

WP-9000-CE7 Quick Start

v1.3, September 2023

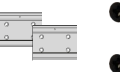
Packing List

In addition to this guide, the package includes the following items:





RJ-45 Waterproof Assembly





60 mm DIN-Rail Clip * 2 and M3 x 6L Screw * 8

WP-9000-CE7 WP-9221-CE7 WP-9421-CE7 WP-9821-CE7



microSD Card and microSD to SD Adapter

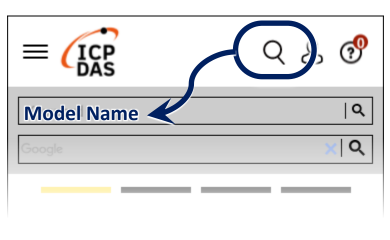


Resources

Technical Support

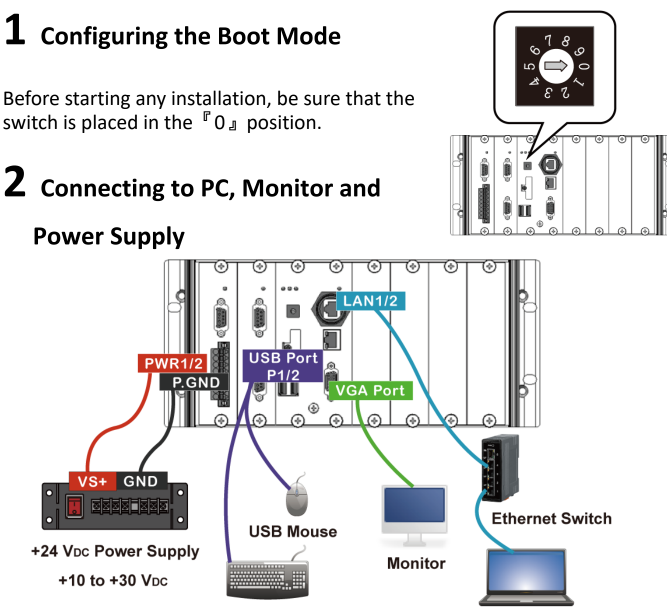
service@icpdas.com www.icpdas.com How to search for drivers, manuals and spec information on ICP DAS website.

• For Mobile Web



• For Desktop Web





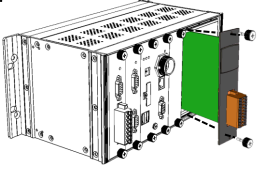
USB Keyboard

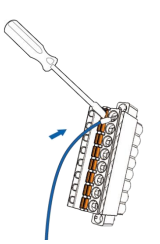
PC or Laptop

3 Inserting the I/O Module and

Wiring Connection

WP-9000-CE7 has 2/4/8 I/O expansion slots and only supports I-9K and I-97K series I/O modules.





- i. Push the orange clip in, and keep on push
- ii. Insert the wiring

4 Changing the User Interface Language

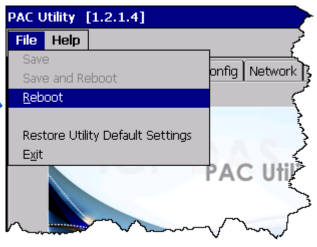
 Click Start menu, point to Settings, click Control Panel, and then click Regional Settings

🛅 Programs	۲	
👷 F <u>a</u> vorites	٠	
Documents	٠	
😼 <u>S</u> ettings	×	🚰 <u>C</u> ontrol Panel
🖅 <u>R</u> un		🔌 Network and Dial-up Conne
💦 Start		🛃 Taskbar and Start Menu

2) Click User Interface Language tab, choose to your local language, and then click OK button



3) Double-click the PAC Utility on the desktop, and then reboot the WP-9000-CE7 for changes to take effect



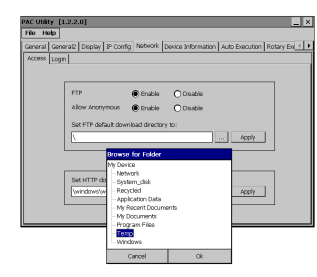
5 Using PAC Utility to

Manage the WP-9000-CE7

1) Double-click the PAC Utility on the desktop



- 2) Configure IP address (DHCP), FTP Server, Auto Execution files..., etc
- 3) Reboot the WP-9000-CE7
- **6** Using DCON Utility Pro to Configure the I/O Module



1) Double-click the DCON_Utility_Pro on the desktop

2) Click the button × End Address 255 ID Addr te Checks... Format Status Description 3) Configure the communication settings COM Port Option × Timeout COM Port 300 ms COM0[Backplane] -COM0[Backplane] COM1 ecksum Format 4) Click the button COM2 сомз COM4 E,8,1 0,8,1 b.2 5) Click the module name to OK Cancel configure the I/O module

to CE V 2.0.0.5

