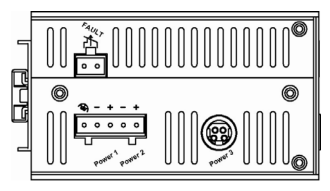
Quick Start Guide

This quick start guide describes how to install and use the Hardened PoE Ethernet Switch. Capable of operating at temperature extremes of -10°C to +60°C, this is the switch of choice for harsh environments constrained by space.

Physical Description

The Terminal Block and Power inputs



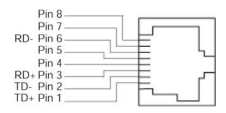
Power Input Assignment				
Power3		48VDC	DC Jack	
Power2	+	48VDC		
1 OWEIZ	_	Power Ground		
Power1	+	48VDC	Terminal Block	
Foweri	_	Power Ground	Terriiriai Biock	
(II)		Earth Ground		
Relay Alarm A	∖ssigı	nment		
子 FAULT	 *Relay warning signal disable for following: 1. The relay contact closes if Power1 and Power2 are both failed but Power3 on. 2. The relay contact closes if Power3 is failed but Power1 and Power2 are both on. 			

DC Terminal Block Power Inputs: There are two pairs of power inputs can be used to power up this switch. Redundant power supplies function is supported.

The 10/100Base-TX and 100Base-FX Connectors

1. The 10/100Base-TX Connections

The following lists the pinouts of 10/100Base-TX ports.



Pin	Regular Ports	Uplink port
1	Output Transmit Data +	Input Receive Data +
2	Output Transmit Data -	Input Receive Data -
3	Input Receive Data +	Output Transmit Data +
4	NC	NC
5	NC	NC
6	Input Receive Data -	Output Transmit Data -
7	NC	NC
8	NC	NC

2. The 100Base-FX Connections

The fiber port pinouts: The Tx (transmit) port of device I is connected to the Rx (receive) port of device II, and the Rx (receive) port of device I to the Tx (transmit) port of device II.

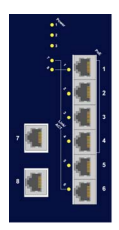


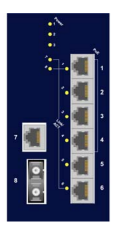
3. The WDM 100Base-FX Connections

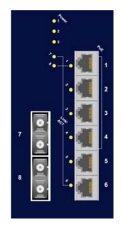
The fiber port pinouts: Only one single-mode optical fiber is required to transmit and receive data.



The Port Status LEDs







LED	State	Indication
10/100Bas	e-TX, 100E	Base-FX
Link/ACT	Steady	A valid network connection established.
(Green)	Flashing	Transmitting or receiving data. ACT stands for ACTIVITY.

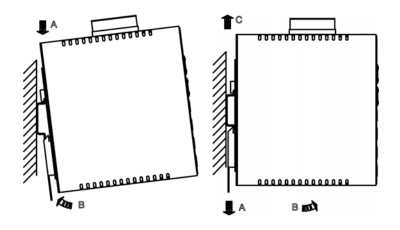
Functional Description

- Meets IEC61000-6-2 EMC Generic Standard Immunity for industrial environment.
- Supports IEEE802.3af Power over Ethernet (PoE) Power Sourcing Equipment (PSE).
- Supports IEEE802.3/802.3u/802.3x. Auto-negotiation: 10/100Mbps, Full/Half-duplex, Auto-Negotiation, Auto MDI/MDIX.
- 100Base-FX: Multi/Single mode SC or ST type, WDM Single mode SC type.
- Supports 1024 MAC addresses. Provides 1M bits buffer memory.
- · Alarms for power and port link failure by relay output.
- Power Supplies: Redundant 48VDC Terminal Block power inputs and 48VDC DC JACK with 100-240VAC external power supply.
- Operating voltage and Max. current consumption: 1.5A
 @ 48VDC. Power consumption: 72W Max.
- Operating temperature ranges from -10°C to 60°C.
- Supports DIN-Rail, Panel, or Rack Mounting installation.

Assembly, Startup, and Dismantling

- Assembly: Place the switch on the DIN rail from above using the slot. Push the front of the switch toward the mounting surface until it audibly snaps into place.
- Startup: Connect the supply voltage to start up the switch via the terminal block (or DC JACK).
- Dismantling: Pull out the lower edge and then remove the switch from the DIN rail.

Hardened PoE Ethernet Switch



Preface

A member of the growing family of rugged switches, this Hardened PoE Ethernet Switch addresses a need for a smaller switch. This switch provides an affordable solution for rugged and outdoor environment, transportation road-side cabinet, industrial floor shop, multitenant dwellings or Fiber To The Home (FTTH) applications. Capable of operating at temperature extremes of -10°C to +60°C, this is the switch of choice for harsh environments constrained by space.

Port 1 to port 4 on this Switch supports IEEE802.3af Power over Ethernet (PoE) Power Sourcing Equipment (PSE) and can detect an IEEE802.3af compliant Powered Device (PD). Using external 48VDC power inputs through Terminal Block or Power Jack, data and power can be transmitted to a Powered Device (PD) over the same twisted-pair Ethernet cable through port 1 to port 4 on the Switch.

This manual describes how to install and use the hardened Ethernet Switch. This switch integrates full wire speed switching technology. This switch brings the answer to complicated hardened networking environments.

To get the most out of this manual, you should have an understanding of Ethernet networking concepts.

In this manual, you will find:

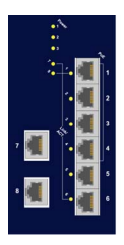
- · Features on the switch
- Illustrative LED functions
- · Installation instructions
- Specifications

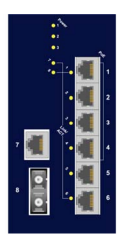
Table of Contents

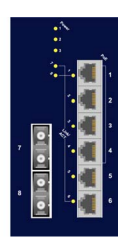
QUICK START GUIDE	1
PHYSICAL DESCRIPTION The Terminal Block and Power inputs The 10/100Base-TX and 100Base-FX Connectors The Port Status LEDs FUNCTIONAL DESCRIPTION ASSEMBLY, STARTUP, AND DISMANTLING	1 1 2 3 4 4
Preface	6
TABLE OF CONTENTS	7
PRODUCT OVERVIEW	8
HARDENED POE ETHERNET SWITCH PACKAGE CONTENTS PRODUCT HIGHLIGHTS Basic Features FRONT PANEL DISPLAY PHYSICAL PORTS	8 8 9 10 11
INSTALLATION	12
SELECTING A SITE FOR THE SWITCH DIN RAIL MOUNTING CONNECTING TO POWER Redundant DC Terminal Block Power Inputs 48VDC DC Jack Alarms for Power and Port Link Failure CONNECTING TO YOUR NETWORK Cable Type & Length Cabling	12 13 14 14 15 16 16
SPECIFICATIONS	10

Product Overview

Hardened PoE Ethernet Switch







Package Contents

When you unpack the product package, you shall find the items listed below. Please inspect the contents, and report any apparent damage or missing items immediately to your authorized reseller.

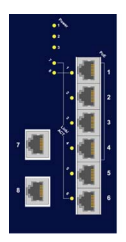
- √ This Switch
- √ User's Manual
- ✓ External power adapter & Power Cord (Optional)

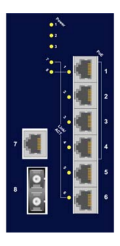
Product Highlights

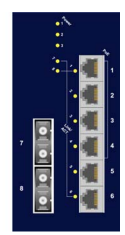
Basic Features

- Meets IEC61000-6-2 EMC Generic Standard Immunity for industrial environment.
- Supports IEEE802.3af Power over Ethernet (PoE) Power Sourcing Equipment (PSE).
- Support 802.3/802.3u/802.3X.
- Auto-negotiation: 10/100Mbps, Full/Half-duplex; Auto MDI/MDIX.
- · Support 1024 MAC addresses.
- · Provides 128K Bytes memory buffer.
- · Alarms for power and port link failure by relay output.
- Operating voltage and Max. current consumption: 1.5A
 @ 48VDC. Power consumption: 72W Max.
- Power Supplies: Redundant 48VDC Terminal Block power inputs and 48VDC DC JACK with 100-240VAC external power supply.
- Supports DIN-Rail, Panel, or Rack Mounting installation.

Front Panel Display







Status LEDs

LED	State	Indication	
POWER			
Power 1 Power 2	Steady	Switch is properly connected to power and turned on.	
Power 3 (Green)	Off	Switch is not connected to power and is turned off.	
10/100TX or 100FX			
Link/ACT	Steady	A valid network connection established.	
(Green)	Flashing	Transmitting or receiving data. ACT stands for ACTIVITY.	

Physical Ports

This switch provides:

- Eight 10/100Base-TX ports
- Seven 10/100Base-TX ports + one 100Base-FX port
- Six 10/100Base-TX ports + two 100Base-FX ports

CONNECTIVITY

- RJ-45 connectors
- SC or ST connector on 100Base-FX fiber port.

Installation

This chapter gives step-by-step instructions about how to install the switch:

Selecting a Site for the Switch

As with any electric device, you should place the switch where it will not be subjected to extreme temperatures, humidity, or electromagnetic interference. Specifically, the site you select should meet the following requirements:

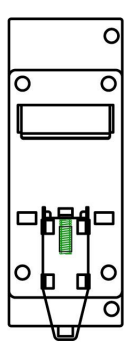
- The ambient temperature should be between -10 to 60 degrees Celsius.
- The relative humidity should be less than 95 percent, non-condensing.
- Surrounding electrical devices should not exceed the electromagnetic field (RFC) standards.
- Make sure that the switch receives adequate ventilation.
 Do not block the ventilation holes on each side of the switch
- The power outlet should be within 1.8 meters of the switch.

DIN Rail Mounting

Fix the DIN rail attachment plate to the back panel of the switch.

Installation: Place the switch on the DIN rail from above using the slot. Push the front of the switch toward the mounting surface until it audibly snaps into place.

Removal: Pull out the lower edge and then remove the switch from the DIN rail.



Connecting to Power

Redundant DC Terminal Block Power Inputs and 48VDC DC Jack:

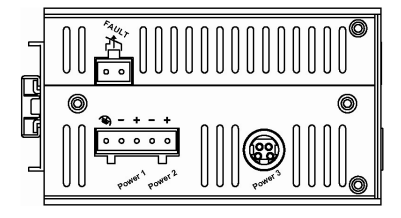
Redundant DC Terminal Block Power Inputs

There are two pairs of power inputs can be used to power up this device. You only need to have one power input connected to run the switch.

- Step 1: Connect the DC power cord to the plug-able terminal block on the switch, and then plug it into a standard DC outlet.
- Step 2: Disconnect the power cord if you want to shut down the switch.

48VDC DC Jack

- Step 1: Connect the supplied AC to DC power adapter to the receptacle on the topside of the switch.
- Step 2: Connect the power cord to the AC to DC power adapter and attach the plug into a standard AC outlet with the appropriate AC voltage.



Alarms for Power and Port Link Failure

Step 1: There are two pins on the terminal block are used for power failure detection. It provides the normally closed output when the power source is active. Use this as a dry contact application to send a signal for power failure detection.

Power Input Assignment				
Power3		48VDC	DC Jack	
Power2	+	48VDC		
FOWEIZ	ı	Power Ground		
Power1	+	48VDC	Terminal Block	
Poweri	1	Power Ground	Terriiriai block	
(II)		Earth Ground		
Relay Alarm Assignment				
≯ FAULT	*Relay warning signal disable for following: 3. The relay contact closes if Power1 and Power2 are both failed but Power3 on. 4. The relay contact closes if Power3 is failed but Power1 and Power2 are both on.		ses if Power1 and out Power3 on. s if Power3 is failed	

Special note:

The relay output is normal open position when there is no power to the switch. Please do not connect any power source to this terminal to prevent the shortage to your power supply.

Connecting to Your Network

Cable Type & Length

It is necessary to follow the cable specifications below when connecting the switch to your network. Use appropriate cables that meet your speed and cabling requirements.

Cable Specifications

Speed	Connector	Port Speed Half/Full Duplex	Cable	Max. Distance
10Base-T	RJ-45	10/20 Mbps	2-pair UTP/STP Cat. 3, 4, 5	100 m
100Base-TX	RJ-45	100/200 Mbps	2-pair UTP/STP Cat. 5	100 m
100Base-FX	SC, ST	100/200 Mbps	MMF (50 or 62.5μm)	2 km
100Base-FX	SC, ST	100/200 Mbps	SMF (9 or 10µm)	20, 40, or 75 km

Cabling

- Step 1: First, ensure the power of the switch and end devices are turned off.
- <Note> Always ensure that the power is off before any installation.
- Step 2: Prepare cable with corresponding connectors for each type of port in use.
- Step 3: Consult the previous section for cabling requirements based on connectors and speed.
- Step 4: Connect one end of the cable to the switch and the other end to a desired device.
- Step 5: Once the connections between two end devices are made successfully, turn on the power and the switch is operational.

Specifications

RJ-45 connectors, 100Base-FX fiber ports	Hardened PoE	10/100Base-TX auto-negotiating ports with	
Standards	Ethernet Switch	,	
Switching Method Store-and-Forward Forwarding Rate 10 / 200Mbps half / full-duplex 100Base-TX/FX: 100 / 200Mbps half / full-duplex Performance 14,880pps for 10Mbps 148,810pps for 100Mbps Cable 4-pair UTP/STP Cat. 3, 4, 5 100Base-TX: 4-pair UTP/STP Cat. 5 Up to 100m (328tt) MMF (50 or 62.5μm), SMF (9 or10μm) LED Indicators Per unit - Power status (Power 1, Power 2, Power 3) Per port - 10/100TX or 100FX - Link/ACT Dimensions 62mm (W) × 110mm (D) × 135mm (H) (2.44" (W) x 4.33" (D) x 5.31"(H)) Net Weight 1Kg (2.2lbs.) Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current 1.5A @ 48VDC Consumption 72W Max. Operating Temperature -10°C to 60°C (14°F to 140°F) Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing	Applicable	IEEE 802.3 10Base-T	
Torwarding Rate 10 20 20 20 20 20 20 20	Standards	IEEE 802.3u 100Base-TX/FX	
10Base-T: 100Base-TX/FX: 100 / 200Mbps half / full-duplex 14,880pps for 10Mbps 148,810pps for 100Mbps Cable 10Base-T: 100Base-TX: 4-pair UTP/STP Cat. 3, 4, 5 Up to 100m (328ft) 100Base-FX: MMF (50 or 62.5μm), SMF (9 or10μm) Per unit – Power status (Power 1, Power 2, Power 3) Per port – 10/100TX or 100FX - Link/ACT Dimensions 62mm (W) x 110mm (D) x 135mm (H) (2.44" (W) x 4.33" (D) x 5.31" (H)) Net Weight 1Kg (2.2lbs.) Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption 72W Max. Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing	Switching Method	Store-and-Forward	
100Base-TX/FX:			
Performance	10Base-T:	10 / 20Mbps half / full-duplex	
148,810pps for 100Mbps	100Base-TX/FX:		
Cable 10Base-T: 4-pair UTP/STP Cat. 3, 4, 5 100Base-TX: 4-pair UTP/STP Cat. 5 Up to 100m (328ft) Up to 100m (328ft) 100Base-FX: MMF (50 or 62.5μm), SMF (9 or10μm) LED Indicators Per unit —	Performance		
10Base-T: 100Base-TX: 4-pair UTP/STP Cat. 3, 4, 5 4-pair UTP/STP Cat. 5 Up to 100m (328ft) 100Base-FX: MMF (50 or 62.5μm), SMF (9 or10μm) LED Indicators Per unit — Power status (Power 1, Power 2, Power 3) Per port — 10/100TX or 100FX - Link/ACT Dimensions 62mm (W) × 110mm (D) × 135mm (H) (2.44" (W) × 4.33" (D) × 5.31" (H)) Net Weight 1Kg (2.2lbs.) Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption 72W Max. Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing		148,810pps for 100Mbps	
100Base-TX:			
Up to 100m (328ft) MMF (50 or 62.5μm), SMF (9 or10μm)			
MMF (50 or 62.5µm), SMF (9 or10µm) LED Indicators	100Base-TX:		
Per unit - Power status (Power 1, Power 2, Power 3) Per port - 10/100TX or 100FX - Link/ACT			
Power status (Power 1, Power 2, Power 3) Per port -			
Per port - 10/100TX or 100FX - Link/ACT	LED Indicators		
10/100TX or 100FX - Link/ACT			
Dimensions 62mm (W) × 110mm (D) × 135mm (H) (2.44" (W) × 4.33" (D) × 5.31" (H)) Net Weight 1Kg (2.2lbs.) Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption 1.5A @ 48VDC Power Consumption 72W Max. Operating Temperature -10°C to 60°C (14°F to 140°F) Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing			
(2.44" (W) x 4.33" (D) x 5.31"(H)) Net Weight Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption 72W Max. Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing			
Net Weight Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption 72W Max. Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 1Kg (2.2lbs.) Available (2.2lbs.) Feminal Block: 48VDC DC Jack: 48VDC Available (2.2lbs.) Available (3.2lbs.) Terminal Block: 48VDC Available (4.2lbs.) Available (4.2lbs.) Temperature -10°C to 60°C (14°F to 140°F) Temperature -40°C to 85°C (-40°F to 185°F)	Dimensions		
Power Terminal Block: 48VDC DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption 72W Max. Operating -10°C to 60°C (14°F to 140°F) Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing			
DC Jack: 48VDC, External AC/DC required Operating Voltage & Max. Current Consumption Power Consumption Operating		5 \ ,	
Operating Voltage & Max. Current Consumption Power Consumption Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity -5%-95% non-condensing	Power		
Max. Current Consumption Power Consumption 72W Max. Operating Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing		DC Jack: 48VDC, External AC/DC required	
Consumption Power Consumption 72W Max. Operating -10°C to 60°C (14°F to 140°F) Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing		1.5A @ 48VDC	
Power Consumption 72W Max. Operating -10°C to 60°C (14°F to 140°F) Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing			
Operating Temperature -10°C to 60°C (14°F to 140°F) Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing	<u> </u>		
Temperature Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing	Power Consumption	72W Max.	
Storage Temperature -40°C to 85°C (-40°F to 185°F) Humidity 5%-95% non-condensing	Operating	-10°C to 60°C (14°F to 140°F)	
Humidity 5%-95% non-condensing	Temperature		
	Storage Temperature	-40°C to 85°C (-40°F to 185°F)	
Safety III 508 EN60950-1 IEC60950-1	Humidity	5%-95% non-condensing	
OL300, L100330-1, 1L000330-1	Safety	UL508, EN60950-1, IEC60950-1	

EMI
FCC Part 15, Class A
EN61000-6-3
EN55022
EN61000-3-2
EN61000-3-3
EMS
EN61000-6-2

Hardened PoE Ethernet Switch

EN61000-4-2 (ESD Standard)
EN61000-4-3 (Radiated FRI Standards)
EN61000-4-4 (Burst Standards)
EN61000-4-5 (Surge Standards)
EN61000-4-6 (Induced RFI Standards)
EN61000-4-8 (Magnetic Field Standards)
EN61000-4-11 (Voltage Dips Standards)
Environmental Test Compliance
IEC60068-2-6 Fc (Vibration Resistance)
IEC60068-2-27 Ea (Shock)
IEC60068-2-32 Ed (Free Fall)