

# **MILAN**<sup>®</sup>

## TECHNOLOGY



## **MIL-L800i**

### **8-Port Power over Ethernet Injector Hub**

## **USER GUIDE**

#### Regulatory Approval

- FCC Class A
- UL 1950
- CSA C22.2 No. 950
- EN60950
- CE
- EN55022 Class A
- EN55024

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This Class A digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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EN61000-X - Electromagnetic Immunity

EN60950 (IEC950) - Product Safety

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You can reach MiLAN Technology technical support at:

E-mail: [support@milan.com](mailto:support@milan.com)  
Telephone: +1.408.744.2751  
Fax: +1.408.744.2771  
MiLAN Technology  
1329 Moffett Park Drive  
Sunnyvale, CA 94089  
United States of America

Telephone: +1.408.744.2775  
Fax: +1.408.744.2793

<http://www.milan.com>  
[info@milan.com](mailto:info@milan.com)

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# 1.

## Introduction

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Thank you for purchasing MiLAN Technology's EmPowered™ Series 8-port Power over Ethernet Injector Hub. **Power-over-Ethernet (PoE)** eliminates the need to run 110/220 VAC power to other devices on a wired LAN. Using Power-over-Ethernet, system installers need to run only a single CAT5 Ethernet cable that carries both power and data to each device. This allows greater flexibility in locating network devices and significantly decreases installation costs, in many cases.

There are two system components in PoE -- the Power Sourcing Equipment (PSE) initiates the connection to the second component, the Powered Device (PD). The current is transmitted over two of the four twisted pairs of wires in a Category-5 cable.

The MIL-L800i complies with the IEEE 802.3af standard and is completely compatible with existing industry standard Ethernet switches and networked devices. Since the **Power Sourcing Equipment (PSE)** tests whether a networked device is PoE-capable, power is never transmitted unless a **Powered Device (PD)** is at other end of the cable. It also continues to monitor the channel. If the Powered Device does not draw a minimum current, because it has been unplugged or physically turned off, the PSE automatically shuts down the power to that port. Optionally, the standard permits Powered Devices to signal to the PSEs exactly how much power they need.

## Features

- 8 port Power over Ethernet Injector Hub
- IEEE802.3af compliance, Power over Ethernet Mid-Span mode
- Remote power feeding up to 100 meters and for IEEE802.3 10Base-T, IEEE 802.3u 100Base-TX standard

- Auto detect PD and classification of power consumption level
- Supports manual control of port power detection and classification
- Support automatic system calibration
- Support Auto MDI/MDI-X depends on the uplink switch port
- Centralized power distribution for PoE powered Device (PD)
- High safety short circuit protection to prevent cable short
- Supports IEEE 802.3af non-standard device, and supports manual detection of PD
- Auto refresh port status and support Plug and Play feature for PD

## **Package Contents**

Unpack the contents of the package and verify them against the checklist below.

- MIL-L800i -- 8 port Power over Ethernet Hub
- Power Cord
- RS-232 cable
- User's Guide
- Software Utility CD-ROM
- Warranty Card

If any item is missing or damaged, please contact your local dealer for service.

## 2.

# Hardware Description

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This Section describes the hardware of the 8 port Power over Ethernet Hub, and gives a physical and functional overview.

## Physical Dimensions

The MIL-L800i PoE Injector Hub's physical dimension is:  
**440mm x 224mm x 44mm (Lx W x H)**

## Front Panel

The Front Panel of the MIL-L800i PoE Injector Hub consists of 16x RJ-45 Ethernet ports (8xData In+8x Data+Power Out), LED indicators, and one console port.



*Figure 2-1. The Front panel of 8 port Power over Ethernet Hub*

# LED Indicators

The LED Indicators gives real-time information of systematic operation status. The following table provides descriptions of LED status and their meaning.



Figure 2-2. LED indicators

LED	Status	Color	Description
Power Forwarding	On	Green	Power is transmitting to the device
	Off	--	Power is not transmitting to the device
Power Off	On	Orange	Device is overload or short.
	Blinking	Orange	It is detecting the PD.
	Off	--	No device attached.

Table 2-1. The Description of LED Indicators

## Rear Panel

The 3-pronged power plug, 2 Ventilation fan and on/off switching are located at the rear panel of the 8 port Power over Ethernet Hub. The device will work with AC in the range 100-240V AC, 50-60Hz.



*Figure 2-3 Rear panel of the 8 port Power over Ethernet Hub*

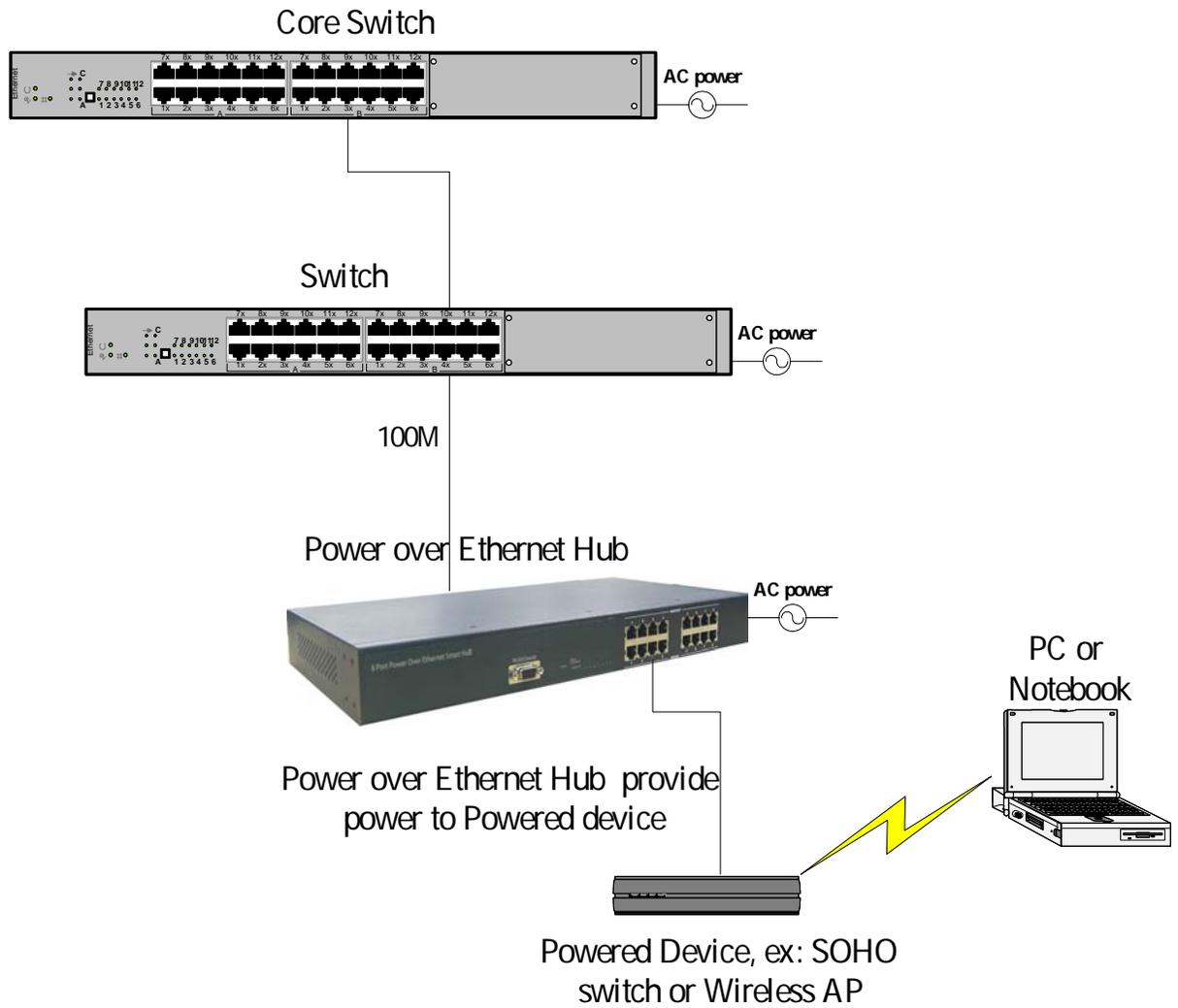
## Power On

Connect the power cord to the power socket on the rear panel of the Switch. The other side of power cord connects to the power outlet. The internal power supply of the Switch works with voltage range of AC in the 100-240VAC, frequency 50~60Hz. Check the power indicator on the front panel to see if power is properly supplied.

## Network Application

The Power over Ethernet Hub can provides power to the PD that follow the IEEE 802.3af standard in the network. It can solve the problem of position limitation. The network device can be installed in more appropriate position for better performance. The following figure is an example of network application for Power over Ethernet Hub.

**[Note]** When the Power over Ethernet Hub connects with the Cisco Aironet 350, please use **cross over cable** for connection. For the other brands' devices, please use **non-cross over cable**.



*Figure 2-3 Power over Ethernet Hub network application*

# 3.

## Software Utility Installation

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Before you start to remote configuring PD, please install the software utility. Through the software utility, you can easily control the PD that connects with PoE and view the PD parameter information. The software utility provides a GUI interface and users can easily start with it. The software utility supports Windows environment -- Windows 98, 2000, and XP. Please follow the below steps to install the software utility.

1. Insert the software utility CD-ROM into your CD-ROM drive.
2. Run the "setup.exe".
3. You will see the installation screen display.
4. Then, click the "OK" button to go next step. See Figure 3-1.

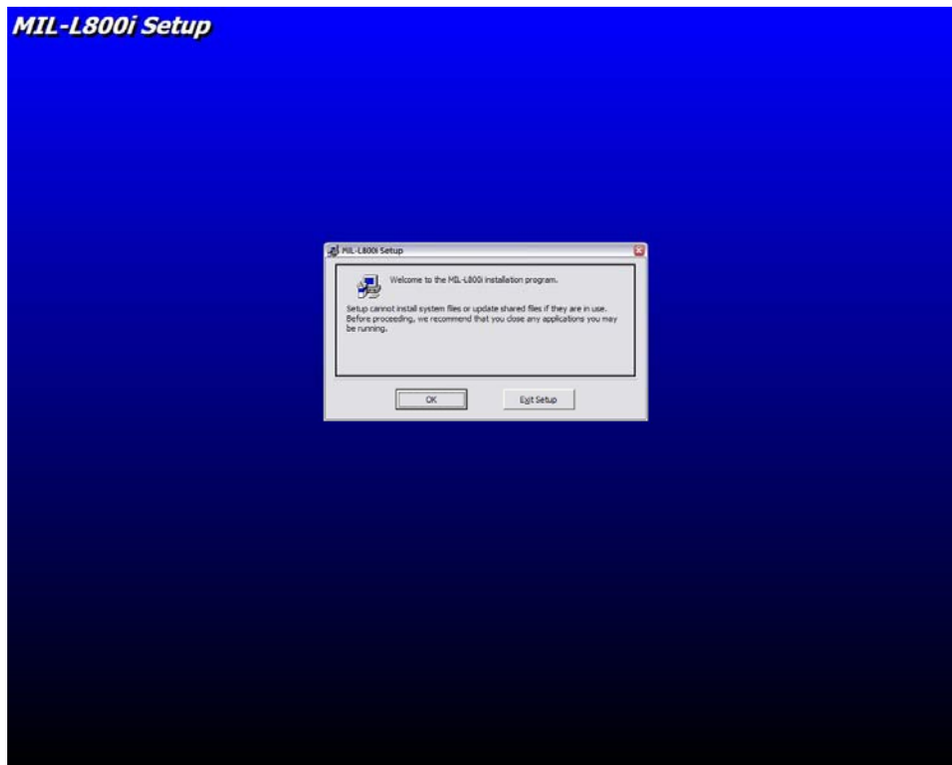
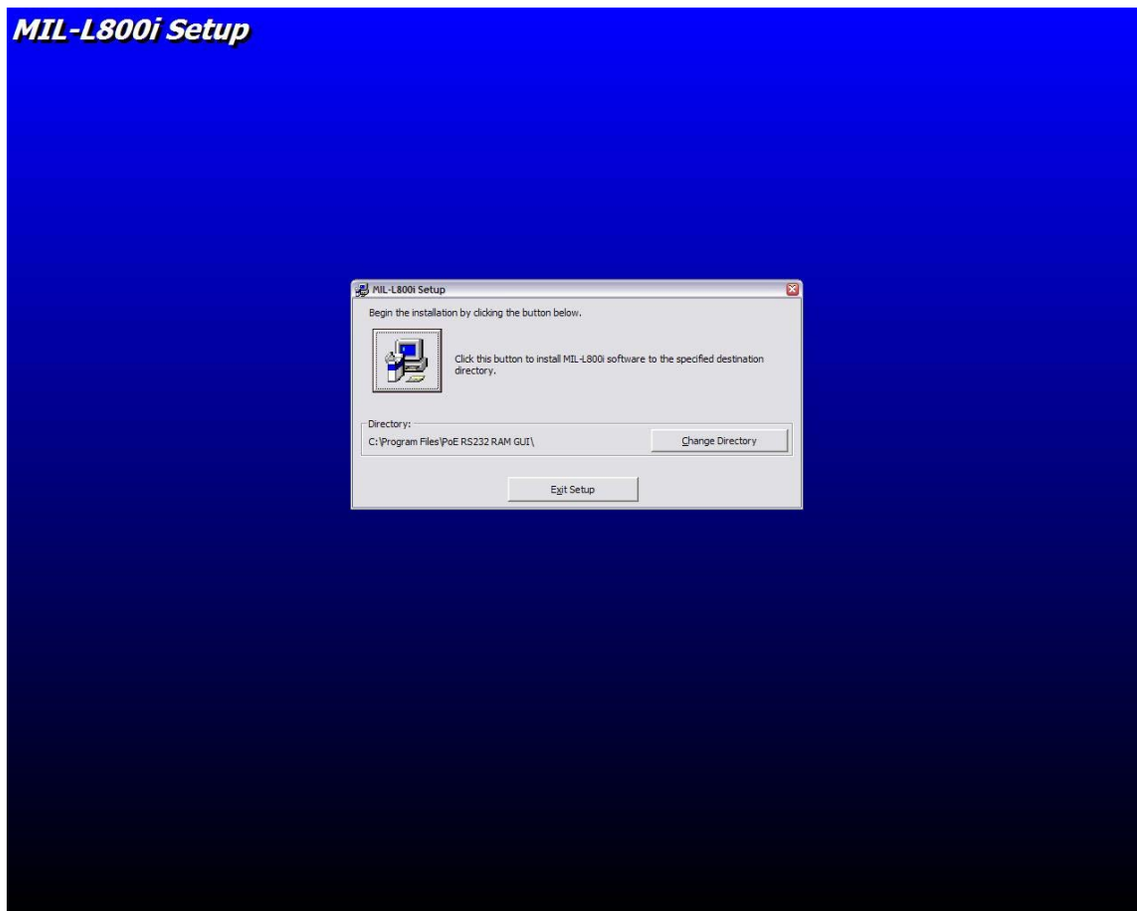


Figure 3-1

5. Click the  button to start installation. See Figure 3-2.



*Figure 3-2*

6. When installation finishes, click “OK” button to finish. See Figure 3-3.



*Figure 3-3*

7. To run the software utility, go to “**Star**” → “**Program**” → “**Power Over Ethernet series**”.
8. If you want to remove the software utility, go to “**Star**” → “**Control Panel**” → “**Remove/ Add application**” → “**Power Over Ethernet series**”.

# 4.

## GUI Management

### Connecting to PoE

Connecting the PoE with PC through the console port. Then, connect the PD (Powered Device) to the port of PoE. Run the software utility and select the COM port from **Serial Link Setup** function. You will see the main utility interface as figure 4-1.

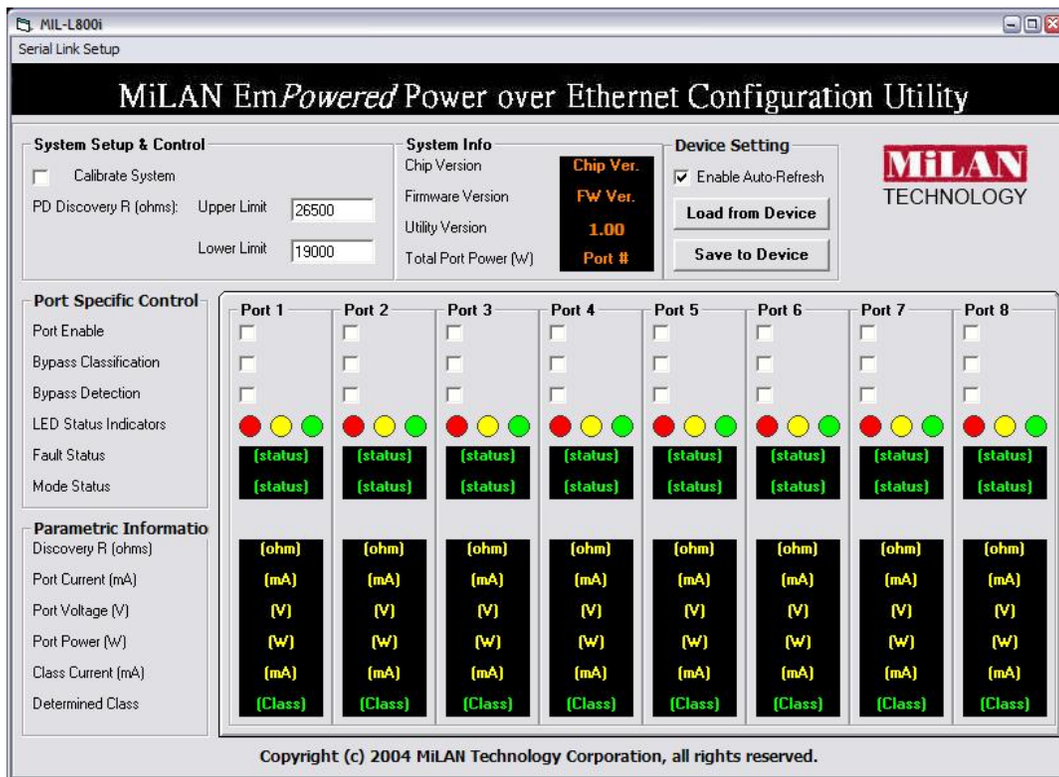


Figure 4-1. The GUI management interface

The GUI management is divided into three parts:

- **System Setup & Control:** main system level parameters setup for the POE system.
- **System Information:** display hardware version, firmware version, and utility version.

- **Device Setting:** you can save the device configuration to system, down load the device current configuration to the utility system and enable auto refresh function.
- **Port Specific Control:** each port specific function control and relate parameters display.
- **Parametric Information:** port parameters information display.

## System Setup & Control

- **Calibrate System:** when the system can't do the port controlling, please remove the PD device and enable this function to calibrate internal system.
- **PD Discovery R (ohms):** set the PD resistor value range for the system detecting. The default value range is 19000~26500. You can adjust the upper and lower limit value when the system can't detect the PD resistor in the default range. Please refer to the “**Discover R (ohms)**” value in Parametric Information section to adjust the upper and lower limit value. After you have adjusted the upper or lower limit value, please unplug and then plug in the PD device.

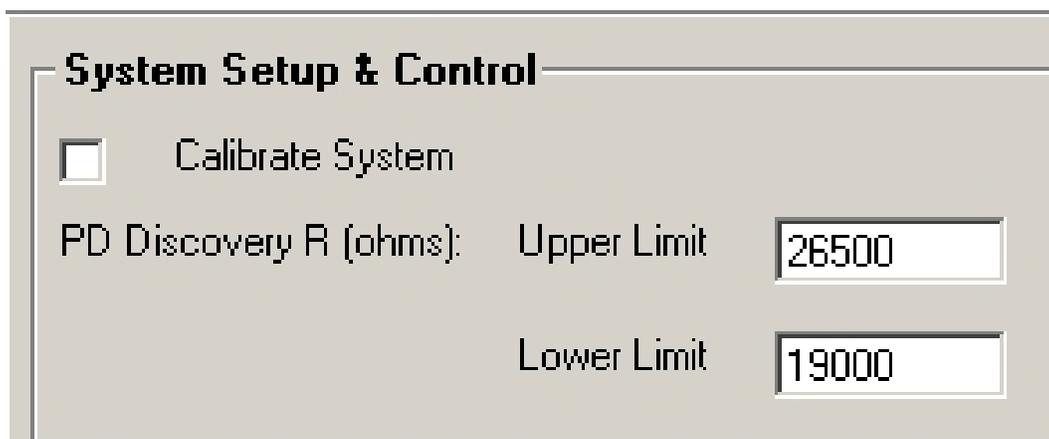


Figure 4-2. System Setup & Control interface

## System Information

- **Chip Version:** display the system chipset version and revision information.
- **Firmware Version:** display the system firmware version.
- **Utility Version:** display the system utility version
- **Total Port Power (W):** total of all the port power that the system provided to PD.



*Figure 4-3. System Information interface*

## Device Setting

- **Enable Auto-Refresh:** It allows the system auto refresh the system parameters. The system auto refresh in every 2 seconds.
- **Load from Device** : To get the last configuration value from device to the system utility.
- **Save to Device** : When you have configured the System Setup & Control and Port Specific Control, please press **Save to Device** button to apply the new configuration into the system.



*Figure 4-4 Device Setting interface*

## Port Specific Control

- **Port Enable:** enabling the port. This function is co-responding with “Master Enable” function.
- **Bypass Detection:** bypass the detection function. Normally the system will try to detect the 25kΩ resistor in an 802.3af compliant PD device. If the PD doesn't follow by IEEE 802.3af standard, you can enable this option to skip the detection on PD. When you enable this function, the system will not perform the 25Ω resistor detection for PD and directly transmit the power to PD. This function can be cooperating with “PD discover R (ohms)” function in System setup & Control section for non-standard compliant PD device.

**[Note]** after setting the Bypass Detection function, please unplug and then plug in the PD device.

- **Bypass Classification:** the system will skip the power classification and directly transmit the power to PD when this function is enabling. Normally the system will try to classify the 802.3af compliant PD device by checking the current class level. The following table is a standard current classification level table.

**Note:** After setting the Bypass Classification function, please unplug and then plug in the PD device.

Class	Usage	Power Device Power (W)		Classification Current (mA)	
		MIN	MAX	MIN	MAX
0	Default	0.44	12.95	0	4
1	Optional	0.44	3.84	9	12
2	Optional	3.84	6.49	17	20
3	Optional	6.49	12.95	26	30
4	Optional	Reserved for future use		36	44

*Table of Power Device Classification Levels*

- **LED Status Indicators:** current LED indicator display – green, yellow, and red. The LED indicator will change depends on the PD status.
  - **Green:** It represents PD is connecting with the POE hub system and working normally.
  - **Yellow:** It represents there is no PD connecting with the port.
  - **RED:** It represents PD's power request is over the system support limit or the cable is short.
- **Fault Status:** display the PD error status message. There are three error status and explain as following.
  - **Null:** It means there is no PD connected or the connected PD device status is normal.
  - **Overload:** It means the current is over the PD current classification limited (475mA @ 48V DC) that the situation happens over 50msec.
- **Mode Status:** display the PD current operation mode status.
  - **V sample or I sample:** It means " Current sample or Voltage sample". When PD is detected and current is supplied, the POE hub will keep detecting and sampling some current or voltage to ensure whether the PD still present on this port. It is a IEEE 802.3af operating procedure.
  - **R detect:** When the port doesn't connect with any PD, the POE hub will poll each port and detects the resistor.

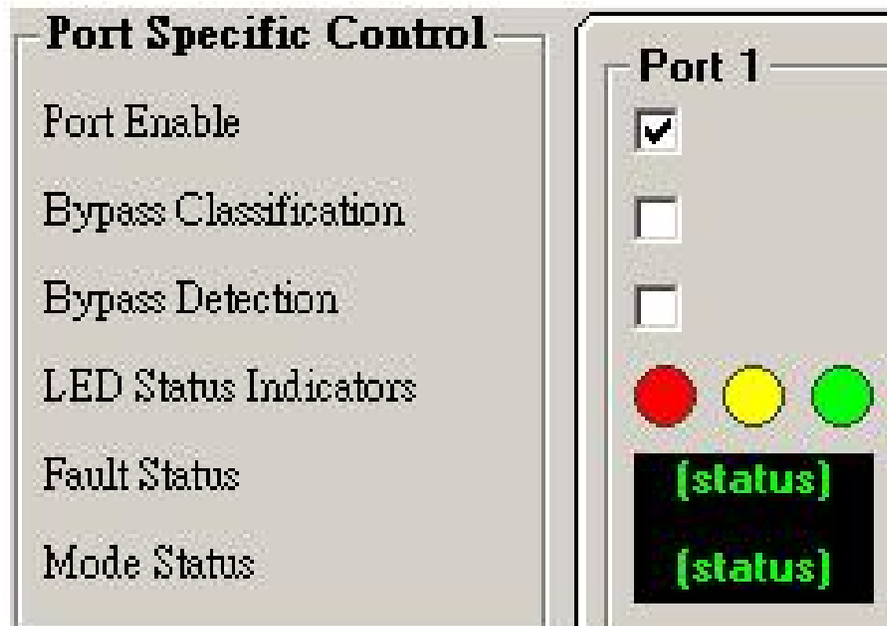


Figure 4-5. Port Specific Control interface

## Parametric Information

- **Discovery R (ohms):** display resistance value.
- **Port Current (mA):** display current value.
- **Port Voltage (V):** display voltage value.
- **Port Power (W):** display watt value.
- **Class Current (mA):** display class current value. When you enable the “Bypass classification” function, the class current value will not show in here. Please refer to the following table for output value.

Class	Usage	Maximum power of levels at output of PSE
0	Default	15.4 Watts
1	Optional	4.0 Watts
2	Optional	7.0 Watts
3	Optional	15.4 Watts
4	Reserved for future use	Treat as Class 0

- **Determined Class:** display power class. When you enable the “Bypass classification” function, the class value will not be shown.

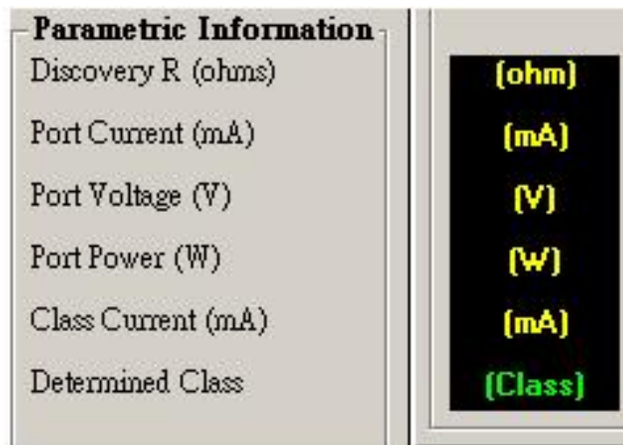


Figure 4-6. Parametric Information interface

# 5.

## Technical Specification

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<b>Standards</b>	IEEE802.3af Power over Ethernet IEEE802.3 10Base-T, IEEE 802.3u 100Base-TX
<b>Connector</b>	Data in: 8 x RJ-45, Data pin 1,2,3,6 Data and power out: 8 x RJ-45. Data pin 1,2,3,6 Power pin (V+): 4,5, Power pin (V-): 7,8
<b>Power out put</b>	Per port DC 48V@350mA (Maximum), Per system 125Watts (maximum)
<b>Management</b>	Microsoft windows based application for power management
<b>Power over Ethernet mode</b>	Mid-Span
<b>Management utility</b>	Support Microsoft windows based application for power management Plug and play for standard PD and without any software configuration
<b>System setup and control</b>	System calibrate, IEEE 802.3af resistor range adjust
<b>Port configuration control</b>	Port Disable / Enable PD detect control (enable/disable) Classification detect control (enable/disable)

<b>Fault status detect</b>	Null: no PD present or PD status is normal Overload: current support over 475mA @ DC 48V and over 50 milliseconds
<b>Mode status</b>	System detects status – I- sample, V-sample and R-detect
<b>Parametric information</b>	It will show current PD parameters which include Discover-resistor detected value, current, voltage, power consumption, classification current and determined class
<b>LED</b>	System: power Per port: power Forwarding, power off
<b>Power</b>	AC 100~240V, 50/60 Hz, 130 Watts, IEC power socket with fuse and power switch
<b>Power consumption</b>	130 Watts (maximum)
<b>Cooling</b>	2 x DC fan
<b>Weight</b>	2.7Kg
<b>Operating environment</b>	0°C~45°C, 90%RH
<b>Storage temperature</b>	-40°C~70°C, 95% RH
<b>Humidity Temperature</b>	10% ~ 90% (non-condensing)
<b>Dimension</b>	440mm x 224mm x 44mm (L x W x H)
<b>EMI &amp; Safety</b>	FCC Class A, CE, UL, cUL

# 6.

## Appendix

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### Console Port Pin Assignments

The female DB-9 serial port on the POE hub front panel is used to connect to the switch for out-of-band console configuration. The web interface configuration program can be accessed from PC running the system utility program. The pin assignments used to connect to the serial port are provided in the following tables.

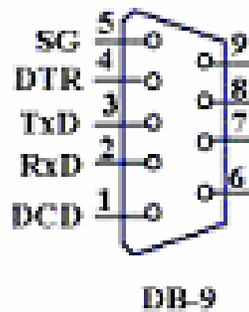


Figure 6-1. DB-9 Console Port Pin Numbers

## DB-9 Port Pin Assignments

EIA Circuit	CCITT Signal	Description	Switch's DB9 DTE Pin #	PC DB9 DTE Pin #
BB	104	RxD (Received Data)	2	2
BA	103	TxD (Transmitted Data)	3	3
AB	102	SGND (Signal Ground)	5	5

NOTE: Remaining pins are not used.

## Console Port to 9-Pin DTE Port on PC

Switch's 9-Pin Serial Port	CCITT Signal PC's 9-Pin	DTE Port
2 RXD	<-----RXD ----->	3 TxD
3 TXD	-----TXD ----->	2 RxD
5 SGND	-----SGND -----	5 SGND

NOTE: Remaining pins are not used.



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