# Safety Precautions

# MITSUBISHI AJ71QC24 Serial Communications Module

# User's Manual (Hardware)

Thank you for choosing the Mitsubishi MELSEC-QnA Series of General Purpose Programmable Controllers To ensure correct use of this equipment, please read this manual carefully before operating it



IB(NA)-66609-A (9603) MEE

#### **Related Manuals**

The following manuals are available for this equipment Refer to the table given below to choose suitable manuals

Manual Name	Manual No (Type Code)
Guide Book for the AJ71QC24 Serial Communications Module	IB-66622
User's Manual for the AJ71QC24(-R2/R4) Serial Communications Module	IB-66612

Before using this equipment, please read this and related manuals thoroughly Also pay special attention to safe and correct use of the equipment

The safety precautions given in this section relate to this equipment only. For precautions regarding the programmable controller system, refer to the User's Manual for the CPU module.

The following two safety precaution categories are used in this manual

DANGER:	Describes precautions that should be observed to pre- vent the danger of serious injury or death to the user in case of incorrect use of the equipment
CAUTION:	Describes precautions that should be observed to pre- vent the danger of medium or light injury to the user or physical damage to the equipment in case of incorrect use of the equipment

However, note that incorrect use denoted by " A CAUTION" may result in serious accident in some cases. Make sure that all the precautions given in this section are strictly observed

Keep the manual in a safe place so that it can be referred to whenever necessary Also make sure that this manual is forwarded to the final user

#### [Precautions regarding system design]

$\mathbb{A}$	CAUTION
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• Never place the control cables and communication cables near the main circuit and power cables Never bind them with the main circuit and power cables

Make sure that they are placed at least 100 mm away from the main circuit and power cables Failure to observe this may result in malfunction of the equipment due to noise

## [Precautions regarding installation]

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- Make sure that the equipment is used in the operating environment specified in this manual, otherwise electric shock, fire, malfunction, damage or deterioration of the equipment may result
- When installing the equipment, make sure that the fixing projections provided at the base of the equipment are inserted into the holes on the base unit properly If they are not properly inserted, a malfunction, breakdown or fall of the equipment may result

#### [Precautions regarding wiring]

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- Before connecting the cables, check the type of interface to be connected If the cables are connected to an incorrect interface, damage to the equipment or external device may result
- Make sure that each terminal screw is tightened with the specified torque If the terminal screws are loose, short-circuit or malfunction may result
- •Take care not to allow any foreign matter, such as cutting refuse or wire bits, to enter the equipment If they enter, fire, breakdown or malfunction may result

#### [Precautions regarding set-up and maintenance]

## DANGER

- Never touch the terminals while the power is supplied, otherwise malfunction may result
- Before cleaning the equipment or re-tightening terminal screws, make sure that the power is turned OFF If cleaning or re-tightening is carried out while the power is ON, breakdown or malfunction of the equipment may result

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- Never attempt to disassemble or modify the equipment, otherwise breakdown, malfunction, injury or fire may result
- Before installing or removing the equipment, make sure that the power is turned OFF

If the equipment is installed or removed while the power is ON, breakdown or malfunction of the equipment may result

## [Precautions regarding disposal]

A CAUTION

When disposing of the equipment, treat it as industrial waste

# 1. General Description

This manual describes specifications and names of each part of the AJ71QC24 serial communications module, which is used in conjunction with the MELSEC-QnA series programmable controller CPU

When unpacking the equipment, check that the unit and parts listed in the table below are present

	01
Product Name	Qty.
AJ71QC24 serial communications module	1
Terminator (330Ω), 1/4W (orange/orange/brown/)	2
Terminator (110Ω), 1/2W (brown/brown/brown/EE)	2

# 2. System Configuration

# 2.1 Applicable System (Applicable CPU module and allowable number of modules)

The following table shows programmable controller CPU module and network module (for remote station) which can be used with the equipment. The allowable number of modules to be installed is also given

Applicab	le Module	Allowable Number	Remarks		
	Q2A (S1)		The allowable number of mod-		
CPU module	Q3A		ules is determined accordin		
	Q4A	Not limited	to the number of available in-		
Network	AJ72QLP25		put/output signals of the CPU		
module	AJ72QBR15		module and remote station		

# 3. Specifications

#### **3.1 Communications**

The communications specifications of the equipment is given below

		Item	Specific	cations		
			CH1	CH2		
	In	terface.	RS-232C	RS-422/485		
0	Communia	cations method	Full-duplex/Half- duplex (selectable)	Full-duplex		
	Syncl	hronization.	Start-sto	o system		
	Ba	ud rate	300 to 19200 BPS (C			
Dat	a format	Start bit.	1			
		Data bit	7/	/8		
		Parity bit.	1 (yes).	/ 0 (no)		
		Stop bit.	1/	2		
Erro	Error Parity check. Yes (odd/even) / No					
det	ection	Sum check code.	Yes / No			
Co	ntrol	DTR/DSR	Yes / No	_		
me	thod	DC code.	Yes (DC1/DC3,	DC2/DC4) / No		
	Writing	to EEPROM.	100,000 times for the same area (Max )			
Ë	Indepen	Dedicated protocol		111.000		
ecti	dent mode	Modeless protocol	1 1	11,1n,mn		
Vetwork connection:	done mode	Bidirectional protocol		1.1		
ž	Interlock	Dedicated protocol	1 n,	m.n		
stwo	mode	Modeless protocol	1.	n		
ž	mode	Bidirectional protocol	Data transf	er disabled		
Alk	owable com	munications distance.	15 m or less	1200 m or less		
	Power of	consumption	5 VDC, 0.3A			
	Number	of I/O points.	32 points			
	V	Veight	0 385 kg			

#### 3.2 RS-232C Interface

## 3.2.1 Connector Pin Assignment

1.	2 014	Pin No	Signal Name	Signal Code	Signal Direction (AJ71QC24	
3●	015 016		1	Frame ground	FG	<→
4● 5●	017		2	Sent data	SD (TXD)	
5 <b>●</b>	018		3	Received data	RD (RXD)	
7●		4	Request to send	RS (RTS)		
-		5	Clear to send	CS (CTS)	<u>د الم</u>	
-		6	Data set ready	DSR (DR)	<b></b>	
110		7	Signal ground	SG	<>	
		8	Carrier detection	CD	▲	
130			20	Data terminal ready	DTR (ER)	
$\sim$	-	-				

The following type of the RS-232C connector is used. The counter connector must match this connector

25-pin D-sub (female) screw type

17LE-13250-22-D2AC (Dailchi Denshi Kogyo)

#### 3 2 2 RS-232C Interface Cable

The RS-232C interface cable must be of 15 m or shorter and conform to the RS-232C standard

(Recommended cable) 7/0 127 PHRV-SV

## 3 3 RS-422/485 Interface

#### 3.3 1 Connector Pin Assignment

(1) Pin assignment of the RS-422/485 interface connector used for connection with an external device or with another AJ71QC24 is described below

	Signal Code	Signal Direction (AJ71QC24	Description
	SDA		Sent data
500 H FG	SDB		Sent data
	RDA	<b></b>	Received data
	RDB	<b>↓</b>	Received data
	SG	<>	Signal ground
	FG	· · · · · · · · · · · · · · · · · · ·	Frame ground
	NC		Not used

(2) Function block diagram for the RS-422/485 interface is given below



#### 3.3 2 RS-422/485 Interface Cable

The RS-422/485 interface cable must be of 1200 m or shorter and conform to the RS-422/485 standard

(Recommended cable)

SPEV(SB)-MPC-0 2x3P SPEV(SB)-0 2x3P

It is also possible to use another cable which conforms to the specifications given in the table below. When you use a cable other than the recommended one, make sure that the cable conforms to the specifications given below.

Item	Specification
Cable type	Shielded cable
Number of pair wires	3P
Conductor resistance (at 20°C)	88 0 Ω/km or less
Insulation resistance	10,000 MΩkm or higher
Withstand voltage	500 VDC (for 1 minute)
Electrostatic capacity (1 kHz)	60 nF/km or less (average)
Characteristic impedance (100 kHz)	110 ±10Ω

# 4. Name of Each Part

Description for each part of the equipment is given below



No	Nar	ne		Description
1	LED		RUN	Operation state
Ť				ON Normal
	RUN O CPUR/W O	O CH1 ERR O CH2 ERR		OFF. Abnormal
	PRTO	<u> </u>	<b>CPUR/W</b>	Communications state with PC
		OONEU OACK ONAK OC/N OP/S CH2		ON Communications is in
		Ö ACK		progress
	C/NO	OC/N OP/S		OFF. Communications is in halt
	CH1 P/SO PROO SIOO		NEU:	Neutral state (CH1/2)
	SD WAIT O	OSD WAIT OSD ORD	TILO.	ON Transmission sequence is ini-
	SDÖ RDÖ	OSD ORD		tialized
				OFF Reception of ENQ is com-
				plete.
			ACK	ACK transmission state (CH1/2)
				ON When ACK is transmitted
				OFF. When NAK is transmitted
			NAK	NAK transmission state (CH1/2)
				ON NAK is transmitted
				OFF ACK is transmitted
			C/N	Communications state between CH1/
				2 and programmable controller CPU
			1	ON Abnormal
				OFF Normal
			P/S	Parity/sum check error (CH1/2)
				ON Error
				OFF Normal
			PRO	Protocol error (CH1/2)
				ON Error
				OFF. Normal
			SIO	SIO error (CH1/2)
				ON Received data is disposed of
				due to overrun, framing error
				or OS receive area full
	1			OFF. Normal
			SD WAIT	Wait state
				ON Awaiting data transmission
			L	OFF Transmission is started
			SD	Transmission state (CH1/2)
				Blink Data transmission is in
				progress
			RD	Reception state (CH1/2)
				Blink Data reception is in progress.
			CH1/2 ERR	Error (CH1/2)
				ON Switch setting error, mode
				switch error, transmission er-
				ror, reception error, on-de-
				mand error
				OFF. Normal
l	<u> </u>		L	

0	Station No	Used t	O SE	et the station	No		
	setting switch	<setting range=""></setting>					
	Sotting official	0 to 31					
	X10 X1			ed to set the	tens d	iait of the	e station
	STATION		No				5 666661
	NO NO	x1		ed to set the	units c	ligit of th	e station
			No.				o otation
3	Mode setting switch	Used t				<u> </u>	
	-	Mode			Descr	iotion	
•	СН	0	Wh	en CH1 and			d in inter
	6189	-		k mode Set			
	A MODE					of 1 to 6 (1	or CH2)
	67638		Wh	en CH1 and	CH2 a	re operat	eđ inde-
				idently. Set			
		1	·				ormat 1
1		2			ASCII r	node F	ormat 2
		3	Ded	icated protocol		F	ormat 3
		4				F	ormat 4
		5			Binary	mode F	ormat 5
		6		deless proto			
		7	Bid	irectional pro	tocol		
		8					
		to	Set	ting disabled			
		D					
1		E ROM/RAM/switch test					
ļ		F		ap test			
(4)	Communications	<u> </u>		the following o	ommuni		
	parameter setting	Switch I		Descript	ion		ate
	switch	CH1C	JH2			OFF	ON
		SW01	*1	Operation n	node	Indepen-	Continu-
						dent	ance
		SW0		Data bit	<u>.</u>	7 bits	8 bits
		SW0		Parity bit Parity (even	(odd)	No Odd	Yes Even
		SW0		Stop bit	Joudj	1 bit	2 bits
		SWO		Sum check		No	Yes
			-	Writing duri			
		SW0	7	operation	чЯ	Disabled	Enabled
		SWO	8	Setting cha	nge	Disabled	Enabled
		SWO	9				
		to		Baud rate		Refer to	*2
		SW1					
		SW1	3				all the
	1	to					hes to
		SW1	5			0	FF)

\*1 Switch for CH1 must be set to OFF Switch for CH2 can be set to either ON or OFF

# \*2 Baud rate

Baud rate (BPS)	300	600	1200	2400	4800	9600	19200
SW09	OFF	ON	OFF	ON	OFF	ON	OFF
SW10	OFF	OFF	ON	ON	OFF	OFF	ON
SW11	OFF	OFF	OFF	OFF	ON	ON	ON
SW12	OFF	OFF	OFF	OFF	OFF	OFF	OFF

No.	Name	Description
6	RS-232C interface	Used to connect the equipment to external device.
6	RS-422/485 interface	Used to connect the equipment to external device.

# 5. Handling Precautions

The equipment must be secured using screws Allowable tightening torque range for the screws is given below

Screw	Tightening Torque
RS-422/485 terminal block screws (M3 5)	58 to 88 N cm (6 to 9 kg cm)
Unit fixing screws (M4)	78 to 117 N cm (8 to 12 kg cm)
RS-422/485 terminal block screws (M3)	49 to 78 N cm (5 to 8 kg cm)

### 6.2 Self-Test

The following functions are provided to check whether the equipment can operate correctly, without being connected to an external device

Make sure that the test is carried out with the programmable controller CPU in stop state. Also make sure that the power is turned OFF before connecting the cables and setting the switches

### 6 2.1 ROM/RAM/Switch Test

Setting the mode setting switch

- Set the mode setting switch for CH2 to "E" The mode setting switch for CH1 must be set to the No (0 to 7) corresponding to the mode in which data is to be transferred between the equipment and external device after completion of the test
- Set the communications parameter switches according to the communications specifications for the external device

## Starting the ROM/RAM switch test

• Turn ON the power to the programmable controller CPU or reset the CPU to start the test

## Checking the LED indicators

Check Item		LED Name	Normal	Abnormal
(Test end)		SD WAIT *1	ON	
ROM check		CH1.ERR	OFF	ÓN
RAM check		CH2 ERR	OFF	ON
	Station No	Located just below CH2 ERR	OFF	ON
Switch	Mode	C/N *2	OFF	ON
check	Communications parameter	P/S *2	OFF	ON
Interlock	Mode	CH1-PRO	OFF	ÔŇ
setting check	Communications parameter	CH1-SIO	OFF	ON

\*1 LED for both CH1 and CH2

\*2 LED for the interface where the setting error is occurring

# 6. Starting up the Equipment

#### 6.1 Set-up Procedure

This section describes how to start up the equipment

For a detail description, refer to the User's Manual for the AJ71QC24(-R2/R4) Serial Communications Module

Start of set-up
Install the AJ71QC24 on the base unit
Set each of the setting switches (Refer to 4, "Name of Each Part")
Self-test (Refer to 6 2)
Connect the equipment to the external device (Refer to 7 1 and 7 2)
Connect and set the terminators (Refer to 7 3)
End of set-up

# 7. External Wiring

## 6.2 2 Wrap Test



• Turn OFF the power

After the test is complete, change the mode setting switch to enable data transfer with the external device

(Make sure that the mode setting switch for the interface via which data transfer is not to be carried out is set to one of 1 to 7 )

# 7 1 Connecting the RS-232C Interface

Typical connecting method for the RS-232C interface is described below

(1) An example of connecting to an external device which is capable of turning ON/OFF the CD signal (pin 8)

AJ71QC24 Side		Connection and Signal	External Device
Signal Name	Pin No	Direction (Example)	Signal Name
FG	1	<b>←</b>	FG
SD (TXD)	2		SD (TXD)
RD (RXD)	3	*	RD (RXD)
RS	4		RS
CS (CTS)	5	┓━━┻ ╱┷━╸	CS (CTS)
DSR (DR)	6	$\sim$ $\times$ /	DSR (DR)
SG	7	$\rightarrow$	SG
CD	8		CD
DTR (ER)	20		DTR (ER)

(2) An example of connecting to an external device which is not capable of turning ON/OFF the CD signal (pin 8)

(a) An example for DC code control or DTR/DSR control

AJ71QC24 Side		Connection and Signal	External Device
Signal Name	Pin No	Direction (Example)	Signal Name
FG	1	٠	FG
SD (TXD)	2		SD (TXD)
RD (RXD)	3	4	RD (RXD)
RS	4	<u> </u>	RS
CS (CTS)	5	]₄/ └_≱	CS (CTS)
DSR (DR)	6		DSR (DR)
SG	7		SG
CD	8		CD
DTR (ER)	20	$\succ$ $\rightarrow$	DTR (ER)

(b) An example for DC code control

AJ71QC24 Side		Connection and Signal	External Device	
Signal Name	Pin No	Direction (Example)	Signal Name	
FG	1		FG	
SD (TXD)	2		SD (TXD)	
RD (RXD)	3	+	RD (RXD)	
RS	4		RS	
CS (CTS)	5	¯ ₄┘ └─•	CS (CTS)	
DSR (DR)	6		DSR (DR)	
SG	7	<b>→}</b>	SG	
CD	8		CD	
DTR (ER)	20		DTR (ER)	

#### 7.2 Connecting the RS-422 /485 Interface

Typical connecting method for the RS-422/485 interface is described below

AJ71QC-24 Side	Connection and Signal	External Device
Signal Name	Direction (Example)	Signal Name
SDA	<u>├</u>	RDA
SDB	┣━╱──╌╌╌╌╱──▶	RDB
RDA	<b>↓</b>	SDA
RDB	<b> </b> ⊷∕~∕~_	SDB
	]	RSA
		RSB
	┨────►	CSA
	┨───└─▶[	CSB
NC	]	
SG	·	SG
FG	<u>ــــــ</u>	FG

8. Outside Dimension

#### 7.3 Connecting the Terminators

If the equipment is used as the first or last station in the network, install a terminator as follows. If no terminator is installed, problems may result during data transfer

The terminators to be connected vary according to the type of interface, as shown below

- RS-422 330Ω
- RS-485 110Ω

(1) One to one connection (one external device to one AJ71QC24)



Install a terminator between RDA and RDB

(2) 1 to n connection (one external device to n pieces of AJ71QC24)



Install a terminator between SDA and SDB as well as between RDA and RDB

(3) m to n connection (m pieces of external device to n pieces of AJ71QC24):



Install a terminator between RDA and RDB

## 7 4 Installing the RS-422/485 Interface Terminal Block

The RS-422/485 interface accommodates a two-piece type terminal block, to enable replacement of the unit without having to remove the signal lines. The method of mounting the terminal block is illustrated below





