

AR-716-E18



Connector Table



Note:

- Optional for TCP/IP Module.
- External battery for BAT position.
- J1~J4: Set N.O. or N.C. relay output (default value is N.O.).
- J5: EEPROM Restoring.
- JP2~JP5: Select the interface is the Ethernet mode or the RS-485 mode.
- DB1&DB2: Extension Relay Board.

<u>CN1</u> Wire Application Pin Description Power Vin+ 1 2 Vin-Battery Power BV+ 3 BV-4 CN2 (Only for AR-716Ei) Wire Application Host Interface for Ethernet CN3 Wire Application Pin Description

Channel 2	1	В-
(RS-485 input)	2	A+
Channel 1	3	B-
(RS-485 input)	4	A+
Host Interface for	5	B-
(RS-485 output)	6	A+

CN4

Wire Application	Pin	Description
Relay Output	1	K1
	2	K2
	3	K3
	4	K4
	5	COM

CN5

Wire Application	Pin	Description
Digital Input	1	COM
	2	DI.4
	3	DI.3
	4	DI.2
	5	DI.1
	6	12V

BAT (in the case)

Wire Application	Pin	Description
Memory power	1	Vin+
	2	Vin-

PORT 1 & PORT 2

Wire Application	Pin	Color	Description	
Buzzer	1	Gray	Buzzer Output	
LED	2	Brown	LED Output	
Wiegand	3	Blue	WG DAT: 1 Inpu	
			ABA Clock Input	
	4	Green	WG DAT: 0 Input	
			ABA Data Input	
Power	5	Black	GND	
	6	Red	12V	



TCP/IP Module Configuration

A. 2 PIN Dip-Switch setting

	Dip-Switch	Descript	ion for ON		
QQ	SW_1	DHCP F	unction TCP/IP module supports the auto-		
1 2		configura	ation of IP, gateway Address and subnet mask;		
		however,	must be sure the DHCP server is available.	R37	
	SW_2	It will sen	d the signal of IP address at per second.		
				PQC FQC	
*Note: After finished setting up parameter, switch DIP SW_1 and SW_2 to "OFF" position.					
B. IP Address	s Reset				
	Press IP re	eset butt	on more than 5 se <mark>conds, an</mark> d then TCP/IP		
Reset module will restore to factory default value as follows. X Factory Default: http://192.168.1.127					
				CN3 INK	
	LED name	Color	Description		
	LINK	Yellow	Media is connected.		
		Off	Media is disconnected.		
	ACT	Green	10/100M base T Ethernet is connected.		
		Off	Ethernet cable is disconnected or has a short.		



Operation

A. TCP/IP Mode

BUSY

Red

Off

Hardware

Before use the Ethernet Mode, please note that JP2 ~ JP5 is transferred to the NET position.

Reset the IP address.

No Action.





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B. Node ID setting ※ The hardware setup is complete, the software can be set. Hardware Power Off \rightarrow Take off the battery connector from [BAT+] socket \rightarrow Set up node number by 8 dip-switch \rightarrow Plug in battery connector → Re-apply the power 8 32 128 Node: 002 Node: 007 Node: 003 Node: 008 [e.g.]: **°**88888899 ÄRDDDDDD 4 16 64 2 1+2 1+2+4 8 Software Setting 1. Open the "701 Server" Software \rightarrow There are two ways to open the Communication Port setting window. R Select Serial Port LAN Configuration → Communication Port Setting 0 Communication Port Setting a. Select Area Select Area : 00:buildingA b. By the computer Detection results to select the port. ea Communication Port (Use the RS-485) COM:1 COM:2 COM-5 COM:8 c. Select [TCP/IP Oonly]. (Use the Ethernet) COM:10 COM:11 COM:12 COM:13 COM:9 COM:1 COM-15 O TCP/IP Only COM:17 COM:18 COM:19 COM:20 COM:21 d. Selection the options: Polling Message From Controller. Disable e. Polling Setting 192.168.0.18 : 1631 O Remote Co-701Server TCP-LINK Connection f. Press YES Enable Event Polling Polling Interval e 800m 127.0.0.1 1631 Local TCP-LINK Address Port Save Current Area Yes Setting 2. After COM Port setting, there are two ways to open the Node Number for Polling window: 🙀 and -Select Serial Port LAN Configuration → Node Number for Polling de Number for Polling f. Select Area 00:buildingA Mode Dage g. Selection node ID (for example:001) and access controller 000 - 007 h. If use the Ethernet mode, please check the "IP"; if use the 001 716E V3/E TP 92 127 1621 168 RS-485 mode don't need to check. 002 327E/3xxE/7xxE/8xxE/716Ev5 i. If use the Ethernet mode, input IP in "IP Address" field. 003 327E/3xxE/7xxE/8xxE/716Ev5 004 327E/3xxE/7xxE/8xxE/716Ev5 (Default value: 192.168.1.127) 005 327E/3xxE/7xxE/8xxE/716Ev5 0 TP 0 0 j. Input 1621 in "Port" field. 006 327E/3xxE/7xxE/8xxE/716Ev5 IP (Default value: 1621; these Port number is SOYAL designed C+ Exit 007 327E/3xxE/7xxE/8xxE/716Ev5 n 0 0 for connection to the network.) k. Press YES Controller On/Off Line 🖃 🖕 ROOT Well: controller successfully connected to PC. 😵 Net_ID_2(002) 8 Not connected well: recommends the Net_ID_1(001) following checks. 😵 Sub Node(10) Sub Node(09) Sub Node(01)



- g. The RS-485 Access Controllers connector to "Channel 2" of the [CN3]
- h. The Access Reader connector to the [PORT 1]
- i. The Access Reader connector to the [PORT 2]
- % Setting up door number of readers Each door number should be unique.

C. Restoring Factory Settings

EEPROM Restoring

Power Off \rightarrow Take off the battery connector from [BAT+] socket \rightarrow [J5] jumper shift to "Clear" position for **0.5** seconds \rightarrow Shift [J5] back to "RUN"position \rightarrow Plug in battery connector \rightarrow Re-apply the power \rightarrow Done

IP Address Reset

Shift 2 dip-switch of TCP/IP module to "OFF" \rightarrow Press IP reset button more than 5 seconds

 \rightarrow TCP/IP module will restore to factory default value as follows

Factory default value of IP Address

IP Address: 192.168.1.127 Gateway IP: 192.168.1.254 Subnet Mask: 255.255.255.0 Serial Port: 9600, N, 8, 1 TCP Port: 1621 Password: None

D. About LED (right of the PCB)

• POWER

When the controller is connected to the power, [POWER] will turn from green LED; if no light, mean the power supply have problems.

RESET

After "EEPROM Restoring", [RESET] will flash the red LED and then clear the memory before the action started.

• CH2 RX & CH2 TX

[CH2 RX] receive Access Controllers Node 9 ~ Node 16 of the information on behalf of each flash a green LED to receive a data controller.

[CH2 TX] send data to the Access Controllers Node 9 ~ Node16, will flash red LED.

CH1 RX & CH1 TX

[CH1 RX] receive Access Controllers Node 1 ~ Node 8 of the information on behalf of each flash a green LED to receive a data controller.

[CH1 TX] send data to the Access Controllers Node 1 ~ Node8, will flash red LED.

[e.g.] How to find the external Access Controllers have problem, from the LED.

If "Channel 1" external 6 Access Controllers, under normal circumstances [CH1 RX] will always be in twinkle.

LED flash frequency: twinkle, twinkle,

If LED flash frequency become: twinkle, no, twinkle, no, twinkle, twinkle.....

It means the Node 2 and Node 4 have problem.

* Because the default value [Node 1] and [Node 9] are checked, so [CH1 TX] and [CH2 TX] will continue to flash, when there are not external the Access Controller.

HOST RX & HOST TX

[HOST RX] sent by the host PC to receive incoming data, the connection has been blinking green LED. [HOST TX] to send data to PC host, the connection will remain after the red LED flashes.

BUSY

When the red LED is lit, the memory is running clear and restores the factory default action.

% If you do not perform "EEPROM Restoring", but the [RESET] and [BUSY] has been lit red, indicating a problem with PCB should be excluded.

E. About LED (lift of the PCB)

• ACT

When the Ethernet mode is successful, [ACT] will be the green LED.

• BUSY

After "IP Address Reset", [BUSY] will be the red LED, and restore to factory default value.

LINK

After Ethernet connect to [CN2], [LINK] will be the yellow LED. % If [LINK] lit, but the [ACT] did not light up, indicating a problem with the Ethernet connection to be excluded.

• D9~D12

Representative [CN5] DI1 ~ DI4 on the output state; if "DI1" output signal, [D9] will light green LED.





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