AJ65FBTA42-16DT CC-Link System Low Profile Waterproof Type Remote I/O Module User's Manual

SAFETY PRECAUTIONS •

(Read these precautions before using.)

When using this equipment, thoroughly read this manual. Also pay careful attention to safety and handle the module properly

These precautions apply only to this equipment. Refer to the CPU module user's manual for a description of the PC system safety precautions. These • SAFETY PRECAUTIONS • classify the safety precautions into two categories:

"DANGER" and "CAUTION".



Procedures which may lead to a dangerous condition and cause death or serious injury if not carried out properly

Procedures which may lead to a dangerous condition and cause superficial to medium injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by A CAUTION may also result in to serious results

In any case, it is important to follow the directions for usage. Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

[DESIGN PRECATUIONS]

<!>DANGER

- When a communication error occurs in the data link, the communication error station will be in the following condition. Configure an interlocking circuit in a sequence program using the communication status information so that the safety of the overall system is always maintained. Accident may occur due to output error or malfunction.
- (1) Input points from remote I/O station will be all switched off.
- (2) Output points from remote I/O station will be all switched off.
- Input could be switched on or off when a problem occurs in the remote I/O modules. So build an external monitoring circuit that will monitor any output signals that could cause a serious accident

≜CAUTION

- Use each module in an environment as specified in the "general specification" in the CPU module user's manual. Usage of the module outside the general specification range may cause electric shock, fire, malfunction, product damage or deterioration.
- Do not have control cables and communication cables bundled with or placed near by the main circuit and/or power cables. Wire those cables at least 100mm(3.94 inch) away from the main circuit and/or power cables. It may cause malfunction due to noise interference.

[INSTALLATION PRECAUTIONS]

- Do not directly touch the module's conductive parts
- Doing so could cause malfunction or trouble in the module. Tighten the module securely using DIN rail or installation screws within the

specified torque range Loose terminal screws may cause a short circuit or erroneous operation. If the terminal screws are too tight, it may cause falling, short circuit or erroneous operation due to damage of the screws

WIRING PRECAUTIONS1

DANGER

 Perform installation and wiring after disconnecting the power supply at all phases externally. If the power is not disconnected at all phases an electric shock or product damage may result

- Be sure to ground the FG terminal to the protected grounding conductor. Otherwise there will be a danger of malfunctions.
- Fix the attachment screws of the waterproof cap and communication adapter securely within the specified torque range.

Loose attachment screws may cause a fire or erroneous operation. If the attachment screws are too tight, it may cause a short circuit or erroneous operation due to damage of the screws.

- Perform correct wiring for the module according to the product's rated voltage and terminal arrangement. Connecting to a power supply different from rating or miss wiring may cause fire and/or product failure.
- Fix terminal screws securely within the regulated torque. Loose terminal screws may cause fire and/or malfunction.
- If the terminal screws are too tight, it may cause short circuit or erroneous operation due to damage of the screws.
- Make sure foreign objects do not get inside the module, such as dirt and wire chips. It may cause fire, product failure or malfunction.
- IP67 is only satisfied when the waterproof plug, waterproof cap, and communication adapter are all connected.
- Do not attach the communication cable to the I/O connector in order to keep the same form for the I/O connector, communication connector and the power connector. Otherwise, the module may be damaged or there may be erroneous operation

[STARTING AND MAINTENANCE PRECAUTIONS]

(!) DANGER

- Do not touch terminals when the power is on. It may cause an electric shock or malfunction.
- Perform cleaning the module or retightening of terminal screws after turning off the all external power supply for sure. If you do not switch off the external power supply, it will cause failure of malfunction of the module.

∕. CAUTION

- · Never try to disassemble of modify module. It may cause product failure malfunction, fire or cause injury
- Make sure to switch all phases of the external power supply off before installing or removing the module to/from the panel. If you do not switch off the external power supply, it will cause failure or malfunction of the module.

[DISPOSAL PRECAUTIONS]

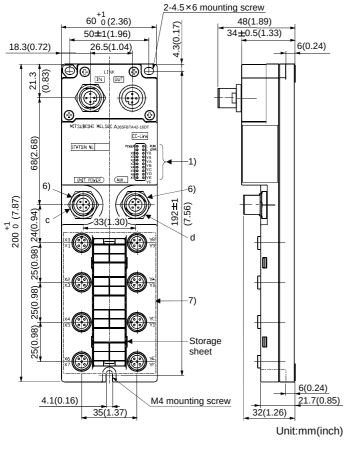
1. Specification

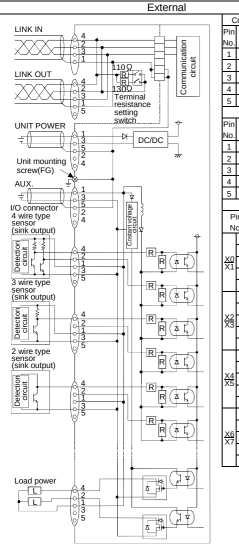
• When disposing of this product, treat it as industrial waste.

(0101)MEE

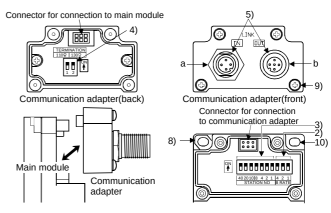
<u> </u>	Specificat	tion	Description						
Dre	otection of degree		IP67						
FIC	Number of input point	-1	-						
	Isolation method	lis	8 points						
· · · · · · · · · · · · · · · · · · ·			Photocoupler						
	Rated input voltage		24VDC						
○ 本 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Rated input current		Approx. 7mA						
	Operating voltage ra		20.4 to 26.4VDC (ripple ratio : within 5 %)						
	Max. simultaneous (100 %						
	ON voltage/ON curr								
ut s	OFF voltage/OFF cu	urrent							
npı	Input resistance								
_	Response time	OFF→ON							
		ON→OFF							
	Input form								
	Common wiring met								
	Number of output po	pints	8 points						
	solation method								
	Rated load voltage		24VDC						
	Operating load voltage range		20.4 to 26.4VDC (ripple ratio : within 5 %)						
Output specification	Max. load current		0.5A/point 2.4A/common						
	Max. load inrush cu								
	Leakage current at (OFF							
	Voltage drop at ON								
	voltage utop at ON		0.25VDC or lower (MAX) 0.5A						
	Output method		Sink type						
put	Protect function		Yes (thermal protection, short circuit protection)						
Output specification	Response	OFF→ON	0.5ms or lower						
0	time	ON→OFF	1.5ms or lower (resistive load)						
	External Power	Voltage	20.4 to 26.4VDC (ripple ratio : within 5%)						
	supply for output	Current	10mA or lower(When 24VDC and all point is ON)						
	supply for output	Current	Not including external load current						
	Surge suppressor		Zener diode						
	Common wiring method		8 points/1 common (waterproof connector 2-wire type)						
Nu	mber of stations occu	upied	1 station 32 points assignment (use 16points)						
I/O	module	20.4 to 26.4VDC (ripple ratio : within 5%)							
I/O module Voltage power supply Current			50mA or lower (When 24VDC and all point is on)						
No	ise durability		hotocoupler 4VDC 0.4 to 26.4VDC (ripple ratio : within 5 %) .5A/point 2.4A/common .0A 10ms or lower .25mA or lower .15VDC or lower (TYP) 0.5A .25VDC or lower (MAX) 0.5A Sink type fes (thermal protection, short circuit protection) .5ms or lower (set (thermal protection, short circuit protection) .5ms or lower (resistive load) 0.4 to 26.4VDC (ripple ratio : within 5%) 0mA or lower(When 24VDC and all point is ON) lot including external load current (ener diode points/1 common (waterproof connector 2-wire type) station 32 points assignment (use 16points) 0.4 to 26.4VDC (ripple ratio : within 5%) 0mA or lower (When 24VDC and all point is on) DC type noise voltage 500Vp-p oise width 1µs,noise carrier frequency 25 to 60Hz (noise imulator condition) 00VAC for 1 minute between all DC external terminals						
Wi	thstand voltage								
•••	anotana vonago		and ground						
Ins	ulation resistance		10 $\ensuremath{\text{M}\Omega}$ or higher, measured with a 500VDC insulation						
			resistance tester						
we	eight		0.40kg						

For information about the connection devices necessary to use the main module, see the CC-Link System Small-Type Remote I/O Module User's Manual.





Power UNIT POWEF 24V(UNI Vacant 4G(UNI Vacant FG I/O co	; con (T)	ne	S I Va Va ecto A +24 Va	DB DG DA acant r .UX. .V(I/O) acant				
DB DG DA No pins Power UNIT POWEF 24V(UNI Vacant Vacant FG I/O cc	con ₹ IT) T)		I Va ecto A +24 Va	DB DG DA acant r .UX. .V(I/O) acant				
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No pins Power UNIT POWEF 24V(UNI Vacant 4G(UNI ¹ Vacant FG I/O cc	con ₹ IT) T)		Va ecto A +24 Va	acant r UX. V(I/O) acant				
Power UNIT POWEF 24V(UNI Vacant 4G(UNI Vacant FG I/O co	con ₹ IT) T)		A A +24 Va	r .UX. .V(I/O) acant				
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POWER 24V(UNI Vacant 24G(UNI Vacant FG I/O co	IT) T)		+24 Va	V(I/O) acant				
Vacant 4G(UNI Vacant FG I/O co	T)		Va	acant				
4G(UNI Vacant FG I/O co	T)							
4G(UNI Vacant FG I/O co	T)							
FG I/O co			240	24G(I/O)				
I/O co			Va	acant				
1	-		I	FG				
Signa	onn	ec	tor					
	I	Pi	in	Signa				
name		N	о.	name				
+24V	1		1	+24V				
2 X1			2	Y9				
24G	-¥	<u>8</u>	3	Vacant				
X0			4	Y8				
			5					
	1		1					
	\downarrow	Υ <u>Α</u> YB						
-	_ Ý							
	4							
	_		-	SLD DB DG DA acant r UX. V(I/O) acant GI/O acant GI/O acant Signal name +24V Y9 Vacant +24V YB Vacant YA				
-	4			SLD DB DG DG DA acant r UX. V(I/O) acant G(I/O) acant G(I/O) acant FG Signal name +24V Y9 Vacant +24V Y8 Vacant +24V YB Vacant +24V YB Vacant YA				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
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-	+		_	LD LD DB DB DC Cant r UX. V(I/O) cant r UX. V(I/O) cant r UX. V(I/O) cant r Cant r Cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) cant r V(I/O) Cant r V(I/O) Vacant +24V YB Vacant YB Vacant YC				
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	I X0 5 Vacar 6 Vacar 1 +24V 2 X3 3 24G 4 X2 5 Vacar +24V X5 3 24G 4 X5 3 24G 4 X4 5 Vacar +24V X5 3 24G 4 X4 5 Vacar +24V X7 3 24G 4 X6	X0 Vacant +24V 2X3 Y 2 X3 Y X24G Y X24G Y Yacant +24V Yacant Yacant	X0 Vacant +24V 2X3 A 24G YB X2 Vacant +24V X3 24G YB 24G YC X4 YC X4 YC X4 YC X4 YC X4 YC YC <	k X0 4 k X0 5 +24V 5 +24V 2 k X3 YA k X2 4 k X4 5 k X4 4 k X4 4 k X4 5 k X4 5 k X4 5 k X6 YE k X6 YF k X6 YF				



2. Name and Setting of Each Area

No.	Item	I F	-D r	amo					Descrip		h dat	aile			
		LED name POWER			Confirmation details On: Power supply on. Off: Power supply off.										
					On: Power supply on. Off: Power supply off. On: Normal communication.										
		L RUN			Off : Communication cutoff(time expiration error).										
					On: Communication data error.										
	Operating				Flicker at regular intervals: Indicates that the station number setting or transmissi										
1)	status												while p		
	indicator LEDs	L ERR.							ervals:			0			
													stor was		
									ior the	modul	le, C	C-LINK	is rece	iving no	
					influence. Off: Normal communication.										
		-	to		On: INPUT/OUTPUT ON. Off: INPUT/OUTPUT OFF.										
		18	to `	ΥF	Oπ: Ir	NPU	1/00	IIPUI	UFF.						_
		Setting			value			etting s	switch status			Trans	speed		
				0			4 OF	-	2 1 OFF OFF		-	156 kbps			
		4		1		-	OF		OFF	OF			625 kbp		-
	Transmission			2			OF		ON	OFF			2.5 Mbp		1
2)	speed setting			3			OF		ON	ON			5.0 Mbp		٦
				4			0	1	OFF	OFF	F		10 Mbp	S	
									eed with						
													e module settings		
			-F.)	103101	- shee	.u. (**116	n anip	peu 110		acit	ny, ail	Joung	, are se	
		Se	lect						ten's pla						
									ne's pla						
	a								nin the r) າ numbe	or to 10.	
	Station number	(Ľ		Static		30010		en's pla		ii settiii	ig un	One's		1 10 10.	٦
3)	setting			numb		4	0	20	10	8		4	2	1	-
	switches			10		0	FF	OFF	ON	OF	F	OFF	OFF	OFF	
			Remove the communication adapter on the top part of the module to set the												
			station number. (When shipped from the factory, all settings are set it												
		-	OFF.)												
		The terminal register can be turned to the ON setting by using the sele switch.													
	Terminal	DIP switch1 DIP switch 2 Contents								1					
4)	resistance setting switches			OFF			OFF					nal resi			
.,			ON				OFF					resistor			
	SWITCHES			OFF ON			ON ON		130Ω I Setting						-
		~~	/her	-	ed fr	nm t	-		all setti		-				7
		(5111 (lotory,		ngo an	0.00		• •)		_
	Waterproof connector for transmission line *2				Silk						nten				_
			~										nsmissi		
5)			а					from the IN side (master station side). (Male 4 pins)							
'										onnecting the transmission line					
			b	LINK	INK OUT					OUT side. Be sure to attach the cap when not in use. • Female 5 pins •					
							wat	erproo	f cap w	hen no	ot in I	use.•F	emale 5	pins•	
		1	-		0.11		1			~					1
	Waterproof		-		Silk		_	Conno	ctor for		onte		to the ~	ndulo	-
5)	connector for		с	UN	UNIT POWER			Connector for supplying power to the module. (Male 5 pins)							
'	power line *2		d	Г	AUX	<u> </u>				supply	ying	power	to a loa	d, etc.	1
			u		707	<u>. </u>			5 pins)		-				
	Waterproof	141	ote-	prost		ot a -	for		tion in -	ut circ		Formel	E nin-	\ \	_
7)	connector for												e 5 pins ratelv) v		ot
• ,	input	Be sure to attach waterproof cap A6CAP-WP2 (sold separately) we use. (Tightening torque range: 0.29 N/m to 0.34 N/m.)													
	connection *2 FG metal				-										
8)	fitting	Fo	r m	odule	FG te	rmin	al (ti	ghteni	ng torq	ue ranç	ge: C).78 N/r	n to 1.1	8 N/m)	
	Screw for														
. .	communicatio											apter to	t		
9)	n adapter removal/attac	main module when online or when changing the switch settings. (Tightening torque range: 0.42 N/m to 0.58 N/m.)													
5)	uemoval/attac														
5)			-	U			•								
5)	hment Module		-	-	-		_								
10)	hment Module	Sc		hole	for m		le at		ent. 2-4 0.78 N				le (M4	attachm	ne

*2: Waterproof connector (based on IEC947-5-2, M12 type)