings can be configured for data logging, event logging, and report function when high speed data sampling is specified.

- 11. By using the report function, data can be re-output in the Excel file format.
- 12. When high speed data sampling is specified, period and trigger conditions combined up to 4 conditions. When general data sampling is specified, period and trigger conditions combined up to 8 conditions.

13. When high speed data sampling is specified, up to 4 conditions.

14. Only binary format data logging can be output to report function.

15. A function to access the high speed data logger module (FTP server) from a personal computer's FTP client software. For details of supported FTP commands, refer to Appendix 9.

16. The upper limit of the number of simultaneous connections to the high speed data logger module from FTP client software. FTP client software may use multiple connections per single access session.

17. A function to access a personal computer's FTP server software from the high speed data logger module (FTP client).

18. Up to 4 windows can be displayed, consisting of the realtime trend window, historical trend window, realtime event window, and historical event window.

19. Up to 2 windows can be displayed, consisting of the realtime trend window and realtime event window.

CompactFlash Specifications

Model Number	QD81MEM-512MBC	QD81MEM-1GBC	QD81MEM-2GBC	QD81MEM-4GBC	QD81MEM-8GBC
Stocked Item	S	S	-	-	-
Memory Capacity	512MB	1GB	2GB	4GB	8GB
Number of Insertions / Ejections	10,000 cycles				
External Dimensions (W x W x D) mm	43 x 36 x 3.3				
Weight (g)	12				

MELSEC Q Series Standard MES Interface Module

As part of Mitsubishi's e-F@ctory technology, the QJ71MES96 module allows a direct connection from a Q Series Automation Platform controller on the shop floor to high level IT MES (Manufacturing Execution Systems) infrastructure. This offers the following benefits:

- · No need for intermediate PC infrastructure to interface shop floor controllers to "front office" IT systems
- Significantly reduced cost of ownership as no PC maintenance issues apply
- · Improved security; prevents access by unauthorized personnel
- Improved productivity; industrially hardened architecture is immune to typical PC reliability issues
- · High speed Ethernet connection from shop floor to "front office" IT systems
- Convenient installation; module simply mounts in a spare Q Series slot and configures with dedicated software tool (MX-MESIF-STD-C1)

Required Manuals for QJ71MES96

Model Number	Description	Contents	Included?	Stocked Item
IB(NA)0800354	QJ71MES96 MES Interface Module User's Manual (Hardware)	Basic information on QJ71MES96 module	Yes	-
SH(NA)080644	QJ71MES96 MES Interface Module User's Manual	Complete information on how to use the MES interface module and associated software	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Performance Specifications

Model Number		QJ71MES96		
Stocked Item		S		
Certification		UL • CUL • CE		
	Interface (*1)	10BASE-T	100BASE-TX	
Ethornot	Data Transmission Rate	10 Mbps	100 Mbps	
Ellieffiel	Number of Cascaded Stages	Maximum 4 stages	Maximum 2 stages	
	Max. Segment Length (*2)	100 m		
I/O Device Points Occupied		32 points/slots		
5VDC Internal Current Consumption		0.65A		
Weight (kg)		0.16		
Base Unit Slots Occupied		1		

Notes:

1. The MES interface module distinguishes 10BASE-T from 100BASE-TX depending on the device on other end. For connection with a hub not having the auto-negotiation

function, set the hub side to half-duplex auto communication mode.

2. Distance between a hub and node.
Q Series MES Interface IT Module

The MES Interface IT and e-F@ctory technology solves the difficult challenge of efficiently linking factory and IT systems to enable comprehensive data collection and distribution. It achieves system standardization security, and high data reliability for any system from individual machines to large scale production lines.

- · Access to accurate and reliable production information
- Dramatically simplified system architecture
- · Reduced integration time and effort
- · Improved security and standardization
- · Achieves lean and agile operation at the lowest cost of ownership

The MES Interface IT module is a communication interface between IT assets and plant floor equipment.

Each MES Interface IT system should have a minimum of one module and one transport. A transport is added to the module so the module knows how to talk to a database or message queue system. Additional transports can be purchased at anytime.

Mitsubishi Electric MELSEC drivers are included with the purchase of the module. Other drivers are available as options if the module needs to share information with legacy MELSEC or third party controllers.

Device connections refer to the number of controllers or other devices the MES Interface IT module will communicate with. The example to the left has four controllers (one is the local CPU and the other three are networked). The module comes with five device connections. Additional connections can be purchased at anytime.



	Model Number	Description	Stocked Item	
		Q Series C Language CPU, 128MB		
Included items		MES IT DeviceWise Core		
included items	QJ71MES96IT	MES IT 2GB CF Memory Card	S	
		MES IT 5 Device Connections		
		MES IT Mitsubishi (EZ Socket) Driver		
Extra Device	MESITDVC-5	MES IT 5 Device Connections	S	
Connections	MESITDVC-10	MES IT 10 Device Connections	S	
	MESITLCLDTBS	MES IT Local Database	S	
	MESITTRNSORCL	MES IT Oracle Transport + Local Database	S	
	MESITTRNSSQL	MES IT SQL Transport + Local Database	S	
Turner to /	MESITTRNSDB2	MES IT DB2 Transport + Local Database	S	
Transports / Databases	MESITTRNSMQTT	MES IT MQTT Transport + Local Database	S	
Databases	MESITTRNSSIB	MES IT SIB Transport + Local Database	S	
	MESITTRNSWMQ	MES IT WMQ Transport + Local Database	S	
	MESITTRNSPSQL	MES IT Postgre SQL Transport + Local Database	S	
	MESITTRNSRDM	MES IT RDM Transport + Local Database	S	
	MESITDRVMMC	MES IT Mitsubishi (MC Protocol) Driver	S	
	MESITDRVRAPLC	MES IT Rockwell Driver (SLC, PLC5, MicroLogix)	S	
	MESITDRVRALGXTG	MES IT Logix Tag Driver	S	
	MESITDRVSMNSS7	MES IT Siemens S7 Driver	S	
Drivoro	MESITDRVHWKEYE	MES IT Siemens HAWKEYE Driver	S	
DIIVEIS	MESITDRVOMRON	MES IT OMRON Driver	S	
	MESITDRVALIEN	MES IT ALIEN Driver	S	
	MESITDRVBANNR	MES IT BANNER Driver	S	
	MESITDRVEMS	MES IT EMS Driver	S	
	MESITDRVMBUS	MES IT Modbus Driver	S	
Spare Parts	MESIT2GBCF	Spare MES IT 2GB CF Memory Card	S	

Performance Specifications

Data Transport Method	Databases	Oracle 10g, 11g; Microsoft SQL Server 2000, 2005, 2008; IBM DB2 8,9; IBM DB2/400 V5R3; Local DB			
	Messages	MSMQ; WMQ; WMQTT; WebSphere MQ; JMS; SAP; SMTP (e-mail); TCP; HTTP			
	SQL Commands Supported by the Database Interface Function	Insert; Batch Insert; Update; Select; Delete; Select with Delete; Select with Update; Stored Procedure; CountRows			
Data Transport Map	Message Style	ASCII (delimited format, free format), XML			
	Character Code	UTF-8			
	Max. Store and Forward Capacity	,000MB/transport. However, the volume actually used does not exceed the capacity of a CompactFlash card (512MB)			
	Trigger Conditions	Fixed cycle (Schedule-Periodic); Fixed time (schedule); Value monitoring (Data); Listener (Listener); Manual operation (On Demand); Boot from separate trigger (Sub Trigger); MES Interface IT event (Internal); Top management communication event (Enterprise); Event from separate system with multiple CPUs (GINT command)			
Trigger	Actions	Numerical processing (referencing other numerical operations) (Expression); Standby (Wait); Device writing (Set); Array operation (Array); Bit operation (Bit); Device control (Device); Communication from top management (Enterprise Communication); Setting display (Hardware); Correction of internal data (internal); PING operation (Ping); Job control (Routing); File operation (Staging File System); Character string operation (String); Boot trigger (Trigger)			
	Operations	Four arithmetic operation (+, -, x. /); abs (absolute value); acos (inverse cosine); asin (inverse sine); atan (inverse tangent); avg (average); cos (cosine); cosh (hyperbolic cosine function); exp (exponential function); In (natural logarithm); log (logarithmic function); log10 (common logarithm); max (maximum value); min (minimum value); sin (sine); sinh (hyperbolic sine function); sqrt (square root); sum (total); tan (tangent); tanh (hyperbolic tangent function)			

MELSEC Q Series Programming Cables

Depending on the CPU type being used, either a serial or USB connection can be made to a CPU from a PC as follows:

CPU	Connections Available	Cable to Use
Q00J, Q00, Q01, Q02	Serial RS-232	SC-Q (serial connection)
Q02H, Q06H, Q12H, Q25H, Q12PH, Q25PH	Serial RS-232 & USB (Type B)	SC-Q (serial connection) or third party USB cable (Type B)
Q00UJ, Q00U, Q01U,Q02U,Q03U, Q04U, Q06U, Q10U, Q13U, Q20U, Q26U, Q50U, Q100U	USB (Mini-B) and RS-232/Ethernet	GT09-C30USB-5P, Third party USB (Mini-B) or Ethernet SC-Q / Cat5e (RJ45 connector)

MELSEC Q Series Slot Filler Module

In some cases it is not possible to fill all the slots on a rack. Where unused slots exist, there is a risk of system damage caused by extraneous material entering the backplane or system modules via the unused slot positions. The QG60 module is an empty single slot module case that fits in an unused slot to protect from possible contamination. Since the QG60 contains no electronic components, it does not affect the system configuration, power consumption or programming.

MELSEC Q Series / iQ Memory Cards

Q Series memory cards are optional memory expansions. Use these cards to expand the CPU memory up to 32Mb. Memory cards may be used for storage of programs, data and system documentation. Note these are only used with sequence CPUs. Program memory is not increased by adding memory cards.

Required Manuals

Model Number	Description	Contents	Included?	Stocked Item
SH(NA)080484	QCPU(Q Mode) User's Manual (Function Explanation, Program Fundamentals)	CPU specifications, system configuration, Programming basics, I/O assignments, memory organization, CPU functions, communication with intelligent function modules, parameters & devices, program up/downloads, overview of multiple program architecture, programming basics	No (purchase separately)	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Memory Cards Supported Data and Compatibility

	Memory Card (RAM)	Memory Cards (ROM)			
	SRAM Card	Flash Card	ATA Card	File Name and	
Drive No.	Q2MEM-1MBS Q2MEM-2MBS Q3MEM-4MBS Q3MEM-8MBS	Q2MEM-2MBF Q2MEM-4MBF	Q2MEM-8MBA Q2MEM-16MBA Q2MEM-32MBA	Extension	
Parameter	Х	Х	Х	PARAM.QPA	
Intelligent Function Module Parameter	Х	х	х	IPARAM.QPA	
Program	X (*1)	X (*1)	X (*1)	***.QPG	
Device Comment	X (*2)	X (*2)	X (*2)	***.QCD	
Device Initial Value	X	Х	Х	***.QDI	
Device Data	-	-	-	***.QST	
File Register	X	X (*3)	-	***.QDR	
Local Device	X	-	-	***.QDL	
Sampling Trace File	X	-	-	***.QTD	
Failure History Data	X	-	-	***.QFD	
PLC User Data	-	-	Х	*** ***	

Memory Card		CPU Module					
		Base Q CPUs	High Performance CPUs	Process CPUs	Redundant CPUs	Universal QnU CPUs	
	Q2MEM-1MBS	-	Х	Х	Х	X	
SRAM	Q2MEM-2MBS	-	X	Х	Х	X	
Card	Q3MEM-4MBS	-	-	-	-	X	
	Q3MEM-8MBS	-	-	-	-	x	
Flash	Q2MEM-2MBF	-	Х	Х	Х	X	
Card	Q2MEM-4MBF	-	Х	Х	Х	X	
ATA Card	Q2MEM-8MBA	-	Х	Х	Х	X	
	Q2MEM-16MBA	-	X	Х	X	X	
	Q2MEM-32MBA	-	X	Х	Х	X	

For program storage only. Does not increase program memory. Notes:

- To execute the program stored in the standard ROM or memory card, adjusting the program memory boot settings is required in the PLC parameter dialog box. Note that the Universal model QCPU cannot boot data from the standard ROM to the program memory.
- 2. Read from a sequence program requires several scans.
- 3. Read only from a sequence program.

Note: Only one memory card can be installed for each CPU module.

Туре	Memory Type	Capacity	Write Count (Times)	Certification	Stocked Items
Q2MEM-1MBS	SRAM	1,011kb	No restriction	UL • cUL • CE	S
Q2MEM-2MBS	SRAM	2,034kb	No restriction	UL • cUL • CE	S
Q2MEM-2MBF	Linear flash ROM	2,032kb	100,000	UL • cUL	S
Q2MEM-4MBF	Linear flash ROM	4,080kb	100,000	UL • cUL	-
Q3MEM-4MBS	SRAM	4,078kb	No restriction	UL • cUL • CE	-
Q3MEM-4MBS-SET	Set consisting of Q3MEM-4MBS & protective cover	N/A	N/A	UL • cUL • CE	-
Q2MEM-8MBA	ATA flash ROM	7,940kb	1,000,000	UL • cUL	S
Q3MEM-8MBS	SRAM	8,172kb	No restriction	UL • cUL • CE	-
Q3MEM-8MBS-SET	Set consisting of Q3MEM-8MBS & protective cover	NA	N/A	UL • cUL • CE	-
Q2MEM-16MBA	ATA flash ROM	15,932kb	1,000,000	UL • cUL	-
Q2MEM-32MBA	ATA flash ROM	31,854kb	1,000,000	UL • cUL	-

Note: Both the linear flash ROM and ATA flash ROM are rewritable non-volatile memories. For replacement memory card back-up batteries, please see the Accessories section. For certain sequence CPU functions to be enabled, specific types of memory card are required. Please refer to the relationship between memory cards and supported data type to select the memory card that best meets your needs.

MELSEC Q Series Memory Card Adapter

The Q2MEM-ADP adapter allows a Q Series memory card (Q2MEM-_MB_) to be installed in a standard PC Card (PCMCIA) slot for reading and writing to the card. Non-Stock product.

MELSEC Q Series Memory Card Replacement Battery

Use these batteries to maintain the contents of SRAM memory cards after power down.



Model Number	Q2MEM-BAT	Q3MEM-BAT
Stocked Item	S	-
Classification Graphite fluoride lithium primary battery Manganese dioxide lithium primary battery		Manganese dioxide lithium primary battery
Initial Voltage 3.0V 3.0V		3.0V
Nominal Current 48mAh 550mAh		550mAh
Storage Life	5 years (room temperature)	
Lithium Content 0.014g 0.150g		0.150g
Application	Power failure backup for SRAM card (for Q2MEM-1MBS/Q2MEM-2MBS)	Power failure backup for SRAM card (for Q3MEM-4MBS/Q3MEM-8MBS)

MELSEC Q Series CPU Memory Replacement Battery

Q6BAT

Model Number

All Q Series CPUs employ RAM based memory. To insure this is preserved after power down, use the Q6BAT or Q7BAT. Note these are not compatible with the A6BAT. Any RAM based memory cards installed in the CPU use the Q2MEM-BAT for back-up and are independent of the Q6BAT. One Q6BAT is shipped with each CPU.



Stocked Item	S			
	CPU Type	Min. Back-Up Time	Typical Back-Up Time	Back-Up Time After Battery Error ON
Battery Lifetime	Basic Q CPUs	5,433 hours	13,120 hours	120 hours
-	Q02H, Q06H	2,341 hours	6,435 hours	120 hours
	Q12H, Q25H, Q12PH, Q25PH	1,260 hours	4,228 hours	48 hours
Model Number	Q7BAT/Q7BAT-SET			
Stocked Item	S			
	CPU Type	Min. Back-Up Time	Typical Back-Up Time	Back-Up Time After Battery Error ON
Battery Lifetime	Q02	13,000 hours	31,000 hours	240 hours
•	Q02H, Q06H	5,000 hours	14,000 hours	240 hours
	Q12H, Q25H, Q12PH, Q25PH	2.900 hours	9.700 hours	96 hours

MELSEC Q Series Connector Disconnection Prevention Holder

The Q6HLD-R2 is a clamp that fixes a cable securely to the RS-232 port of a Q Series CPU to prevent accidental disconnection. It is adjustable to accommodate different cable designs and does not block access to the USB port, where available

Model Number	Q6HLD-R2
Stocked Item	-
Required Manuals	IB(NA)0800181 Included



MELSEC Q Series Spare Parts

Model Number	Description	Stocked item
BKO-C8834H12	Spare CC-Link terminating resistors 2 x 110 Ω , 2 x 130 Ω , fitted with insulated lugs	-
BKO-C10798H02	QJ61BT11N CC-Link network master module network connection terminal block	-
K08H07500150	QXn0/QYn0 I/O block complete terminal block assembly (screw terminal block, hinged cover and label) (Fits QX10, QY10, etc.)	-
K08H07500151	Hinged cover and label only from K08H07500150	-

MELSEC Q Series Spring Clamp Terminal Block

The Q6TE-18S fits most Q Series 16 point (or less) I/O modules and allows terminations to be made via a spring clamp. This offers the benefit of making wiring connections without using wiring lugs.

Model Number	Q6TE-18SN
Stocked Item	S
Required Manuals	IB(NA)0800476 Included

MELSEC Q Series IDC Terminal Block Adapter

The Q6TA32 allows some I/O modules to offer an IDC (insulation displacement connector) type wiring connection. This makes wiring less expensive and faster, as wires do not need to be stripped or have a lug fitted. Wire is simply pushed into the receptacles on the adapter, and held firmly by the IDC connection.

Model Number	Q6TA32
Stocked Item	-
Required Manuals	IB(NA)0800228 Included

MELSEC Q Series IDC Insertion Tool

Use the Q6TA32-TOL to fit wires into the IDC receptacles of the Q6TA32.

Model Number	Q6TA32-TOL
Stocked Item	-





MELSEC Q Series Program Loader EQLDR01

The EQLDR-01 program loader provides a convenient handheld device that can be used to upload, store, transfer and download programs for Basic Q CPUs that do not have a memory card slot. The EQLDR-01 also accepts standard off the shelf compact flash memory cards for inexpensive transfer of programs from one loader to another.

CPU Connection



Required Manuals

Model Number	Description	Stocked Item
50EM8508-A	EQLDR01 User's Manual	-

Note: Many of these manuals are available by free download from our website, www.meau.com

Model Number		EQLDR01					
Stocked Item		-	-				
Interface	Transmission Speed	115.2Kbps	15.2Kbps				
Internate	Cable Length	0.2m					
Power Supply		Received fro	om CPU (5VDC)				
Current Consumption (5VDC)		0.31A					
Weight (kg)		0.14					
External Dimensions (Excluding Cal	ble) W x H x D mm (in)	75 x 110 x 27.5 (2.95 x 4.33 x 1.08)					
				QOOJCPU	QOOCPU	Q01CPU	
			Internal Memory	about 37s	about 93s		
		GPU Wh	Compact Flash™ Card	about 36s	about 96s		

	CDILWR	Internal Memory	about 37s	about 93s
	Gro wit	Compact Flash™ Card	about 36s	about 96s
	CPU RD	Internal Memory	about 24s	about 58s
Maximum Processing Time of Each Mode		Compact Flash™ Card	about 21s	about 54s
-	MEMCF		about 2s	about 3s
	CF-MEM.		about 5s	about 7s
	MEM.CLR.		about 6s	
	CF CLR.*		about 2s (The proce	ssing time differs according to capacity.)
	*With Com	pact Flash™ card capacity	of 32 MB	

MELSEC QS Safety

The MELSEC Safety lineup provides innovative solutions to applications requiring accident-free user operation. For Category 4 Safety control, the QS Safety PLC uses TÜV certified function block programming and CC-Link Safety to integrate both safety and non-safety assets into a single seamless system. Safety rated Light Curtains, Electromechanical Switches, and Laser Scanners can all be incorporated to minimize danger to the operator. Another way to add safety control to a non-safety system is by using the Safety Relay Modules, which provide independent Category 3 Safety I/O control and can be monitored via the Q Bus or standard CC-Link.

Key Features:

- QS PLC is TÜV certified to IEC61508 SIL 3 & ISO13849-1 Category 4
- Safety Function Blocks included with standard GX Developer programming software for easy failsafe programming
- Reduced wiring costs using CC-Link Safety device level network for both Safety and Non-Safety I/O
- Built-in User Management to the programming environment for different levels of user access
- QS PLCs have Test Mode and Safety Mode for easy pre-commission trouble-shooting
- Safety Relay Modules are easily integrated with existing control systems
- Safety Relay Modules require no programming and an optional partial system shutdown feature



		* Minimum requirements	
Α.	QS Safety CPU		. 86
B.	Base Unit		. 87
C.	Safety Power Supply Module		. 87
D.	Communication / Networking Modules		. 87
E.	Battery (Compatible with Q Series)		. 82
F.	Safety Relay Modules		. 90

R / PAI	Required Manual	S
Ë	Model Number	Description
CONTRO	SH(NA)080626	QSCPU User's Manual (Hardware Design, Maintenance & Inspection)
MATION	SH(NA)080627	QSCPU User's Manual (Function Explanation, Program Fundamentals)
ILE AUTOI	SH(NA)080628	QSCPU Programming Manual (Common Instructions)
MMAB	IB(NA)0800340	QSCPU Module User's Manual (Hardware)
ROGRA	SH(NA)080613	Safety Application Guide
R	IB(NA)0800344E	CC-Link Safety System Master Module User's Manual (Hardware)
	SH(NA)080600	CC-Link Safety System Master Module User's Manual

SH(NA)080626	QSCPU User's Manual (Hardware Design, Maintenance & Inspection)	Overview, system configuration, general specifications, CPU module, power supply module, base unit, battery, startup, EMC & LVD, loading & installation, maintenance & inspection, troubleshooting	No (purchase separately)	-
SH(NA)080627	QSCPU User's Manual (Function Explanation, Program Fundamentals)	Overview, performance specifications, sequence program execution, I/O assignment, memory & file handling, functions, communication with IFM, parameters, devices, procedures for writing programs to CPU	No (purchase separately)	-
SH(NA)080628	QSCPU Programming Manual (Common Instructions)	General description, instruction tables, configuration of instructions, how to read instructions, sequence instructions, basics instructions, application instructions, QSCPU dedicated instructions, error codes	No (purchase separately)	-
IB(NA)0800340	QSCPU Module User's Manual (Hardware)	Overview, specifications, EMC & LVD, loading & installation, error codes, transportation precautions	Yes	-
SH(NA)080613	Safety Application Guide	Overview, application example, risk assessment & safety level, precautions for the use of safety PLCs, safety application example	No (purchase separately)	-
IB(NA)0800344E	CC-Link Safety System Master Module User's Manual (Hardware)	Overview, specifications, mounting & installation, part names & settings, external wiring, external dimensions	Yes	-
SH(NA)080600	CC-Link Safety System Master Module User's Manual	Overview, system configuration, specifications, functions, data link processing time, parameter setting, procedure before starting, programming specifications, troubleshooting	No (purchase separately)	-
IB(NA)0800345E	CC-Link Safety System Remote I/O Module User's Manual (Hardware)	Overview, specifications, part names & settings, mounting & installation, wiring, external dimensions	Yes	-
SH(NA)080612	CC-Link Safety System Remote I/O Module User's Manual	Overview, system configuration, specifications, functions, parameter setting, procedures & settings, programming, maintenance & inspection, troubleshooting	No (purchase separately)	-

Contents

Note: Many of these manuals are available by free download from our website, www.meau.com

A. MELSEC QS Safety CPU Specifications

Model Number		QS001CPU
Stocked Item		S
Processing Speed (Sequence	LD XO	0.10 µs
Instruction)	MOV DO D1	0.35 µs
Program Capacity (*1)		14k steps (56k bytes)
Mamory Canadity (*1.)	Program Memory (Drive 0)	128k bytes
memory capacity (^1)	Standard ROM (Drive 4)	128k bytes
Man Number of Files Otened	Program Memory	3 (*2)
max. Number of Files Storeu	Standard ROM	3 (*2)
Maximum I/O Device Points		6144 points (X/Y0 to 17FF)
Maximum Physical I/O points		1024 points (X/Y0 to 3FF)
Maximum Expansion		4 Communication / Networking modules
Communication Ports		USB (B-Type), RS-232
5VDC Internal Current Consumption		0.43A
Weight (kg)		0.29
Protection Of Degree		IP2X



Included?

Stocked Item

Notes:
1. The maximum number of executable sequence steps is as follows. (Program capacity) - (File header size (default: 34 steps)) For the details, refer to the QSCPU User's Manual (Function Explanation, Program Fundamentals)
2. Parameter, sequence program, SFC program, and device comment files can be stored.

Model Number	QS034B-E
Stocked Item	S
Expansion Slots (Excluding CPU Slot)	4
Applicable Intelligent Function Modules	QS and Q Series communication/networking modules (*1)
5VDC Internal Current Consumption	0.095A
Weight (kg)	0.28
External Dimensions W x H x D mm (in)	245 x 98 x 44.1 (9.65 x 3.86 x 1.74)



Note: Only CC-Link Safety, CC-Link IE, MELSECNET/H and Ethernet modules can be connected.

C. MELSEC QS Safety Power Supply Specifications

Model Number	QS061P-A1	QS061P-A2	
Stocked Item	S	-	
Applicable Base Unit	QS034B-E		
Input Power Supply	100 to 120VAC +10% -15%	200 to 240VAC +10% -15%	
Input Frequency	50/60Hz ±5%		
Input Voltage Distortion Factor	Within 5%		
Max. Input Apparent Power	125VA		
Inrush Current	20A within 8ms (*2)		
Rated Output Current 5VDC	6A		
Allowable Momentary Power Failure Period (*1)	Within 20ms		
Operation Indication	LED indication (Normal: ON (green), Error: OFF)		
Weight (kg)	0.40		



QS061

QS061P-A1

Notes:

1. Allowable momentary power failure period

• An instantaneous power failure lasting less than 20ms will cause AC down to be detected, but operation will continue.

• An instantaneous power failure lasting in excess of 20ms may cause the operation to continue or initial start to take place depending on the power supply load.

- 2. Inrush current. When power is switched on again immediately (within 5 seconds) after power-off, an inrush current of more than the specified value (2ms or less) may flow. Reapply
- power 5 or more seconds after power-off. When selecting a fuse and breaker in the external circuit, take account of the blowout, detection characteristics and above matters.

D. Intelligent Function Modules

The QS Safety PLC can be used with the CC-Link Safety Master, MELSECNET/H, CC-Link IE Field and Ethernet intelligent function module.

Model Number		QS0J61BT12	QS0J61BT12				
Stocked Item		S					
Transmission Rat	e	Select from 156kbps/625	5kbps/2.5Mbps/5Mbps/10)Mbps			
Maximum Overal (Maximum Trans	l Cable Distance mission Distance)	1200 meters at 156kpp,	1200 meters at 156kpp, 100 meters at 10Mbps				
Maximum No. of	Connectable Modules	64 modules					
Maximum No. of	Link Points Per System	Remote I/O (RX, RY) : 20 Remote register (RWw):	048 points • Remote regis 256 points (master remo	ster (RWr) : 256 points (r te device station)	emote device stationmaste	er station)	
	Station Type	Safety remote station	Standard remote station				
	Number of Occupied Stations	1 station	1 station	2 stations	3 stations	4 stations	
Link Points Per	RX	32 points	32 points	64 points	96 points	128 points	
Remote Station	RY	32 points	32 points	64 points	96 points	128 points	
	RWr	0 points	4 points	8 points	12 points	16 points	
	RWw	0 points	4 points	8 points	12 points	16 points	
Recommended C	onnection Cable	Version 1.10 compatible CC-Link dedicated cable (*1)					
I/O Device Points Occupied		32 points					
5VDC Internal Current Consumption		0.46A					
Weight (kg)		0.12					
Base Unit Slots O	ccupied	1					

MELSEC OS CC-Link Safety Network Master Specifications

Note:

1. Use BA1SJ61-S or -P certified CC-Link cable and appropriate terminating resistors.



CC-Link IE Field Safety Interface

Model Number		Q\$0J71GF11-T2		
Stocked Item		S		
Number of Connectable	Master Station (Safety Station)	1 station (Up to 120 slave stations can be connected to the master station (safety station))		
Stations per Network	Local Station (Standard Station)	120 stations		
Number of Connectable Safety Stations per Network		32 stations		
Maximum Number of Networks		239		
Maximum Number of	Asynchronous Mode	31 connections		
Safety Connections per Station	Synchronous Mode	8 connections		
Number of Safety Inputs/	Input	8 words		
Outputs per Safety Connection	Output	8 words		
	Communication Speed	1Gbps		
	Network Topology	Line topology, star topology (Coexistence of line topology and star topology is possible), and ring topology		
	Connection Cable	An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded, STP), straight cable		
Ethernet	Maximum Station-to-Station Distance	100m max. (Compliant with ANSI/TIA/EIA-568-B (Category 5e))		
	Overall Cable Distance	 Line topology: 12000m (when cables are connected to 1 master station and 120 slave stations) Star topology: Depends on the system configuration. Ring topology: 12100m (when cables are connected to 1 master station and 120 slave stations) 		
	Number of Cascade Connections	Up to 20		
Number of Occupied I/O Points		32 points (I/O assignment: Intelligent 32 points)		
Internal Current Consumption (5VDC)		0.85A		
External Dimensions (W x H x D) mm		27.4 x 98 x 115		
Weight (kg)		0.18		

Note:

1. For transmission delay time or other specifications, refer to the MELSEC-QS CC-Link IE Field Network Master/Local Module User's Manual

MELSEC QS CC-Link Safety Remote I/O Module Specifications

Model Number		Q\$0J65BTB2-12DT				
Stocked Item		S				
Input Specifications			Output Specifications	put Specifications		
No. of Input Points		8 points (Input terminals: 16 points (*2))	No. of Output Points		4 points (source + sink) or 2 points (source + source)	
Rated Input Voltage		24VDC	Rated Load Voltage		24VDC	
Rated Input Current		Approx. 4.6mA	Operating Load Voltage Range		19.2V to 28.8VDC (Ripple ratio: 5% or less)	
Operating Voltage Range		19.2V to 28.8VDC (Ripple ratio: 5% or less)	Max. Load Current		0.5A/point	
ON Voltage / ON Current		15VDC/2mA or more	Leakage Current at OFF		0.5mA or less	
OFF Voltage / OFF Current		5VDC/0.5mA or less	Max. Voltage Drop at ON		1.0VDC or less	
Input Type		Negative common (source)	Output Type		Source + sink type; Source + source type	
Deserve Time	OFF - ON	0.4ms or less (at 24VDC)	Posnonso Timo	OFF-ON	0.4ms or less (at 24VDC)	
Response mille	ON - OFF	0.4ms or less (at 24VDC)	Response lime	ON-OFF	0.4ms or less (at 24VDC)	
Safety Remote Station Input Response Time		32ms or less + filtering time (1ms, 5ms, 10ms, 20ms, 50ms)	Safety Remote Station Output Response Time		32ms or less	
External Power	Voltage	19.2V to 28.8VDC (Ripple ratio: 5% or less)				
Supply	Current	60mA (24VDC, with all points ON, excepting for external load current)				
Points / Common		16 input points/common, 4 output points/common (Terminal block 2-wire type)				
Common Current		Max. 4A (Total of inputs and outputs)				
No. Of Stations Occup	pied	1 station				
Safety Refresh Response Processing Time		38ms				
Module Power (*1)	Voltage	19.2V to 28.8VDC (Ripple ratio: 5% or less)				
	Current	140mA or less (24VDC, with all points ON)				
	Momentary Power Failure Period	10ms or less				
Level of Protection		IP2X				
Connection Type		Screw Terminal				
Weight (kg)		0.67				
Dimensions (W x H x D) mm		197 x 65 x 74.5				

Notes:

1. The power supply connected to the QS0J65BTB2-12DT must satisfy the following conditions: (1) Reinforced insulation SELV (Safety Extra Low Voltage): Hazardous potential part (48V or more) (2) Compliance with the LVD (Low Voltage Directive) (3) Output voltage within 19.2V to 28.8VDC (Ripple ratio: 5% or less.) 2. Two inputs terminals are assigned for each input since redundant wiring is supported.

MELSEC QS CC-Link Safety Remote I/O Module Specifications

Model Number		QS0J65BTS2-8D	QS0J65BTS2-4T			
Stocked Item		S	S			
Number of I/O Points		Input: 8 points (input terminals: 16 points) (*2)	Output: 4 points (source + sink), or 2 points (source + source)			
Rated Input Voltage		24VDC	-			
Rated Input Cur	rent	Approx. 5.9 mA	-			
Rated Load Volt	tage	-	24VDC			
Operating Load Voltage Range		19.2 to 28.8VDC (ripple ratio: 5% or less)				
ON Voltage / ON	I Current	15VDC or more / 2mA or more	-			
OFF Voltage / O	FF Current	5VDC or less / 0.5 mA or less	-			
Max. Load Current		-	0.5 A/point			
Leakage Current at OFF		-	0.5 mA or less			
Max. Voltage Drop at ON		-	1.0VDC or less			
Input Type		Negative common (source type)	-			
Output Type		-	Source + sink type, Source + source type			
Response OFF - ON		0.4 ms or less (at 24VDC)				
Time	ON - OFF	0.4 ms or less (at 24VDC)				
Safety Remote Station Input Response Time		11.2 ms or less + time of noise removal filter (1 ms, 5 ms, 10 ms, 20 ms, 50 ms)	10.4 ms or less (ON to OFF), 11.2 ms or less (OFF to ON)			
External Power Voltage Supply Current		19.2 to 28.8VDC (ripple ratio: 5% or less)				
		40 mA (at 24VDC, all points ON, not including external load current)	45 mA (at 24VDC, all points ON, not including external load current)			
Points / Commo	n	16 input points/common (spring clamp terminal block 2-wire type)	4 output points/common (spring clamp terminal block 2-wire type)			
Common Currer	nt	-	Max. 2 A			
Number of Occu	ipied Stations	1 station				
Safety Refresh	Response Processing Time	9.6 ms				
	Voltage	19.2 to 28.8VDC (ripple ratio: 5% or less)				
Module Power (*1)	Current	120 mA or less (24VDC, all points ON)	95 mA or less (24VDC, all points ON)			
	Momentary Power Failure Period	10 ms or less				
Degree of Protection		IP2X				
Connection Type		Screw Terminal				
Weight (kg)		0.46 0.45				
Applicable DIN Rail		TH35-7.5Fe, TH35-7.5AI (JIS C 2812 compliant)				
Dimensions (W x H x D) mm		163 x 98 x 85	197 x 65 x 74.5			

Notes:

1. The power supply connected to the QS0J65BTB2-8D and QS0J65BTS2-4T must satisfy the following conditions:

(1) SELV (Safety Extra Low Voltage): Reinforced insulation from hazardous potential part (48 V or more) required.

(2) Compliance with the LVD (Low Voltage Directive).

Output voltage must be 19.2 to 28.8 V DC (ripple ratio: 5% or less).
 Two input terminals are assigned for each input since dual wiring is supported. Do not insert two or more wires into one terminal.

F. Safety Relay Modules

Function	Description	
Dual Input Function	Prevents damage of the safety functions due to a single failure by doubling inputs. Input N type: Dual input with positive common and negative common Input P type: Dual input with positive commons In the case of input N type, when a short circuit occurs between the dual inputs, a short circuit occurs between the power supply and grounding. Therefore, power goes off by the electric fuse.	
Start-Up/Off Check Function Checks that status of the safety relay module and external device are normal.		
Start-Up Method Selection Function	Checks that status of the safety relay module and external device are normal.	
Monitor Function	Allows to check operating status of the whole safety relay modules including extension safety relay modules by connecting to the programmable controller using programming tool.	
Partial Shutdown Function With Extension Module	Allows to shut off outputs of a certain module by using safety inputs of extension module.	



Safety Relay Module Specifications

Model Number		Q Series Safety Relay Module		CC-Link Safety Relay Module		Extension Safety Relay Module	
		QS90SR2SP-Q	QS90SR2SN-Q	QS90SR2SP-CC	QS90SR2SN-CC	QS90SR2SP-EX	QS90SR2SN-EX
Stocked Item		S	S	S	S	S	S
Applicable Safe	y Standard	EN954-1 Category 4, ISO13849-1 PL e					
Number of Safet	y Input Points	1 point (2 inputs)					
Number of Start	-Up Input Points	1 point					
Number of Safety Output Points		1 point (3 outputs)					
Rated Load Current		Category 4: 3.6 A/point or less, Category 3: 5.0 A/point or less (250VAC/30VDC)					
Response	Time Until Output OFF	20 ms or less (safety input OFF to safety output OFF)					
Time	Time Until Output ON	50 ms or less (safety input ON to safety output ON)					
Module Power Supply		20.4 to 26.4VDC (ripple	e ratio: 5% or less)	20.4 to 26.4VDC (ripple ratio: 5% or less)		Supplied from Q Series safety relay module or CC-Link safety relay module.	
Safety Power Supply		20.4 to 26.4VDC (ripple	e ratio: 5% or less)	20.4 to 26.4VDC (ripple ratio: 5% or less)		Supplied from Q Series safety relay module or CC-Link safety relay module.	
Number of Extension Modules		Max. 3 extension safety	/ relay modules	Max. 3 extension safety relay modules N/A			
External Connections		Two-piece spring clamp terminal block					
Polov Life	Mechanical	5,000,000 times or more					
Electrical		100,000 times or more					
Input Type		P type (dual input with positive commons)	N type (dual input with positive common and negative common)	P type (dual input with positive commons)	N type (dual input with positive common and negative common)	P type (dual input with positive commons)	N type (dual input with positive common and negative common)

Safety Relay Module Extension Cables

Model Number	QS90CBL-SE01	QS90CBL-SE15
Stocked Item	S	S
Cable Length (m)	0.1	1.5