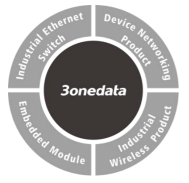


# GW1104 Series Modbus Gateway Quick Installation Guide



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## [Package Checklist]

Please check whether the package and accessories are intact while using the device for the first time.

- 1 Modbus gateway × 1
- 3 CD
- 4 Lugs
  - 6 Certification

2 Quick installation guide

5 Power adapter7 Warranty card

If any of these items are damaged or lost, please contact our company or dealers, we will solve it ASAP.

## [Product Overview]

The series products are MODBUS gateway devices. Models are as follows:

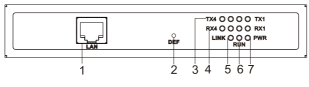
Model I GW1104-4D(RS-232) (4 RS-232 serial ports + 1 100M copper port)

- Model II GW1104-4D(3IN1) (4 RS-485/422/232 serial ports
  - + 1 100M copper port)

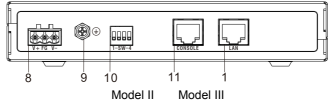
Model III GW1104-4DI(RS-485) (4 RS-485/422 serial port with isolation + 1 100M copper port)

## [Panel Design]

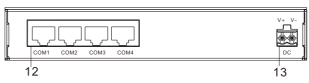
### Front View



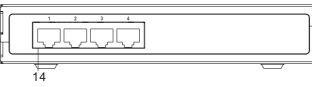




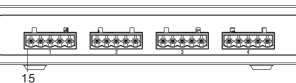
### Rear View



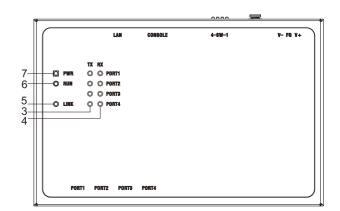
### Model I



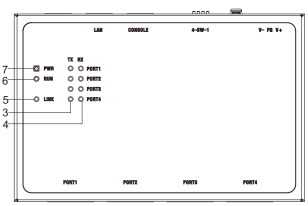




### Model III

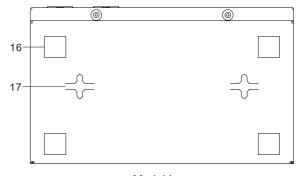






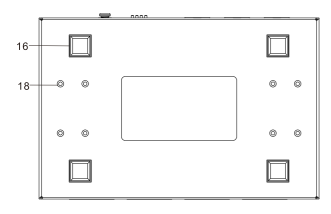
Model III

### Bottom View



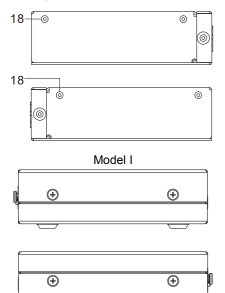
Model I

Top view



Model II Model III

### Left view, right view

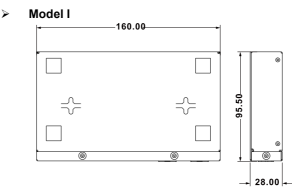


- Model II Model III
- 1. 10/100Base-T(X) Ethernet port
- 2. Restoring factory setting button
- 3. Serial port transmission data indicators
- 4. Serial port receiving data indicators
- 5. Copper port connection indicator
- 6. Running status indicator
- 7. Power indicator

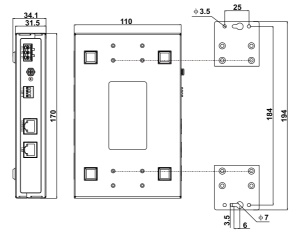
- 8. Terminal block 1 for power input
- 9. Grounding screw
- 10. DIP switch
- 11. Console Port
- 12. RS-232 serial port
- 13. Terminal block 2 for power input
- 14. RS-485/422/232 serial port
- 15. RS-485/422 serial port
- 16. Foot pad
- 17. Mounting
- 18. Wall-mounting location hole

## [Mounting Dimension]

Unit: mm



Model II Model III

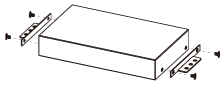




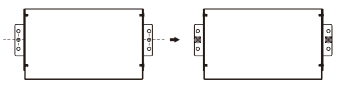
- Don't place or install the device in area near water or moist, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature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

## [Wall-mounted Device Mounting]

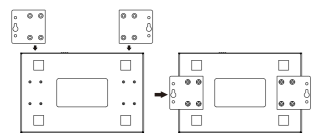
- ≻ Modell
- Step 1 Adopt M3 screw to install the left/right mounting board on the device backboard.



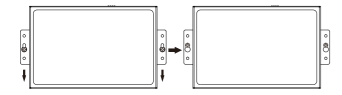
- Step 2 Place the device on the wall as reference or reference installation dimension; mark 2 bolt positions on the wall.
- Step 3 Attach the equipment to the marked wall and tighten it with M4 screws to the marked position. Mounting ends.



- Model II Model III
- Step 1 Adopt M3 screw to install the left/right mounting board on the device backboard.



- Place the device on the wall as reference or Step 2 reference installation dimension; mark 2 bolt positions on the wall.
- Step 3 Nail M4 screws on the wall and keep 2mm interspace reserved.
- Step 4 Hang the device on two screws and slide downward, then tighten the screw to enhance stability, mounting ends.



## [Wall-mounted Device Disassembling]

- Step 1 Device power off.
- Unscrew the screw on the wall about 2mm. Step 2
- Step 3 Lift the device upward slightly; take out the device, disassembling ends.

# Note before powering on:

- Power ON operation: First insert the power supply terminal block into the device power supply interface, and then plug the power supply plug contact and power on.
- Power OFF operation: first unpin the power plug, then remove the power line, please note the operation order above.

## [Power Supply Connection]

### 9~48VDC power supply V+

V-Model I of this series provides 2-pin 5.08mm pitch terminal block, power supply range: 9~48VDC. DC

### 12~48VDC power supply



The model II and model III of this series provide 3-Pin 5.08mm pitch terminal blocks, in which V+ and V- are DC power input, FG is the power grounding input; The power supply supports non-polarity, power supply range: 12~48VDC.

## [DIP Switch Settings]



The model II and model III of this series provide

4-bits DIP switch for function setting, where "ON" is enable valid terminal. The device needs to be powered on again to change the status of DIP switch.

DIP switches definition as follows:

DIP	Definition	Operation
1	Reserved	-
2	Restore factory	Set the DIP switch to ON,
	defaults	power on the device again, it
		will restore to factory settings,
		then turn off the DIP switch.
3	Reserved	-
4	Reserved	-

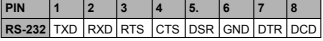
## [Serial Port Connection]

### **RS-232** Interface



 $\triangleright$ 

The model I of this series provides RS-232 port, adopts RJ45 connector. The PIN definition are as follows.



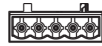
### **3IN1 Interface**



The model II of this series provides 3IN1 serial port, which supports RS232, RS485 and RS422 at the same time. The interface type is RJ45 and its pin definitions are as follows:

PIN	1	2	3	4	5.	6	7	8
<b>RS-232</b>	DSR	RTS	GND	TXD	RXD	DCD	CTS	DTR
RS-485	_	—	GND	—	—	D-		D+
<b>RS-422</b>	—	R-	GND	R+	—	T-	—	T+

#### $\triangleright$ RS-485/ 422 interface



The model III of this series provides 5-Pin

5.08mm pitch industrial terminal blocks.

1 2 3 4 5 The serial port is isolated and its pin

definitions are as follows:

PIN	1	2	3	4	5.
RS-485	D+	D-	GND	_	—
RS-422	T+	T-	GND	R+	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 as below:

LED	Indicate	Description	
PWR	ON	PWR is connected and running	
		normally	
	OFF	PWR is disconnected and running	
		abnormally	
RUN OF	Blinking	System runs normally	
	OFF	The system is not running or running	
		abnormally	
	ON	System is running abnormally	
LINK	ON	Copper port has established an	
		active network connection.	
	Blinking	Copper port is in a network activity	
		state.	
	OFF	Copper port has not established an	
		active network connection.	

LED	Indicate	Description		
		No data or abnormal data is being		
TX(1-4)	OFF	transmitted through serial port.		
	Blinking	Serial port is transmitting data.		
RX(1-4) OFF Blinking		Serial port is not receiving data or		
	UFF	receiving data abnormally		
	Blinking	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 user name and password in the login window as shown below.

Windows Security				
The server 192.168.1.254 is asking for your user name and password. The server reports that it is from Communication Device.				
Warning: Your user name and password will be sent using basic authentication on a connection that isn't secure.				
	admin  •••••  Remember my credentials			
	OK Cancel			

the device.

### Notes:

- The default IP address of the device Internet access is "192.168.1.254".
- The default user name and password of the device are "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-adapting		
	RJ45 port		
Serial Port	3IN1 RJ45 interface,		
	RS-485/422 terminal blocks		
	with isolation or RS-232 RJ45		
	interface		
Indicator	Power indicator, Running		
	indicator, Copper port		
	connection indicator, Serial port		
	transmission and receiving data		
	indicator		
Power supply			
Input power supply	9~48VDC or 12~48VDC		
Access terminal block	2-Pin or 3-pin 5.08mm pitch		
	terminal blocks		
Power consumption			
No-load	2.94W@12VDC		

Full-load	3.00W@12VDC
Working environment	
Working temperature	-40~75°C
Storage temperature	-40~85°C
Working humidity	5% $\sim$ 95% (no condensation)
Protection grade	IP30(metal)