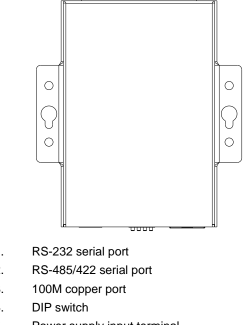


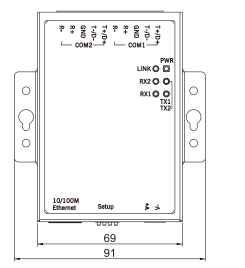


**Rear view** 



- Power supply input terminal
- Copper port indicator LINK
- Power supply indicator PWR
- Serial port receiving and transmitting indicator

#### [Mounting Dimension] Unit: mm

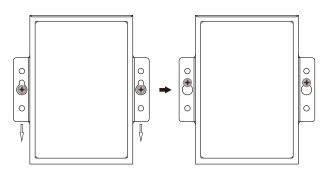


# Note before mounting:

- Don't place or install the device in area near water or moist, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature is high after running; please don't directly contact to avoid scalding.

# [Wall-mounting the Device]

- Step 1 On the wall of device mounting, place the device on the wall for reference or reference the mounting dimension to mark two screw positions.
- Step 2 Nail two M4 screws on the wall and keep 2mm interspace reserved.
- Step 3 Hang the device on two screws and slide downward, then tighten the screw to enhance stability, mounting ends.



## [Disassembling the Device]

Step 1 Device powers off.

100

 $\bigcirc$ 

22

- Step 2 Unscrew the screw on the wall about 2mm.
- Step 3 Lift the device outward slightly; take out the device, disassembling ends.

#### $\Delta$ Note before powering on:

- Power ON operation: first connect power line to the connection terminal of device power supply, then power on.
- Power OFF operation: first unpin the power plug, then remove the power line, please note the operation order above.

# [Power Supply Connection]

#### > DC power supply



supply terminal blocks.

Power supply range: 9~48VDC

# [DIP Switch Setting]



Provide 4-bits DIP switch for function setting,

This device provides 2-pin 5.08mm pitch power

where "ON" is enable valid terminal. The device needs to be powered on again to change the

status of DIP switch.

The definitions of DIP switch are as follows:

No.	Definition	Operation
1	Reserved	-

No.	Definition	Operation
2	Restore factory	Set the DIP switch to ON,
	defaults	power on again, restore
		factory defaults and set it back
3	Reserved	-
4	Reserved	-

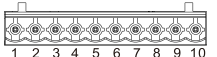
# [Serial Port Connection]



RS-232 serial port
 The interface type of this series Model I is
 RJ45. The pin definitions are shown in the table below:

PIN	1	2	3	4	5	6	7	8
RS-	TXD	RXD	RTS	CTS	DSR	GND	DTR	DCD
232								

#### RS-485/422 serial port



The serial interface this series Model II provides is 10-pin

3.81mm pitch industrial terminal blocks. The pin definitions are shown in the table below:

Serial port	Pin	Definition
	1	T+/D+
	2	T-/D-
COM1	3	GND
	4	R+
	5	R-
	6	T+/D+
	7	T-/D-
COM2	8	GND
	9	R+
	10	R-

# [Checking LED Indicator]

The device provides LED indicators to monitor the device working status with a comprehensive simplified troubleshooting; the function of each LED is described in the table below:

LED	Status	Description
	ON	The power connection is operating
PWR	0.1	normally.
	OFF	The power is not connected or is
	011	not working properly.
	ON	The copper port has established
		an active network connection.
LINK	Blinking	The copper port is in a network
	Dilliking	activity state.
	OFF	The copper port does not establish
		an active network connection.
	OFF	The serial port is not sending data
TX(1-2)	011	or sending abnormally
	Blinking	The serial port is sending data
	OFF	The serial port is not receiving data
RX(1-2)		or receiving data abnormally
	Blinking	The serial port is receiving data

#### [Logging in to WEB Interface]

This device supports WEB management and configuration. Computer can access the device via Ethernet interface. The way of logging in to device's configuration interface via IE browser is shown as below:

- Step 1 Configure the IP addresses of computer and the device to the same network segment, and the network between them can be mutually accessed.
- Step 2 Enter device's IP address in the address bar of the computer browser.

http://192.168.1.254/

Step 3 Enter device's username and password in the login window as shown below.

Windows Security	
	.68.1.254 is asking for your user name and password. The nat it is from Communication Device.
	user name and password will be sent using basic on a connection that isn't secure.
	admin Remember my credentials
	OK Cancel

Step 4 Click "OK" button to login to the WEB interface of the device.

#### Note:

- The default IP address of the device is "192.168.1.254".
- The default username and password of the device is "admin".
- If the username or password is lost, user can restore it to factory settings via device DIP switch or management software; all modified configurations will be cleared after restoring to factory settings, so please backup configuration file in advance.
- Please refer to user manual for specific configuration method of logging in to WEB interface and other configurations about network management function.

#### [Specification]

Panel	
100M copper port	10/100Base-T(X) self-adaptive
	RJ45 port
Serial port	RS-232 RJ45 port or RS-485/422
	terminal
Indicator	Power indicator, network Link/Act
	indicator, serial port transmission
	and receiving data indicator

Power supply	
Input power supply	9~48VDC
Access terminal	2-pin 5.08mm terminal
Consumption	
Model I	No-load: 0.79W@9VDC
	Full-load: 0.86W@9VDC
Model II	No-load: 0.90W@9VDC
	Full-load: 1.25W@9VDC
Working	
environment	
Working temperature	-40∼75℃
Storage temperature	-40∼85℃
Working humidity	5% $\sim$ 95% (non-condensing)
Protection grade	IP40 (metal shell)