

Packing List

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



(P)ET-2242 / (P)ET-2242-32 X 1

Quick Start x1

Technical Support

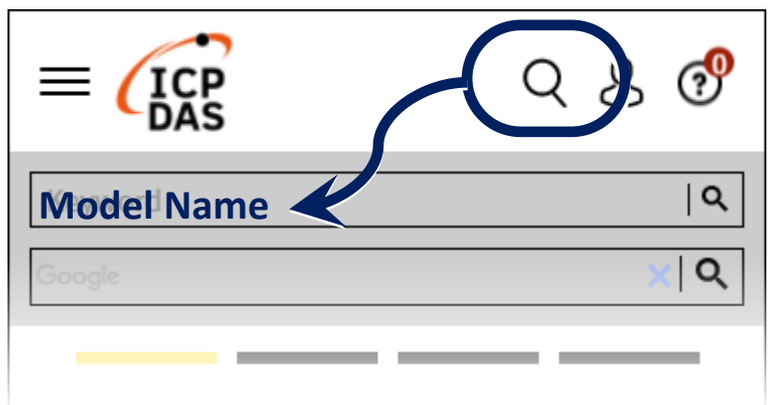
service@icpdas.com

www.icpdas.com

Resources

How to search for drivers, manuals and spec information on ICP DAS website.

- For Mobile Web



- For Desktop Web



1 Connecting the Power and Host PC

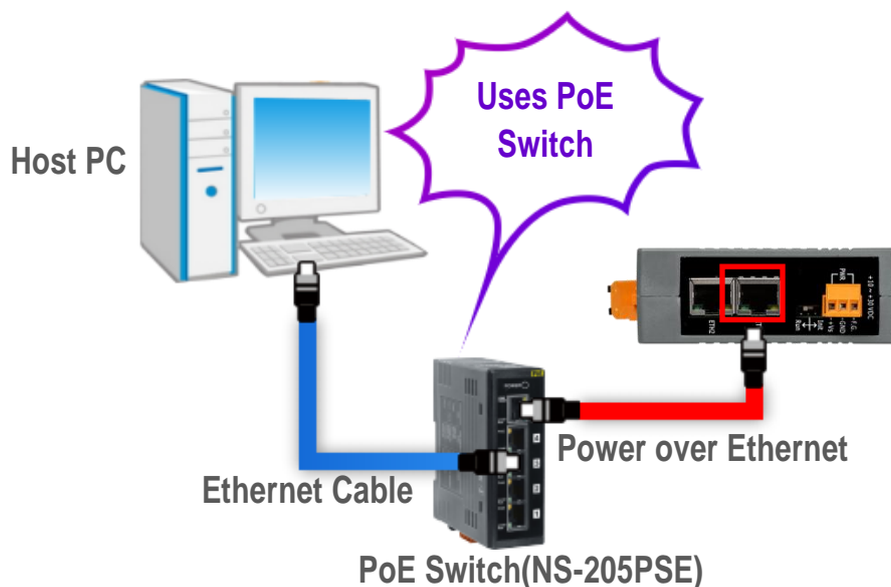
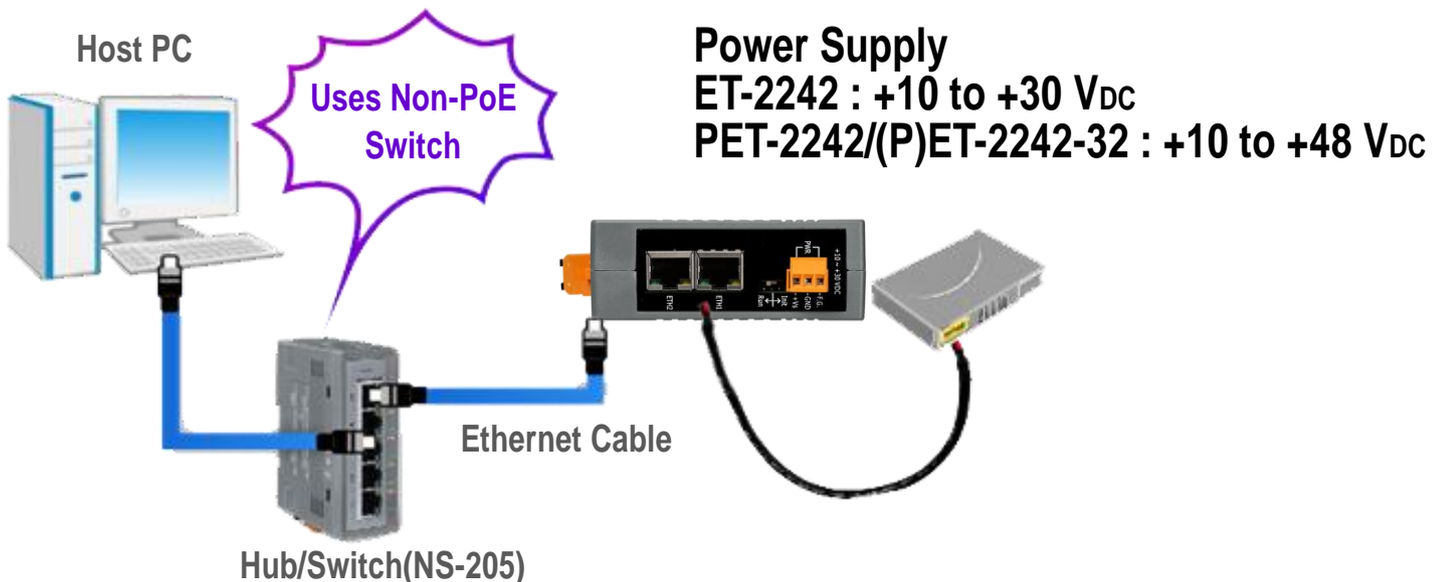
1) Make sure your PC has workable network settings.

Disable or well configure your Windows firewall and Anti-Virus firewall first, else the “**Search Servers**” on **Chapter 3** may not work. (Please contact with your system Administrator)

2) Connect both the (P)ET-2242 and your PC to the same sub network or the same Ethernet switch.

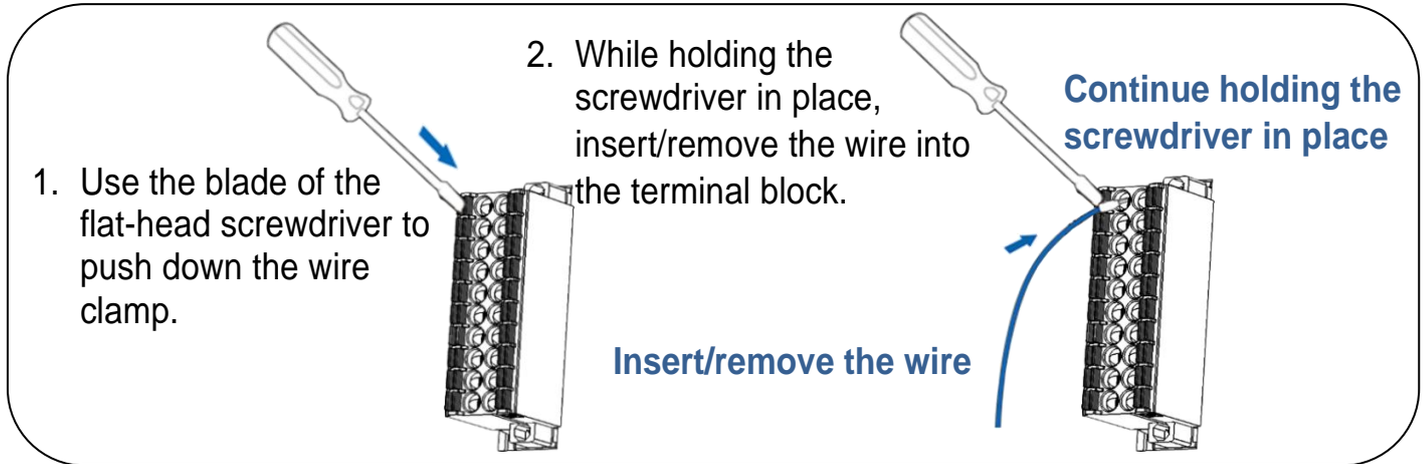
3) Supply power (PoE or +10 to +48 V_{DC}) to the (P)ET-2242. °

⚠ Note: Please use the first RJ-45 jack (ETH1) to connect the PoE Switch for powering through PoE. The second RJ-45 jack (ETH2) doesn't support the PoE function.



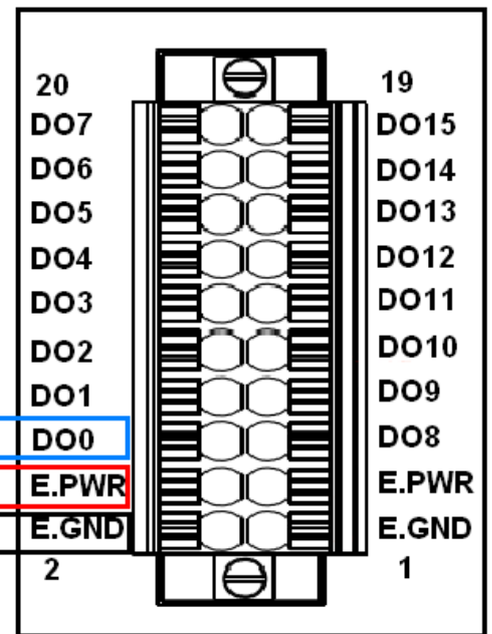
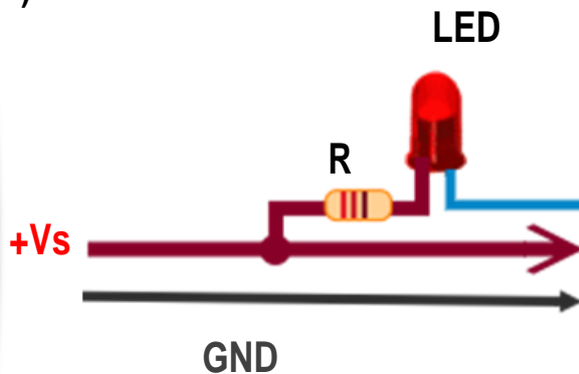
2 Wiring the DI and DO for Self-test

➤ A tip for insert/remove the wire to the connector.



- 1) Connect a LED between the **DO0** and **E.PWR**.
- 2) Connect the External Power +24V to the **E.PWR**.
- 3) Connect the External Power GND to the **E.GND**.

Power Supply
(e.g.: MDR-20-24)



3 Configuring Network Settings

1) Run the eSearch Utility.

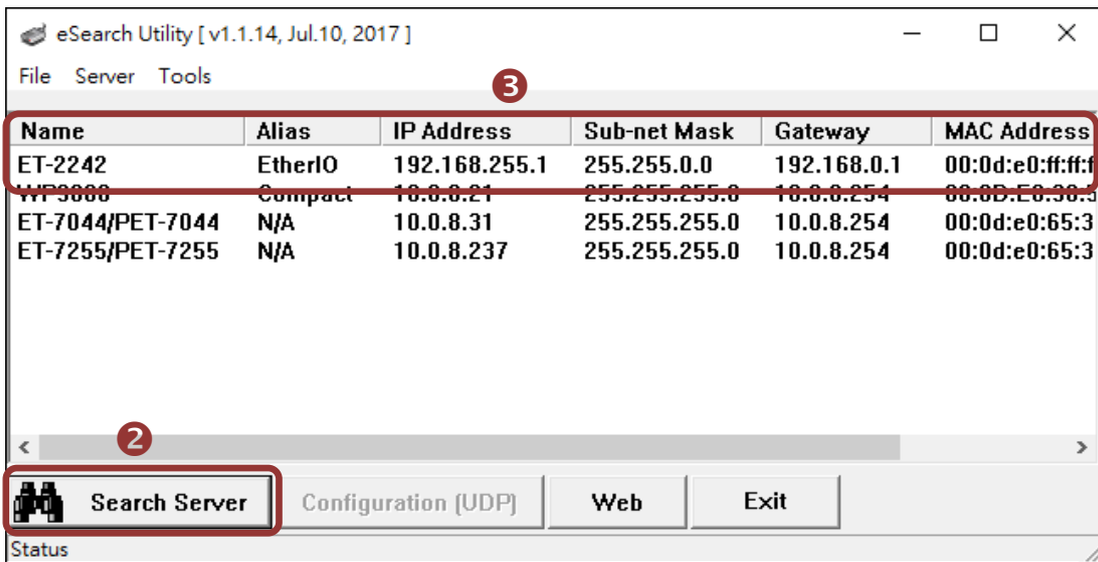
eSearch Utility download link:

<https://www.icpdas.com/en/download/index.php?nation=US&kind1=&model=&kw=eSearch>



2) Click the “Search Servers” to search your (P)ET-2242.

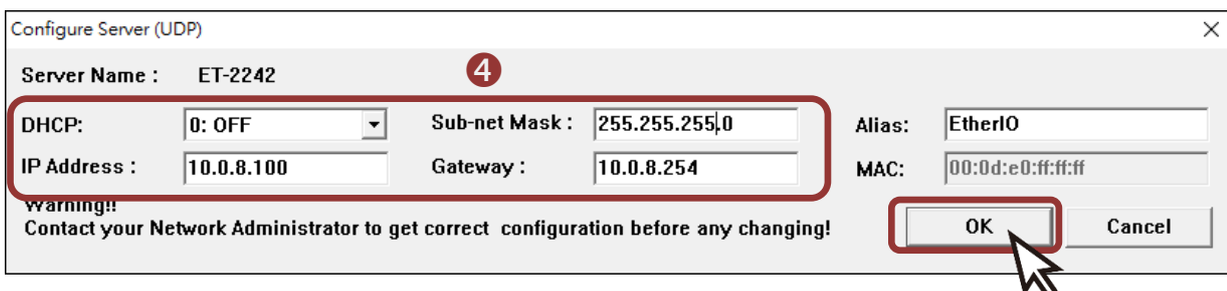
3) Double-click your (P)ET-2242 to configure the settings.



Factory Default Settings of (P)ET-2242:

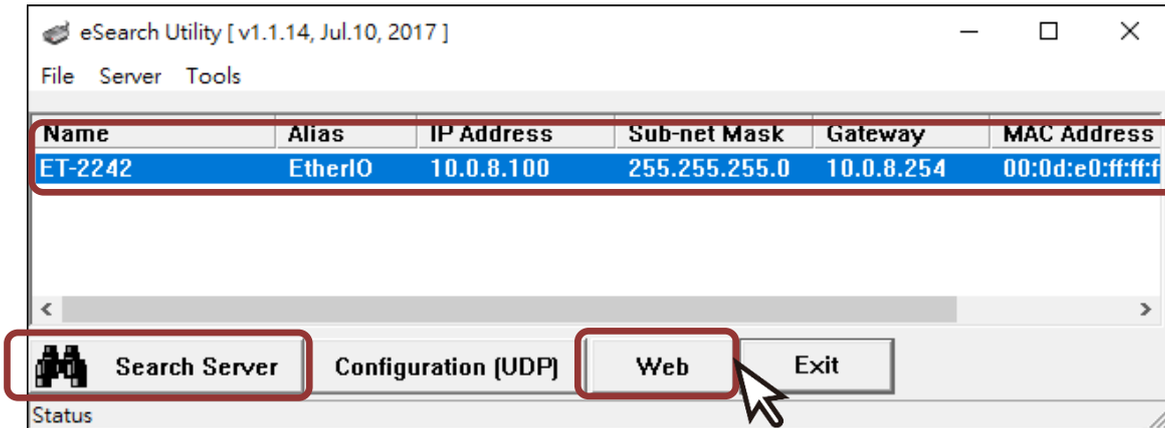
IP Address	192.168.255.1
Subnet Mask	255.255.0.0
Gateway	192.168.0.1

4) Contact your Network Administrator to obtain a correct network configuration (such as IP/Mask/Gateway). Enter the network settings and click “OK”. **⚠ Note: The (P)ET-2242 will use the new settings 2 seconds later.**

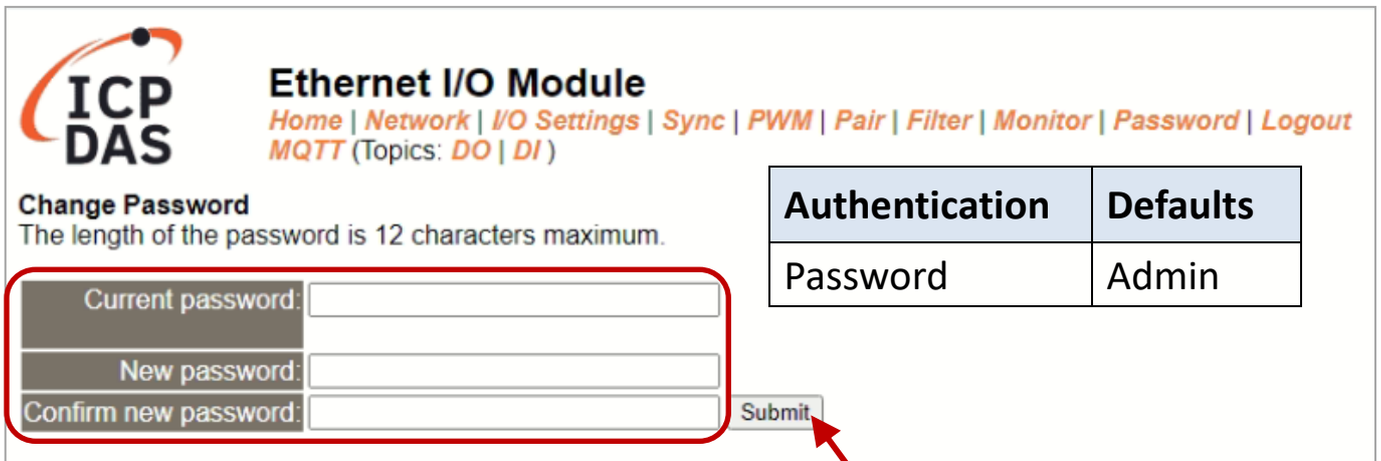


4 Testing your Ethernet I/O Module

- 1) Click “Search Servers” button again to ensure the (P)ET-2242 is working well with new configuration, than click the name of (P)ET-2242 to select it. °
- 2) Click the “Web” button to log in to the web configuration pages.(Or enter the URL address of the (P)ET-2242 in the address bar of the browser.)



- 3) For the first time using the module, you have to change the password and click the “Submit“ button.



- 4) Enter the new password in the “Login password” field and click the “Submit “button.



- 5) The “Home” page allows for a simple test to verify the Digital Output functionality.
- 6) In the “Digital I/O” section, click the “DO0” button to turn it ON (Red).



Model Name	ET-2242	Alias Name	EtherIO
Firmware Version	v2.4.2 [May.05 2023]	MAC Address	00-0d-e0-22-42-00
IP Address	10.1.0.70	Initial Switch	ON
TCP Timeout (Socket Watchdog, Seconds)	180	System Timeout (Network Watchdog, Seconds)	0

Digital I/O (Modbus Address: DO=00000 to 00015, DI=10000 to 10015.)



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- 7) Verify that the output LED status is “ON”.

