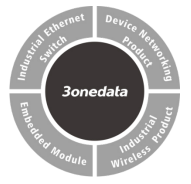
# **3onedata**

# NP5100 Series **Serial Server Quick Installation Guide**



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#### [Package Checklist]

Please check the integrity of package and accessories while first using the serial server.

- 1. Serial server x1
- 2. Straight-through network cable
- 3. Power line x2
- 4. Foot pad x4
- 5. Rack-mounting lug x2
- 6. Warranty card
- 7. Certification

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

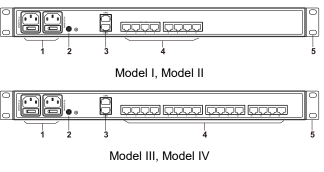
### [Product Overview]

The series products are managed rack-mounted industrial

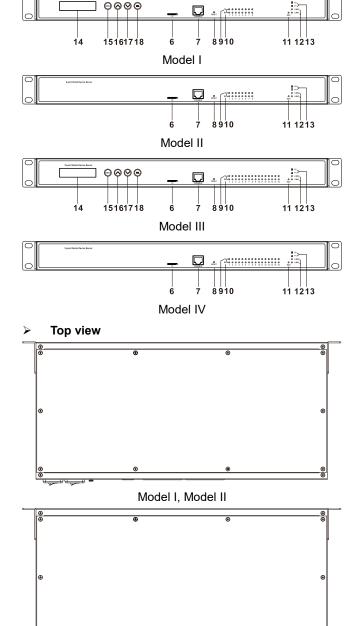
safe seria	al servers, including the following models:
Model I.	NP5100-2T-8DI(3IN1)-RJ-OLED-2P(85-265VAC)
	(2 10/100Base-T(X) copper ports + 8
	RS-232/485/422 serial ports + 1 OLED display + 2
	85-265VAC power supplies)
Model II.	NP5100-2T-8DI(3IN1)-RJ-2P(85-265VAC) (2
	10/100Base-T(X) copper ports + +8
	RS-232/485/422 serial ports + 2 85-265VAC
	power supplies)
Model III.	NP5100-2T-16DI(3IN1)-RJ-OLED-2P(85-265VAC)
	(2 10/100Base-T(X) copper ports + 16
	RS-232/485/422 serial ports + 1 OLED display + 2
	85-265VAC power supplies)
Model IV	NP5100-2T-16DI(3IN1)-RJ-2P(85-265VAC) (2
	10/100Base-T(X) copper ports + 16
	RS-232/485/422 serial ports + 2 85-265VAC
	power supplies)
Model V.	NP5100-2T-32DI-32DI(3IN1)-RJ-OLED-2P(85-26
	5VAC) (2 10/100Base-T(X) copper ports + 32
	RS-232/485/422 serial ports + 1 OLED display + 2
	85-265VAC power supplies)
Model VI	NP5100-2T-32DI(3IN1)-RJ-2P(85-265VAC) (2
	10/100Base-T(X) copper ports + 32
	RS-232/485/422 serial ports + 2 85-265VAC
	power supplies)
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#### [Model, II, III&IV Panel Design]

**Rear View**  $\triangleright$ 



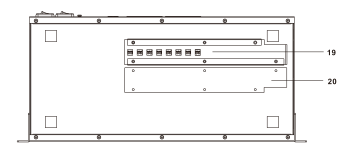


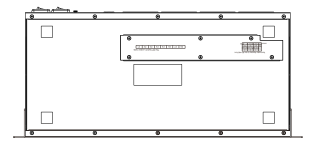


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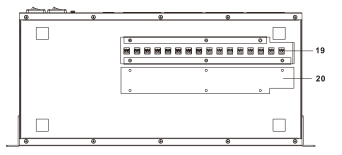
Model III, Model IV

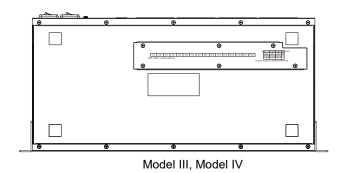
Bottom view ≻

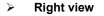




Model I, Model II



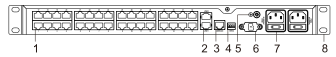




- 1. AC power supply input (P1/2)
- 2. Grounding screw
- 3. 100M copper port (Link1/2)
- 4. RS-232/485/422 serial port
- 5. Lugs
- 6. TF card slot
- 7. Console port
- 8. RESET button
- 9. Serial port transmitting indicator (TX)
- 10. Serial port receiving indicator (RX)
- 11. Running indicator (RUN)
- 12. Copper port connection indicator (Link1/2)
- 13. Power supply indicator (P1/2)
- 14. OLED display
- 15. Menu/Exit button (MENU)
- 16. Page UP
- 17. Page Down
- 18. Select/confirm button
- 19. DIP switch (visible after removing the cover)
- 20. DIP switch cover

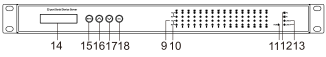
### [Model V, VI Panel Design]

#### Front View

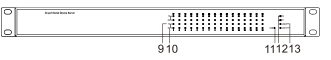


#### Model V, Model VI

Rear View

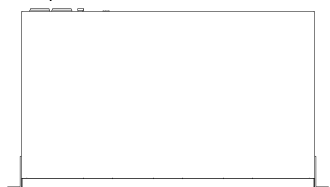


Model V



Model VI

Top view



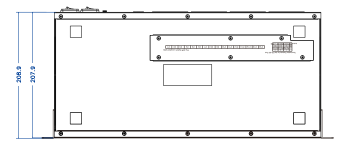
> Left view and right view



- 1. RS-232/485/422 serial port
- 2. 100M copper port (Link1/2)
- 3. Console port
- 4. DIP switch
- 5. Grounding screw
- 6. TF card slot
- 7. AC power supply input (P1/2)
- 8. Lugs
- 9. Serial port transmitting indicator (TX)
- 10. Serial port receiving indicator (RX)
- 11. Running indicator (RUN)
- 12. Power supply indicator (P1/2)
- 13. Copper port connection indicator (Link1/2)
- 14. OLED display
- 15. Menu/Exit button
- 16. Page UP (^)
- 17. Page Down (v)
- 18. Select/confirm button

#### [Mounting Dimension]

#### Unit: mm





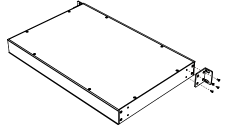
# Notice Before Mounting:

- 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 powering on the device, check the power specifications supported by the device to prevent device damage due to overvoltage.
- The device surface temperature is high after running; please don't directly contact to avoid scalding.

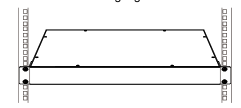
#### [Rack-mounted]

This product adopts rack-mounting, mounting steps as

- below:
- Step 1 Select the device mounting location to ensure enough size.
- Step 2 Adopt 4 bolts to install the mounting lugs in the device position as figure below.



Step 3 Place the device in the rack; adopt 4 bolts to fix two sides mounting lugs in the rack.



Step 4 Check and confirm the product is mounted firmly on the rack, mounting ends.

## [Disassembling Device]

Step 1 Power off the device.

- Step 2 Adopt screw driver to loosen the 4 bolts fixed on the mounting lugs in the rack.
- Step 3 Shift out the device from rack, disassembling ends.

# Notice Before Powering On:

- Power ON operation: First insert the power supply terminal block into the device power supply interface, then plug the power supply plug contact and power on.
- Power switch "—" means power ON, "O" means power OFF.
- Power OFF operation: First, put the powers switch to the "O" side and then disconnect the power supply. Finally disconnect the connector between the device and the power cord. Please notice the operation order above.

## [Power Supply Connection]



This device provides 2 AC power supply access interfaces which come with a rocker switch. The power supply range is 85~265VAC

### [Serial Port Connection]

This device 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
RS-232	DSR	RTS	GND	TxD	RxD	DCD	CTS	DTR
RS-485			GND		D+	D-		_
RS-422	_	TxD+	GND	TxD-	RxD+	RxD-	_	

## [Console Port Connection]

Provide 1 program debugging port based on RS-232 serial port which can conduct device CLI command management after connecting to PC. The interface adopts RJ45 port, the RJ45 pin definitions are as follows:

Pin No.	2	3	5
Pin Definition	TXD	RXD	GND

# [DIP Switch Settings]



Move the dip switch cover to see the dip switch. Models I, II, III, and IV all provide three dip switches,

with each serial port corresponding to one switch.

Because the 1K  $\Omega$  pull-up resistor will weaken the RS-232 signal, and shorten the communication distance, so when the serial port is RS-232, do not use a 1K  $\Omega$  pull-up resistor. The switch definitions are shown in the table below:

	1	2	3
No.	Pull-up	Pull-up	Terminal
	Resistance	Resistance	Resistance
ON	1ΚΩ	1ΚΩ	120Ω
OFF			
(Default	150 KΩ	150 KΩ	—
Value)			

### 【Insert/Unplug TF Card Slot】

Provide 1 TF card slot. This device has 1

TF self-propelled TF card slot, and supports system debugging and configuration file management. Insert TF card into the card slot. Tap TF card, and then take it out after the card pops up. Before using TF card, please format the TF card into FAT32 format.



In case of damaging TF card, user needs to power off the device first to change the TF card.

#### [Set OLED Display]

Model I and model III provide liquid crystal display screens. Under normal working conditions, the liquid crystal display is dark and shows the IP address of LAN1. User can press the button to change the settings and query accordingly:

Key	Name	Command
MENU	Menu/Exit	Enter main menu/Back
^	Page up	Select the last target
v	Page down	Select the next target
SEL	Select/Confirm	Select selected item

Display resolution is 128\*16, support numbers, English case, ". ", "-", "\_", "↑", "↓" and other characters, support single line left and right scroll. Supports cursor blinking to determine the current cursor position. Trigger the button, the screen light is on. If there is no new operation for 30s, the screen would go into sleep state.

Detailed operation steps of OLED display screen are as follows:

Step 1 Start up, the first line shows the device name, the second line shows the LAN1 IP address.

# Device Server 192.168.001.254

Step 2 Trigger the MENU key to enter the menu interface, options:

## Main menu Server setting

 Server setting: basic information of the device, please skip to step 3 and step 6 for this setting;

- Network setting: network configuration, please skip to step 5 and step 6 for this setting;
- Save/Restart: restart the device, skip to step
  6 for this setting.
- Step 3 Select Server setting on the Menu interface , trigger SEL key, enter the configuration interface of Server setting, options:

## Server setting Serial number

- Serial number (read only);
- Server name (read only);
- Firmware ver (read only);
- Model name (read only);
- Step 4 Select Network setting on the Menu interface , trigger SEL key, enter the configuration interface of Network setting, options:

## Network setting LAN mode

- LAN mode: network port mode, which supports single IP and dual IP configuration;
- Mode config: single IP mode configuration, supporting Redundancy mode and Exchange mode configuration;
- LAN 1: network card 1 configuration;
- LAN 2: network card 2 configuration
- Notes:

"Mode config" and "LAN 1" should be configured when "LAN mode" is "Single IP". "LAN1" and "LAN 2" should be configured when "LAN mode" is "Dual IP".

Step 5 Select LAN 1(LAN 2) on the Network setting interface , trigger SEL key, enter the configuration interface of LAN 1(LAN 2), options:

# LAN 1 Ethernet status

- Ethernet status: network card state (read only);
- MAC address: MAC address (read only);
- IP config: IP configuration method (trigger SEL key configuration)
  - Options: STATIC, DHCP, BOOTP;
- IP address (read-write);
- Netmask (read-write);
- Gateway: default gateway (read-write).

Notes:

When the configuration needs to be modified, it can be triggered by  $\land$  and  $\lor$  keys to change the value.

Step 6 Select Save/Restart on the Menu interface, trigger SEL key, enter the configuration interface of Save/Restart, options:

# Save/Restart Restart

Restart: reboot the device.

Notes:

Select Restart, and the interface first displays the Disable option (prevent pressing the key too long and misoperation), which can trigger the  $\sim$  key, select

the Enable option, and then trigger the SEL key to restart the device.

#### [Checking LED Indicator]

The series product 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
POWER(1-2)	ON	PWR is connected and running
	ON	normally
FOWER(1-2)	OFF	Power supply is disconnected or
	011	running abnormally
	Blinking	The system is running normally
RUN	OFF	The system is not running or
	011	running abnormally
	ON	System is running abnormally
	ON	Port has established valid
		network connection
Link(1-2)	Blinking	Port is in a network
		communication status
	OFF	Port hasn't established valid
		network connection.
	OFF	The serial port is not
		transmitting data or transmitting
TX(1-32)		data abnormally
	Blinking	The serial port is transmitting
	Dilliking	data.
		The serial port is not receiving
RX(1-32)	OFF	data 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 (The network segment of Network Port 1 is 1, and the network segment of network port 2 is 8), and the network between them can be mutually accessed.
- Step 2 Enter device's IP address in the address bar of the computer browser.

Network Port 1: http://192.168.1.254/

Network Port 2: http://192.168.8.254/

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

Username	admin	
Password	••••••	
Login		

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

#### Notes:

- The default IP address of the device Network port 1 is "192.168.1.254", the default IP address of the network port 2 is "192.168.8.254".
- 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 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, half/full duplex self-adapting or forced working mode, support MDI/MDI-X self-adapting	
Serial port	3IN1 serial port, adopts RJ45, supports 15KV ESD protection	
Console port	CLI command management port (RS-232), RJ45	
RESET	Short press with a needle shaped tool to restore factory configuration	
Indicator	Power indicator, running status indicator, copper port connection status indicator, serial port receiving indicator, serial port transmission indicator	
OLED display	Menu/Exit, page up, page down, select/confirm	
Power Supply		
Input power supply	85~265VAC	
Access terminal block	Support single-phase socket with rocker switch	
Power Consumption		
No-load	5.6W@220VAC	

Full-load	<u>13.2</u> W@220VAC
Working Environment	
Working temperature	-40∼75℃
Storage temperature	-40∼85℃
Working humidity	5% $\sim$ 95% (no condensation)
Protection grade	IP40 (metal shell)

【Disposal of Waste Electrical and Electronic Equipment (WEEE 2012/19/EU)】

(Applicable in the EU-member states)



The crossed-out wheeled bin symbol on the equipment or its packaging indicates that the product, at the end of its service life, shall not be mixed with unsorted municipal waste but should be collected separately, in accordance with local laws

and regulations.

A proper separate collection of end-of-life equipment for the subsequent recycling, treatment and environmentally compatible disposal, will help prevent potential damage to the environment and human health, facilitating the reuse, recycling and/or recovery of its component materials.

Private users should contact their vendor or municipal waste management service and ask for disposal information.

Professional users should contact their suppliers and check the terms of their selling agreement.

This product must not be disposed of with other commercial waste.

Users' cooperation in the correct disposal of this product will contribute to saving valuable resources and protecting the environment.