# MITSUBISHI MELSECNET/10 Network Module

User's Manual (Hardware)

# A1SJ71LP21GE

Thank you for buying the Mitsubishi general-purpose programmable controller MELSEC-A Series

Prior to use, please read both this manual and detailed manual thoroughly and familiarize yourself with the product.



MODEL	A1SJ71LP21GE-U-E						
MODEL	13 1996						
CODE	13J886						
IB(NA)-66739-D(0706)MEE							

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# ■ SAFETY PRECAUTIONS

(Always read before starting use.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the CPU module user's manual.

In this manual, the safety instructions are ranked as "DANGER" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Note that the **CAUTION** level may lead to a serious consequence according to the circumstances.

Always follow the instructions of both levels because they are important to personal safety.

Please store this manual in a safe place and make it accessible when required. Always forward it to the end user.

## [INSTALLATION PRECAUTIONS]

# **CAUTION**

- Use the programmable controller in an environment that meets the general specifications contained in CPU module user's manual. Using this programmable controller in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- Fully insert the projection on the bottom of the module into the hole in the base unit, press the module into position, and tighten the module fixing screws.

Not installing the module correctly or not fixing it with the screws could result in malfunction, damage, or drop of some pieces of the product.

Always tighten the module fixing screws within the specified torque range. Loose tightening could result in drop of some pieces of the product, short-circuit, and malfunction.

Tightening the screws too much could result in drop of some pieces of the product, short-circuit, or malfunction due to the breakage of a screw or the module.

## [INSTALLATION PRECAUTIONS]

# **CAUTION**

- Do not directly touch the printed circuit board, the conducting parts and electronic parts of the module.
  - It may cause damage or erroneous operation.
- Before handling the module, touch a grounded metal object to discharge the static electricity from the human body. Failure to do so may cause malfunction or failure of the module.
- Completely turn off the externally supplied power used in the system before mounting or removing the module.

Not doing so could result in damage to the product.

## [WIRING PRECAUTIONS]

# **DANGER**

 Before wiring, be sure to shut off all phases of the external power supply used by the system.

Failure to do so may cause electric shocks or damage the product.

# **ACAUTION**

- Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause fires, damage, or erroneous operation.
- Make sure to place the communication and power cables into a duct or fasten them using a clamp.
  - Cables not placed in the duct or not clamped may hang or shift, allowing them to be accidentally pulled, which may cause a module malfunction and cable damage.
- When removing the communication cable or power cables from the module, do not pull the cable. When removing the cable with a connector, hold the connector on the side that is connected to the module.
  - When removing the cable connected to the terminal block, first loosen the screws on the terminal block.
  - Pulling the cable that is still connected to the module may cause malfunction or damage to the module or cable.

### **About the Manuals**

The following product manuals are available. Please use this table as a reference to request the appropriate manual as necessary.

### **Detailed Manual**

Manual name	Manual No. (Model code)
Type MELSECNET/10 Network System	IB-66440
(PLC to PLC network) Reference Manual	(13JE33)
Type MELSECNET/10 Network System	SH-3509
(Remote I/O network) Reference Manual	(13JE72)

Before use of this module, be sure to read the Type MELSECNET/10 Network System (PLC to PLC network) Reference Manual or the Type MELSECNET/10 Network System (Remote I/O network) Reference Manual.

### Compliance with the EMC Directive and the Low Voltage Directive

When incorporating the Mitsubishi programmable controller into other industrial machinery or equipment and keeping compliance with the EMC and low voltage directives, refer to Chapter 3 "EMC Directive and Low Voltage Instruction" of the User's Manual (Hardware) for the CPU module used or the programmable controller CPU supplied with the base unit.

The CE logo is printed on the rating plate of the programmable controller, indicating compliance with the EMC and low voltage directives.

For making this product compliant with the EMC and low voltage directives, please refer to Section 3.1.3 "Cable" in Chapter 3 of the above-mentioned user's manual.

### 1. Overview

This manual explains the specifications and names of each part, etc., of the A1SJ71LP21GE model MELSECNET/10 network module (abbreviated as Network Modules) which are used with MELSECNET/10 network system of the MELSEC-A series.

(1) The use, cable used and installation position of the Network Modules are indicated on the following chart.

		Cable		
	Application	Optical fiber cable	Coaxial cable	Position
A1SJ71LP21GE	The control station, normal station and remote master station of MELSECNET/10	(GI-62.5/125 cables)	-	Main base, Extension base I/O slot

(2) After unpacking the Network Modules, confirm that any of the following products is enclosed.

Model	Description	Quantity
A1SJ71LP21GE	Model A1SJ71LP21GE MELSECNET/10 network module (optical loop type)	1

# 2. Performance Specifications

# 2.1 Performance specifications for the network module

The performance specifications for Network Modules are indicated as follows.

Item		Specifications				
Maximum link	X/Y	8192 points				
points per	В	8192 points				
network	W	8192 points				
Maximum link points per station	PLC to PLC network	$\left\{\frac{Y+B}{8} + (2\times W)\right\} \leq 2000 \text{ bytes}$				
	Remote I/O	<ul> <li>Remote master station → remote I/O station</li> </ul>				
	network	$\left\{ \frac{Y+B}{8} + (2 \times W) \right\} \leq 1600 \text{ bytes}$				
		• Remote I/O station → remote master station				
		$\left\{ \frac{X+B}{8} + (2\times W) \right\} \leq 1600 \text{ bytes}$				
Communication sp		10Mbps (equivalent to 20Mbps for multiple transmission)				
Communication m	ethod	Token ring				
Synchronization m	nethod	Frame synchronization				
Encoding method		NRZI encoding (Non Return to Zero Inverted)				
Transmission rout	e format	Duplex optical loop				
Transmission form	nat	Conform to HDLC (frame format)				
Maximum number	of networks	255 (The sum total of PLC to PLC network and remote I/O network)				
Maximum number	of groups	9 (Only for PLC to PLC network)				
Number of	PLC to PLC	64 stations (Control station: 1 Normal stations: 63)				
stations for	network					
connection per	Remote I/O	65 stations (Remote master station: 1 Remote I/O stations: 64)				
network	network					
Overall distance		30km (2km)				
(Station-to-station						
Error control meth	od	Retry by CRC (X <sup>16</sup> +X <sup>12</sup> +X <sup>5</sup> +1) and overtime				
RAS function		Loop back function due to abnormality detection and cable disconnection				
		Diagnostic function for local link circuit check				
		<ul> <li>Prevention of system down due to shifting to control station (Only for PLC to PLC networks)</li> </ul>				
		Abnormality detection by link special relay, resistor				
		Network monitor, each type of diagnostic function				
Transient transmission		N:N communication (Monitor, program upload/download, etc.)  A NOR (ANN) A				
		ZNRD/ZNWR instructions (N:N): AnUCPU dedicated instructions				
Connection cable	4	GI-62.5/125 optical fiber cable (Arranged by user *1)				
Applicable connec		1-core optical connector plug (Arranged by user *1)				
5VDC current con	sumption	0.65A				
Weight		0.18kg *2				
No. of occupied I/O points		32 points (I/O assignment: 32 points as special)				

<sup>\*1:</sup> Specialised training and specific tools are required to connect the connector to the optical fiber cable; the connector itself is a custom product. Please contact your nearest Mitsubishi Electric System Service Corporation when purchasing these items.

For general specifications of the network module, refer to the user's manual for the programmable controller CPU that is to be used.

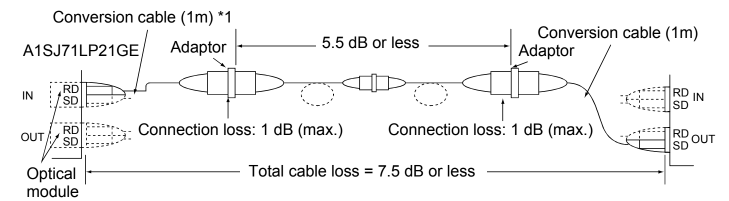
<sup>\*2:</sup> The weight for the hardware version B or earlier is 0.33kg.

### 2.2 GI-62.5/125 optical fiber cable specifications

- (1) Applicable cable specifications
  - The specifications for the GI-62.5/125 cable are given below.
  - If you prepare a GI-62.5/125 cable yourself, it must comply with the specifications indicated below.

Item	Specification
Fiber type	GI (graded index) type multimode quartz glass
Core diameter	62.5μm
Clad diameter	125μm
Transmission loss	3dB/km or less
Wave length	0.85μm
Transmission band	300 MHz km or more

### (2) Cable loss



### \*1: Conversion cable

Conversion Type	Cable
CA type ↔ FC type	AGE-1P-CA/FC1.5M-A
CA type ↔ ST type	AGE-1P-CA/ST1.5M-A
CA type ↔ SMA type	AGE-1P-CA/SMA1.5M-A

Purchased from: Mitsubishi Electric Europe GmbH

# 3. Handling

### 3.1 Cable length restrictions between stations

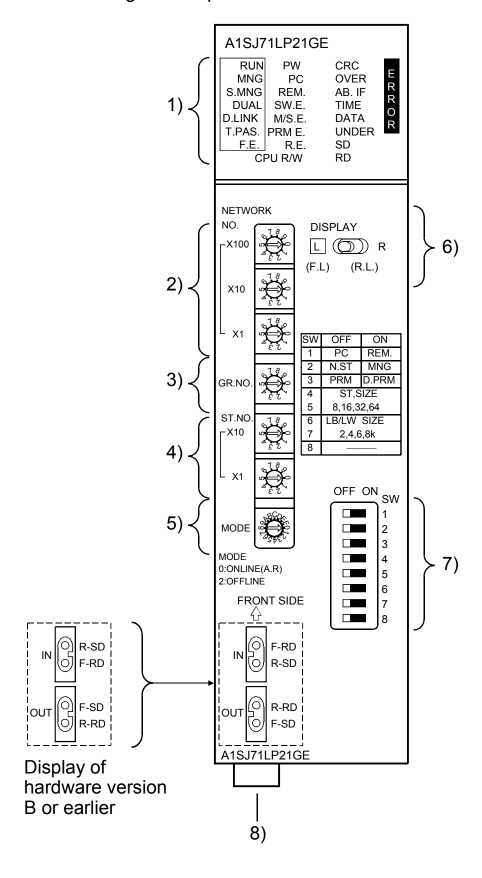
- (1) The main modules case is made of plastic, so do not drop it or subject it to strong impacts.
- (2) Do not dismount the printed wiring board from the case. It may damage the module.
- (3) When wiring, be careful never to let foreign matter from the above module such as wiring scraps get inside the module. If something goes in, get rid of it.

(4) The module installation screw should be kept within the following range.

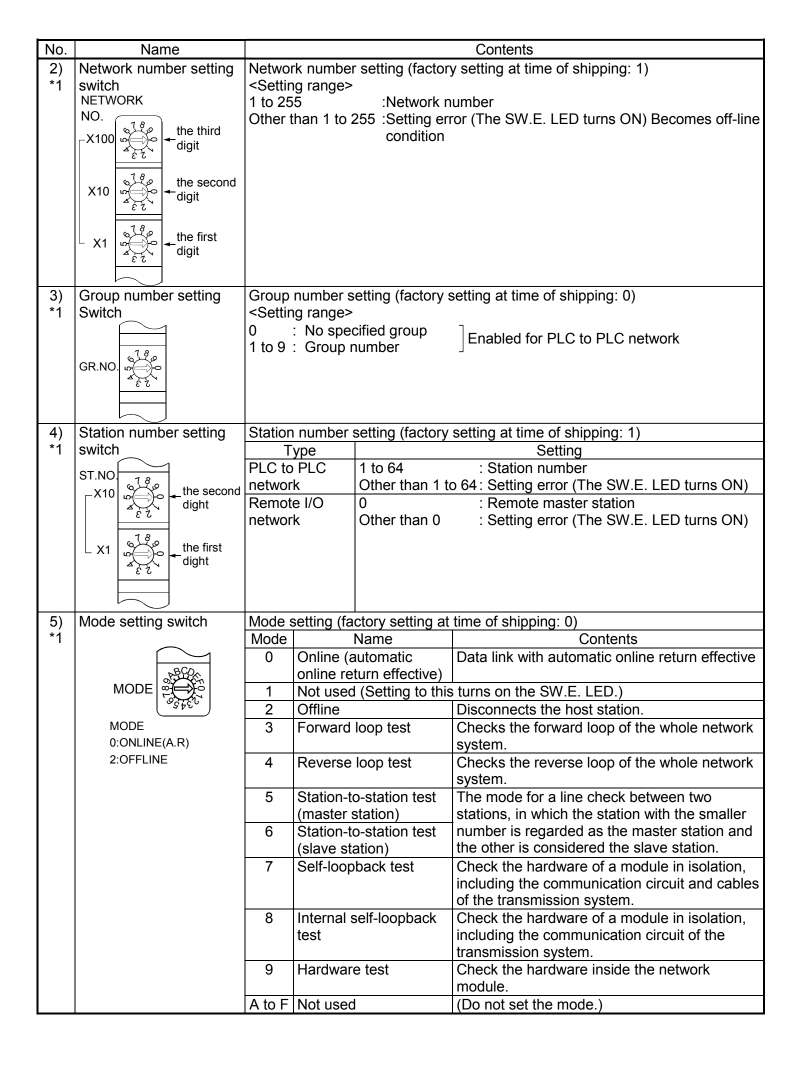
Screw Locations	Tightening Torque Range
Module installation screws (M4 screws)	78 to 118N•cm

# 4. The Name and Setting of Each Part

Indicates the name and setting of each part of Network Modules.



No.	Name			Contents						
1)	LED	Name	Status	Contents						
''		RUN	ON	Normal state	The position of					
	A1SJ71LP21GE		OFF	WDT error, SP.UNIT ERROR	switch for the					
		MNG	0	Operating as control station or remote master	display switch					
	RUN PW CRC MNG PC OVER R S.MNG REM. AB. IF R DUAL SW.E. TIME O D.LINK MS.E. DATA R T.PAS. PRM E. UNDER			station	over of 6) is					
	DUAL SW.E. TIME O			(OFF: Normal station)	valid when it is					
	D.LINK M/S.E. DATA R T.PAS. PRM E. UNDER	S.MNG		Operating as sub-control station	on the left					
	F.E. R.E. SD CPU R/W RD	DUAL		Multiplex transfer in execution	side.					
				(OFF: Multiplex transfer not executed)						
		D.LINK	<u> </u>	Data link being performed						
				(OFF: Data link stopped)						
		T.PAS.		Participating in token passing						
				(Transient transmission is available.)						
		F.E.		Forward loop (F.LOOP) is faulty.						
				<cause> Power-off of adjacent station, cable</cause>						
				disconnection, no connection, etc.						
		PW		Power being supplied	The position of					
			<u> </u>	(OFF: No power being supplied)	switch for the					
		PC		Set as PLC to PLC network	display switch					
		DEM	 	(SW1 turned OFF)	over of 6) is valid when it is					
		REM.	 	Set as remote I/O network (SW1 turned ON)	on the right					
		SW.E.	<u> </u>	Incorrect setting of switches 2) to 5) and 7)	side.					
		M/S.E.		Station number or control/remote master	Side.					
				station status is duplicated on the same network.						
		PRM.E.		Duplication of network refreshes						
		I I XIVI.∟.		parameters when multiple modules are						
				mounted.						
			ON	Inconsistency between the common and						
			ON	station specific parameters						
				Difference between parameter received						
				from sub-control station and the one of the						
				host (received from control station).						
		R.E.		Reverse loop (R.LOOP) is faulty.						
				Cause> Power-off of adjacent station, cable						
		ODLLDAA	<u> </u>	disconnection, no connection, etc.						
		CPU R/W		Communicating with CPU						
		CRC		Error detected in code check of receive data <cause> Timing at which station sending dat</cause>	a to target					
				station is disconnected from network, hardwa	•					
				fault, noise, etc.	re fallare, cable					
		OVER		Error occurred when receive data processing	ı is delayed					
		0 1 = 1 1		Cause> Hardware failure, cable fault, noise						
		AB.IF	†	• Consecutive 1s exceeding the specified nur	•					
				received.						
				Length of received data is too short.						
				<cause> Timing at which station sending da</cause>						
				station is disconnected from network, too she	ort monitoring					
		TIN 45	ļ	time, cable fault, noise, etc.						
		TIME		Data link WDT times out.	.lt maiss -4-					
		DATA	<u> </u>	Cause> Monitoring time too short, cable fail Abnormal data larger than 3 kbytes are received.						
		DATA		Abnormal data larger than 2 kbytes are rece <a href="#">Cause</a> Cable fault, noise, etc.	iveu.					
		UNDER	<del> </del>	Internal send data processing is not done at	fived intervals					
		ONDEK		Cause> Hardware failure	nacu iiilci vals.					
		SD	Dimly	Data being sent						
		RD	ON	Data being sent  Data being received						
	l	וועט	J . 1	Data boing received						



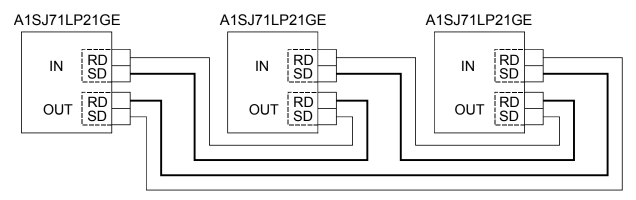
No.	Name	Contents										
6)	Switch for mode switch	Switch over of forward/reverse loop of the error display of CRC to UNDER and					ER and					
	over	the c	display swite	ch ove								
			oing: left sic	de)								
			Switch position Contents								_	
		L(F.l	)								ward lo	oop side
				and the RUN to F.E. display is set to valid.								
			(PW to R.E. display is invalid)  R.L.) The CRC to UNDER error display is set to the reverse loop side									
		R(R.	L.)									
						o K.E.	aisplay	is set t	o valid.	(RUN	to F.E.	. display
71	Conditions setting switch	055	ration canal	is inva								
7) *1	Conditions setting switch		ration condi			chinnin	م. عاا ب	ff)				
'	1 PC REM.	(factory setting at the SW   Contents					g. all ol FF	ii <i>)</i>			N	
	2 N.ST MNG	1	Network ty		PLC to		network	<u> </u>	Remo	te I/O n		<b>(</b>
	3 PRM D.PRM	2	Station typ	•		al statio		`		ol statio		`
	4 ST. SIZE 5 8,16,32,64	3	Use paran				n comn	non		ılt Parar		
	6 LB/LW SIZE	4	Number of									
	8 ————————————————————————————————————	7	stations	ı	OFF	8	ON	16	OFF	32	ON	64
		5	Γ Valid wh	en 🤈	0==	stati-	0==	stati-	011	stati-	0	stati-
	OFF ON SW		SW3 is 0		OFF	ons	OFF	ons	ON	ons	ON	ons
		6	B/W numb		OFF		ON		OFF		ON	
	2 *2 <	7	general po		OFF	2k	OIN	4k		6k	OIN	8k
	3		「 Valid wh		OFF	points	OFF	points	ON	points	ON	points
	4 5		L SW3 is C				J			1		
	6	8	Not used (	always	ott)							
	7											
	8											
8)	Connector	Conr	l nect the opt	tical fih	er cahl	<u> </u>						
0)	Commodol		ardware ver									
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				Reve (R)	rse Forward (F)	Forw (F	vard Revers (R)	se				
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				•		•						
*1·\/	hen the setting has beer	cha	nged with	the CE	Oll mod	dule no	wered	ON re	seat th		modu	lo (Shift

<sup>\*1:</sup> When the setting has been changed with the CPU module powered ON, reset the CPU module (Shift the RUN/STOP key switch from RESET to any other than RESET.)
\*2: The settings are enabled when the module is a control station in the PLC to PLC network.

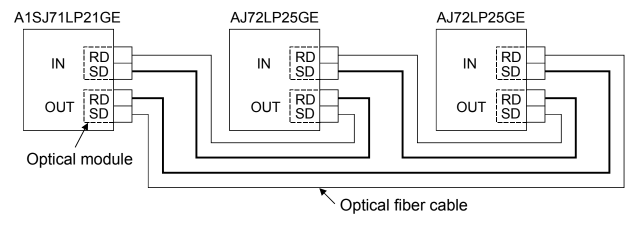
# 5. Wiring

### 5.1 Precautions for Laying Optical Fiber Cables

- (1) When connecting an optical fiber cable, the following restrictions on the bending radius must be observed.
  - Make sure of the specifications of the cable to be used.
- (2) The optical fiber cable is wired in the following manner.
  - There is no problem even if not wiring in order of the station number.
  - There is no problem even if station how many become control station.
  - (a) A1SJ71LP21GE-A1SJ71LP21GE



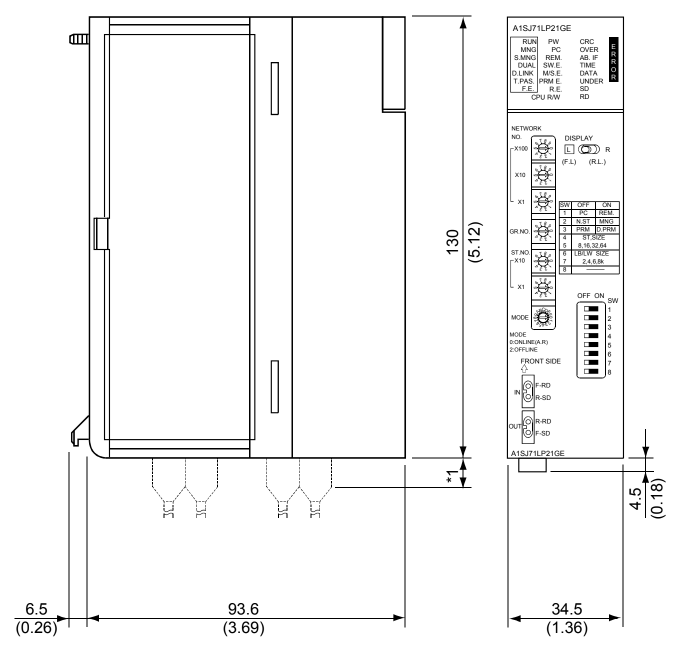
### (b) A1SJ71LP21GE-AJ72LP25GE



- (3) When laying the optical fiber cable, do not touch the fiber core of the cable connector or module connector, or let dirt or dust collect on it.
  - If oil from the hands, dirt or dust should adhere to the core, the transmission loss will increase, causing a malfunction in the data link.
  - Also, do not remove the cover from the module connector until an optical fiber cable is connected.
- (4) When attaching or detaching the optical fiber cable to/from the module, hold the cable connector securely with the hands.
- (5) Connect the cable connector and module connector securely until you hear a "click" sound.

- (6) Please wire IN/OUT of the connector for the cable correctly. Please do loopback test, the set confirmation test, and the bureau order confirmation test after wiring. It might be generated that a baton abnormal passing cannot be generated when miswiring and the downed bureau which cannot do the loopback of an arbitrary bureau do the row again even by the reclosing of the power supply.
- (7) Completely turn off the externally supplied power used in the system when connecting or disconnecting the cable.

# **6. External Dimensions**



Unit: mm (in.)

\*1: Please confirm details to Mitsubishi Electric System Service Corporation.

### Warranty

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

### /!\For safe use

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

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