

(P)ET-2242 Series Quick Start

Packing List

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





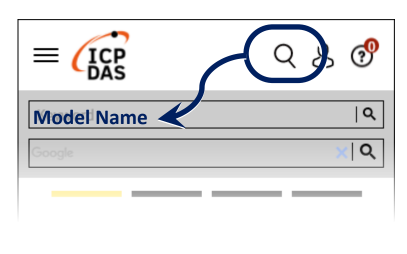
Quick Start x1

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

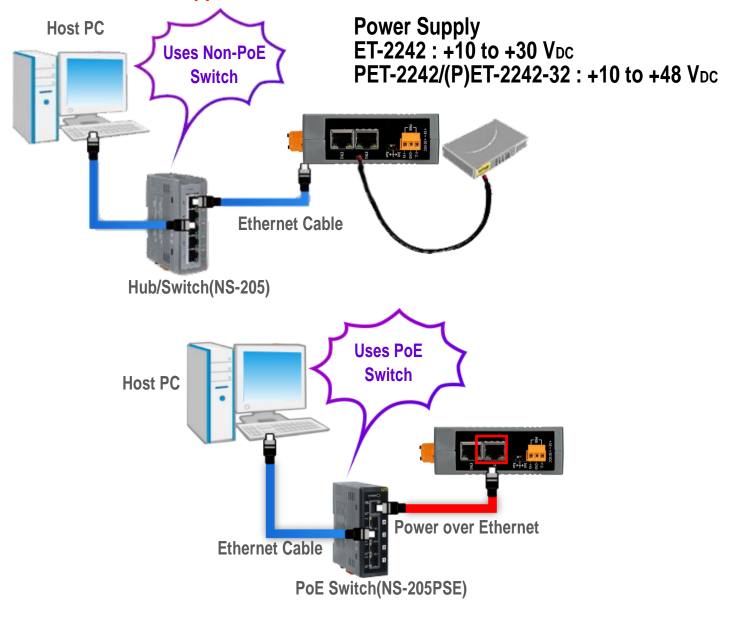


1 Connecting the Power and Host PC

1) Make sure your PC has workable network settings.

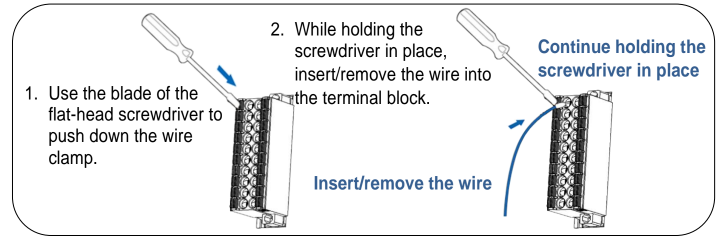
Disable or well configure your Windows firewall and Anti-Virus firewall first, else the "**Search Servers**" on **Chapter 3** may not work. (Please contact with your system Administrator)

- 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 VDC) 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.

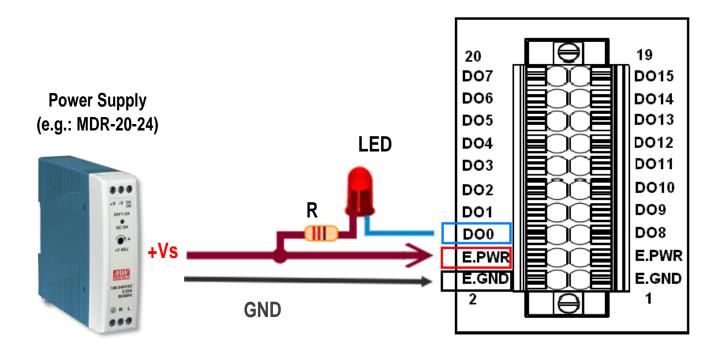


2 Wiring the DI and DO for Self-test

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



- 1) Connect a <u>LED</u> 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.



3 Configuring Network Settings

1) Run the eSearch Utility.

eSearch Utility download link:



https://www.icpdas.com/en/download/index.php?nation=US&kind1=&mo del=&kw=esearch

- 2) Click the "Search Servers" to search your (P)ET-2242.
- 3) Double-click your (P)ET-2242 to configure the settings.

🥩 eSearch Utility [v1.	1.14, Jul.10, 20	17]		_	
File Server Tools		3			
Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Address
ET-2242	EtherIO	192.168.255.1	255.255.0.0	192.168.0.1	00:0d:e0:ff:ff:f
YVT 3000 ET-7044/PET-7044 ET-7255/PET-7255	Compact N/A N/A	18.8.8.21 10.0.8.31 10.0.8.237	255.255.255.0 255.255.255.0 255.255.255.0	18.8.8.254 10.0.8.254 10.0.8.254	00:00:L0:30:3 00:0d:e0:65:3 00:0d:e0:65:3
< 2					>
Search Serve	r Config	uration (UDP)	Web E	xit	
Status					

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". A Note: The (P)ET-2242 will use the new settings 2 seconds later.

Configure Server (U	DP)						×
Server Name :	ET-2242		4				
DHCP:	0: OFF	•	Sub-net Mask :	255.255.255.0	Alias:	EtherIO	
IP Address :	10.0.8.100		Gateway :	10.0.8.254	MAC:	00:0d:e0:ff:ff:ff	
warning!! Contact your Ne	twork Admini:	strator to get	t correct configur	ation before any changing!		ок	Cancel
						\sim	

4 Testing your Ethernet I/O Module

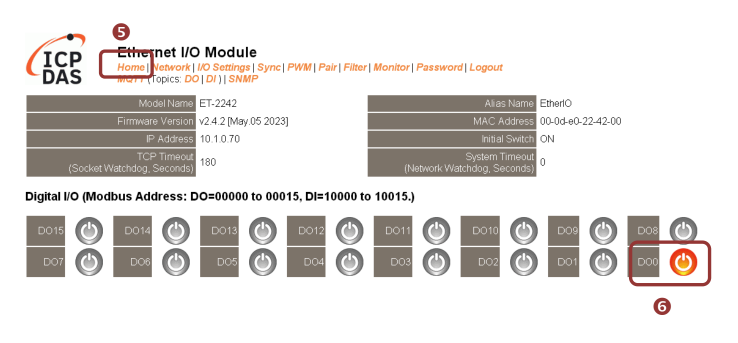
- Click "Search Servers" button again to ensure the (P)ET-2242 is working well with new configuration, than click the name of (P)ET-2242 to select it. •
- **2)** Click the "Web" button to log in to the web configuration pages.(Or enter the URL address of the (P)ET-2242 in the address bar of the browser.)

🥩 eSearch Utility [File Server Tools		017]		_	- 🗆	×
Name ET-2242	Alias Etherl0	IP Address 10.0.8.100	Sub-net Mask 255.255.255.0	Gateway 10.0.8.254	MAC Ac	
<	_	C				>
Search Sei	rver Config	juration (UDP)	Web	×it		
Status			\sim			11.

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

Change Passwo	MQTT (Topics: DO DI) rd password is 12 characters maximum.	Authentication	Defaults
Current pas		Password	Admin
New pas		Submit	
Confirm new pas	Sword.		
	new password in the "Login pas		ck the
) Enter the	new password in the "Login pas	sword" field and clic	
Enter the "Submit "I	new password in the "Login pas outton. Ethernet I/O Module Home Network VO Settings Sync MQTT (Topics: DO DI)	ssword" field and clic	

- **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).



7) Verify that the output LED status is "ON".

