

Unpacking

Open the carton and unpack the items. Your package should include:

 One EX41922-T hardened unmanaged switch If any items are missing or damaged, notify your EtherWAN representative. If possible, save the carton and packing material in case you need to ship or store the switch in the future.

Equipment Needed

- Appropriate cables for data ports
- SFP modules

Select a Location

- Installations: DIN-Rail mount
- Select a power source within 6 feet (1.8 meters).
- Choose a dry area with ambient temperature between -40 and 75°C (-40 and 167°F).
- Be sure there is adequate airflow.

Connect to the Data Ports

The EX41922-T is equipped with:

- Two 10/100/1000BASE PoE ports
- Two 100/1000 SFP slots

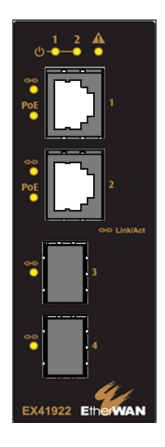
10/100/1000BASE PoE Ports

The switch is equipped with two 10/100/1000BASE-T PoE IEEE802.3at 30 Watts each, with a total PoE power budget of 60 Watts. These ports can be connected to routers, other switches, or powered devices. Use category 5e or higher UTP/STP cable.

Two 100/1000 SFP Slots

Your switch model has two SFP slots. SFP transceivers can be installed directly into these ports. Ensure that the same type of transceiver is used at both ends of the link and that the correct type of fiber cable is used.

Front Panel Layout

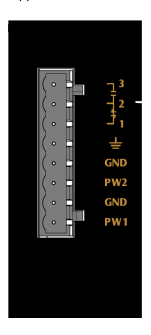


LED	State	Status					
PWR 1, 2	ON	Switch is receiving					
(Green)	ON	power					
Fault	ON	Alarm state - Relay					
	ON	alarm action					
(Red)	OFF	Non-alarm state					
	ON	Powered device					
PoE		connected					
(Amber)	٥٢٢	No powered device					
	OFF	connected					
10/100/1000TX Ports							
	ON	Network					
		connection at					
Link/Activity		10/100Mbps					
(Green)	OFF	No data					
		transmission on					
		port					
	ON	Valid network					
Link/Activity		connection at					
(Amber)		1000Mbps					
(Alliber)	Flashing	Port is sending or					
	Tidaining	receiving data					
100/1000SFP Ports							
	ON	Network					
		connection at					
Link/Activity		10/100Mbps					
(Green)	OFF	No data					
		transmission on					
		port					
	ON	Network					
Link/Activity		connection at					
(Amber)		1000Mbps					
(ander)	Flashing	Port is sending or					
	. 100111118	receiving data					

Apply DC Power

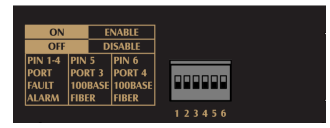
The switch is equipped with an 8-pin terminal block, with two power inputs having operating voltage of 52~57VDC, and relay output with current 0.5A@48VDC.

Only one power input is required to operate the switch. However, redundant power supply functionality is supported.



Set DIP Switches

The switch has a 6-position DIP switch that controls the alarm status on each port. Alarms are sent through the relay output.



DIP Switch	Setting and Description			
1	ON = Port 1 Alarm is enabled. OFF = Port 1 Alarm disabled.			
2	ON = Port 2 Alarm is enabled. OFF = Port 2 Alarm disabled. ON = Port 3 Alarm is enabled. OFF = Port 3 Alarm disabled.			
3				
4	ON = Port 4 Alarm is enabled. OFF = Port 4 Alarm disabled.			
5	ON = Port 3 100SFP is enabled. OFF = Port 3 100SFP disabled.			
6	ON = Port 4 100SFP is enabled. OFF = Port 4 100SFP disabled.			

Relay Output Alarm

Alarm Contact (for two power inputs: PW1, PW2). Default state is PW1 and PW2 both off, Points 1 & 2 closed and Points 2 & 3 open.

Installation Guide

Relay contact	PW1	PW2	Points 1 & 2	Points 2 & 3
Alarm state	Off	Off	Closed	Open
Alarm state	Off	On	Closed	Open
Alarm state	On	Off	Closed	Open
Non-Alarm	On	On	Open	Closed

Manufacturer information:

EtherWAN Systems, Inc.

33F, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City, 221 Taiwan

The full product manual can be downloaded from:

www.etherwan.com

