

MELSEC QnA/A



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





MELSOFT

EC97J1113

Function, Performance, A superior combination for a su

Flexible network configurations, powerful programming tools, and a wide product range the QnA/A series the right choice for every level of factory automation.

Flexibility: uperior product

make of

Contents	
A Unit for Every Application Need	3
QnA Series CPUs	4
A Series CPUs	5
QnA CPU Features	7
A CPU Features	8
Q4ARCPU Redundancy	9
CPU Base Units and Cables	13
Power Supplies and Memory Modules	14
Input Modules	15
Output Modules	16
Analog Modules	17
Positioning Modules	21
High Speed Counter Modules	25
Ultrasonic Linear Scale Interface Module	26
Intelligent Communication Module	27
Parallel Interface Module	28
Interrupt Module	29
System Monitor Modules	30
MELSECNET/10	31
MELSECNET/I•B	33
CC-Link	35
MELSECNET/MINI-S3	43
MELSECNET I/O Link	45
QnA Series Ethernet Modules	47
A Series Ethernet Interface Modules	48
QnA Series Communication Modules	49
A Series Communication Modules	50
PROFIBUS Interface Modules	51
DEVICENET Interface Modules	52
MODBUS Interface Modules	53
PC Option Boards	54
Programming Units	55
Modem Interface Modules	56
Programming Software	57
Human Machine Interface	60
Standards and Dimensions	61
Product Listing	63

Windows[®], Microsoft Excel[®], Visual Basic[®], Visual C++[®] are registered trademarks of Microsoft Corporation in the United States and other countries. The names of companies and products mentioned herein may be the trademarks of their respective owners. Windows95 is an abbreviation of Microsoft[®] Windows[®]95 operating system.Windows98 is an abbreviation of Microsoft[®] Windows[®]98 operating system.

A Unit for Every Application Need

Series name	Picture	CPU type	Features	I/O points	Memory capacity (k step)
QnA		Q4ARCPU Q4ACPU Q3ACPU Q2ACPU-S1 Q2ACPU	High performance, multi-function CPU With new developments such as multiple program sequencing and global and local devices along with a bevy of new commands for special function modules, the QnACPU is the perfect solution for a wide range of factory automation needs.	4096 4096 2048 1024 512	124 124 92 60 28
AnU		A4UCPU A3UCPU A2UCPU-S1 A2UCPU	Building on the strength of the AnA series A perfect match for large scale systems, this series has the enhanced networking capabilities of MELSECNET/10 and is capable of advanced data manipulation tasks with an extended device range.	4096 2048 1024 512	30×4 30×2 14 14
AnA	0 0 0	A3ACPU A2ACPU-S1 A2ACPU	Incorporating the world's first microprocessor developed for sequence control applications A high level performer with a lightning fast processing speed and an easy method for configuring even the most complicated control systems. What's more, the AnA CPU system can readily handle both MELSECNET and MELSECNET II.	2048 1024 512	30×2 14 14
AnN		A3NCPU A2NCPU-S1 A2NCPU A1NCPU	The backbone of the MELSEC A family A truly general purpose PLC whose high levels of performance make it suitable to all types of PLC application, including MELSECNET functions, factory floor control, and machine control.	2048 1024 512 256	30×2 14 14 6

QnA Series CPUs

Specifications of QnA/Q4ARCPU

I	tem	Q4ARCPU	Q4ACPU	Q3ACPU	Q2ACPU-S1	Q2ACPU	
Control method		Repeated operation using stored programs					
I/O control method			Refresh (dir	ect access comman	d provided)		
Program language				List. Ladder, SFC			
Max I/O capacity	Local I/O	40	96	2048	1024	512	
wax. I/O capacity	Incl. remote			8192			
Program size	Capacity	1:	24	92	60	28	
	No. of modules	1:	24	92	60	28	
No. of commands		additional 47		Sequence: 3	9, Other: 722		
Processing speed	LD (µs)	0.0)75	0.15	0.20	0.20	
	MOV (µs)	0.2	225	0.45	0.60	0.60	
	Total	Total ap	prox. 30k words (Ea	ach device range list	ed below can be ch	anged)	
	Bit devices	X: 8k (Input) F: 2k (Annunicator) Y: 8k (Output) B: 8k (Link relay) M: 8k (Internal relay) V: 2k (Edge relay) L: 8k (Latch relay) SM: 2k (Special relay) S: 8k (Step relay) SB: 2k (Special link relay)					
Device memory (point)	Timers counters	 T: 2k (Timer) St: 0k in default (retentive timer) C: 1k in default (counter) Size of fast/slow timers are assigned in the parameter Fast timers: Timer unit range 1 to 100ms. Slow timers: Time unit range 10 to 1000ms 					
		Up to 48 interrupt counters can be assigned among 1k total counters					
	Word devices		egister)				
File register 1,018k words							
Pointers (point)			P I:	: 4k (Program poin 48 (Interrupt poin	ter) ter)		
Index register (point)				16			
Devices for subroutine with arguments	Devices for subroutine call FX: 16 (Subroutine input) with arguments FY: 16 (Subroutine output) FD: 5 (Subroutine register)						
Type of value		16	oit integer, 32 bit inte	eger, Single accurac	y real, Character str	ings	
IC memory card	Capacity		Max	k. 2036k bytes×2 ca	rds		
	No. of files			Max. 256			
	Data		Year, Month,	Date, Hour, Minute, S	Second, Day		
Real time clock	Accuracy	-2.3 to +4.4 sec (typ+1.8 sec) @ 0°C -1.1 to +4.4 sec (typ+2.2 sec) @ 25°C -9.6 to +2.7 sec (typ+2.4 sec) @ 25°C					
5VDC consumption (A	N)	1.4	0.6		0.3		

4

A Series CPUs

Specifications of AnU, AnA and AnN CPUs

	Item	A4UCPU A3UCPU A2UCPU-S1 A2UCPU			A2UCPU		
Control system			Repeated operation using stored program				
I/O control method		Refresh mode (direct mode can be used partially in accordance with the instruction)					
Programming language		Combi	Language dedicated	to sequence control. ol type and logic symb	ool type.		
	Sequence instructions		2	5			
Number of instructions	Basic instructions	2:	35	2	33		
	Application instructions		2	04			
Processing speed (sequen	ce instruction)	0.15 µs	ec/step	0.2µse	ec/step		
1/O points	Total incl. remote		81	92			
	Local	4096	2048	1024	512		
Watchdog timer (WDT)			200 r	nsec			
Memory capacity		1024	k byte	448k	byte		
Compatible memory casse	tte	A3NMCA-0 to 56 A3AMCA-96 A4UMCA-128 A4UMCA-8E A4UMCA-32E A4UMCA-128E	A3NMCA-0 to 56 A3AMCA-96 A4UMCA-8E, 32E	A4UMCA-8E, 32E A3NMCA-0 to 56			
Program capacity	Main	30k step	30k step	14k	step		
	Sub	30k step×3	30k step	N	/A		
Internal relay (M)		7144	points (M0 to 999, M2	2048 to 8191) (default	value)		
Latch relay (L)		1048 points (L1000 to 2047) (default value)					
Link relay (B)			8192 points	(B0 to 1FFF)			
	Number of points		2048 points	ints (default 256)			
	100 ms	T0 to T199 (0.1 to 3276.7 sec)					
Time (T)	10 ms	T200 to T255 (0.01 to 327.67 sec)					
	100 ms retentive timer	None (default value) (0.1 to 3276.7 sec)					
	Extension timer		T256 to	o T2047			
	Number of points		1024 points	(default 256)			
Counter (C)	Normal counter		C0 to C255 (rai	5 (range: 0 to 32767)			
	Interrupt counter		None (def	fault value)			
	Extension counter		C256 to	o C1023			
Data register (D)			8192 points ((D0 to D8191)			
Link register (W)			8192 points (W0 to W1FFF)			
Annunciator (F)			2048 points	(F0 to F2047)			
File register (R)			Max. 8192 poin	ts (R0 to R8191)			
Accumulator (A)			2 points	(A0, A1)			
Index register (V, Z)			14 points (V, V0 t	to V6, Z, Z1 to Z6)			
Pointer (P)			256 points	(P0 to P255)			
Interrupt pointer (I)			32 points	(I0 to I31)			
Special relay (M)			256 points (M9	9000 to M9255)			
Special register (D)			256 points (D9	9000 to D9255)			
Self diagnostic functions		Watchdog timer, memory error detection, CPU error detection, I/O error detection, battery error detection, etc.					
Operation mode at time of	error		STOP / C	ONTINUE			
STOP to RUN mode		Output data at	time of STOP restored	/data output after ope	ration execution		
Allowable momentary power	er failure		20	ms			
Current consumption (DC 5	iV)	0.5A	0.5A	0.4A	0.4A		
Weight		0.6 kg / 1.3 lb	0.6 kg / 1.3 lb	0.5 kg / 1.1 lb	0.5 kg / 1.1 lb		

A Series CPUs

A3ACPU (P21/R21)	A2ACPU-S1 (P21/R21)	A2ACPU (P21/R21)	A3NCPU (P21/R21)	A2NCPU-S1 (P21/R21)	A2NCPU (P21/R21)	A1NCPU (P21/R21)
	· · · · ·	Repeated	operation using store	d program		
Refresh mode in acc	e (direct mode can be ordance with the instru	used partially uction)		Refresh mode or dire	ect mode (switchable)	
	Language dedicat	ted to sequence contr	rol. Combined use of	relay symbol type and	l logic symbol type.	
	25			2	26	
235	23	33	242	2:	38	234
	200			N	I/A	
0.15µsec/step	0.2µse	ec/step	1.0–2.3µs	ec/step in direct mod	e, 1.0µsec/step in refr	resh mode
2048	1024	512	2048	1024	512	256
2048	1024	512	2048	1024	512	256
	200 msec			10 to 20	000 msec	I
768k byte	448k	byte		320k byte		16k byte
A3NMCA-0 to 96	A3NMC/	A-0 to 56			A3NMCA-0 to 40	
30k step	14k	step	30k step	14k	step	6k step
30k step	N	/A	30k step	N	/A	N/A
7144 points (M0	to 999, M2048 to 819	1) (default value)		1000 points (M0 to	999) (default value)	
1048 point	s (L1000 to 2047) (de	fault value)	1048 points (L1000 to 2047) (default value)			
4	1096 points (B0 to FFF)	1024 points (B0 to 3FF)			
2048 points (default 256)			256 points			
TO t	T0 to T199 (0.1 to 3276.7 sec)			T0 to T199 (0.1 to 3276.7 sec)		
T200	T200 to T255 (0.01 to 327.67 sec)			T200 to T255 (0.	01 to 327.67 sec)	
None (default value) (0.1 to 3276.7 sec)				None (default value	e) (0.1 to 3276.7 sec)	
	T256 to T2047			N	I/A	
1	024 points (default 25	6)		256	points	
C0 te	o C255 (range: 0 to 32	2767)		C0 to C255 (rai	nge: 0 to 32767)	
	None (default value)			None (de	fault value)	
	C256 to C1023			Ν	I/A	
61	44 points (D0 to D614	13)		1024 points	(D0 to D1023)	
40	096 points (W0 to WFF	F)		1024 points	(W0 to W3FF)	
20	048 points (F0 to F204	-7)		256 points	(F0 to F255)	
	Max. 8192 point	ts (R0 to R8191)		Max. 4096 poin	ts (R0 to R4095)	N/A
			2 points (A0, A1)			
14	points (V, V0 to V6, Z	, Z1 to Z6)		2 poi	nts (V, Z)	
		2	256 points (P0 to P25	b)		
			32 points (10 to 131)	>		
		256	points (M9000 to M9	255)		
		256	points (D9000 to D9	255)		
\	Natchdog timer, memo	ory error detection, CI	PU error detection, I/C) error detection, batte	ery error detection, et	C.
			STOP / CONTINUE			
	Outp	out data at time of STC	DP restored/data outp	ut after operation exe	cution	
			20 ms			
 0.6A	0.4A	0.4A	0.9A	0.73A	0.73A	0.53A
0.7 kg / 1.5 lb	U. / Kg / 1.5 lb	0.7 kg / 1.5 lb	0.65 kg / 1.4 lb	0.62 kg / 1.4 lb	0.62 kg / 1.4 lb	1.45 Kg / 3.2 lb

QnA CPU Features

High speed processing

The requirement for faster processing speed of PLC systems will never end because faster processing means shorter production time, more precise control, and better quality in applications. MSP (Mitsubishi Sequence Processor) performance has been greatly improved compared to the types used in AnA/AnUCPU. QnACPUs gives roughly 3 times faster processing speed than AnUCPUs.

	Q4ARCPU Q4ACPU	Q3ACPU	Q2ACPU (S1)
LD X (input)	0.075µs	0.15µs	0.20µs
OUT T (timer)	0.60µs	1.20µs	1.60µs
MOV	0.225µs	0.45µs	0.60µs
+	0.90µs	1.80µs	2.40µs

Note: Processing time varies depending on accessing device type.

Large built-in memory and optional IC card

Each CPU module is equipped with a large built-in memory in addition to approximately 30k words of internal device memory. With the largest memory available, the Q4A and Q4ARCPU can control up to a 124k step program.

Global and local devices

MELSEC-QnA offers a new concept in internal device memory. In support of the multiple programming features of QnA PLCs, each program module can be installed with its own internal memory bank, called a 'local device.' The data of the local device does not influence the results of other program modules, and conversely it is not affected by other modules either. Local devices, then, can be used freely within program modules. At the same time, global devices with a common memory shared by all the program modules are also available, and can be used for interlocking of program modules.

Multiple programs

Up until now, PLC programs were generally composed of one long program which handled all tasks, but because of PLC's scanning operation and program size, programming and debugging was not easy. Even utilization of a previously made program for another control application was not easy to implement.

MELSEC QnA can handle and execute multiple program modules. At the program design stage, program modules can be created process by process, function by function (e.g. of a machine) or designer by designer for concurrent design. There are many advantages to this approach.

- •Easier to understand because each program module can be made for specific functions and program modules are smaller than one long program.
- Program merging is not necessary after parallel design of program modules by multiple designers.
- Easier to make standardized program modules which can be used repeatedly for other similar projects.
- •Saves time for program up/down loading at debugging stage because of smaller program size.



Q6MEM Series IC memory card

Q6MEM are PCMCIA compatible IC memory cards that can extend the data memory size of the CPU. There are a number of memory sizes and types that can be chosen based on application requirements. Up to 2MB per card is available in the following formats: SRAM memory only, SRAM+

EEPROM and Flash ROM+SRAM.

Although an IC memory card is optional, it is required if the following apply.

- •Sampling trace, Program trace, or Status latch function is used
- •More than 16 fault records are required
- •Store device comment in CPU
- •File registers are required
- •Local device function is used
- •Program-boot from IC card is required
- •Max. size of program (depending on CPU type) is created

Macro command

A ladder program block used frequently in a given program can be registered as a macro command and then utilized in any other program any number of times with different input and output devices. Use of this feature eliminates retyping of the same form of ladder block and helps standardize programming.

Pre-registered macro command libraries are also available. The macro library software SW_IVD-MSPQ/MSDQ consists of the following macro commands:

The special function module library MSPQ comprises ladder program blocks necessary for MELSEC special function modules such as the RS232C interface module.

The standard ladder program library MSDQ comprises ladder blocks generally required for machine controls such as on-delay timers and emergency stop detection.

A CPU Features



A1NCPU



A2UCPU A2ACPU A2NCPU



A2UCPU-S1 A2ACPU-S1 A2NCPU-S1



A4UCPU A3UCPU A3ACPU A3NCPU

Large memory/program capacity

The A Series enables choice of memory size by removable memory cassette construction so that users can find the most economical memory size. From the smallest 16k byte memory cassette, A3NMCA-2, to the largest 1M byte, A4UMCA-128, 9 different memory cassette sizes are available. In addition, three additional E²PROM type memory cassettes are provided for AnU users. Those memory cassette have EEPROM memory as non-volatile program storage in addition to the same size of SRAM memory.

Large I/O control

With the highest specification model of AnN or AnA, up to 2048 I/ O can be controlled. With AnU, a CPU can control 512/ 1024/2048/4096 I/O depending on the model. This number of I/O can be directly connected to the CPU rack, but all AnU CUP models have the capacity to control 8192 I/O. This is the total of the directly connected I/O plus I/O controlled through the remote I/O system of MELSECNET/10 or CC-Link.

Compatibility

Compatibility is maintained among the AnN, AnA and AnU CPUs. All I/O modules, power supply modules, mounting racks, special function modules are common to all these CPU models. Also, the sequence program is upwardly compatible from AnN to AnA to AnU. In addition, programs for A Series are also compatible with A2C and AnS compact PLC Series.

Complete self-diagnostic functions

- •A watchdog timer (WDT) that can be set in 10 ms increments up to a maximum of 2 sec., this function monitors calculation congestion.
- •CPU fault detection such as arithmetic circuit check and RAM memory check.
- •Memory fault detection by command check and parameter check.
- •Automatic measurement of scan.
- •Comment display of detected fault (A3N only).

Extended networking functions

All A Series PLCs support industry standard network systems such as Ethernet, PROFIBUS, MODBUS, and Mitsubishi's MELSECNET systems.

In addition, a newly developed 10M bps network, MELSECNET/10, has been added to the supported network line up. All A Series CPU modules are compatible with the MELSECNET/10 network and can exist in the same network segment. The combination of MELSECNET/10 and AnU offers maximum functionality and performance with a floating master function, increased 8k bits + 8k words of cyclically refreshed network device memory, 4 network segments per PLC and so on, in addition to conventionally available cable redundancy and network diagnostic monitoring.

The new open field network, CC-Link, is also supported by all the A Series PLCs.

Advanced RAS and debugging functions

Seventy-six diagnostic items are available. An error history log provides a list of the last 16 errors. Included is the time of error generation and details of which error occurred. CHK instructions identify the presence of user specified patterns at the PLC's inputs lines to identify faults in external circuits. Online sampling trace, status latch and device memory bus monitoring functions are also available. Each of these contributes to the AnA's highly advanced performance characteristics.

8

Q4ARCPU Redundancy

The Q4ARCPU system has been specially designed for process control applications that require redundancy of PLCs and extensive process control features. Using state-of-the-art QnA PLC technology as its base architecture, the Q4ARCPU has a number of added features.



Q4ARCPU system

Configurations

The most suitable basic configuration can be chosen from the three different configurations shown as follows. The dual system offers redundancy of power supply modules, CPU modules and network modules and includes extensive process control features. The dual power supply system provides redundancy of power supply modules only with the extensive process control features. The single system offers the process control features, but not redundancy.



Math-coprocessor

The Q4ARCPU is equipped with a math-coprocessor in addition to the dedicated ladder processor MSP. The math-coprocessor allows the Q4AR to make floating point mathematical calculations 10 to 100 times faster than other CPUs.

Calculation	Q4ARCPU	Q4ACPU	A3ACPU
+	35µs	238µs	476µs
-	35µs	241µs	482µs
×	35µs	114µs	228µs
÷	38µs	373µs	746µs
SIN	34µs	2310µs	4620µs
COS	34µs	2460µs	4920µs
TAN	37µs	2485µs	4970µs

On-line module change

Main rack: Modules on the main rack including all CPUs except A6RAF and the rack itself can be replaced during on-line operations by turning the power supply for the fault module off.

Local & remote I/O rack: Digital I/O modules and power supply modules on a local I/O rack can be replaced when operation is on-line. Use of a programming tool to designate the I/O module to be replaced is necessary in order to avoid taking the wrong input signal or giving a wrong output signal.

Note: Special function modules on local I/O racks cannot be replaced.

Hot/Stand-by operation

The Q4ARCPU's dual CPU system provides hot/stand-by operations for PLCs. When the hot CPU is operating normally, all the I/O modules are controlled by the hot CPU. During that time, the stand-by CPU does not execute its program, but copies the internal device data of the hot CPU. If the operation of the hot CPU becomes abnormal, the stand-by CPU starts operations based on the most recent data it copied from the hot CPU and control of the system is resumed.

Data tracking

In order to resume operations either some or all of the internal device memory is copied to the stand-by CPU from the hot CPU, an operation called 'data tracking.' With data tracking, data of up to 48k words for a single scan and a greater amount for multiple scans is copied.



When switchover of the system occurs, the stand-by CPU resumes program execution based on the data from the most recent data tracking in order to ensure no data is lost. Because the reliability of tracked data is very important, the tracking circuitry has a parity check to ensure it. If any errors in the data are found, the stand-by CPU will reject the data and signal an alarm.



Note: Local devices cannot be assigned as tracking data. Note: The data tracking area must be set by the user.

Program tracking

The programs in both CPUs have to be exactly the same, which means that when you first download a program it must be downloaded on both CPUs. Any revision, however, carried out to a program of the hot CPU during operation will be automatically copied to the stand-by CPU.

Note: Changes made to the stand-by CPU during operation will result in a stand-by CPU error, though the hot CPU will carry on in its operations despite it.

Control switchover

Control of the system will be switched over if any of the following errors is detected.

- AS92R detects any error related to the CPU, power supply, or to AS92R itself. (Refer to the items monitored by AS92R.)
- The network module is disconnected from MELSECNET/10 communications.
- The bus change request key switch located on A6RAF is activated.

If any of the above conditions, except for network module disconnection, is detected, the system will switch over within 300 msec. (The amount of time varies depending on the size of data tracking.) If a network disconnection is detected, system switchover will be complete within 3 sec.

Process control commands

In addition to the standard command set available in other QnACPUs, the Q4AR has 47 process control commands. The additional commands include various PID and PID related commands, compensation calculations, logical calculations, and comparisons. PID calculations are carried out with floating point values so the calculations are highly accurate. These features make the Q4ARCPU compatible with process control applications.

Restrictions on modules for use with the Q4AR system

Prohibited from use:

With single Q4AR system	With dual Q4AR system
AJ71C23	Modules listed left
AD57-S2	AJ71AP21(-S3)
AJ71C24 (S/W Ver. G or earlier)	AJ71AP21GE, AJ71AR21
	AJ71P25, AJ72R25
AD51 (S/W Ver. G or earlier)	AJ71AT21B
A7GT-BUS (Ver. B or earlier)	AJ72T25B
AJ71LP21, AJ71BR11	AJ71QL21 (S), AJ71BR11
AJ72LP25, AJ72BR15	(S/W Ver. G or earlier)

Redundancy PC network system

• Existing PCs and Redundancy PCs can be combined on the same network.



Compatible CPU modules

All of the QnA family of CPU modules from QnAS* to QnA to Q4AR can be used with this redundancy configuration. A smaller, low cost system can be configured for QnAS, and a larger system with QnA and Q4AR modules.

* The QnAS CPU is a compact sized CPU from the QnA series. Please refer to the QnAS/AnS CPU catalog for more details.

Operations

CPU: While the master CPU is normal and controlling remote I/Os, the sub-master CPU is executing its program and receiving remote I/O data via the network. Both CPUs carry out their respective programs, but they are not synchronized.

Master network module: Network modules of both the master and the sub-master are active, but the sub-master does not send data out to control remote I/Os when the master CPU is in normal mode.

Local I/O: Local I/O modules can also be used, but they cannot be controlled by the CPU module on the other side.



Exchange of data between CPUs

With this configuration each CPU runs its own programs. Whether the sub-master runs a program to resume control or not depends on the requirements of the application. Each CPU, however, knows the status and controls the results of the other CPUs. A network device B/W can be used for data exchange between the CPUs. Up to 2k bytes of B/W can be sent from one CPU to the other every network scan.



Control switchover

Control switchover occurs when any of the following is detected.

- •The power supply of the master PLC has gone down
- •The QnACPU on the master detects a fatal error that makes it impossible for the CPU to continue operations.
- •The network module on the master is cut off from communications

Note: The direction of switchover is always from the master to the sub-master. Once control is switched over from the master to the sub-master, the sub-master does not switch back over to the master even if an error is detected. When the master, then, is ready to be put back online, it is recommended that both PLCs be reset as soon as possible.

Switchover time

Switchover time is as follows:

- •In the case of a power, CPU, or network module failure, approximately 1 second is required to switch control.
- In the case of a network cable disconnection, approximately 3 seconds are necessary to switch control.

Item	Specification
Input voltage	100-120/200-240VAC +10/-15%
Input frequency	50/60Hz +/-5%
Max. input VA	110VA
Inrush current	20A within 8ms
Rated output	5VDC 8A
Over current protection	Over 8.8A
Over voltage protection	5.5 to 6.5VDC
Efficiency	65% or better
Power indication	LED
Terminal screw size	M4
Applicable wire size	0.75 to 2 sq-mm
Allowable power interruption	20ms or less
Withstand voltage	1500VAC 1min.
External signal	Power module abnormal signal (Normally closed relay) 240VAC/24VDC 2A

A61RP Power supply module



Features

•This control module monitors the power supply, the error status of the CPU, as well as its own error status. It sends error signals to the A6RAF and opens the corresponding relay output. It monitors the following:

CPU's self-diagnostic results CPU's operation AS92R's self-diagnostic 5VDC power voltage 24VDC power voltage Power supply failure signal

- •Relays closed in normal conditions are provided to indicate errors to the external.
- •2 point inputs are provided for general use.

Features

- •A6RAF switches the path accessible to the CPU to the local I/O rack.
- Bus switching is carried out when AS92R detects an error, or when the bus switching switch located on the A6RAF is triggered.
- A6RAF has a switch for selecting either Back-up mode or Separate mode.
- •In the case both CPUs go down, there is a switch on A6RAF for selecting either Output hold mode or Reset mode.
- With A6RAF, it is possible to select which CPU will be the Hot CPU in the case where power to both CPUs is turned on at the same time.



A6RAF Bus Switching module

AS92R System control module



Product	Model	Note
Redundancy Main Base	A32RB	2 One Side I/O Slots
Redundancy Main Base	A33RB	3 One Side I/O Slots
Power Supply Extension Base for Redundancy	A68RB	8 I/O Slots
Power Supply Redundancy Base	A37RHB	7 I/O Slots

CPU Base Units and Cables

CPU base units

One CPU base unit is required for each AnU, AnA, AnN or QnA system. Each allows for one power supply module, one CPU module, and a maximum of either 2, 5 or 8 single slot size I/O modules. At either end of the base unit there is an expansion port for the connection of extension bases.



Item	A32B-E	A35B-E	A38B-E
Maximum number of I/O modules	2	5	8
Extension base connection	Not possible	Possible	Possible
Installation hole size	6mm (0.24 inch) dia. per shaped hole (for M5 screw)		
External dimensions mm (inch)	247 (9.72) x 250 (9.84) x 29 (1.14)	382(15.04) x 250(9.84) x 29(1.14)	480(18.9) x 250(9.84) x 29(1.14)

Extension base units

There are two different types of extension base units. One which allows for a power supply module; the other, which does not. Selection of which type should be used depends on the total 5 VDC current demand made on the power supply in the CPU base unit. If this total demand is lower than the output of the one power supply, then an additional power supply is not required and the more economical extension base unit can be used. There are two extension ports at either end of the unit and connection to other base units is made via extension cables.



Item	A65B	A68B	A55B	A58B	
Maximum number I/O modules	5	8	5	8	
Power supply need	Power supp	bly required	Power supply not required		
Installation hole size	6mm (0.24 inch) dia. per shaped hole (for M5 screw)				
External dimensions mm (inch)	352 (13.86) x 250 (9.84) x 29 (1.14)	466 (18.35) x 250 (9.84) x 29 (1.14)	297 (11.69) x 250 (9.84) x 29 (1.14)	411 (16.18) x 250 (9.84) x 29 (1.14)	

Extension cables

These extension cables are used to connect two base units together. There are three different lengths of cable available: as shown below.



Item	AC06B	AC12B	AC30B
Cable length m (ft)	0.6m (1.97ft)	1.2m (3.94ft)	3m (9.84ft)

Power Supplies and Memory Modules

Power supply modules

Each A Series system requires at least one power supply module inserted into the CPU base. Additional power supplies are necessary if A65B or A68B extension base units are used in the system configuration. The power supply requires an external power source of either 100/120VAC or 200/240VAC for A61P, A62P, A61PEU, A62PEU & A65P, 24VDC for A63P.

LVD compliant modules

From the 1st January 1997 the Low Voltage Directive (LVD) became mandatory within the EU. This directive is mainly concerned with the safety of electrical equipment operating above specified voltage levels. A61PEU, A62PEU and A63P have been newly developed to comply with relevant European safety standards EN61010-1 and EN61131-2 (applicable safety clauses only).



Model number	Input voltage	Rated output	
A61P	100 to 120 VAC or 200 to 240 VAC		
A61PEU	100 10 120 VAC 01 200 10 240 VAC	SVDC, OA	
A62P	100 to 120 V/AC or 200 to 240 V/AC		
A62PEU	100 10 120 VAC 01 200 10 240 VAC	5 VDC, 5A & 24 VDC, 0.8A	
A63P	24 VDC	5 VDC, 8A	
A65P	100 to 120 VAC or 200 to 240 VAC	5 VDC, 2A & 24 VDC, 1.5A	

CE

Memory modules & IC's

All AnU, AnA, AnN and QnA CPU's require the installation of a memory module or chip before they can be operational. The memory modules and IC's available for use are shown in the table below. Maximum memory and CPU modules to which they are applicable are indicated.



Memory modules

Item	A3NMCA-0	A3NMCA-2	A3NMCA-4	A3NMCA-8	A3NMCA-16	A3NMCA-24	A3NMCA-40	A3NMCA-56	A3NMCA-96	A4UMCA-128	A4UMCA-8E	A4UMCA-32E	A4UMCA-128E
RAM memory capacity	None installed	16k	32k	64k	128k	192k	320k	448k	768k	1024k	64k	256k	1024k
Number of ROM loading sockets		2 sockets for 28 pin ICs											
Loadable ROM type		4KROM, 8KROM, 16KROM											
Loadable RAM type	4KRAM	4KRAM Unloadable											
Applicable CPU		A3A, A2A-S1, A2A, A3M, A3N, A2N-S1, A2N A3A A4U A4U, A3U, A2U-S1, A2U A4U						A4U					

Memory IC's

Item	4KRAM	4KROM	8KROM	16KROM	
Memory specifications	IC-RAM, read and write possible	EP-ROM, read only possible			
Memory capacity	8k byte	8k byte	16k byte	32k byte	
Structure	28 pin IC package				
Remarks	When loading IC's into memory module or A1NCPU, two identical type IC's are required.				

Input Modules

A complete range of input modules, suitable for all types of input devices.

There are over 16 different input modules available for use with the QnA and AnU, AnA, AnN Series, covering a wide range of voltages. From AC types to DC types, and even sensor input modules, you can choose the one which is correct for your application needs. They are available in 16, 32 or 64 point densities. All of them feature LED operation indicators and screen printed wiring diagrams on the front of the module. Modules fitted with terminal blocks can easily have them removed for ease of maintenance. Connector type models are simple to wire using standard type connectors.



Trigger voltage/current 5 VDC Response time Number Part Input Insulation Connect-Input Input Indica-Points/ current of Input number voltage current ion type type method tion common consum points OFF-ON ON-OFF ON OFF ption AX10 16 16 55mA AC AX11 80V 40V 110mA 100-120 32 32 AX11EU 150mA AX20 AC 16 10mA 15 ms 25 ms 55mA 16 Terminal AC AX21 160V 70V 110mA block 200-240 AX21EU 32 32 150mA AX31 AC 24 7V 2.7V 110mA AX40 16 55mA 4/10mA 8 DC sink DC AX41 32 110mA 9.5V 6V Photo-12/24 logic 10 ms 10 ms 3/7mA LED 2 x FCN AX42 64 120mA 32 coupler connector AX50-S1 4mA 34V 10V DC 48 55mA DC sink DC 80V 20V AX60-S1 16 2mA 10 ms 20 ms 55mA 100/110/125 or source AX70 logic 55mA DC 3.5/5V 3.5/2/4.5 1.2/2V 1.5 ms 3 ms AX71 32 5/12/24 selectable selectable mΑ 55mA Terminal 8 block AX80 10 ms 10 ms 55mA 16 DC 9.5V 6V AX80E 4/10mA 5.5 ms 6 ms 55mA 12/24 AX81-S1 5.6V 2.4V 10 ms 10 ms 110mA DC 32 source DC AX81-S2 3/4mA 20 ms 20 ms 31V 10V 110mA 48/60 logic 2 x 37 pin DC 9.5V AX82 64 3/7mA 10 ms 10 ms 6V D type connector 32 120mA 12/24

QnA and AnU, AnA, AnN input module specifications

Output Modules

A full line up of output modules for all your automation needs

With over 30 types to choose from, the range of output modules available for use with the QnA and AnU, AnA, AnN Series cover nearly every automation output device you will ever use. There are four different types of output modules within the range, relay, triac/SSR, transistor, and TTL output types. Each come in 16 or 32 output point densities. The transistor output type is also available with 64 points/module. Detachable terminal blocks or connectors are used for making wiring connections and maintenance easier, and each module has LED's for output status indication.



QnA and AnU, AnA, AnN output module specifications

Part	Output	Number	Insulation	Load	Load	Respo	nse time		Connection	Points/	5 VDC			
number	type	points	method	voltage	current	OFF-ON	ON-OFF	Indication	type	common	current			
AY10										8	150mA			
AY10A										1	150mA			
AY11		16								8	150mA			
AY11A	Relay			DC 240	20	10ms	12ms			1	115mA			
AY11E				0021	24	10113	121113				115mA			
AY13		32								8	230mA			
AY13E									Romovable	0	230mA			
AY15EU		24							terminal		220mA			
AY20EU		16			0.6A				block	4	400mA			
AY22	Triac/SSR		-	100 - 240	2A	1ms	0.5cycle + 1ms				305mA			
AY23		32	-		0.6A					8	590mA			
AY40					0.1	-					115mA			
AY40A	-	16	16 32 64 Photo-coupler 16 32		0.3A					1	190mA			
AY40P						_							8	115mA
AY41		32					2ms	LED		16	230mA			
AY41P	iransistor,			DC 12/24	DC 12/24 0.1A	2ms					230mA			
AY42	SINK IOGIC	64		64 Photo- coupler					2xFCN type connectors	32	290mA			
AY50		16			0.54					8	115mA			
AY51		22				0.5A					16	230mA		
AY51-S1					0.3A					10	310mA			
AY60						DC	2A						115mA	
AY60E	Transistor,			12/24/48	2A/0.8A						115mA			
AY60EP	source	16		DC 12/24	24	0.5ms	1.5ms		Demonstelle	8	115mA			
AY60S	logic			DC 24/48	2/1	1ms	3ms		terminal		75mA			
AY70	Transistor								block		100mA			
AY71	sink logic	32		DC 5/12	16mA	1ms	1ms			16	200mA			
AY72	Sintriogio	64								32	300mA			
AY80		16			0.5A	2ms	2ms			8	115mA			
AY80EP			32 DC		0.8A	0.5ms	1.5ms				115mA			
AY81	Transistor,	32			0.5A	2ms	2ms			16	230mA			
AY81EP	source			DC 12/24	0.8A					10	230mA			
AY82EP	logic	64			0.1A	0.5ms	1.5ms		2 x 37 pin D type connectors	32	290mA			

Analog Modules

A68AD/A68AD-S2 Analog input modules



Intelligent A/D conversion using built-in microprocessors

Analog input modules are available for all MELSEC QnA/A Series PLCs. Each is capable of accepting either current or voltage variable input signals. These signals are then converted in to a binary value by a built-in microprocessor, and can then be used for processing within the sequence program. Input signals can be instantaneously read, or they can be sampled for user programmable time/count averaging processing. Setting offset and gain values for the converted values is also possible.

Analog input module specifications

Part number	A68AD (-S2)
Applicable QnA/A Series PLC	QnA/A Series
Number of output channels	8 channels
Analog output	Voltage: -10 to 0 to +10, input resistance 30k ohms Current: +4 to +20 mA, input resistance 250 ohms
Digital input	-2048 to +2047
Maximum resolution	Voltage: 5 mV (1/2000), Current: 20 µA (1/1000)
Overall accuracy	±1%
Maximum conversion time	2.5 ms
Absolute maximum analog output	Voltage: ±15 VDC Current: ±30 mA
Insulation method	Photocoupler insulation between input terminals and internal circuity No insulation between channels
I/O points required	32 points

Note: The A68AD-S2 type and log input module can be specially used to set a valid/invalid flag for the A/D transfer of each channel.





Analog output modules

Intelligent D/A conversion using built-in microprocessors

Analog output modules are available for all MELSEC QnA/A Series PLCs. Like the analog input modules each has a builtin microprocessor, which converts binary digital signals to either current or voltage analog signals. Offset and gain values for the output signal can also be set and retained in the microprocessor.

Analog output modules specifications

Part number	A62DA
Applicable QnA/A Series PLC	QnA/A Series
Number of output channels	2 channels
Analog output Voltage: -10 to 0 to +10, external load 500k - 1M ohms Current: +4 to +20 mA, external load, 0 - 600 ohms	
Digital input	±2000 for voltage, ±1000 for voltage
Maximum resolution	Voltage: 5 mV (1/2000), Current: 20 µA (1/1000)
Overall accuracy	±1%
Maximum conversion time	16ms
Absolute maximum analog output	Voltage: ±12 VDC, Current: 28 mA
Insulation method	Photocoupler insulation between input terminals and internal circuity No insulation between channels
External power supply	24VDC
I/O points required	32 points



Analog Modules



High speed, high density analog modules for advanced applications

The A616 high density modules provide increased power and more flexible analog I/O capability. Both the analog input and output modules have sixteen channels per module; seven of which can be combined with multiplexer units. Utilizing these yields a maximum total of 121

channels per base module. The multiplexer units are available in three different types. One which provides isolated channels; another which gives non-isolated channels, and one which is for use with the thermocouple input module.

Part number A616AD A616DAV/A616DAI A60MX/A60MXR/A60MXT Applicable QnA/A Series PLC QnA/A Series Number of I/O points 32 points 32 points 16 points reauired Number of output channels 16 channels 16 channels 16 channels V input: -10 to 0 to +10 VDC. Input resistance V output: -5/10 to 0 to +5/10 VDC Analog output/input 1M ohms As per base module connected to I output; 0 to 20mA I input: 4 to +20 mA. Input resistance 250 ohms Output; -48 to 4047 or -2048 to Input; V -4096 to +4095, Digital input/output As per base module connected to +2047 I 0 to 4095 Voltage: 1.3/0.65 mV Maximum resolution 1/4000 As per base module connected to Current: 2.64 µA Overall accuracy ±0.3% ±0.5% ±0.2% 1ms/channel 0.5ms/channel As per base module connected to Maximum conversion time V input; ±15 VDC Absolute maximum analog V input; ±12VDC As per base module connected to output/input I input; ±30mA l input; ±28mA A60MX - no insulation between Photo coupler insulation between input terminals channels and internal circuitry Insulation method A60MXR - insulation between No insulation between channels channels -15, 0, +15 VDC External power supply Not required As per base module connected to (from A68P)

A616 analog module specifications





Analog Modules

A616TD, A68RD3/4 Thermocouple input modules

The A616TD and A68RD3/4 thermocouple input modules allow the direct connection of thermocouple devices to the PLC. Each of the modules convert the inputted signal from the thermocouple device into a digital value representing the detected temperature value. This detected temperature value can then be utilized within the PLC sequence program.

The A616TD thermocouple input module has the additional function of accepting other temperature sensing devices which produce an analog input. Connection with a multiplexing unit A60MX/MXT/MXR is also possible; providing up to 960 sensor inputs.

A616TD, A68RD3/4 specifications

Part number	A616TD	A68RD3/4			
Applicable QnA/A Series PLC	QnA/A	Series			
Number of I/O points required	33	2			
Number of input channels	16	8			
Temperature sensor input	-200 to 1800°C	-180 to 600°C			
Digital output values	0 to 4000 digital -2000 to 18000 temperature val	-1800 to 6000 or -180000 to 600000			
Acceptable thermocouples	JIS, ANSI, DIN, BS (see manual)	Pt100/JPt100 RD3 3-wire type RD4 4-wire type			
Overall accuracy	±0.5°C or 0.6%	±1%			
Cold junction compensation range	-20 to 80°C	Not available			
Maximum conversion speed	50 ms/channel	40 ms/channel			
Insulation	No insulation between channels				



Positioning Modules

AD75P1-S3, AD75P2-S3, AD75P3-S3 AD75M1, AD75M2, AD75M3 Positioning modules

The AD75 Series of modules represents the combination of Mitsubishi's technological expertise in the manufacture and design of CNC, Inverter, Servo and PLC systems. These modules provide a plethora of functions which satisfy the requirements of even the most demanding of positioning applications.

Positioning modules



Open-collector or differential driver

Either open-collector transistor or differential driver output can be selected to meet the motor amplifier's specifications. When using differential driver output, up to 400k pps can be transmitted as far as 30m (98.4 ft).

AD75TU, teaching unit

AD75TU, teaching unit is a handy programmer for AD75 Series modules. Monitoring of positioning status, JOG, teaching, test, and parameter and positioning data input can be carried out with this unit.

Extensive functions

AD75 has other very useful functions which include:

- •Unit selection of mm, inch, degree, or pulse
- •Electronic gear
- Step operation/ Skip operation
- Teaching
- Override speed
- Velocity control

AD75M, SSC net compatible controller

SSC Net is Mitsubishi's Servo System Control network. With this network, MR-H-B, MR-J-B and MR-J2 servo amplifier are connected to a controller through the network system instead of pulse train or voltage signals.

SSC Net system gives the following advantages:

- \bullet Up to 30m (98.4 ft) distance between an AD75M and an amplifier
- •Amplifier parameter can be down-loaded from AD75M
- •Amplifier's internal data can be monitored
- Possible to configure absolute systems

Up to 3-axes operation

The module controls up to three axis operations yet occupies only one slot size making it economical for motion control applications. Types of modules provided are:

> 1 axis - AD75P1-S3, AD75M1 2 axes - AD75P2-S3, AD75M2 3 axes - AD75P3-S3, AD75M3

Increased positioning data memory

Number of positioning data per axis is increased to 600 from 400 of AD71. In addition, the data is stored in flash ROM so that no battery is required.

S-curve acceleration/deceleration

The S-curve acceleration/deceleration function enables smoother start and stop, and reduces stress on machines. Up to 4 different acceleration and deceleration times can be defined, and used for each positioning operation.

Interpolation

Linear and circular interpolation can be operated with any combination of two axes.

Variety of original point return method

Six types of original point return methods are provided allowing greater flexibility of machine design and configuration. Automatic original point return function enables the machine to return to the original point from anywhere within the hardware stroke limit.

Specifications

Item		AD75P1-S3 AD75M1	AD75P2-S3 AD75M2	AD75P3-S3 AD75M3			
Number of input	/output points used		32 I/O	1			
Number of contr	ol axis	1-axis	Simultaneous 2-axis, Independent 2-axis	Simultaneous 3-axis, Independent 3-axis			
Interpolating fun	ction	None2-axis linear interpolation 2-axis circular interpolation (auxiliary and center point designation)					
Control method		PTP control, CP control (capable of setting for both linear and circular control), speed control, speed position control					
Control unit	1	mm, inch, degree, PL	JLSE				
Language		Table (AD71 method)	I				
Program Positioning pattern		600 patterns/axis (Ho down). Indirect specif speed home position	wever, 100 patterns can be used fication = No. 8001 to 8050, Hom return = No. 9002, Present value	from ladder, and data is lost on power e position return = No. 9001, High- change = No. 9003			
	Setting device	IBM PC or compatible	9				
	Backup	Program is stored in a	a flash ROM (without battery)				
	Positioning method	PTP control Increm Speed position contro Locus control Incre	nental method/absolute method so ofIncremental method emental method/absolute method	elected			
		Absolute method (ad	dress)				
		-214748364.8 to 214748364.7 (m), -21474.83648 to 21474.83647 (inch) 0 to 389.99999 (degree), -2147483648 to 2147483647 (PLS)					
		Incremental method (travel value)					
	Position	Other than during speed-position changeover control					
	command range	-214748364.8 to 214748364.7 (m), -21474.83648 to 21474.83647 (inch) -21474.83648 to 21474.83647 (degree), -2147483648 to 2147483647 (PLS)					
Positioning		During speed-position changeover control					
		0 to 214748364.7 (m), 0 to 21474.83647 (inch), 0 to 21474.83647 (degree), 0 to 2147483647 (PLS)					
	Speed command range	0.01 to 600000.00 (mm/min), 0.001 to 600000.000 (inch/min), 0.001 to 600000.000 (degree/min), 1 to 1000000 (PLS/sec)					
	Accel./ decel. operation	Automatic trapezoida acceleration/deceleration/	matic S-pattern				
	Acceleration/ deceleration time	0-65535 (msec) for 1 16-bit and 32-bit usin For 32-bit setting, acc (msec). Up to four pa	6-bit setting. However, it shall be g parameters, with 16-/32-bit cha celeration/deceleration time can be tterns can be set for acceleration	possible to change over between ingeover bit created (hidden function). e set in the range of 0 to 2147483647 and deceleration, respectively.			
	Sudden stop decel. time	1 to 65535 (ms)					
	Start-up time	10 msec or less					
	Electronic gear	0 to 65535 Position	command unit (unit magnification)			
Compensation	Backlash compensation	0 to 65535 Position	command unit				
	Error compensation func.	With mechanical syst	em error compensation function	(with electronic gear)			
Home position re	eturn function	Near-zero point dog,	Counting type×2, Stopper type×	3			
JOG operation function		JOG operation by me	eans of JOG start-up signal (each	axis)			
Manual pulse ge	enerator operation function	Manual pulse genera	tor operation possible (one manu	al pulse generator)			
M-code output function		M-code output function	on (WITH mode, AFTER mode se	lectable)			
Error indication		Available (Indicated b	by 17-segment LED display)				
Input/output indi	cation	Available (Indicated b	by 17-segment LED display and l	_ED lamp)			
Absolute position	n system	Available					
Internal current of	consumption	5 VDC, 1.0 A or less					

AD71 Positioning modules; pulse train output

The AD71 is a pulse train output type positioning module with linear interpolation. It is suitable for use with both pulse and servo motors.

High speed positioning is attainable over a wide positioning range. In addition the positioning control unit can be set in accordance with the application; i.e. pulse, mm. inch, and degrees. Compensation functions are also available for improving positioning accuracy.



AD71 specifications

Part number	AD71
Applicable QnA/A Series PLC	QnA/A Series
Number of control axes	2 (simultaneous or linear)
Interpolation	Linear interpolation (for 2 axes)
Positioning data capacity	400 points per axis
Positioning method	Absolute and/or incremental
Positioning range	1 to 16,252,928 pulse
Positioning speed	10 to 200,000 pls/sec
Acceleration and deceleration time	64 to 50,000 msec
Positioning compensation	Backlash and error compensation
Other functions	Zeroing and jog operation
I/O points required	32 points





AD70, AD70D, AD72 Positioning modules

High speed positioning is attainable over a wide positioning range. In addition the positioning control unit can be set in accordance with the application; i.e. pulse, mm. inch, and degrees. Compensation functions are also available for improving positioning accuracy.

AD72 is a voltage output type positioning module. It can be used in conjunction with a servo motor for closed loop control precision positioning applications.

AD70 and AD70D are single axis positioning control modules which can be connected to the MR-SB servo amplifier.



AD70, AD70D, AD72 specifications

Part number	AD70	AD70D	AD72		
Applicable QnA/A Series PLC	QnA/A Series				
Number of control axes	1	2 (simultaneous or linear)	1		
Interpolation	_	Linear interpolation (for 2 axes)	—		
Positioning data capacity	1	400 points per axis	1		
Positioning method	Absolute and/or incremental				
Positioning range	-2.147, 483, 648 to 2.147, 483, 647	-2.147, 483, 648 to 2.147, 483, 647	1 to 16,252,928 pulse		
Positioning speed	1 to 400,000pps pls/sec	1 to 1,000,000 pls/sec	10 to 200,000 pls/sec		
Acceleration and deceleration time	2 to 9,999 msec	4 to 9,999 msec	64 to 50,000 msec		
Positioning compensation	_		Backlash and error compensation		
Analog output	0 to ±10VDC, 10mA	—	0 to ±10VDC, 10mA		
Other functions	Zeroing and jog operation				
I/O points required	32 points	32 points	48 points		



High Speed Counter Modules

AD61 (S1) High speed counter module

The high speed counter modules are designed to accept input pulses at frequencies up to 50 kHz. Count input pulses with rise and fall times of as little as 500 μ s can be counted. The modules have a wide counting range: from 0 to 16,777,215. The counter can be preset or disabled by external signals, as well as from the sequence program in the host PLC CPU.

Other features such as a ring counter function and external outputs are also available.



AD61 (S1) specifications

Part number	AD61 (S1)
Applicable QnA/A Series PLC	QnA/A Series
Number of input channels	2 channels
Count signal input	1 or 2 phase, 5/12/24 VDC, 2 to 5 mA
Maximum counting speed	AD61 50 kHz, AD61-S1 10 kHz
Count range	0 to 16, 777, 215
Count type	UP/DOWN preset counter and ring counter function
External input	12/24 VDC 3/6 mA, 5 VDC 5 mA
External output	Transistor (open collector) output 12.24VDC 5 mA
Current consumption	5 VDC consumption, 0.5A
I/O points required	32 points



Ultrasonic Linear Scale Interface Module

A64BTL ultrasonic linear scale interface

A64BTL is an interface module for connecting an ultrasonic linear scale manufactured by Balluf. Use of this linear scale gives the following advantages:

- •Sealed construction so that it can be located in fluid.
- •No accuracy degrading by friction



A64BTL specifications

Item		Specifications			
Applicable QnA/A Series PLC		QnA/A Series			
Number of I/O points required		32			
Number of channe	S	4 channel			
	Range	0.000 to 3550.000 mm			
Sensor interface	Resolution	0.025 mm			
	Sampling period	2 ms			
	Accuracy	Type: \pm (resolution) \times 2, Max: $+$ (resolution) \times 5 / $-$ (resolution) \times 2			
Coincident Address range		24 bit			
output	Logic	DOG ON ≤ present address < DOG OFF			
	Number of outputs	(4 points × 1 DOG) / channel			
Applicable scale		BTLP, M type manufactured by Balluf			
5VDC consumption		1.05A			

Intelligent Communication Module

AD51H-S3, High speed intelligent (BASIC) communication module

The AD51H-S3 is a high speed intelligent communications module capable of supporting up to four communications ports, $2 \times RS232C$, $1 \times RS422$, and $1 \times parallel$. It has an internal memory of 384k bytes for the storage of programs written in BASIC. These programs can be transferred to the module either by using an A6GPP/PHP or by using a VT220 compatible terminal.

Up to 8 BASIC programs can be executed concurrently and independently of the normal sequence program. Real time clock function and host processor interrupts are standard features providing user flexibility in creating data communication and collection capabilities.



AD51H-S3 specifications

Part number	AD51H-S3
Applicable QnA Series PLC	QnA/A Series
Number of I/O points required	48
Program language	AD51H BASIC
Number of tasks	Maximum 8 tasks
Task start conditions	Power ON, interrupt from PLC CPU, real time interrupt
Internal memory	Maximum 384k
General purpose I/O	27 input points, 17 output points
Buffer memory	6k byte
Interface	Channel 1; RS422, D shell connector Channel 2 & 3; RS232C, D shell connector Channel 4; parallel
Arithmetic and logic unit (ALU)	Performs high speed processing of BASIC's intrinsic functions such as trigonometric, inverse trigonometric, logarithm, exponential, square root, absolute value etc.
Clock element	Year, month, day, hour, minute, second
Console	A6GPPE, A6PHPE, VT-220 terminal



Parallel Interface Module

AD59 Parallel interface module

The AD59 parallel interface module allows the storing and printing out of large amounts of data. Data can be stored and accessed using the modules memory card interface, which allows a maximum of 32k bytes of data to be stored per memory card. This data can then be printed out via the modules built-in parallel interface.



AD59 specifications

Part number	AD59		
Applicable QnA/A Series PLC	QnA/A Series		
Number of I/O points required	32		
Parallel interface	Number of channels: 1 Standards: Centronic FIFO memory capacity (1024 bytes) Insulation: Photocoupler Signal level: TTL level		



Interrupt Module

AI61, High speed interrupt input module

The AI61 is a high speed interrupt input module suitable for machine control applications which require rapid response times. When an interruption input signal is provided, the AI61 temporarily stops the normal sequence program from running and executes an interruption program according to the interruption vector. The interruption start condition may be selected by the use

The interruption start condition may be selected by the use of internal switches according to the type of equipment connected; i.e. interrupt may be started on the leading or trailing edge of the interrupt signal.



AI61 specifications

Part number	Al61		
Applicable QnA/A Series PLC	QnA/A Series		
Number of interruption inputs	16		
Insulation method	Photocoupler		
Rated input voltage	12/24 VDC		
Rated input current	6/14 mA		
Maximum simultaneous ON points	100% simultaneous ON		
Input resistance	Approx. 24k ohms		
Response time	OFF to ON & ON to OFF - 0.2 ms or shorter		
Points per common	16		
I/O points required	32 points		



System Monitor Modules

AS91 system monitor module

The AS91 is a system monitor module which is loaded in an I/O slot of an QnA/A Series base unit. These modules monitor the I/O bus by inserting a fixed sequence program in front of the user program to monitor specific Y outputs. When using these modules, outputs are possible from an I/O bus error contact, a RUN contact and general purpose contacts. A 5 VDC check is also performed.

Further features include:

Self test function: This function serves to check that the module itself is functioning normally with the CPU in the STOP status.

Reset function: Allows an error output to be cleared (by pressing the reset push-button switch) when a bus fault occurs.



Specifications

Item		Specifications		
Applicable QnA/A Series PLC		QnA/A Series		
Output type		Contact output		
RUN output contac	ct	1 point (ON in RUN status)		
Error output contac	ct	1 point ("OFF" when normal / "ON" on error occurrence)		
General-purpose o	output contacts	3 points (switched "ON" and "OFF" by the program)		
Rated switching voltage/current		24 VDC, 2A (resistance load) 240 VDC 2A (COSø=1) / 1 point		
Decoonce time	OFF→ON	10 msec max.		
Response time	ON→OFF	12 msec max.		
Mechanical	Min. 20,000,000 operations			
	Electrical	Rated switching voltage / current load: Min. 100,000 operations		
Life		200 VAC, 1.5A /240 VAC, 1A (COS0=0.7): Min. 100,000 operations		
		200 VAC, 0.75A / 240 VAC, 0.5A (COSθ=0.35): Min. 100,000 operations		
		24 VDC, 1A / 100 VDC, 0.1A (L/R=7 msec Min. 100,000 operations		
Maximum switching frequency		3600 times/hr		
Operation indicator		ON state indicated by LED		
External power	Voltage	24 VDC±10%, ripple voltage less than 4 VP-P		
supply	Current	30 mA		

MELSECNET/10

MELSECNET/10 is a high speed network system offering higher performance than the MELSECNET II network system.



Up to 10/20M bps transmission speed

Computer supported flexible manufacturing requires more and more data flow on the factory floor. The high transmission rate can expand the number of transmission data while keeping through-put time from one PLC to another to a minimum. To achieve this aim, MELSECNET/10 has been developed to achieve 10M bps transmission rate, or 20M bps in dual transmission mode of dual loop system.

Fiber optic or coaxial cable

MELSECNET/10 offers fiber optic or coaxial cable networking. The fiber optic cable system has the advantage of no ambient noise and longer transmission distance. While the coaxial cable system has much lower cost of cabling.

High redundancy

Dual loop topology of the fiber optic cable system offers redundancy of cables. The system can continue to operate when a cable is accidentally disconnected or broken. In addition to cable redundancy, MELSECNET/10's token-pass communication method provides a floating master function. With this function, the network system can continue to operate using all connected PLCs, when a master PLC is shut-down.

Flexibility

31

Up to four MELSECNET/10 network modules can be installed in a single QnA or AnU PLC system with any mix of fiber optic or coaxial modules. Up to 255* network segments can be connected as one large network system and any data can be transmitted To/From any PLC in any network.

Extended network devices

The concept of network global devices, B & W devices, available in MELSECNET II is also incorporated in MELSECNET/10. The number of B & W devices has been extended to 8192 of each. (B0 to B1FFF & W0 to W1FFF). One handy feature of this concept is that no special programming knowledge of network communication is required.

PLC network or remote I/O network

MELSECNET/10 operates in either PLC-PLC network mode or remote I/O network mode. In PLC-PLC network mode, up to 64 PLCs in a dual loop system or up to 32 PLCs in a bus system can communicate with each other. In remote I/O network mode, up to 64 remote I/O stations in a dual loop system or up to 32 remote stations in a bus system can be controlled by one master PLC.

Diagnostic

Because network installation is often spread over a wide area, easy troubleshooting of the network is always an important factor when choosing a network type. Network monitor functions of the MELSECNET/10 system supply all the necessary information required for trouble shooting activities.

Compatibility of CPU

MELSECNET/10 allows any AnN, AnA, AnU or QnA to be connected to the system.

Note: A2ASCPU, A2U, A3U, A4U and QnACPUs are fully compatible with MELSECNET/10. All other CPUs have limited compatibility.

MELSECNET/10 for QnA

Extended network devices

		QSI200/250 fiber optic loop system	GI50/125 fiber optic loop system	GI62.5/125 fiber optic loop system	Coxial loop system	Coaxial bus system
For large QnA PLC	For PLC network & remote I/O master	AJ71QLP21 AJ71QLP21S	AJ71QLP21G	_	—	AJ71QBR11
For large A PLC	For PLC network & remote I/O master	AJ71LP21	AJ71LP21G	AJ71LP21GE	AJ71LR21	AJ71BR11
For large I/O	Remote I/O I/F	AJ72QLP25 AJ72LP25	AJ72QLP25G	A72LP25GE*	AJ72LR25*	AJ72QBR15

* QnA specific special function modules cannot be used on remote I/O rack with this remote I/O interface.

MELSECNET/10 specifications

Item		PLC ne	etwork	Remote I/Q network			
		Coaxial system	Fiber optic system	Coaxial system	Fiber optic system		
Maximum network devices LX/XY		8192 points					
per network segment	LB	8192 points					
	LW	8192 points					
Maximum network devices per station		(LW×2)+(LB+LY	⁄)/8≤2000 bytes	M←R: (LW×2) (LB+LX)/8≤1600 bytes M→R: (LW×2) (LB+LY)/8≤1600 bytes M↔R: (LW×2) (LB+LY)/8≤2000 bytes			
Allowable power interruption			20	ms	1		
Transmission speed		10M bps (bus) 10/20M bps (loop)	10/20M bps	10M bps (bus) 10/20M bps (loop)	10/20M bps		
Communication method		Token pass					
Synchronization		Frame synchronization					
Тороlоду		Bus or dual loop	Dual loop	Bus or dual loop	Dual loop		
Network distance		500/2500m (1640/8202 ft) (bus) 30km (98424 ft) (loop)	30km (98424 ft)	500/2500m (bus) (1640/8202 ft) (bus) 30km (98424 ft) (loop)	30km (98424 ft)		
Distance between stations		500m (1640 ft)	500m (1640 ft) (SI 200/250) 1km (3280.8 ft) (QSI 200/250)	500m (1640 ft)	500m (1640 ft) (SI 200/250) 1km (3280.8 ft) (QSI 200/250)		
Maximum number of network segments		255*					
Maximum number of groups		9					
Maximum number of stations		32 (bus) 64 (loop)	64	32 (bus) 64 (loop)	64		
Modulation		Manchester	NRZI	Manchester	NRZI		
Frame format		HDLC					
Frame check		CRC					

*239 when any QnACPU is in the network system.

MELSECNET/II•B

MELSECNET II, MELSECNET/B



Choice of cable

The MELSECNET system offers a choice of four different varieties of cable. These range from the low cost twisted pair cable bus to dual coaxial cable to the highly reliable GI dual fiber optic cable network.

MELSECNET/B refers to the twisted pair cable bus system, while MELSECNET II to both coaxial and fiber optic systems. The software of both systems, however, provides the same range of functions.

Loopback function (MELSECNET II only)

The MELSECNET II data link system uses two parallel cable loops for connecting PLC stations, a forward (main) loop and a reverse (sub) loop. In the event of a break in the main loop, communications will be automatically switched to the sub loop maintaining the data link system. If there is a break in both loops, communications will continue among the remaining connected stations as shown.

Link up to 32 or 65 stations

In MELSECNET II system, one master and 64 slave stations can be connected per network. For MELSECNET/B, one master and 31 slave stations can be connected per network.

High speed transmission

A coaxial or fiber optic cable system is capable of transmitting data at 1.25M bps speed while the twisted pair cable system can transmit at 1M bps maximum.



MELSECNET/II•B

■ AJ71AP21, AJ71AR21, AJ71AT21B MELSECNET interface module

The MELSECNET interface module allows the host PLC CPU to be connected on to the MELSECNET data link system. The module allows the PLC CPU to act as a master or local station on the network, as defined by the switch setting on the module. There are two interface modules, one for fiber optic cable networks and the other for coaxial cable networks.

A maximum of one module can be used per PLC CPU.



AJ71AP21, AJ71AR21, AJ71AT21B specifications

	AJ71AP21	AJ71AP21-S3	AJ71AP21GE	AJ71AR21	AJ71AT21B
Communication speed	1.25M bps			1M - 125kbps	
Communication method		ł	Half duplex bit serial		
Synchronization method		Fi	rame synchronizatio	n	
Тороlоду		Dual	loop		Bus
Distance (Overall)	10km (32808.4 ft)			0.1 - 1.25 km (328.1 - 4101 ft)	
Distance (Between PLCs)	1 km (3280 ft)	2 km (6561.7 ft)	2 km (6561.7 ft)	500 m (1640.4 ft)	-
Number of connected stations	Max. 65 (1 master, 64 slaves) Max. 32 (1 master, 31 slave				Max. 32 (1 master, 31 slaves)
Modulation	CMI method Manchester				Manchester
Transmission format	Conforms to HDLC				
Error control system	Retry due to CRC time over			_	
Loop back function	Available None				None
Cable type	QSI-200/250 GI-50/125 GI-62.5/125 Coaxial (75 ohm)				Twisted pair
Number of B/W	B:4096, W:4096 (MELSECNET II mode)				
Number of I/O points	32				
Current consumption (DC5V)	0.33A 0.8A 0.66A			0.66A	

AJ72T25B MELSECNET/B remote I/O interface

The module allows decentralized I/O control via the MELSECNET/B network. It can control up to 512 I/O points under a master PLC CPU.

AJ72T25B specifications

Connector type	Terminal block
Cable required	Shielded twisted pair
Interface standard	RS485
Maximum number of I/O points	512
Current consumption (5VDC)	0.3A

CC-Link

Easy connection of bit level devices combined with advanced message and data transmission is now a reality with CC-Link, a field network system giving more sophisticated field information control while reducing cabling costs.



Control & information

For CC-Link system, three types of remote devices are connected as follows:

Remote I/O: Field devices which only require ON/OFF control for their function such as digital I/O or pneumatic valves are specified as this type. Only bit data can be communicated with this device type.

Remote Device: Field devices which handle register values (numeric data) such as analog I/O and counters are specified as this type. In addition to bit data, register data can also be communicated.

Intelligent Remote: This is a device which is allowed to access the master and/or other stations actively for data acquisition and control. Local PLCs, GOTs and programming interface units are specified as this type.

10M bps high speed data transmission

CC-Link was developed not only for fast remote I/O control, but also for fast field information control. For this purpose, the transmission speed of CC-Link has been increased to 10Mbps compared to our previous field network system. This high speed performance allows communication of large volumes of data without affecting machine control speed.

Personal computer connection

The A80BDE-J61BT13 computer board (PCI bus) operates as a local station within CC-Link. This PC board allows both monitoring and testing of CC-Link from a personal computer. Users can develop their own monitor or test software in Visual Basic Ver. 5.0 or Visual C++ Ver. 5.0.

Master/local configuration

Unlike other field networks, CC-Link can configure masterlocal configuration in addition to master-remote configuration. A local PLC can communicate with the master PLC and other remote stations.

Multi-vendor connection

Many sensor and actuator vendors have joined the CC-Link partner program for direct connection of their devices with the network. Examples of devices are pneumatic valve, ID controller, bar code reader, robotics, display terminal, temperature controller and measurement sensors.

Hot/stand-by master configuration

A local PLC in CC-Link system can act as a stand-by master PLC for master PLC redundancy. Because of the increasing importance of filing data, such data should not be lost if the master shuts down. This function for CC-Link system gives a simple and inexpensive solution for redundant systems.

On-line I/O replacement

2-piece terminal block construction of remote I/O allows on-line I/O replacement without affecting other remote I/O control.
Specifications: Network

Item	Specifications
Transmission speed	156k/625k/2.5M/5M/10M bps
Maximum distance	1200m (limited to 156kbps)
Maximum number of connected stations	64 stations, however the following conditions apply: {(1×a)+(2×b)+(3×c)+(4×d)}≤64 a: number of 1 station modules b: number of 2 station modules c: number of 3 station modules d: number of 4 station modules {(16×A)+(54×B)+(88×C)}≤2304 A: number of remote I/O station modules ≤64 B: number of remote device stations ≤42 C: number of local, stand-by master and intelligent device stations ≤26
Maximum network data per network system	Remote I/O (RX, RY): 2048 points Remote register (RWw): 256 points (master to local/remote) Remote register (RWr): 256 points (local/remote to master)
Maximum network data per local/remote station	Remote I/O (RX, RY): 32 points (30 points for local) Remote register (RWw): 4 points (master to local/remote) Remote register (RWr): 4 points (local/remote to master)
Communication method	Polling
Synchronization method	Frame synchronization
Modulation	NRZI
Transmission path	Bus (RS485)
Frame format	HDLC
Frame check sequence	CRC
Applicable cable	Shielded twisted pair cable
RAS function	Automatic communication return function Slave station cut-off Error detection by special link relays/registers
Number of parameter registration	10,000 times
Occupied I/O points	32 points
5VDC consumption	A1SJ61BT11: 0.4A

Specifications: Communication speed & distance

Communication	Minimum distance b	etween stations	Overall distance			
speed	Standard CC-Link ver.1.00	Standard CC-Link ver.1.10	Standard CC-Link ver.1.00	Standard CC-Link ver.1.10		
156k bps			1200m (3,937 ft)	1200m (3,937 ft)		
625k bps	30cm (11.8 inch) or longer		600m (1,969 ft)	900m (2,953 ft)		
2.5M bps			200m (656 ft)	400m (1,312 ft)		
5M bps	60cm (23.62 inch) or longer 30cm (11.8 inch) to 59cm (23.23 inch)	20cm (7.9 inch)	150m (492 ft) 110m (361 ft)	160m (525 ft)		
10M bps	1m (3.28 ft) or longer 60cm (23.62 inch) to 99cm (38.98 inch) 30cm (11.8 inch) to 59cm (23.23 inch)		100m (328 ft) 80m (262 ft) 50m (164 ft)	100m (328 ft)		

Note: All the CC-Link modules are now compatible with CC-Link ver. 1.10 step by step. Modules compatible with CC-Link ver. 1.10 have on their side a "CC-Link" seal.

CC-Link

Digital I/O Modules

- ●Input, output or input/output combined modules
- \bullet 16 pt terminal block, or 32 point high density connector
- $\bullet 2\text{-piece}$ terminal construction for on-line I/O replacement
- ●1 common per 2 I/O points type available

Small Sized Digital I/O Modules

- ●DIN Rail mountable
- •Can be horizontally or vertically mounted
- •Space saving small size
- •One touch connector reduces wiring work





Specifications: Remote digital I/O

	Model	Туре	Point	Insulation	Rated	Rated	Operation voltage (V)		Response time (ms)		Connection	Point per	Number of stations
ŧ					voltage	Current	ON	OFF	ON	OFF	type	CONTINUE	
Inpu	AJ65BTB1-16D	DC input Sink/source	16	Photocoupler	24VDC	7mA	14				Screw terminal	16 (1-wire)	
	AJ65BTB2-16D		16					6	10	10		16 (2-wire)	1
	AJ65BTC1-32D		32								Connector	32	

	Model	Туре	Point	Insulation	Rated	Rated current	Resp time	onse (ms)	Connection	Point per	Number
=					voliage		ON	OFF	type	Common	
l tp	AJ65BTB1-16T	Tr. Output	16			0.54/pt 14/com			Screw	16 (1-wre)	
Ō	AJ65BTB2-16T	Sink	16	Photocoupler	24VDC	0.5A/pt, 4A/Com	2	2	terminal	16 (2-wire)	
	AJ65BTC1-32T	Onite	32			0.1A/pt, 2A/com			Connector	32	
	AJ65BTB2-16R	Relay output	16	Relay	240VAC	2A/pt, 8A/com	10	12	Screw terminal	32	

					Input spe	cifications	5						
	Model	Туре	Point	Insulation	Rated	Rated	Oper volta	ration ge (V)	Resp time	onse (ms)	Point per		
					voliage	current	ON	OFF	ON	OFF	Common		
	AJ65BTB1-16DT	DC input	8								16 (1-wire)		
rt	AJ65BTB2-16DT	Sink/source	8	Photocoupler	24VDC	4VDC 7mA	mA 14	6	10	10	16(2) wire)		
Dutp	AJ65BTB2-16DR	8 10 (2-wile)											
Input / 0	Output specifications									Comn	non		
	Model	Туре	Type Point Insulation		Rated Rated current			Response time (ms)		Connection	Connection	Number	
					voltage				ON	OFF	type	iype	01 312110113
	AJ65BTB1-16DT	Tr. Output	8		241/00	0.50/m		om	2	2	16 (1-wre)	Screw	
	AJ65BTB2-16DT	Sink	8	Photocoupler	ZAVDC	0.5A/p	рі, 4А/сопі		2	2	16 (2-wire)	terminal	1
	AJ65BTB2-16DR	Relay	8		240VAC		2A/pt, 8A/com		10	12	8	block	

Specifications: Small sized remote digital I/O

	Madal	Tupo	Doint	Input	Operation	voltage (V)	Input resp	onse time	Connection	Points per	Number of
	woder	туре	POIN	current	ON	OFF	ON	OFF	type	common	stations
	AJ65SBTC1-32D		32	Approx. 5mA		3			One touch	32	
	AJ65SBTB3-8D		8				1.5ms			8	
	AJ65SBTB3-16D		16	Approx 7mA	14	6			Terminal	16	
	AJ65SBTB1-8D		8	Арргох. ЛПА						8	
out Modules	AJ65SBTB1-16D	DC	1/						block	block	1/
	AJ65SBTB1-16D1	sink/	10	Approx. 5mA	15	3	0.2ms			10	
	AJ65SBTB1-32D	source		Approx. 7mA	14	6	1.5	ms			
	AJ65SBTB1-32D1		32		15	2	0.2	m c	One touch	22	1
	AJ65SBTC1-32D1				15	3	0.21115		One touch	32	
	AJ65SBTC4-16D		14	Applox. SinA	14	4	1 5	m c	Dlug	14	
	AJ65SBTW4-16D		10		14	0	1.0	1115	Plug	10	
	AJ65SBTB2-8A		8								
	AJ65SBTB2-16A	A.C.	16	Approx 7mA	00	20	20	ma	Terminal	0	
	AJ65SBTBN2-8A	AC	8	Applox. /IIIA	00	30	20	1115	block	8	
	AJ65SBTBN2-16A		16								

	Model	Tupo	Doint	Rated	current	Output	response time	Connection	Points per	Number of			
	wouer	туре	POIN	1 point	Per common	OFF	ON	type	common	stations			
	AJ65SBTB1-16T1		16	0.54	3.6A			Torminal block	16				
	AJ65SBTB1-32T1		22	0.5A	4.8A			Terminal DIOCK	22				
	AJ65SBTCF1-32T		32	0.1A	3.2A			FCN connector	32				
	AJ65SBTB2-8T		8	0.54	2.4A				8				
	AJ65SBTB2-16T		16	0.5A	3.6A				16				
	AJ65SBTB1-8TE	Tr. Output sink	8	0.1.0	0.8A	0.5ms	1.5ms		8				
lles	AJ65SBTB1-16TE		16	0.1A	1.6A			Terminal block	16				
ut Modu	AJ65SBTB1-8T		8		2.4A				8				
	AJ65SBTB1-16T		16 0.5A	3.6A				16					
Ipu	AJ65SBTB1-32T						32		4.8A				22
õ	AJ65SBTC1-32T		32	0.1A	3.2A			One touch	32				
	AJ65SBTB2-8R		8		4A				8				
	AJ65SBTB2-16R	Dolov	16	24	8A	10mc	12mc		16				
	AJ65SBTB2N-8R	Relay	8	ZA	4A	TUITIS	121115		8				
	AJ65SBTB2N-16R		16		8A			Torminal block	16				
	AJ65SBTB2-8S		8		2.4A			Terminal DIOCK	8				
	AJ65SBTB2-16S	Trice Output	16	0.44	4.8A	1 mc	1/2 ovolo 1 mo		16				
	AJ65SBTBN2-8S	Triac Output	8 0.6A	2.4A	11115	1/2 cycle+1ms	S	8					
	AJ65SBTBN2-16S		16	-	4.8A				16				

	Madal	Tuno	Doint	Input ourrent	Operation	voltage (V)	Input resp	onse time	Connection	Points per	Number
	woder	Type	POIN	Input current	ON	OFF	ON	OFF	type	common	of stations
	AJ65SBTC1-32DT		14		14	3	1.5r	ns	One touch	22	
	AJ65SBTC1-32DT1		10		15	4	0.2r	ns	One touch	32	
	AJ65SBTC4-16DT	sink		Δηριτοχ 5mΔ	14	0	1.5r	ns	Plug		
	AJ65SBTW4-16DT		8		15	3	0.2r	ns	Waterproof plug	16	1
lles	AJ65SBTC1-32DT	DC	16						One touch		
Modu	AJ65SBTB32-8DT	sink/	8	Approx 7mA	14	6	1.5ms		Terminal block	8	
T	AJ65SBTB32-16DT	source	16	Applox. /IIIA					Terminal block	16	
Jutput				R	ated current		Input resp	onse time	Connection	Points per	Number
ut/O	Model	Туре	Point	1 point	Per co	mmon	ON	OFF	type	common	of stations
ndu	AJ65SBTC1-32DT		17	0.14	1	Υ Δ.			One touch	22	
	AJ65SBTC1-32DT1	1	10	0.1A	1.0	ЪА			One touch	32	
	AJ65SBTC4-16DT	Tr.							Plug		
-	AJ65SBTW4-16DT	Output sink	8	0.5A	2.4	1A	0.5ms	1.5ms	Waterproof plug	16	1
	AJ65SBTC1-32DT] [32	0.1A	1.	6A			One touch		
	AJ65SBTB32-8DT		8	0.5A	1.:	2A	1		Terminal block	8	
	AJ65SBTB32-16DT		16		2.	4A				16	

AJ65BT-64AD, AJ65BT-64DAV AJ65BT-64DAI Analog I/O Modules

•12 bit resolution

 \bullet A/D conversion or D/A conversion modules

•4 channel per module

AJ65BT-68TD, AJ65BT-64RD3 AJ65BT-64RD4 Thermocouple and RTD Modules

• Isolation between channels (TD only)

•Wire breakage detection

●8 channel per module (TD only)

•4 channel per module (RD only)





Specifications: Remote analog input, remote analog output

Model	AJ65BT-64AD	AJ65BT-64DAV	AJ65BT-64DAI					
Туре	Analog input (V/I)	Analog output (Voltage)	Analog output (Current)					
Number of channels	4 channel	4 channel	4 channel					
Input impedance/ Output load impedance	Voltage input: $1M\Omega$, Current input: 250Ω	2k Ω to 1M Ω	0Ω to 600Ω					
Analog range	-10 to 10V/-20 to 20mA 0 to 10V/0 to 20mA 0 to 5V/0 to 20mA 1 to 5V/4 to 20mA	-10 to 10V	4 to 20mA					
Digital value	0 to 4000/-2000 to 2000	-2000 to 2000	0 to 4000					
Maximum resolution		1/4000 (12 bit)						
Accuracy		+/-1%						
Conversion speed		1ms/channel						
Insulation	Between input	circuit and internal circuit: Photocou Between input circuits: No insulation	pler insulation					
Remote I/O type	Remote device							
Occupied station numbers	2 (RX/F	2 (RX/RY: 32 point each, RWr/RWw: 8 point each)						
Power supply 24VDC/0.12A		24VDC/0.18A	24VDC/0.27A					

Specifications: RTD input, thermocouple input

Model	AJ65BT-68TD	AJ65BT-64RD3	AJ65BT-64RD4			
Туре	Thermocouple input	RTD	input			
Number of channels	8	4				
Applicable sensors	B, R, S, K, E, J, T	Pt100 3-wire	Pt100 4-wire			
Temperature range	–200 to 1700°C (Depending on sensor type)	-180 to 600°C				
Maximum resolution	B,R,S: 0.3°C, K,E,J,T: 0.1°C	0.025°C				
Accuracy	0.25%/0.5°C to 2.5°C @Ta=25°C (Depending on sensor type)	Max. 0.25%				
Sampling time	50ms/channel	40ms/0	channel			
Insulation	Transformer insulation between input circuit and internal circuit and between input channels	Photocoupler insulation between input circuit internal circuit; no insulation between input cha				
Remote I/O type	Remote device					
Occupied station numbers	4 (RX/RY: 128 point each, RWr/RWw: 16 point each)					
Power supply	24VDC/0.08A	24VDC/0.17A				

AJ65SBT-64AD Analog to Digital Conversion Module

- •Four analog input (voltage input/current input) channels are provided.
- •Greater accuracy and higher resolution than the AJ65BT-64AD has been realized.
- •Separate analog input ranges can be set for each channel.
- •By incorporating a movement averaging process, the averaging process can be carried out without changing the conversion speed.
- \bullet The installation area is 60% smaller and the volume is 38% smaller than the AJ65BT-64AD.

AJ65SBT-62DA Digital to Analog Conversion Module

- •Two analog output (voltage output/current output) channels are provided.
- Greater accuracy and higher resolution than the AJ65BT-64DAV/DAI has been realized.
- •Separate analog output ranges can be set for each channel.
- •The installation area is 60% smaller and the volume is 38% smaller than the AJ65BT-64DAV/DAI.



Specifications: Analog to digital conversion

Model				AJ65SBT-64AD)				
IVIOLEI		Voltag	e input			Current input			
Digital output	-10	to 10VDC (inp	ut resistance 1	MΩ)	0 to 20mAE	0 to 20mADC (input resistance 250 Ω)			
Analog input				-4096 to 4095					
		Analog input		Digital output	Analog	g input	Digital output		
	-10 to 10V	0 to 5V	1 to 5V	—	0 to 20mA	4 to 20mA	_		
	-10V			-4000	—		_		
input/Output characteristics	OV	OV	1V	0	0mA	4mA	0		
	5V	2.5V	3V	2000	10mA	12mA	2000		
	10V	5V	5V	4000	20mA	20mA	4000		
Maximum resolution	2.5mV	1.25mV	1mV	—	5μΑ	4µA	_		
Accuracy		Wi	thin ±0.2% (25	±5°C), Within ±	±0.4% (0 to 55°	°C)			
Conversion speed				1ms/channel					
Number of analog input points			4	channels/modu	le				
Offset/gain adjustment	Provided (user setting or factory setting)								
Number of occupied input/output points (station type)		1 station: RX/RY 32 points each RWr/RWw 4 points each (remote device station)							

Specifications: Digital to analog conversion

Model				AJ65SB1-62D	A				
Widder		Voltag	e input			Current Input			
Digital Output		-4096	to 4095			0 to 4095			
Analog input	-	-10 to	10VDC		0 to 20mADC				
	(Exte	rnal load resis	tance: $2k\Omega$ to 2	1MΩ)	(External loa	(External load resistance: 0 to 600M Ω)			
	Digital output		Analog input		Digital output	Analog	g input		
	_	-10 to 10V	0 to 5V	1 to 5V	_	0 to 20mA	4 to 20mA		
Input/Output characteristics	-4000	-10V	—	—	—	—	—		
	0	OV	OV	1V	0	0mA	4mA		
	2000	5V	2.5V	3V	2000	10mA	12mA		
	4000	10V	5V	5V	4000	20mA	20mA		
Maximum resolution	—	2.5mV	0.625mV	0.5mV	—	5μΑ	4µA		
Accuracy		Wi	thin ±0.2% (25	±5°C), Within	±0.4% (0 to 55°	°C)			
Conversion speed				1ms/channel					
Output short-circuit protection				Provided					
Number of analog input points			2	channels/mod	ule				
Offset/gain adjustment	Provided (user setting or factory setting)								
Number of occupied input/output points			1 station	: RX/RY 32 pc	ints each	、 、			
(station type)		R	Wr/RWw 4 poir	its each (remo	te device statio	n)			

AJ65BT-D62, AJ65BT-D62D AJ65BT-D62D-S1 Remote High Speed Counter

- •Up to 400kpps counting (differential type)
- •Two coincident outputs per channel
- •Four special counting functions Ring counter, latch counter, periodic pulse counter, count disable

AJ65BT-D75P2-S2 Remote Positioning Module

- •2 axes positioning control with linear or circular interpolation
- •Pulse train output for either stepper or servo amplifier
- •32 bit positioning range
- •Up to 1Mpps positioning speed (differential output type)
- •Electronic gear function





Specifications: Remote high speed counter

Model	AJ65E	3T-D62	AJ65B	T-D62D	AJ65BT-I	D62D-S1			
Counter mode	High speed	Low speed	High speed	Low speed	High speed	Low speed			
Number of channels		2		2	2				
Input phase	Single phase or dual phase								
Maximum speed	1 <i>ф</i> : 200kpps 2 <i>ф</i> : 200kpps	1 <i>ф</i> : 10kpps 2 <i>ф</i> : 7kpps	High speed mode: 1 <i>ø</i> : 400kpps, 2 <i>ø</i> : 300kpps Low speed mode: 1 <i>ø</i> : 10kpps, 2 <i>ø</i> : 7kpps						
Minimum pulse width	1 <i>φ</i> : 2.5/2.5μs 2 <i>φ</i> : 2.5/2.5μs	1 <i>φ</i> : 50/50μs 2 <i>φ</i> : 71/71μs	High s Lo	peed mode: 1 <i>ø</i> : 1.2 w speed mode: 1 <i>ø</i> :	25/1.25μs, 2 <i>φ</i> : 1.65/ 50/50μs, 2 <i>φ</i> : 71/71	1.65μs μs			
Count range	24 bit, 0 to 16,777,215								
Count input	5/12/2	4VDC		RS4	22A				
Preset input		Rated voltage	: 5/12/24VDC		RS422A				
Coincident output			Number of output: Output type: Transi Rated voltage: 24V Rated current: 0.5 Response time: 0.1	2 points/channel stor (sink) DC (10.2 to 30VDC /point ms)				
Remote I/O type	Remote device								
Occupied station numbers				4					
Power supply	24VDC	:/70mA	24VDC	/100mA	24VDC/120mA				

Specifications: Remote positioning module

Model	AJ65BT-D75P2-S2
Number of axes	2 axes
Positioning specifications	Same as A1SD75P2-S3, please refer to page 27
Remote I/O type	Remote device
Occupied station numbers	4
Power supply	24VDC/0.3A

AJ65BT-R2 Remote RS232C Interface

Any RS232C equipped devices such as bar code reader or weighing meter, etc. can be connected to CC-Link through this RS232C interface module. Because of the high performance of CC-Link system, those RS232C devices can be located far away from PLC while retaining quick data access time.

AJ65BT-G4 Remote Programming Interface

This is a programming interface that may be located anywhere in the CC-Link system. For adjustment or maintenance activities, a PLC can be accessed from anywhere in the network for up/down loading of program, monitoring, and some testing functions with GPP or MEDOC programming software. Furthermore, access is also given to other PLCs through CC-Link, QnACPU and MELSECNET/10.



Specifications: Remote RS232C interface

	Model	AJ65BT-R2
	Number of channels	1 channel
	Communication method	Full duplex
	Synchronization	Asynchronous
DC222C interface	Transmission speed	300/600/1200/2400/4800/9600/19200
RS232C Interface	Data format	Start: 1, Data: 7/8, Parity: 0/1, Stop: 1/2
	Error detection	Parity check: None/Even/Odd
	Flow control	DTR/DSR (ER/DR) or DC 1/DC 3
	Cable distance	15m (49.21ft)

Specifications: Remote programming interface

Model	AJ65BT-G4
Interface	RS422, channel
Function	Program up/down load, Program monitor, Device data up/down load, Device test
Target PLC type	MELSEC-A, AnS, QnA, Q2AS
Accessible PLC location	Master/local PLC on the same CC-Link PLC on MELSECNET/10 or MELSECNET II through master/local PLC on the same CC-Link Note: Access through MELSECNET/10 or MELSECNET II is available only when the target PLC is QnA/Q2AS.
Remote I/O type	Intelligent device
Occupied station numbers	1 (RX/RY: 32 points each, RWr/RWw: 4 points each)

Repeater modules for the CC-Link system

Repeater modules extend the total distance of the CC-link system and can realize T-break connections in it. The modules also simplify wiring in places where it is difficult to set cables.

AJ65SBT-RPS/AJ65SBT-RPG module

- Extends the total distance up to 7.8km with a slower communication speed
- Realization of T-break connections possible

AJ65SBT-RPT module

- Extends the total distance up to 13.2km with a slower communication speed
- Realization of T-break connections possible

AJ65BT-RPI-10A/B module

- Realization of infrared ray transmission from 0m to 100m
- Capable of monitoring the status of transmissions between a Master station and remote I/O stations.

Specifications

		AJ65SBT-RPS/	AJ65SBT-RPG	AJ65STB-RPT	AJ65BT-RPI-10A/B
	Speed		156k/625k/2.5	156k/625k/2.5Mbps	
transmission	Maximum row	3	2	10	2
	Maximum number of stations				
Optical commu	nication	SI/QSI/G	l cables	Angle of beam spread: ±2 (transmission distance within 50m) ±1 (transmission distance, 50m to 100m)	_

MELSECNET/MINI-S3

AJ71PT32-S3 / AJ71T32-S3 MELSECNET/MINI-S3 master module

The AJ71PT32-S3/AJ71T32-S3 MELSECNET/MINI-S3 master module allows the host QnA/A Series PLC to control up to 64 remote I/O stations connected on the MELSECNET/ MINI-S3 networking system. The master module carries out high speed communication processing with the remote units connected to the network it controls. More than one master module can be used per PLC CPU, up to the maximum I/O points of the host CPU.

AJ71PT32-S3 is compatible with both fiber optic and twisted pair cable networks.

AJ71T32-S3 is compatible with twisted pair cable networks.



A High Speed Remote I/O Networking System

Up to 512 remote I/O points

The MELSECNET/MINI-S3 remote I/O networking system allows a wide variety of remote I/O modules to be controlled by a central station. A maximum of 64 remote stations can be connected to one network loop, either using fiber optic and/or twisted pair cables. Up to 512 points of data can be refreshed between the master and remote stations in less than 3.2ms.

A Series inverters and FX Series PLCs

Both FREQROL A Series inverters and the FX Series PLCs can be connected to MELSECNET/MINI. Inverters can be controlled and monitored from the master station and the FX PLCs can exchange data with the master station.

AJ71PT32-S3/AJ71T32-S3 specifications

Part number	AJ71PT32-S3	AJ71T32-S3					
Cable type	Fiber optic or twisted pair	Twisted pair					
Maximum number of I/O stations	6	4					
Maximum number of I/O points	5	12					
I/O refresh time	3.2 to 18 msec (18 msec for all stations)						
Communication speed	1.5M baud						
Maximum distance between stations	50m (164ft) for fiber optic, 100m (328ft) for twisted pair (no limit for overall distance						
Number of I/O points required	32 /	48*					
Current consumption (5VDC)	0.35A	0.30A					

*By setup switch

RS232C interface unit

Communications with devices such as bar code readers and ID controllers is possible when connecting this unit to MELSECNET/MINI. Other general purpose devices can also communicate with this unit using a no protocol format.

Input Unit Specifications

Class Mo	Model	I Input type	No. of	Inculation	Rated	Input ourrant	Operatin	g voltage	Input resp	oonse time	Innut display	External	Common	Unit consumption	Number of	Weight
	Widder	input type	input points	Insulation	input voltage	input current	ON voltage	OFF voltage	OFF→ON	ON→OFF	input uispiay	connection	connections	current (24V hours)	occupied	
Outside	side AJ35PJ-8D DO	DC			DC12/24V	4/10mA	Over 0 EV	()(or loss	10mc or loco	10ms or less		Terminal base	8pts/	40mA	1	2 Jkg
the panel remote I/O AJ35TJ	AJ35TJ-8D	(Sink type) 8	Dhotocounlor	DC12/24V	Over 4.5V		1 4.3V OV OF IESS	TOTILS OF 1622	I ED dicplay		1 common		50mA	2.2Ky		
Conpact remote	AJ35PTF-32A	AC	22	Photocoupier	AC100V	10mA	Over 80V	40V or less	15ms or less	20ms or less	LED UISpiay	connector	16pts/	110mA		0.75kg
1/0	AJ35PTF-32D	DC (Sink type)	32		DC12/24V	DC12/24V 3/7mA	Over 9.5V	6V or less	10ms or less	10ms or less			1 common	TIUMA	4	0.70kg

Input/Output Unit Specifications

		Input specifications												
Class	Model	Input type	No. of	Insulation	Rated	Input current	Operatin	g voltage	Input resp	onse time	Input dicplay	External	Common	
		input type	input points	modation	input voltage	input current	ON voltage	OFF voltage	OFF→ON	ON→OFF	input uispiay	connection	connections	
	AJ35PTF-28AR	40			AC100V	10-1	00\/ or more	401/ or loss	1Emo or loss	2Emo or loss				
	AJ35PTF-28AS	AC			ACTOUV	TUTHA	80V OF MOLE	40V OF IESS	1011IS OF IESS	2011S OF IESS				
	AJ35PTF-28DR		16											
	AJ35PTF-28DS	DC (Sink type)	DC (Sink type)			DC12/24V	3/7mA	9.5V or more	6V or less	10ms or less	10ms or less			
Compact	AJ35PTF-28DT													
remote I/O	AJ35PTF-56AR	40	AC		Photocoupler	AC100V	10mA	90V or more	40V or loss	1Ems or loss	25mc or loco	LED display	Terminal base connector	16pts per 1 common
	AJ35PTF-56AS	AC			ACTOUV	TOTIA	ouv or more	400 01 1855	10115 OF IESS	20115 01 1655				
	AJ35PTF-56DR		32											
	AJ35PTF-56DS	DC (Sink type)			DC12/24V	3/7mA	9.5V or more	6V or less	10ms or less	10ms or less				
	AJ35PTF-56DT				0012/240									
Remote I/O split refresh type	AJ35PTF-128DT	DC (Sink type)	64			4/9mA	8V or more	4V or less	107ms or less	107ms or less				

Note: Please see the product manual for more detailed information.

								Output sp	ecifications								Unit	Number of	
Class	Model	Output	No. of output	Insulation	Rated load	Maximu cur	um load rent	Leak current	Ou respor	tput nse time	Output	External	Common connections	Surge	Quick break fuse	Other	consumption current	occupied stations	Weight
		type	points		voltage	1 point	1 common	non when OFF OFF→ON ON→OFF display connection	KIIIEI			(24V hours)							
	AJ35PTF-28AR	Contact			DC24V/ AC240V	2A	5A	*2	10ms or less	12ms or less			8pts/3pts/independent per one common	None	None	-	120mA		0.78kg
	AJ35PTF-28AS	Triac			AC100- 240V	0.6A	2.4A	*3	1ms or less	0.5Hz+1ms or less			8pts/4pts per one common	CR absorber	3.2A	Fuse break display available	140mA		0.65kg
	AJ35PTF-28DR	Contact	12		DC24V/ AC240V	2A	5A	*2	10ms or less	12ms or less			8pts/3pts/independent per one common	None	None	-	120mA	4	0.76kg
	AJ35PTF-28DS	Triac			AC100- 240V	0.6A	2.4A	*3	1ms or less	0.5Hz+1ms or less			8pts/4pts	CR absorber	3.2A	Fuse break display available	150mA		0.70kg
Compact	AJ35PTF-28DT	Triac (Sink type)			DC12/24V	0.5A	3.2A	*1	2ms or less	2ms or less		Terminal	per one common	Varistor	Nono		110mA		0.65kg
remote I/O	AJ35PTF-56AR	Contact		Photo- coupler	DC24V/ AC240V	2A	5A	*2	10ms or less	12ms or less	LED display	connector		None	None	_	150mA		1.20kg
	AJ35PTF-56AS	Triac			AC100- 240V	0.6A	2.4A	*3	1ms or less	0.5Hz+1ms or less				CR absorber	3.2A	Fuse break display available	230mA		1.10kg
	AJ35PTF-56DR	Contact	24		DC24V/ AC240V	2A	5A	*2	10ms or less	12ms or less			8pts per one common	None	None	-	150mA	8	11/40
	AJ35PTF-56DS	Triac	-		AC100- 240V	0.6A	2.4A	*3	1ms or less	0.5Hz+1ms or less	ns			CR absorber	3.2A	Fuse break display available	230mA		1.Toky
	AJ35PTF-56DT	Triac			DC12/24V	0.5A	3.2A	*1	2ms or less	2ms or less				Varistor	Nono		160mA		1.09kg
Remote I/O split refresh type	AJ35PTF-128DT	(Sink type)	64		DC12/24V	100mA	2A	*1	(2+1/0 type×5) r	refresh ns or less		Connector	32pts per one common	Clamp diode	None	-	200mA	4	1.05kg

Note: 1. Leak current when off *1: 0.1mA or less; *2: none; *3: 3.0mA (AC264V 60Hz) 2. Please see the product manual for more detailed information.

Output Unit Specifications

	Class	Model	Output type	put No. of output	Insulation	Rated load	Maximum load current		Leak current	Leak current Output response time		Output	External	Common connections	Surge	Quick	Other	Unit consumption	Number of occupied	Weight
				points		voltage	1 point	1 common	when OFF	$OFF \rightarrow ON$	ON→OFF	uispiay	CONNECTION		Killel	DIEdkTUSE		(24V hours)	310110113	
	External	AJ35TJ-8R	Contact	0		DC24V/ AC240V	2A	8A	1.0mA (AC240V 60Hz)	10ms or less	12ms or less				Capacitative varistor	None	-	130mA	1))ka
remote I/O	AJ35TJ-8T2	Transistor (Sink type)	8	8	DC12/24V	0.5A	3.2A	0.1mA or less	2ms or less	2ms or less		- · ·		Varistor	2A	Fuse break display available	60mA	1 2.2	z.zky	
		AJ35PTF-24R	Contact		Photo- coupler	DC24V/ AC240V	2A	5A	-	10ms or less	12ms or less	LED dis0play	base	8pts/1 connection	None	None	-	120mA		0.80kg
	Compact remote I/O	AJ35PTF-24S	Transistor	24		AC100- 240V	0.6A	2.4A	3.0mA (AC240V 60Hz)	1ms or less	0.5Hz+1ms or less				CR absorber	3.2A	Fuse break display available	200mA	4	0.83kg
		AJ35PTF-24T	Transistor (Sink type)			DC12/24V	0.5A	3.2A	0.1mA or less	2ms or less	2ms or less	ims or less			Varistor	None	_	130mA		0.73kg

MELSECNET I/O LINK

I/O LINK High speed micro area distribution system



No additional program

MELSEC-I/O LINK doesn't require any additional knowledge of programming or network parameter configuration. It works just like a standard I/O module programmed with input (X) and output (Y), but actual I/O signals are distributed to remote I/O modules.

Up to 128 I/O distribution

MELSEC-I/O LINK can control up to 128 I/O points using 8 point input and output composite remote I/O modules, or up to 64 I/O points can be refreshed for remote I/O modules.

High speed I/O refresh

I/O refresh time of MELSEC-I/O LINK is minimized by high speed communication in order to minimize machine control delay. Max. 128 I/O points can be refreshed in approximately 5.4 ms.

Applicable cable

Connection by twisted pair cable gives the advantage of low cost in addition to easy wiring.



MELSECNET I/O LINK

Flexible configuration

Numbers of I/O points of the remote I/O modules are kept small so that just the necessary number of I/O signals are distributed to locations where control devices are located. In addition, no terminal resistance requirement and the T shape branch feature give maximum flexibility of configuration and layout.

High reliability

Bus topology of MELSEC-I/O LINK gives the advantage of high reliability. Shutdown of one remote I/O module doesn't affect the communications of the others.

AJ51T64 master module specifications



Number of maximum control I/O points	128 I/O points using 8-point I/O combination modules, 64 points using any mix of I/O modules
I/O refresh time	Approx. 5.4msec
External supply voltage	21.6 to 27.6VDC
Transmission speed	38.4k bps (actual 19.2k bps)
Transmission path	Bus (multidrop) form, terminal resistor not required, T-shaped branch connection allowed
Overall distance	Maximum 200m (656.2 ft)
Maximum number of stations	16 stations per master
Communication cable specification	Twisted pair cable or cabtyre cable of minimum 0.5mm ² thickness
Number of I/O points required	64
Current consumption (5VDC)	115mA

Remote input module specifications

Model name	Туре	No. of	Insulation	Rated	Rated	Operation	voltage (V)	Operation	voltage (V)	Connection	Points per	No. of
	512.2	points		voitage	current	ON	OFF	ON	OFF	туре	common	stations
AJ55TB3-4D	DC input Sink/source	4									4	1
AJ55TB3-8D		8			7mA						8	2
AJ55TB3-16D		16								Terminal block	16	4
AJ55TB32-4DT		2	Photocoupler	24VDC							2	1
AJ55TB32-8DT	DC input	4				14	6	10	10		4	1
AJ55TB32-16DT	SILIK	8									8	2
AJ55TB32-4DR		2									2	1
AJ55TB32-8DR	DC input	4									4	1
AJ55TB32-16DR	SINK/SOULCE	8									8	2

Remote output module specifications

Model name	Туре	No. of points	Insulation	Rated voltage	Rated current	Operation ON	voltage (V) OFF	Connection	Points per type	No. of common	Stations
AJ55TB2-4T		4			0.5A/pt, 2A/com				4	7	1
AJ55TB2-8T	Iransistor	8	Photocoupler	12/24VDC	0.5A/pt, 4A/com	2	2		8	Zenner	2
AJ55TB2-16T	SILIK	16			0.5A/pt, 8A/com				16	diode	4
AJ55TB2-4R		4							4		1
AJ55TB2-8R	Relay	8	Relay	24VDC 240VAC	2A/pt, 8A/com	10	12		8 None	None	2
AJ55TB2-16R	, ,	16						Terminal	16		4
AJ55TB32-4DT		2			0.5A/pt, 1A/com			block	2	_	1
AJ55TB32-8DT	Transistor	4	Photocoupler	12/24VDC	0.5A/pt, 2A/com	2	2		4	Zenner	1
AJ55TB32-16DT	SINK	8			0.5A/pt, 4A/com				8	diode	2
AJ55TB32-4DR		2			2A/pt, 4A/com				2		1
AJ55TB32-8DR	Relay	4	Relay	24VDC		10	12		4	None	1
AJ55TB32-16DR	2	8		240VAC	2A/pt, 8A/com				8		2

QnA Series Ethernet Modules

Ethernet modules AJ71QE71, AJ71QE71-B5

Features

- Operates on either of 10BASE5 or 10BASE2.
- •TCP/IP, UDP/IP protocol support
- •Selection of three communication modes Fixed buffer communication Random buffer communication PLC server function
- ●UDP/IP broadcasting
- ●PING function
- •Connection through routers



Fixed buffer communication

AJ71QE71 has eight fixed buffer memories of 1k words each. With use of these memories, this module can send and receive up to 1016 word data per transmissions to/from other PLCs and/or other equipment.

Broadcasting function

AJ71QE71 can send up to 2046 bytes of data packet to all other nodes connected on the same Ethernet as an optional function of UDP/IP protocol. With use of this function, emergency information or network common information can be distributed in the network.



Specifications

AJ71QE71 AJ71QE71-B5 Item Interface 10BASE5, 10BASE2 10BASE5 Protocol TCP/IP, UDP/IP Speed 10 Mbps Overall distance 10BASE5:2500 m, 10BASE2: 925 m 10BASE5:500 m, 10BASE2: 185 m Segment distance No. of nodes per segment 10BASE5:100, 10BASE2: 30 10BASE5: 2.5 m, 10BASE2: 0.5 m Min. node distance Send/receive buffer Fixed buffer: 1k words x 8, Random buffer: 6k words Cable 10BASE5: Ethernet cable, 10BASE2: RG58A/U 10BASE5: Transceiver, AUI cable, 12VDC power supply Required accessories 10BASE2: None EEPROM Up to 10,000 times writing Occupied I/O points 32 5VDC consumption 0.8A

PING function

AJ71QE71 can automatically confirm whether the connected node is still alive, by issuing a PING command so that the PLC can take recovery action in case the result of PING is negative.

FTP server function

AJ71QE71 supports TCP/IP standard FTP (File Transfer Protocol) function. With this function, a PC can access QnACPU's program files, parameter file and other data files for up/down load.



A Series Ethernet Interface Modules

AJ71E71-S3 Ethernet module

The AJ71E71-S3 is an ethernet network interface module which allows the host PLC CPU to be directly connected to an ethernet network system. It supports TCP/IP and UDP/IP protocols with the possibility of using either ethernet 10 BASE5 or 10 BASE2 simply by switch selection. The interface conforms with IEEE standard 802.3 (CSMA/CD) and features transmission speeds of up to 10M bps.

Device reading/writing, program uploading/downloading and remote run/stop controlling are all possible using dedicated instructions from any node on the ethernet system. Communications with other PLCs connected onto MELSECNET II and MELSECNET/10 is also possible.



AJ71E71 specifications

Part number	AJ71E71-S3
Applicable QnA/A Series PLC	QnA/A Series
Number of I/O points required	32
Interface	Conforms to ethernet I/F (10 BASE5) and thin wire ethernet I/F (10 BASE2)
Buffer memory	Fixed buffer, 2k bytes × 8 Random buffer, 12k bytes
Transmission path	Base band
Communication speed	10M bps

System configuration example



QnA Series Communication Modules

Serial Communication modules AJ71QC24N, AJ71QC24N-R2, AJ71QC24N-R4

Features

- •A total of two channels of RS232C, RS422 and RS422/485 communication interface ports
- •Both ports can operate as linked or independently.
- •Choice of Dedicated protocol mode, Non-protocol mode, or Bi-directional protocol mode
- •Entire QnA device memory area and program area can be accessed with the dedicated protocol mode.
- •User definable frame is automatically added to transmission data.
- •Up to 115.2k bps of high speed transmission.



ASCII/Binary code selection

In most cases, ASCII code is used for communicating with PCs, sensors, and serial printers. Included in AJ71QC24 modules, however, is the option to use binary code instead of ASCII for communication with PCs. Since a binary code data frame is half the size of an ASCII code data frame, data transmission time is cut in half.

Transparency code: When binary code is used for communication, a transparency code can be registered so that binary data having the same code as a frame termination code can be transmitted.

Independent/Link operation

Two communication port channels can operate either independently or linked.

Independent operation: Communication speed, data format, and protocol can be independently assigned to each channel for different applications.

Linked operation: In this mode, data received at Ch1 is retransmitted from Ch2 and data received at Ch2 is retransmitted from Ch1. This mode can be selected when multi-drop PLC control under one PC is required.

Specifications

It	em	AJ71QC24N	AJ71QC24N-R2		J71QC24N-R2		
Interface	1st ch	RS232C			RS232C		
Intenace	2nd ch	RS422/485	RS422/485 RS232		RS232C		
	Dedicated protocol	Half-duplex (Full/half duplex in case of using On-demand function)					
Communication method	Non-protocol		Full/half	duplex			
	Bi-directional protocol		Full/half duple				
Synchronization				USART			
Speed		AJ71QC24N, AJ71C	2C24N-R2, AJ	71QC24N-R4: 3	800 to 115,200 bps		
Data format	Start bit		1				
	Data bit		7,	8			
	Parity bit	None, Even, Odd					
	Stop bit	1, 2					
	Dedicated protocol	1 access per END processing (can be changed by parameter setting)					
Access cycle	Non-protocol	Upon Send request, and data receive					
	Bi-directional protocol						
	Parity check	Available for all protocols					
Error detection	Check sum	Available for Dedicated/Bi-directional protocols Selected in User definable frame for Non-protocol			protocols n-protocol		
			RS2	232	RS422		
		DTR/DSR control	Ye	S	Yes		
Communication control		RS/CS control	Ye	s	No		
		CD control	Ye	S	No		
		DC code control	Yes Yes		Yes		
EEPROM rewrite		Up to 100,000 times					
Distance		RS232C: 15 m, RS422/485: 1200 m			m		
5VDC consumption		0.3A 0.2A					
Occupied I/O points		32					

A Series Communication Modules

Special communication modules



A computer interface module for linking to computers and other intelligent devices

The AJ71UC24 computer interface modules allow external intelligent devices such as computers, to communicate with the PLC CPU. Sequence programs, bit devices, word devices, parameters etc. can be monitored or written to using serial communications which conform to RS232C and RS422 standards. Multi-drop systems can be configured

using these modules for linking up to 32 PLC stations and allowing access to all 32 from one centralized point. Each module can operate in either one of four fixed protocol communications modes or in no protocol mode. Each has its own built-in buffer memory for the reading and writing of data.

AJ71UC24 computer interface module specifications

Part number	AJ71UC24			
Applicable A Series PLC	AnU, AnA and AnN Series			
Interface	1 × RS232C channel , 1 × RS422 channel			
Transmission system	Half duplex communication system, dedicated protocol			
Synchronization method	Asynchronous			
Transmission speed	300, 600, 1200, 2400, 4800, 9600, 19200 bps (switch selectable)			
Data format	1 start bit, 7 or 8 data bits, 1 or none parity bit, 1 or 2 stop bit (switch selectable)			
Access cycle	Made at END of sequence program. Access time is equal to scan time			
Error detection	Parity check present odd/even or absent, sum check present or absent			
ER/DR control	Present			
DC1/DC3	Absent			
Transmission distance	Up to 15m for RS232C, Up to 500m for RS422			
Transmission code	ASCII			
I/O points required	32 points			

System configuration example



Personal computer, etc.

PROFIBUS Interface Modules

PROFIBUS DP/FMS, AJ71PB92D and AJ71PB96F

AJ71PB92D and AJ71PB96F modules allow connection to PROFIBUS DP and FMS network respectively. Now A Series PLC's can be used in conjunction with other PROFIBUS compatible equipment to provide a standard open network architecture while maintaining all the advantages and ease of use of the A Series.

Features

Conforms to DIN 19245

Utility software package (MELSEC ProfiMap*)

AJ71PB96F modules have a number of special functions including domain control, PI control, PutOD, and FMA7 service.

- *This software package contains the following features:
- •Editor windows (fully supports Copy and Paste functions)
- Network parameter checking functions
- •Download/Upload/Verify possibilities to the network modules
- Monitor windows
- •Import/Export functions
- •Parameter file handling on floppy disk/hard disk
- •Parameter print feature

•Independent screen resolution



Item	AJ7	'1PB92D	AJ71PB96F				
Electrical standards and characteristics	Conforms to EIA-RS485						
Cable	Shielded twisted cable						
Network configuration		Bus type (tree type if	repeaters are used)				
Communication protocol	Token pa	assing (between masters), P	olling (between master	and slave)			
Encoding method		NR	Ζ				
	Speed	Distance (m/segments)	Speed	Distance (m/segments)			
	9.6kbps		9.6kbps				
	19.2kbps	1200	19.2kbps	1200			
	93.75kbps		93.75kbps				
Transmission speed/	187.5kbps	1000	187.5kbps	600			
Maximum transmission distance	500kbps	400	500kbps	200			
	1500kbps	200	1500kbps	100			
	3Mbps						
	6Mbps	100		-			
	12Mbps						
Maximum transmission distance	4800m (15,748 ft)						
Maximum number of repeaters per network	3						
Maximum number of stations segment	32 stations						
Maximum number of stations connected		_	32				
Maximum number of slave/master station		60	-				
Number of connected nodes	32, 62 (1), 92 (2), 126 (3)						
Transmissible data	32 by	tes/station	Maximum 241 bytes/transfer				
I/O Points		32					

AJ71PB92D, AJ71PB96F specifications

DEVICENET Interface Modules

AJ71DN91 DeviceNet Master Module

The AJ71DN91 module allows connection to a DeviceNet system. This unit functions as a DeviceNet master and can control up to 63 slave stations over a distance of up to 500m.

- •Selectable communication speed
- Recognized open network standard
- •Wide range of DeviceNet compatible devices available



AJ71DN91 specifications

Item			Specification					
	By node type			Group 2 dedicated client				
	Settable station numbers					0 to 63		
	Max. number of	f slaves to communicate	with			63		
ons			Send		2048 p	oints (256 bytes	s)	
cati	Data volumo		Receive		2048 p	oints (256 bytes	s)	
cifi	Data volume Message	Message	Send	240 bytes				
spe		communication	Receive	240 bytes				
uo	Communication speed			Select 125, 250 or 500k baud				
unicati				Communication	Trunk line m dista	ax. transfer	Drop	line
ามน				Thick cabl	Thick cable	Thin cable	Max.	Total
Con	Max. cable len	Max. cable length		125k baud	500m (1,640ft)			156m (512ft)
				250k baud	250m (820ft)	100m (328ft)	6m (20ft)	78m (256ft)
				500k baud	100m (328ft)			39m (128ft)
Amperage consumption on the network (mA)			26.5					
Number of I/O points required			32					
Current consumption 5VDC (A)			0.24					

MODBUS Interface Modules

AJ71UC24-S2 MODBUS interface modules

The AJ71UC24-S2 modules allow the QnA/A Series PLC to be connected to the MODBUS network. These modules under a MODBUS network system act as a slave station to write and read data to/from the ACPU memory in accordance with instructions given from a master system. In addition to the MODBUS protocol, these modules also support extended functions equivalent to the dedicated protocols of standard AJ71UC24 modules. This feature gives more flexibility of data acquisition and control by a master system.

- Support MODBUS slave station protocols.
- •Function code 1 to 21 are supported
- •Two transmission modes of RTU or ASCII



Specifications

Item	Specifications			
Interface	RS232C: 1 channel, I	RS422/485: 1 channel		
Transmission mode	Half-c	duplex		
Synchronous mode	Start-stop sy	nchronization		
Transmission speed	300,600,1200,2400,4800,9600,19200 bps			
Data format	ASCII RTU			
Start bit	· · · · · · · · · · · · · · · · · · ·	1		
Data bits	7	8		
Parity bit	1 or none			
Stop bit	1 or 2			
Error detection	Parity check (Even/ Odd)			
Frame check sequence	LRC	CRC		
Distance	RS232C: Up to 15 m (49.2 ft) RS422/485: Up to 500 m (1,640 ft)			
Current consumption (DC5V)	0.1A			
Number of I/O points required	3	2		

Supported MODBUS functions

Code	Function
01	Read coil status
03	Read holding register
05	Reset single coil
06	Reset single register
07	Read exception status
08	Loopback test
11	Fetch event counter communication
12	Fetch event communication event log
15	Force multiple coils
16	Force multiple register
17	Report slave ID
20	Read general reference-584 only
21	Write general reference-584 only

Accessible device range

MODBUS reference	Device	Range
	Y	Y0 to 1FFF
	Х	X0 to 1FFF
	В	B0 to B1FFF
	М	M0 to 8192
Coil	F	F0 to 2047
	T (Coil)	T0 to 2047
	T (Contact)	T0 to 2047
	C (Coil)	C0 to 1023
	C (Contact)	C0 to 1023
	Special M	M9000 to 9255
	D	D0 to 8191
	W	W0 to 1FFF
Holding register	R	R0 to 8191
	T (Value)	T0 to 2047
	C (Value)	C0 to 1023
	Special D	D9000 to 9255

PC Option Boards

Overview

The A70BDE and A80BDE option boards are for use with an IBM[®]AT or 100% compatible computer. The option boards perform a variety of functions, including functioning as a CPU board (A80BDE-A2USH-S1) which performs the same role as an A2USH-S1 CPU, functioning as a network board (A70BDE-J71QLP23, etc.), which turns the computer into a regular station of MELSECNET/10, and functioning as a CC-Link board (A80BDE-J61BT11, etc.), which connects the computer to the CC-Link system. These option boards allow for the easy integration of PLCs and PC computers.



A70BDE and A80BDE option board specifications

Part number	A70BDE-J71QLP23GE	A70BDE-J71QLP23	A70BDE-J71QBR13	A80BDE-J61BT13	A80BDE-J61BT11	A70BD-J71AP23
Туре		NET/10 board		CC-Lin	CC-Link board	
Connection cable	GI-50/125	SI-200/220 QSI-185/230	3C-2V, 5C-2V or equivalent	twist cable with field		SI-200/250
Transmission speed	10Mbps (equiva in multiple tr	lent to 200Mbps ansmission)	10Mbps	156kbps, 625bps, 2.5Mbps, 5Mbps, 10Mbps		1.25MB
Communication system	Token ring	g system	Token bus system	Polling		Bit serial
Maximum number of stations	64 (1 control station: 63 ordinary stations)		32 (1 control station: 31 ordinary stations)	64		65 (1 master: 64 others)
Compatible stations	Ordinary			Local Master/Local		Local
Loading slot		ISA bus slot		PCI bi	us slot	ISA bus slot
Number of slots occupied			1 s	slot		
RAS function	Loopback function, automatic return function, loop monitoring function, self-diagnostic function			Offline test function, automatic return function, self-diagnostic function		
Software	SW_DNF-MNET10 software (driver), W Windows98, Microsoft MS-DOS-		r), Windows95, DOS-6.2	Windows95, Windows98 for local stations, WindowsNT for master stations		SWDDNF-MNET10 software (driver), Windows95, Windows98, Microsoft MS-DOS-6.2

Programming Units

A7PU handy programming units

The A7PU is a powerful, small programming device which can be used to compile, monitor and edit programs. It is a handy programming unit which can be used as either a hand held unit or as an interface unit for the programming of all the MELSEC A PLCs. It is capable of displaying two lines of program at a time and is connected to the PLC via an RS422 interface. When used in conjunction with an audio cassette, it can store and maintain programs and data.



A6WU EPROM writer

The A6WU EPROM writer is designed to be used with type 2764, 27128, and 27256 EPROMs. It has an LCD display, and can be operated easily using its dialogue mode. Its functions enable reading, writing, verify and erase checking of the EPROMs. It is connected to the PLC via an RS422 interface and can be hand held or clipped on to the PLC CPU's programming port.



A8PUE Peripheral Device

The A8PUE is a peripheral device that is used with the MELSEC-A series of general-purpose programmable controllers. It can read from and write to sequence programs in a MELSEC-A series PC CPU.

The A8PUE is also used for monitoring and testing devices. Follow the procedures in this manual when using the A7PUS to perform program I/O, as well as inspection and maintenance.

Item	Specifications					
Connected module	ACPU					
Power, current consumption	Power supplied from connected ACPU (5 VDC, 0.4 A)					
Connection mothed	Add-on (Attached directly to the ACPU)					
Connection method	Hand-held (Connected via RS-422 cable)					
LCD display	Display of 4 lines × 20 characters (with cursor)					
Operating method	Consists of 54 operation keys (covered with polyurethane film)					
Key operation check	Buzzer					
Display lifespan	100000 hours of more (when using the unit at 15 to 35°C ambient temperature and 65% RH or less ambient humidity)					
Backlight lifespan	50000 hours or more (when using the unit at 25°C operating ambient temperature) If ON, goes OFF if a key has not been input for 10 minutes.					
Keypad lifespan	1000000 times					
Outside dimensions H×W×D mm (inch)	188 (7.40)×95 (3.74)×44.5 (1.75) When installed onto an ACPU, the depth is 37.5 (1.48).					

A8PUE specifications

Modem Interface Modules

Q6TEL

Features

- The QnA/A switch allows for connection to all QnA Series and A Series sequencer CPUs.
- Sequencer maintenance via remote access GPP peripheral devices such as DOS/V personal computers can be connected with the sequencer via a phone line allowing monitoring, testing, programming, and other revisions to be conducted at long distances. GPP peripheral devices such as DOS/V computers, and the sequencer when connected by RS-422 operate with the same GPP function.

• Notification System When an abnormality occurs in the sequencer or trouble is detected at the operation facilities, notification and a message of up to 10 characters will be sent from Q6TEL to your pager.

Password Registration

When you register your password with Q6TEL, only authorized parties will be allowed remote access.

RS-232C-RS-422 Conversion Function

When Q6TEL is installed to the sequencer, peripheral devices can be connected with RS-232C (See Performance Specifications) cable making monitoring, testing, program scheduling and other changes to the GPP function possible. (An RS232C-RS422 Converter and conversion cable is not required.)

Item	Specifications				
A/QnA conversion switch	Set to "QnA"	Set to "A"			
Applicable CPUs	All of the QnA Series	All of the A Series			
CPU connection method	Add-on method	Add-on method for A2CCPU and A2CJCPU			
Connection cable	Local Devices Connection: User Supplied (Compatible with AC30N2(A))				
	Modem Connection: cable included with modem or specified cable				
Interface	RS232C (Modem or DOS/V c	omputer used for connecting)			
Telephone circuit	Analog 2 line type, ISDN				
Number of notification items	10 items (Including Q6TEL transmission)	6 items (pager notification only)			
Pager notification message length	fixed or variable	fixed			
Consumption current (DC5V)	0.15A (current from CPU unit)				
Outer dimensions	102 (4.02) H× 109 (4.29) W× 21 (0.83) D mm (inch)				
Weight	0.20kg				
Software package	SW_D5C-GPPW (::version 2 or higher) Model GPP Software Package SW2SRXV/NX/IVD-GPF Model GPP Software Package SW2SRXV/NX/IVD-GPF Model GPP Software Package				
	SW_D5C-GPPW(: version 3 or higher) Model Software Package				

Q6TEL modem interface unit

• Telephone Line Restrictions

Because data may be altered or the connection severed due to an incoming call alert signal, please refrain from using call waiting.

Because the connection may be severed when a receiver is picked up, avoid using lines to which multiple phones are connected.





SW D5C-GPPW

(: version 3 or higher) model

Item	Function
Circuit connection	Connect via a telephone circuit to the location you designate.
Circuit disconnection	Disconnect the circuit
Telephone number registration	Set the location and telephone number for the connection being made. A maximum of 250 circuits can be used.
System settings	Set the modem used to make the connection and the location where log files are to be housed.
Send and receive files	Send and Receive files between GPP peripheral devices such as DOS/V computers. *Not supported by the Q6TEL function.
Prepare data for Q6TEL	Configure the connecting modem, password, and notifications registered with Q6TEL and register with A6TEL.

Additional modem information

Modem Specifications

Transmission Standards: Transmission speed depends on the modem

- Error Detection: MNP Class 4/10 or V.42 Data Compression: MNP Class 5 or ITU-T V.42bis
- NCU Type: AT Command

Both DIP switch and AT command (for use with terminal software) can be used to independently change the DR signal to H status.

Connection Cable

RS-232C cable included with the modem or specified cable can be used. (See Performance Specifications)

- ●Q6TEL: 25 pins; D sub-connector
- Personal Computer: 9 pins; D sub-connector
- •When Using a Cell Phone When the recipient is using a cell phone th

When the recipient is using a cell phone the error detection function requires an MNP Class 10 Support Modem. It may not function properly when the line quality is poor.

If when using a cell phone, messages are set to be received automatically, use a transmission unit for cell phones that can manage such a function.

Programming Software

GX Developer (SW_D5C-GPPW-E) MELSEC Programming software

GX Developer is a powerful Windows based programming software which replaces the previous DOS version MELSEC MEDOC, GPPA and GPPQ software packages. However, GX Developer is more than just an upgrade. By taking full advantage of the Windows environment and adding many useful functions, the GX Developer programming environ-



Programming languages

In addition to ladder and list programming languages, SFC (MELSAP2/MELSAP3) is supported. With the Windows environment, all these program types can be created and edited easily with the mouse or keyboard.

Easy program creation and editing

GX Developer supports standard cut, copy and paste operations. This allows greater ease of use and the ability to edit data in other applications. For instance, comment data can be edited in Word or Excel and directly pasted into the comment edit screen.

Full diagnostic capability

In the event of an operation error online diagnostics can quickly pin-point the problem. The GX Developer helpfile further assists to resolve hardware and software problems without the need for a manual.

CC-Link support

Operation monitoring, link status and testing have been enabled with the A/QnA Series. The CC-Link unit's link status and error status can be monitored with the A Series/ QnA Series, and a line test to check for faulty stations can be carried out. Also, the CC-Link personal computer interface board (A80BDE-J61BT13) is also compatible with GX Developer.

Backward compatibility

GX Developer not only supports downloading existing projects from the PLC CPU but also allows direct conversion of existing DOS based software GPPA, GPPQ and MELSEC MEDOC FXGP (Win) and FXGP (DOS) data. ment is easy to use and new program development is both fast and efficient.

GX Developer supports programming of all current MELSEC PLC CPUs, so project design using a variety of CPU types and series is possible.



Multi-windows, Multi sessions

Use of both multiple windows (e.g. different programs within the same project) and multiple sessions (e.g. more than one iteration of GX Developer running on a single PC) gives greater scope to share common data between program and projects quickly and easily. Also programming productivity is enhanced with this function. For example, a programmer can monitor one project while editing another.

Modem function

Communication is possible via the A6TEL modem interface unit (A Series only) or the Q6TEL modem interface unit (A Series/QnA Series). By using a modem, remote PLCs can be serviced.

Software family

While GX Developer can be used by itself to create and manage programs and projects, other software packages have been produced to work in conjunction with GX Developer, further enhancing programming and maintainability.

GX Simulator (SW_D5C-LLT-E) MELSEC Simulation software

Programs can now be tested and checked without the need to download to a CPU. This useful function allows simulation of the sequence program within the Windows environment. Program execution and timing can be easily seen and because the display method is the same as the standard monitoring function in GX Developer, the display format is both familiar and easy to understand.

A timing chart can be displayed with the ladder logic test tool function software package allowing program operation to be confirmed graphically.

GX Converter (SW D5C-CNVW-E) MELSEC Data conversion software

With this data conversion software package, comments created in CSV format (Text data/Excel data (CSV format data) compatible), etc., can be used. By using this data conversion software package, the command lists from the "read/write of other formats" menu can be used for device comment data. Furthermore, the GX Developer command lists and device comments can be converted and used in the list created by the user.



MX Links (SW D5C-CSKP-E) Basic communication support tool

Communication with the PLC CPU via a variety of connection methods is supported with the MX Links software tool. PLC data can be collected via RS-232C, RS-422, Ethernet, MELSECNET/10 or CC-Link and used within a personal computer by other applications (e.g. Visual Basic V4.0/5.0/6.0, Visual C++ V4.2/5.0/6.0). A special library of commands, known as the MELSEC data link library, are available to allow the following functions:

Function name	Function
mdOpen	Initialize and open the selected communication line channel
mdClose	Close the selected communication line channel
mdSend	Write the designed No. of bytes to the head of the device in a batch
mdReceive	Read the designated No. of bytes from the head of the device in a batch
mdRandR	Read the randomly designed device
mdRandW	Write the randomly designed device
mdDevSet	Set (turn ON) the designated device
mdDevRst	Reset (turn OFF) the designed device
mdInit	Refresh the PLC information when the PLC parameters, etc., have been changed
mdControl	Carry out remote RUN/STOP/PAUSE of the designated PLC CPU
mdTypeRead	Read the designated PLC CPU type

MX Monitor (SWD5C-XMOP-E) Monitoring tool

Visual Basic support is further enhanced with the MX Monitor monitoring tool. Acting as a custom tool within Visual Basic, (V4.0/5.0/6.0) it is easy to create monitoring screens that will reflect changes of status and data within the connected PLC. Functions such as figure display, value display, level display and trend graph are provided among 23 types of custom controls. A graphical monitoring application can be created just by pasting the MX Monitor controls into a VB form and setting the properties.

MX Chart (SW D5C-OLEX-E) Excel communication support tool

The MX Chart software tool allows PLC data and Microsoft Excel 95 Ver. 7 or Excel 97 data to be exchanged with no extra PLC programming required. The functions of this software tool are accessed as Excel macros. These macros can be invoked to allow Excel to read from or write to the PLC CPU.

[Operating Environment for GX Developer, GX Simulator, MX Links, MX Chart and MX Monitor]

OS	MS-Windows 95 (English version) MS-Windows 98 (English version) MS-Windows NT Workstation 4.0 (English version)
CPU	Pentium 133MHz or more is recommend
Memory	32MB or more is recommended
Hard disk space	50MB or more
Disk drive	3.5-inch (1.44MB) floppy disk drive required CD-ROM disk drive
Display	Resolution 800×600 pixels or more

MELSEC MEDOC plus, IEC compatible programming software

MELSEC MEDOC plus is the programming software for all MELSEC series PLCs. This software has been developed to improve productivity of programming by incorporation of IEC61131 standards.

The requirements to PLC controlled machinery and equipment are becoming more sophisticated. Also, PLC programs are becoming larger and more complicated. This results in a longer time required for PLC programming. In addition, large programs are not only a problem for designers, but also for maintenance people. They have to read and understand large PLC programs. Everybody wants to reduce programming time, and split large programs into several modules for easy understanding.

This software, compliant with the IEC61131 standard, provides an environment of structured programming. This allows large programs consisting of several programming modules to be constructed. In addition, compatibility with Windows provides a user friendly environment.

IEC61131 compatible

MELSEC MEDOC plus is compatible with the programming methods stated in IEC61131 standards. Functions such as programming language, ladder, instruction list, function block diagram, user defined function, and sequential flow chart are all provided. Because this software is designed to comply with pre-defined standards and programming principles, even users who are not familiar with MELSEC programming and language can use this software with a minimum amount of PLC hardware knowledge.

Structured programming

Sequential flow chart and task constructions of the software allow a large program consisting of multiple program modules based on each machine operation. Since each program module is fairly small, they are easier to understand and debug than if the entire program had to be dealt with.

Compatible CPUs

MELSEC MEDOC plus is compatible with the following MELSEC Series PLCs. FX0/FX0N/FX/FX2c/FXU/FX0S/FX2NC/FX2N A1S(S1)/A2S(S1)/A1SH/A1SJH/A2SH(S1) A2AS(S1)/A2US(S1/S30/S60)/A2A(S1)/A3A A2U(S1)/A3U/A1N/A2N/A3N/A2C Q2A(S1)/Q2AS(S1)/Q3A/Q4A/Q4AR Includes QnA(S)CPU H-types.



Program library

Once a program module is created for a project, the module can be stored in a library. When a projects similar to one created previously, pre-made program blocks can be reused. This feature not only reduces program development time, but also reduces programming errors and debugging because proven modules are used.

Password protection

Multiple levels of passwords can be registered in a program providing protection from tampering.

MELSEC compatible mode

For users who are familiar with MELSEC programming and want to continue this programming method, the software offers a MELSEC compatible mode. With this mode, the users can write a program with the MELSEC instruction set.

OS	Windows 3.1	Windows 95/98	WindowsNT
CPU	386DX or high (Recommended Pentiu	ım or higher)	
Memory	4MB (Recommended 16MB)	Recommended 32MB	Recommended 64MB
Hard Disk	20MB free	40MB free	40MB free
Monitor	VGA compatible graphics adapter (Recommended: 1024×768, 256 colors)		
Other	Mouse, Serial port ×1, printer port and	d printer, CD-ROM drive	

Hardware requirements

Human Machine Interface

GOT-900 series common features

High speed response

GOT can be directly connected to the base of Mitsubishi PLC's base which keeps transmission at very high speeds. (It can also be connected to the base of the PLCs of some other manufacturers.)

•Editing, debugging and maintenance

- Change sequence program at list mode
 - System monitoring
 - Network monitoring
 - •Operating check of intelligent modules
 - Monitor and change devices and counters

A985GOT



A975GOT



•OS can be installed into GOT from a computer making it easy to upgrade versions and performance.

•Simulation function

Through utilizing GT works, simulation from design graphics to debugging in a computer has been made possible.

A956WGOT



Features

- Connection to 4 videos and the simultaneous display of 4 pictures is possible.
- With clip mode, it is possible to display only the desired portions of a particular graphic.
- 720×480 dots wide show
- Changeable window size
- Highlights 256 colors
- Superior maintenance function
- Compact size
- Voice output function
- Larger amounts of data can be displayed thanks to the extra wide window (1.5 times larger than the 6 inch type in width).
- Highlights 255 colors
- System monitor
- Equipped with a compact flash card interface for large data storage *Available soon*

Specifications

Item		A985GOT-TBD-V A985GOT-TBA-V	A975GOT-TBA-EU	A970GOT-TBA-EU	A956WGOT-TBD
	Туре	TFT color liquid crystal			
Display	Resoloution	800×600	640×480	640×480	480×234
section Display color	Display color	256	256	16	256
Brightness (cd/m ²)		350 (8 aju	300 (8 adjustable scales)		
Number of touch keys (points) 1900 (38 rows×50 columns) 1200 (30 rows×40 columns)		×40 columns)	450 (15 rows×30 columns)		
User memory		1MB (up to 9Mb possible)			
Dimensions W×H×D mm (inch)		312 (12.28)×238 (9.37)×49 (1.93)	297 (11.69)×208 (8.19)×46 (1.81) 215 (215 (8.46)×133 (5.24)×70.8 (2.79)

Please refer to the GOT catalog for details.

Standards and Dimensions

Foreign Safety Standards



Beginning with UL Certification, we have met the safety standards of numerous regulatory agencies.

Standard	Type of Certification	Products Covered
UL	UL508 (America)	A GOT
cUL	CSA (Canada)	A GOT
CE	LVD, EMC (Europe)	QnA A GOT
Lloyd's Register	LR Ship Classification Certification	QnA A
DNV	Norway's Ship Classification Certification	A
NK	Japan's Ship Classification Certification	QnA A



ModelWidth mm (inch)A32B247 (9.72)A35B382 (15.04)A38B-A38HB480 (18.90)A52B183 (7.20)A55B297 (11.70)

411 (16.18)

238 (9.37)

352 (13.86)

466 (18.35)

units: mm (inch)

Q4	AR
-----------	----

QnA



A32RB/A33RB



Madal	Width m	Number of	
woder	A	В	slots
A32RB	474 (18.66)	494 (19.45)	2
A33RB	570 (22.44)	570 (22.44)	3

A58B

A62B

A65B

A86B

Dimensions

4-ø6 screw hole

ĥ

P

29

ľ

250

A37RHB

A68RB

⋬

\$

11.6

П

47

497

units: mm (inch)



AnU, AnA and AnN





MELSEC-I/O LINK remote I/O module



4 point remote I/O	8 point remote I/O	16 point remote I/O
220 (8.66)	225 (8.86)	325 (12.8)

Туре	Model	Specifications	QnACPU	ACPU
QnA Series			Compa	anomy
	Q2ACPU	Program capacity 28k steps, 512 I/O points	1	_
	Q2ACPU-S1	Program capacity 60k steps, 1024 I/O points	1	_
QnACPU modules	Q3ACPU	Program capacity 92k steps, 2048 I/O points	1	_
	Q4ACPU	Program capacity 128k steps, 4096 I/O points	1	_
	Q4ARCPU	Program capacity 128K steps, 4096 I/O points	1	_
Main base	A38HB	8 I/O, CPU & power supply slots, high speed access time	1	-
(High speed modules)	A38HBEU	8 I/O, CPU & power supply slots, high speed access time, CE compliance	1	—
	AJ71QC24	RS232 & RS422/485 I/F	1	—
	AJ71QC24N	RS232C & RS422 I/F	1	_
Serial communication	AJ71QC24-R2	RS232C I/F 2 ch	1	_
modules	AJ71QC24N-R2	RS232C I/F 2 ch	1	_
	AJ71QC24-R4	RS232C I/F	1	_
	AJ71QC24N-R4	RS422 & RS422/485 I/F	✓	_
	AJ71QLP21	MELSECNET/10 master/local, SI-200/250 fiber optic		_
	AJ71QLP21S	MELSECNET/10 master/local, SI-200/250 fiber optic, external power input		_
	AJ/1QLP21GE	MELSECNET/10 master/local, GI-50/125 Type fiber optic		_
	AJ/1QBR11	MELSECNET/10 master/local, coaxial		_
	AJ/TQLR2T	MELSECNET/10 master/local, coaxial loop	V	_
MELSECINE I/ TO modules	AJ72QLP25	MELSECNET/10 remote I/O controller, SI-200/250 fiber optic	V	_
	AJ72QLP25G	MELSECNET/10 remote I/O controller, GI-50/125 liber optic		_
	AJ72QBR15	MELSECNET/10 remote I/O controller, coaxial		_
	AJ720LR25	MELSECNET/TO remote I/O controller, coaxial loop	V (_
Ethernet interface modules	AJ/IQE/I	TCP/IP & UDP/IP protocol support, 10BASE2/10BASE5	V (_
CC Link modulo	AJ/10271-00	CC link master/local	V	_
Programming modulo		Portable programming tool	V	_
Modem interface module			• •	_
	01MEM_64S	SPAM 64k bytes (PCMCIA 2.0)	• •	_
	01MEM-128S	SRAM 128k bytes (PCMCIA 2.0)	· ·	
	01MEM-256S	SRAM 256k bytes (PCMCIA 2.0)	-	_
SRAM IC card	01MEM-512S	SRAM 512k bytes (PCMCIA 2.0)	-	_
	01MEM-1MS	SRAM 1M bytes (PCMCIA 2 0)	1	_
	01MFM-2MS	SRAM 2M bytes (PCMCIA 2.0)		_
	01MFM-64SF	SRAM 32k bytes, EEPROM 32k bytes (PCMCIA 2.0)	1	_
	Q1MEM-128SE	SRAM 64k bytes, EEPROM 64k bytes (PCMCIA 2.0)	1	_
SRAM + EEPROM IC card	Q1MEM-256SE	SRAM 128k bytes, EEPROM 128k bytes (PCMCIA 2.0)	1	_
	Q1MEM-512SE	SRAM 256k bytes, EEPROM 256k bytes (PCMCIA 2.0)	1	_
	Q1MEM-1MSE	SRAM 512k bytes, EEPROM 512k bytes (PCMCIA 2.0)	1	_
	Q1MEM-256SF	SRAM 128k bytes, Flash ROM 128k bytes (PCMCIA 2.0)	1	_
	Q1MEM-512SF	SRAM 256k bytes, Flash ROM 256k bytes (PCMCIA 2.0)	1	_
SRAM + Flash ROM IC card	Q1MEM-1MSF	SRAM 512k bytes, Flash ROM 512k bytes (PCMCIA 2.0)	1	_
	Q1MEM-2MSF	SRAM 1M bytes, Flash ROM 1M bytes (PCMCIA 2.0)	1	-
Q4AR CPU modules	Q4ARCPU	Program capacity 128k steps, 4096 I/O points	1	—
Power supply	A61RP	AC100-120/200-240V I/P, DC 5V 8A O/P	1	_
	A67RP	DC110-125V I/P, DC 5V 8A O/P	1	_
	A32RB	2 I/O, CPU and power supply slots for each side	1	—
CPU base unit	A33RB	3 I/O, CPU and power supply slots for each side	1	—
	A37RHB	7 I/O, CPU and 2 power supply slots for single CPU system	1	_
Extension base units	A68RB	8 I/O and 2 power supply slots	1	_
System fault detection	AS92R	System fault detection module	1	_
Bus switch module	A6RAF	Bus switch module	 ✓ 	-
A Series				
	A4UCPU	Program capacity 120k steps, 4096 I/O points		1
	A3UCPU	Program capacity 60k steps, 2048 I/O points		-
	A2UCPU-S1	Program capacity 14k steps, 1024 I/O points		V
	A2UCPU	Program capacity 14k steps, 512 I/O points		/
ACPU modules	A3ACPU	Program capacity 60k steps, 2048 I/O points		V
		Fiber Optic data link (master/local), 2048 I/O points		
	A3ACPUR21	Coaxial data link (master/local), 2048 I/O points		
		Fiber optic data link (master/local), 1024 I/O points		V
		Coavial data link (master/local), 1024 I/O points		V (
A	AZAGPUKZI-SI	Cuanai uata iirik (master/iucai), 1024 i/O pullits	_	v .

Note —: Not compatible; ✓: Compatible

Туре	Model	Specifications	QnACPU Comp	ACPU atibility
	A2ACPU	Program capacity 14k steps, 512 I/O points	-	1
	A2ACPUP21	Fiber optic data link (master/local), 512 I/O points	-	1
	A2ACPUR21	Coaxial data link (master/local), 512 I/O points	-	1
	A3NCPU	Program capacity 60k steps, 2048 I/O points	-	1
	A3NCPUP21	Fiber optic data link (master/local), 2048 I/O points	-	1
	A3NCPUR21	Coaxial data link (master/local), 2048 I/O points	—	1
	A2NCPU-S1	Program capacity 14k steps, 1024 I/O points	—	1
ACPU modules	A2NCPUP21-S1	Fiber optic data link (master/local), 1024 I/O points	-	1
	A2NCPUR21-S1	Coaxial data link (master/local), 1024 I/O points	-	1
	A2NCPU	Program capacity 14k steps, 512 I/O points	-	1
	A2NCPUP21	Fiber optic data link (master/local), 512 I/O points	-	1
	A2NCPUR21	Coaxial data link (master/local), 512 I/O points	-	1
	A1NCPU	Program capacity 6k steps, 256 I/O points, built-in power supply	-	1
	A1NCPUP21	Fiber optic data link (master/local), 256 I/O points, built-in power supply	-	1
	A1NCPUR21	Coaxial data link (master/local), 256 I/O points, built-in power supply	-	1
	A32B-E	2 I/O, CPU & power supply slots	1	1
Main base	A35B-E	5 I/O, CPU & power supply slots	1	1
	A38B-E	8 I/O, CPU & power supply slots	1	1
	A62B	2 I/O & power supply slots	1	1
	A65B	5 I/O & power supply slots	1	1
Extension base units	A68B	8 I/O & power supply slots	1	1
	A52B	2 I/O slots	1	1
	A55B	5 I/O slots	1	1
	A58B	8 I/O slots		1
	A3NMCA-0	No memory, use 4k Ram IC's		
	A3NMCA-2	16k byte memory		
	A3NMCA-4	32k byte memory	-	
	A3NMCA-8	64k byte memory	-	
	A3NMCA-16	128k byte memory	-	
	A3NMCA-24	192k byte memory	-	
Iviemory modules	A3NMCA-40	320k byte memory		
	A3NMCA-56	448K byte memory	-	
			-	
		1024k byte memory (program area 30k × 4)		
		25(k byte E ² PROM memory (program area 20k)	-	
		250k byte E ² PROM memory (program area 30k)	-	
	A4UIVICA-120E	Ak stop momony (A1NL A2NMCA 0)	-	
		4k step memory (A1N, A3NMCA-0)	-	· ·
		4k step memory		•
		16k step memory		V ./
		Ak step memory (A1N only)		V ./
		$4\times$ Step memory (AD57 AD57S1 AD57S2 AD58)		· /
	64KWROM	128k byte memory (AD51H)	-	1
EP-ROM memory	128KWROM	256k byte memory (AD51H)	_	
	256KWROM	512k byte memory (AD51H)	_	
Power Supply Units & Exten	sion Cables		-	
	A61P	AC 110/220V I/P. DC 5V 8A O/P	1	1
	A62P	AC 110/220V I/P DC 5V 5A & 24V 0 8A O/P		1
	A63P	DC 24V I/P. DC 5V 8A O/P	1	1
	A65P	AC 110/220V I/P. DC 5V 2A & 24V 0.8A O/P	1	1
Power supply units	A67P	DC V I/P DC5V 0.8A O/P	1	1
	A61PEU	AC 110/220V I/P DC 5V 8A O/P, LVD compliant	1	1
	A62PEU	AC 110/220V I/P; DC 5V 5A & 24V 0.8A O/P, LVD compliant	1	1
	A66P	AC 110/220V I/P, DC 24V 1.2A O/P	1	1
	AC06B	600mm (23.62 inch) cable	1	1
Extension cables	AC12B	1200mm (47.24 inch) cable	1	1
	AC30B	3000mm (118.11 inch) cable	1	1
I/O Modules and Analog Mo	dules			
	AX10	16 points, AC 100V	1	1
	AX11	32 points, AC 100V	1	1
AC input modules	AX20	16 points, AC 200V	1	1
	AX21	32 points, AC 200V	1	1

Туре	Model	Specifications	QnACPU Comp	ACPU atibility
AC/DC input modules	AX31	32 points, AC 24V or DC 24V	1	1
	AX31-S1	32 points, DC24V	1	1
	AX40	16 points, DC12V or 24V	1	1
	AX41	32 points, DC12V or 24V	1	 Image: A set of the set of the
	AX41-S1	32 points, DC12V or 24V	1	1
	AX42	64 points, DC12V or 24V	1	1
	AX42-S1	64 points, DC12V or 24V	1	1
	AX70	16 points, DC5V or 12V or 24V	1	1
	AX71	32 points, DC5V or 12V or 24V	1	1
	AX80	16 ponits, DC12V or 24V	1	1
DC input modules	AX80E	16 points, DC12V or 24V(selectable speed)	1	1
	AX81	32 points, DC12V or 24V	 ✓ 	1
	AX81B	32 points, DC12V or 24V, wire breakage detection		1
	AX81-S1	32 points, DC12V or 24V		 Image: A state of the state of
	AX81-S2	32 points, DC48V or 60V		
	AX82	64 points, DC12V or 24V		
	AX50-S1	16 points DC48V		
	AX60-S1	16 points DC100V or 110V or 125V		
	AXTIEU	16 points AC100-120V, LVD compliant		
	AX2TEU			✓ ✓
	AY10	16 points, AC240V or 24V or 2A		
		16 points, AC240V or 24V or 24 (independent commons)		V (
		16 points, AC240V or 24V or 24 (independent commons)		
		16 points, AC240V or 24V or 24 (independent commons)		V (
Polay output modulos		16 points, AC 240V or 24V or 24 (independent commons)	V (•
Relay output modules		16 points, AC 240V or 24V, 2A (fused commons)	V (•
		32 points, AC 240V or 24V, 2A (lused commons)		v
	AT13 AV13E	32 points, AC240V or 24V or 24 (fused commons)		v
		32 points, AC240V or 24/ or 24 (fused commons)	-	• _/
	AY15EU	24 points AC240V or 24V or 2A LVD compliant		
	AY20ELL	16 points AC240V 1A LVD compliant		
Triac/SSR output module	AY22	16 points AC240V 2A		
	AY23	32 points AC240V 0.6A		
	AY40	16 points, DC12V or 24V, 0.1A	1	-
	AY40A	16 points, DC12V or 24V, 0.3A	1	-
	AY40P	16 points, DC12V or 24V, 0.1A (short cct, protection)	1	1
	AY41	32 points, DC12V or 24V, 0.1A	1	1
	AY41P	32 points, DC12V or 24V, 0.1A (short cct. protection)	1	1
	AY42	64 points, DC12V or 24V, 0.1A	1	1
	AY42-S4	64 points, DC12V or 24V, 0.1A (high speed)	1	1
	AY50	16 points, DC12V or 24V, 0.5A	1	1
	AY51	32 points, DC12V or 24V, 0.5A	1	1
	AY51-S1	32 points, DC12V or 24V, 0.3A	1	1
	AY60	16 points, DC12V or 24V or 48V, 2A	1	1
Transistor output modules	AY60E	16 points, DC12V or 24V or 48V, 2A/0.8A	1	1
	AY60EP	16 points, DC12V or 24V, 2A/0.8A	1	1
	AY60S	16 points, DC24V or 48V, 2A/0.8A	1	1
	AY70	16 points, DC5V or 12V, 16mA	1	1
	AY71	32 points, DC5V or 12V, 16mA	1	1
	AY72	64 points, DC5V or 12V, 16mA	1	 Image: A start of the start of
	AY80	16 points, DC12V or 24V, 0.5A	1	 Image: A start of the start of
	AY80EP	16 points, DC12V or 24V, 0.8A (short cct. protection)	1	1
	AY81	32 points, DC12V or 24V, 0.5A	1	1
	AY81EP	32 points, DC12V or 24V, 0.8A (short cct. protection)	1	1
	AY82EP	64 points, DC12V or 24V, 0.1A (short cct. protection)	1	1
Input/output module	A42XY	64 I/P points, 64 O/P points, DC 12V or 24V	1	1
Blanking module	AG60	Vacant I/O slot blanking module	1	1
Dummy module	AG62	16, 32, 48 or 64 point dummy module	1	1
Interrupt module	AI61	16 points, DC 12V or 24V	1	1
	A68AD	4-20mA or 0 to ±10V I/P, 8 channels, analog input	1	1
A/D conversion modules	A68AD-S2	Same as A68AD, but A/D change can be set for each channel	1	1
	A68ADN	0-20mA or 0 to ±10V I/P, 8 channels (high resolution)	1	1

_			QnACPU	ACPU
Туре	Model	Specifications		atibility
	A616AD	0-20mA or 0 to ±10V I/P, 16 channels	1	1
	A60MX	Analog I/P multiplex unit	1	1
	A60MXR	Analog I/P multiplex unit (isolated channels)	1	1
	A60MXT	Thermocouple I/P multiplex unit	1	1
A/D conversion modules	A616TD	Thermocouple I/P. 16 channels	1	1
	AC12MX	1.2m (3.94 ft) cable for A60MX series multiplexer	1	1
	A68RD3	3-wire Pt100 I/P 8 channels	1	1
	A68RD4	4-wire Pt100 I/P 8 channels		
		1 to +10 V O/P 8 channels (high resolution)	-	•
		$0.\pm 20$ m Λ O/P 8 channels	-	•
D/A conversion modules		4.20 mA or 0 to ± 10 V O/P. 2 chappels, appled output	•	•
		$4 - 20$ mA or 0 to $\pm 10^{\circ}$ O/P, 2 challels, analog output	v	V (
	A02DA-51	4-20 ThA of 0-20 ThA of 0 to \pm ToV 0/P, 2 channels, analog output	V (V (
	AGIGDAV	-10 t0 + 10V 0r -5 t0 +5V 0/P, 16 channels		
	A616DAI	U-2UMA O/P, 16 channels	V	V
	A68P	I/P slot power supply for A616DAV/I, DC ±15V O/P		
High speed counter modules	AD61	24 bit binary count, 1 or 2 phase, 2 channels, 50k pps	-	
	AD61-S1	24 bit binary count, 1 or 2 phase, 2 channels, 7/10k pps	 ✓ 	
	AD75M1	SSC net, 1 axis	1	1
	AD75M2	SSC net, 2 axes	1	1
	AD75M3	SSC net, 3 axes	1	1
	AD75P1-S3	Pulse train and line driver O/P, 1 axis	1	1
	AD75P2-S3	Pulse train and line driver O/P, 2 axes	1	1
	AD75P3-S3	Pulse train and line driver O/P, 3 axes	1	1
	AD778M	Connects with server by SSC-NET, 8 axes	1	1
Positioning modules	AD70	Analog voltage O/P, 1 axis	1	1
	AD70D	Digital voltage O/P, 1 axis	1	1
	AD71	Pulse train O/P. 2 axes	1	1
	AD71-S1	Pulse train O/P 2 axes	1	1
	AD71-S2	Pulse train O/P 2 axes		1
	AD71-S7	Pulse train O/P_2 axes		
	AD72		•	•
De sitis sis sutas inis su		Togebing unit for AD75	•	•
modules		Teaching unit for AD73	•	•
modules	AD/IIU	Decelve input and retation for 1/4004 14 shapped ON/OFF settings	v	V (
	AOILS	Resolve input, one rotation for 1/4096-16 chainer on/OFF settings	V (V (
Positioning Detection Unit	A62LS-S5	Max. no. or divisions: 131,072, 8 channel positioning signal output	V (
	A63LS	2 control channels possible for one unit	/	
Ultrasonic linear scale interface unit	A64BTL	Measures from 0.000 to 3,550,000mm at units of .025mm	1	1
Intelligent communication	AD51-S3	GPC Basic, 8 tasks, standard 66k bytes memory	1	1
modules	AD51H-S3	AD51H-BASIC, 8 tasks, IC memory card I/F	1	1
External error check modules	AD51FD-S3	Able to check 6 bytes of external errors	1	1
	A6FD	16 character, character height 17mm, 160 character types, LED display	1	1
External display unit	A6DU-B	Data access unit	1	1
	AD59	Parallel I/F and memory card I/F	1	1
Printer module	AD59-S1	Memory card interface (ext. attached), parallel interface (Cyntronics compatible)	1	1
Voice output module	A11VC	60 channels, mic input, 64sec, recording time	1	1
Mic for voice output unit	A11VC-MIC	Exclusive use	1	1
System monitor module	AS91	5 O/P points AC 240V or DC24V 2A		1
Computer link module	A 17111C24	R\$232C & R\$422 I/F		
MELSECNET	70710024	N32320 & N3422 III	•	•
MELSECNET	A 171C 2251	P\$422		
	AUTIC2231	DS/10		· ·
	AUTIC23-53	NJ422 MELSECNETII master/local_S1_200/250 fiber antia		V (
	AJ/TAP21			· ·
MELSECNET I modules	AJ71AP21-S3	MELSECIVE I II MASTER/IOCAI, G I-50/125 TIDER OPTIC	-	
	AJ/TAP21GE	MELSEUNE I II master/local, GT-62.5/125 fiber optic		
	AJ71AR21	MELSECNETII master/local, coaxial	1	1
	AJ72P25	MELSECNETII remote I/O controller, fiber optic	1	1
	AJ72R25	MELSECNETI remote I/O controller, coaxial	1	1
MELSECNET/P modulos	AJ71AT21B	MELSECNET/B master/local	1	1
WILLSLONE I/D MOQUIES	AJ72T25B	MELSECNET/B remote I/O	1	1
	AJ71LP21	MELSECNET/10 master/local, S1-200/250 fiber optic	-	1
MELSECNET/10 modules	AJ71LP21G	MELSECNET/10 master/local, G1-50/125 Type fiber optic	-	1
	AJ71LP21GE	MELSECNET/10 master/local G1-62.5/125 Type fiber optic	-	1

Туре	Model	Specifications		QnACPU	
	A 171PD11	MELSECNET/10 master/local_coavial		Compa	
		MELSECNET/10 master/local_coavial		_	~
	AJ71LR21	MELSECNET/10 Mastel/local, coastrollar, fiber entire		-	_
	AJ72LP25	MELSECNET/10 remote I/O controller, fiber optic		-	_
MELSECNE1/10 modules	AJ72LP25G	MELSECNET/10 remote I/O controller, fiber optic GI		-	-
	AJ72LP25GE	MELSECNET/10 remote I/O controller, fiber optic		-	_
	AJ72BR15	MELSECNET/10 remote I/O controller, coaxial		-	_
	AJ72LR25	MELSECNET/10 remote I/O controller, coaxial		-	_
MELSECNET/10 repeater	A6BR10	MELSECNET/10 coaxial cable repeater		1	1
MELSECNET/10 repeater	A6BR10-DC	MELSECNET/10 coaxial cable repeater, DC24V power supply		1	1
MELSECNET/10 resistance	A6RCON-R75	75Ω		1	1
Coaxial type MELSECNETI	A6BSW-R	Coaxial type		1	1
Ethernet interface module	AJ71E71-S3	TCP/IP & UDP/IP protocol support		1	1
MELSECNET/MINI-S3	I				
	AJ71PT32-S3	MELSECNET/MINI-S3 master module		1	1
Master modules	AJ71T32-S3	Twisted pair master unit		1	1
	A J72PT35	Ontic/twisted hair slave station for use with building block two input/output upit		1	1
Slave station	A 172T35	Twisted pair slave station, for use with building block type input/ou	tout unit	1	1
External Remote I/O for Onti	c Data Link	i wisted pair slave station, for use with building block type input/output unit		•	•
		8 points DC $\frac{12}{24V}$ ($\frac{1}{10mA}$)			1
External Remote I/O for Twic	AJSOPJ-OD	8 points DC 12/24V (4/TOMA)		v	~
External Remote I/O for Twis		0 points D(12/24) I (4/10 mA)		((
Input unit	AJ35TJ-8D	8 points DC 12/24V (4/10mA)		V	V
Output units	AJ351J-8R	8 points AC 240V (2A), relay output		v	<i>V</i>
	AJ351J-812	8 points DC 12/24V (0.5A), transistor output		~	~
External Remote I/O for Opti	c and Twisted Pair Data L	inks			
Input units	AJ35PTF-32A	AC input 32 points			~
1	AJ35PTF-32D	DC input 32 points	Input Units	 ✓ 	1
Output units	AJ35PTF-24R	Relay output 24 points	A: AC 100V 10mA	1	1
	AJ35PTF-24S	Triac output 24 points	Photocoupler insulation	✓	1
	AJ35PTF-24T	Transistor output 24 points	D: DC 12/24V 3/7mA	1	1
	AJ35PTF-28AR	Input 16 points, Output 12 points: Total 28 points Photocoupler insulatio Output R: Relay output AC240V/DC24V 2A T: Transistor output DC12/24V 0.5A	Photocoupler insulation	✓	1
	AJ35PTF-28AS		Output	✓	1
	AJ35PTF-28DR			✓	1
	AJ35PTF-28DS		T. Transistor output	1	1
	AJ35PTF-28DT		DC12/24V 0.5A	1	1
Input/Output units	AJ35PTF-56AR	Photocoupler Insulati	Photocoupler Insulation	1	1
	AJ35PTF-56AS		S: Triac Output	1	1
	AJ35PTF-56DR	Input 32 points, Output 24 points; Total 56 points	AC100/200V 0.6A	1	1
	AJ35PTE-56DS	here he are dreaded and the results of	Photocoupler Insulation	1	1
	A 135PTE-56DT				1
Dynamic scan unit	A 135PTE-128DT	Input 64 points. Output 64 points		1	1
External Remote I/O Twister	Pair Data Link			•	•
		$16 \text{ points } I/P \land C 100 V$			1
	A 135TB1-16D				•
	A 125TP2 14D	16 points I/F DC24V		v	v /
	AJ351B2-10D	16 points I/P DC24V, 2-wife type terminal		V (V (
	AJ351B3-8D			V	V
	AJ351B1-16R	16 points relay O/P AC240V/DC24V 2A		 	<i>✓</i>
	AJ35TB1-16T	16 points transistor O/P DC24V 0.1A		1	1
	AJ35TB1A-8R	8 points relay O/P		1	1
Remote I/O terminal units	AJ35TB1A-8T	8 points transistor O/P		1	1
	AJ35TB2-16T	16 points transistor O/P DC24V 0.1A, 2-wire type terminal		1	1
	AJ35TB2-8R	8 points relay O/P DC24V 0.1A, 2-wire type terminal		1	1
	AJ35TB2-8T	8 points transistor O/P DC24V 0.1A, 2-wire type terminal		1	1
	AJ35TB1-16AR	8 points I/P AC 100V, 8 points relay, O/P AC240V/DC24V 2A		✓	1
	AJ35TB1-16DR	8 points I/P DC 24V, 8 points relay, O/P AC240V/DC24V 2A		1	1
	AJ35TB1-16DT	8 points I/P DC 24V, 8 points transistor, O/P DC24V 0.1A		1	1
	AJ35TC1-32D	32 points I/P DC24V		1	1
Remote I/O connector units	AJ35TC1-32T	32 points transistor O/P DC24V 0.1A		1	1
	AJ35TC1-32DT	16 points I/P DC24V, 16 points transistor, O/P DC24V 0.1A		1	1
	A 135TT-RU	Twisted nair/twisted nair hynass unit		•	./
Bypass Unit		Twisted pair/wisted pair bypass unit		V (V (
				V (V (
Converters	AJ35PTC-CINV	Twisted pair/plastic liber optic converter		V	V
	AJ35PTC-CNV-SI	I wisted pair/SI fiber optic converter			

Turne	Model	Chapilipations	QnACPU ACPU	
Туре		Specifications		atibility
	AJ35PTC-CNV-GI	Twisted pair/GI fiber optic converter	1	1
Converters	AJ35PP-CNV	Plastic fiber optic/plastic fiber optic converter	1	1
	AJ35PP-CNV-SI	Plastic fiber optic/SI fiber optic converter	1	1
	AJ35PTF-R2	RS232C interface	1	1
	AJ35PT-OPB-M1-S3	Mount type	1	1
Others for	A J35PT-OPB-P1-S3	Portable	1	1
MELSECNET/MINI-S3	A 135T- IB-S3	Relay type		· /
	A 135T- IBP-S3	Papagater type		-
		For use between joint box and A 135T OPB P1 S3	-	•
MELSEC I/O Link	7,630 1/11/1		•	•
	A 1E1T44	1/0 LINK master module, 64 remote 1/0 centrel	1	1
			V (V (
	AJSSTB3-4D	4 points, DC24V	V (V (
DC input units	AJSSTB3-8D		V (V (
	AJ551B3-16D		V (V (
	AJ551B2-41	4 points, transistor output (sink), DC24V 0.5A/Pt	V	v
Transistor output units	AJ551B2-81	8 points, transistor output (sink), DC24V 0.5A/Pt		<i>✓</i>
	AJ55TB2-16T	16 points, transistor output (sink), DC24V 0.5A/Pt		~
	AJ55TB2-4R	4 points, relay output, AC240V 2A/Pt		~
Relay output units	AJ55TB2-8R	8 points, relay output, AC240V 2A/Pt	1	✓
	AJ55TB2-16R	16 points, relay output, AC240V 2A/Pt	1	✓
DC input/transister	AJ55TB32-4DT	2 points, DC24V input / 2 points, transistor output (sink), DC24V 0.5A/Pt	1	✓
	AJ55TB32-8DT	4 points, DC24V input / 4 points, transistor output (sink), DC24V 0.5A/Pt	1	✓
	AJ55TB32-16DT	8 points, DC24V input / 8 points, transistor output (sink), DC24V 0.5A/Pt	1	1
	AJ55TB32-4DR	2 points, DC24V input / 2 points, relay output, DC240V 2A/Pt	1	1
DC input/relay output units	AJ55TB32-8DR	4 points, DC24V input / 4 points, relay output, DC240V 2A/Pt	1	1
	AJ55TB32-16DR	8 points, DC24V input / 8 points, relay output, DC240V 2A/Pt	1	1
CC-Link				
	AJ61BT11	CC-Link master/local module	_	1
Master/Local	AJ61QBT11	QnA master/local module	1	_
Compact remote I/O			1	
	AJ65SBTB1-8D	8 points DC24V (7mA) (sink/source type) 1-wire, 1.5msec response time, terminal type	1	1
	AJ65SBTB1-16D	16 points DC24V (7mA) (sink/source type) 1-wire, 1.5msec response time, terminal type	1	1
	A (65SBTB1-16D1	16 points DC24V (5mA) (sink/source type) 1-wire, 0.2msec response time, terminal type	1	1
	A (65SBTB1-32D	32 points DC24V (7mA) (sink/source type) 1-wire, 1.5msec response time, terminal type		· /
	A 165SBTB1-32D1	32 points DC24V (5mA) (sink/source type) 1 wire, 0.2msec response time, terminal type	-	•
	7000000101 0201	32 points DC24V (5m/k) (sink/source type) 1 wire, 1 Emere response time, terminar type	-	•
	AJ65SBTBTC1-32D	one touch connector type (plug sold separately)	1	1
	AJ65SBTBTC1-32D1	32 points DC24V (5mA) (sink/source type) 1-wire, 0.2msec response time, one touch connector type (plug sold separately)	1	1
Compact input unit	AJ65SBTC4-16D	16 points DC24V (5mA) 2, 3, 4-wire, 1.5msec response time, one touch connector type	1	1
		(8 sensor use) (sink / source switch) (plug sold separately)		
	AJ65SBTW4-16D	16 points DC24V (5mA), 1.5msec response time, waterproof 4-wire (8 sensor use) (sink / source switch) (cap sold separately)	1	1
	AJ65SBTCF1-32D	32 points DC24V (5mA) (sink/source type) 1-wire, 1.5msec response time, FCN connector type (40 pin connector)	1	1
	AJ65SBTB3-8D	8 points DC24V (7mA) (sink/source type) 3-wire, 1.5msec response time, terminal type	1	1
	AJ65SBTB3-16D	16 points DC24V (7mA) (sink/source type) 3-wire, 1.5msec response time, terminal type	1	1
	AJ65SBTB2-8A	8 points AC100-120V (7mA) 1-wire 20msec response time, terminal type	1	1
	A 165SBTB2-16A	16 points AC100-120V (7mA) 1-wire 20msec response time, terminal type	1	· /
	A 165SBTB2NL8A	8 points AC100-120V (7mA) 2-wire 20msec response time, terminal type		
	A 165SBTB2N-16A	16 points AC100-120V (7mA) 2 wire 20msec response time, terminal type		
	A 165SBTB1-8T	8 points DC12/2/1/ (0.5A) transistor output (sink type) 1 wire, terminal type	· ·	•
	A 16500TD1-01	16 points DC12/24V (0.5A) transistor output (sink type) 1-wire, terminal type	•	•
		22 points DC12/24V (0.5A) transistor output (sink type) 1-wire, terminal type	V (•
Compact output units	A 165SBTC1-32T	32 points DC12/24V (0.5A) transistor output (sink type) 1-wire, terminal type 32 points DC12/24V (0.1A) transistor output (sink type) 1-wire, one touch connector type		v ./
	A 14ESDTD1 14T1	(plug for connector sold separately)		
	AJ0000101-1011	22 points DC12/24V (0.5A) transistor output (sink type) 1-wire terminal type (low current flow when off)	V (· ·
	AJ0028181-3211	32 points DC12/24V (0.5A) transistor output (sink type) 1-wire terminal type (low current flow when off)		~
	AJ65SBTCFT-321	32 points DC12/24V (U.TA) transistor output (sink type) 1-wire, FCN connector (40 pin connector)	-	V
	AJ65SB1B2-81	8 points DC12/24V (0.5A) transistor output (sink type) 2-wire, terminal type		V
	AJ65SB1B2-16T	16 points DC12/24V (0.5A) transistor output (sink type) 2-wire, terminal type		~
	AJ65SBTB1-8TE	8 points DC12/24V (0.1A) transistor output (source type) 1-wire, terminal type	-	~
	AJ65SBTB1-16TE	16 points DC12/24V (0.1A) transistor output (source type) 1-wire, terminal type	1	1

	Model	Specifications	QnACPU	VU ACPU	
			Compa	atibility	
	AJ65SBTB2-8R	8 points DC24V/AC240V (2A) relay output, 1-wire, terminal type	1	1	
	AJ65SBTB2-16R	16 points DC24V/AC240V (2A) relay output, 1-wire, terminal type	1	1	
	AJ65SBTB2N-8R	8 points DC24V/AC240V (2A) relay output, 2-wire, terminal type	1	1	
Compact output units	AJ65SBTB2N-16R	16 points DC24V/AC240V (2A) relay output, 2-wire, terminal type	1	1	
oompaor output anno	AJ65SBTB2-8S	8 points AC100-240V (0.6A) triac output, 1-wire, terminal type	1	1	
	AJ65SBTB2-16S	16 points AC100-240V (0.6A) triac output, 1-wire, terminal type	1	1	
	AJ65SBTB2N-8S	8 points AC100-240V (0.6A) triac output, 2-wire, terminal type	1	1	
	AJ65SBTB2N-16S	16 points AC100-240V (0.6A) triac output, 2-wire, terminal type	1	1	
	AJ65SBTC1-32DT	16 input points DC24V (5mA) (sink type) 1-wire 1.5msec response type; 16 output points DC24V(0.1A) transistor output (sink type) 1-wire, one touch connector type (plug sold separately)	1	1	
	AJ65SBTC1-32DT1	16 input points DC24V (5mA) (sink type) 1-wire 0.2msec response type; 16 output points DC24V(0.1A) transistor output (sink type) 1-wire, one touch connector type (plug sold separately)	~	1	
	AJ65SBTC4-16DT	8 input points DC24V (5mA) (sink type) 2, 3, 4-wire, 1.5msec response type (8 sensor use); 8 output points DC24V(0.5A) transistor output (sink type) 2, 3, 4-wire, one touch connector type (plug sold separately)		1	
	AJ65SBTW4-16DT	8 input points DC24V (5mA) (sink type) 1.5msec response type, waterproof 4-wire (8 sensor use); 8 output points DC24V(0.5A) transistor output (sink type) 1-wire, (cap sold separately) (waterproof type)		1	
Compact input/	AJ65SBTB1-16DT	8 input points DC24V (7mA) (sink type) 1-wire, 1.5msec response time; 8 output points DC24V (0.5A) transistor output (sink type) 1-wire, terminal type		1	
output units	AJ65SBTB1-16DT1	8 input points DC24V (5mA) (sink type) 1-wire, 0.2msec response time; 8 output points DC24V (0.5A) transistor output (sink type) 1-wire, terminal type	~	1	
	AJ65SBTB1-32DT	16 input points DC24V (7mA) (sink type) 1-wire, 1.5msec response time; 16 output points DC24V (0.5A) transistor output (sink type) 1-wire, terminal type	1	1	
	AJ65SBTB1-32DT1	16 input points DC24V (5mA) (sink type) 1-wire, 0.2msec response time; 16 output points DC24V (0.5A) transistor output (sink type) 1-wire, terminal type		1	
	AJ65SBTCF1-32DT	16 input points DC24V (5mA) (sink/source type) 1-wire, 1.5msec response time; 16 output points DC12/24V (0.1A) transistor output (sink type) 1-wire, FCN connector (40 pin connector)	1	1	
	AJ65SBTB32-8DT	4 input points DC24VC (7mA) (sink type) 3-wire, 1.5msec response time; 4 output points DC24V (0.5A) transistor output (sink type) 2-wire, terminal type	1	1	
	AJ65SBTB32-16DT	8 input points DC24V (7mA) (sink type) 3-wire, 1.5msec response time; 8 output points DC24V (0.5A) transistor output (sink type) 2-wire, terminal type	1	1	
	AJ65BTB1-16D	16 points, DC24V	1	1	
Remote digital input	AJ65BTB2-16D	16 points, DC24V	1	1	
	AJ65BTC1-32D	32 points, DC24V	1	1	
	AJ65BTB1-16T	16 points, transistor, DC24V/0.5A, Sink	1	1	
	AJ65BTB2-16T	16 points, transistor, DC24V/0.5A	1	1	
Remote digital output	AJ65BTC1-32T	32 points, transistor, DC24V/0.1A	1	1	
	Ad65SBTC1-32DT to input points 0.2-3V (3nH) (sink type) 1-wire 0.2mscr response type 16 output points DC24V(0.1) famaskar output (sink type) 1-wire 0.2mscr response type 16 sensor use) Ad65SBTC1-32DT to input points DC24V (5nA) (sink type) 1-wire 0.2mscr response type 16 sensor use) Ad65SBTC4-16DT 8 input points DC24V (5nA) (sink type) 1-wire 0.2mscr response type (8 sensor use) Ad65SBTC4-16DT 8 input points DC24V (5nA) (sink type) 1-wire, net touch connector type (plug sold separately) (waterproof type) Ad65SBT81-16DT 8 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response type, waterproof 4-wire (9 sensor use) Ad65SBT81-16DT 8 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT81-16DT 8 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT81-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT81-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT81-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT61-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT61-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT61-32DT 16 input points DC24V (5nA) (sink type) 1-wire, 1.5mscr response time. Ad65SBT81-32DT	1	1		
	AJ65BTB1-16DT	8 points I/P DC24V, 8 points O/P Tr., DC24V/0.5A	1	1	
Remote digital I/O	A 165BTB2-16DT	8 points I/P DC24V 8 points O/P Tr_DC24V/0 5A		1	
	A 165BTB2-16DR	8 points I/P DC24V_8 points relay_AC240V2A		1	
Analog input	A 165BT-64AD	4 channel 0 to ±10V or 4 to 20mA		1	
	A 165BT-64DAV	4 channel 0 to ±10V		1	
	A 165BT-64DAI	A channel A to 20mA			
Analog output	A 165SBT-64AD			•	
			•	•	
	A 165PT D62	2 channel 2 channel 200k ppc 2 output / channel output	•	•	
High speed counter	A 165PT D62D	2 channel, 200k pps, 2 output / channel output	•	•	
High speed counter	A 165BT-D62D \$1	2 channel, 400k pps differential input and preset 2 output / channel output		-	
		4 channel. Pt 100, 2 wire		V (
		A channel Pt 100, 5-wire	V (· ·	
Tomporative laws		9 channel, r 100, 4-Wile	V	v /	
remperature input	A 165BT 62DD2	8 channal Dt 100 3 wire		-	
		9 channel, Ft 100 3-Wile	V	v	
			V (V (
Positioning Control	AJ0001-D32I-D2		<i>✓ ✓</i>	V (
DC0000	AJ0361-D75P2			V	
RS232U	AJ05B1-K2			V	
Programming I/F	AJ05B1-G4	K5422 T Channel for programming terminal connection		V	
PC interface board 2		CC-Link interface board for DOS/V PC (master/local modules for PCI bus slot)		V	
	ASORDE-JOIRII3	CC-LINK INTENACE DOARD FOR DOS/V PC (TOCAL MODULE FOR PCT DUS STOT)		-	

Туре	Model	Specifications	OnACPU ACP Compatibili	
Repeater Units				
CC-Link optic repeater unit	AJ65SBT-RPS	SI/QSI type for use with fiber optic cable (2 units can be used together), for 156k/625k/2.5M/ 5M/10Mbps, maximum transmission distance: 500m(SI), 1000m (QSI), maximum number of connection steps: 2	1	1
	AJ65SBT-RPG	GI type for use with fiber optic cable (2 units can be used together), for 156k/625k/2.5M/5M/ 10Mbps, maximum transmission distance: 2000m, maximum number of connection steps: 2	1	1
CC-Link spatial optic repeater unit	AJ65BT-RPI-10A	AJ65BT-RPI-10A and AJ65BT-RPI-10B are used as a set. For 156k/625k/2.5Mbps, 0-100m infrared transmission range, optic transmission monitoring function	<i>」 」</i>	
CC-Link spatial optic repeater unit	AJ65BT-RPI-10B	AJ65BT-RPI-10A and AJ65BT-RPI-10B are used as a set. For 156k/625k/2.5Mbps, 0-100m infrared transmission range, optic transmission monitoring function	1 1	
CC-Link repeater (T-branch) unit	AJ65SBT-RPT	For 156k/625k/2.5M/5M/10Mbps, maximum number of connection steps: 10, T branch wiring available.	<i>」 」</i>	
Software Package				
GX Developer	SWD5C-GPPW-E	CD-ROM, English version, sold individually	1	1
software)	SWD5C-GPPW-EA	CD-ROM, English version, sold individually, n-license product	1	1
GX Simulator	SW_D5C-LLT-E	CD-ROM, English version, sold individually	1	1
software)	SW_D5C-LLT-EA	CD-ROM, English version, sold individually, n-license product	1	1
GX Works	SW D5C-GPPLLT-E	GX Developer (CD-ROM), GX Simulator (CD-ROM), English version, sold as a set	1	1
GX Converter	SWD5C-CNVW-E	CD-ROM, English version, sold individually	1	1
(MELSEC Data conversion software)	SWD5C-CNVW-EA	CD-ROM, English version, sold individually, n-license product	1	1
GX Configurator-AP (AD75/M Positioning unit software)	SW D5C-AD75P-E	CD-ROM, English version, sold individually		1
GX Configurator-CC (CC-Link modules software)	SW0D5C-J61P	A series master unit parameter settings, remote modules parameter settings, circuit test, monitoring, etc. (software package for Windows95, Windows98, WindowsNT Workstation4.0)		1
	SW_D5F-CSKP-E	Sold individually (English version)	1	1
MX Links	SWD5F-CSKP-E5	5-License product (English version)		1
(Basic communication	SWD5F-CSKP-E10	10-License product (English version)	1	1
support tool)	SWD5F-CSKP-E20	20-License product (English version)	1	1
	SW_D5F-OLEX-E	Sold individually (English version)	1	1
MX Chart	SW_D5F-CSOLEX-E	MX Links, MX Chart, sold as a set (English version)	1	1
(EXCELCONTINUNICATION support tool)	SW_D5F-OLEX-E5	5-License product (English version)	1	1
Support tooly	SW D5F-OLEX-E10	10-License product (English version)	1	1
	SW_D5F-XMOP-E	Sold individually (English version)	1	1
MX Monitor	SWD5F-CSXMOP-E	MX Links, MX Monitor, sold as a set (English version)	1	1
(Monitoring tools)	SWD5F-XMOP-E5	5-License product (English version)	1	1
	SWD5F-XMOP-E10	10-License product (English version)	1	1
MX Parts	SWD5C-PIC-B	Collection of graphics data for use with MX Monitor	1	1
PC Interface Boards				
MELSECNET/10	A70BDE-J71QLP23	MELSECNET/10 local, fiber optic SI/QSI-200/250	1	1
	A70BDE-J71QLP23GE	MELSECNET/10, fiber optic GI-62.5/125	1	1
PC boards	A70BDE-J71QBR13	MELSECNET/10, coaxial cable	1	1
	A70BDE-J71QLR23	MELSECNET/10, coaxial cable	1	1
MELSECNETII interface board	A70BDE-J71AP23	S5-200/250 cable	1	1
PLC CPU board	A80BDE-A2USH-S1	A2USH-S1 CPU type board	1	1
CC-Link PC board	A80BDE-J61BT13	Twisted cable, local station	1	1
	A80BDE-J61BT11	Twisted cable, master local station	1	1

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

