5 ports Fast Ethernet Switch 4 Port PoE High Power Injector



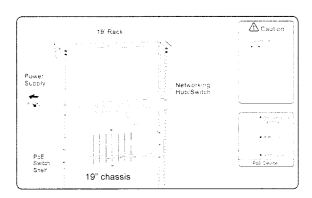
User Manual

Ver 1.0

2) POE SWITCH Connections with 19" high Power Chassis for up to 32 port PoE Switches



8-bay 19" chassis



3. Packing Contents

Inside the package you should find:
(1) One POE SWITCH Switch
(2) One AC to DC Power Adaptor
(3) One User Manual CD
Please check if the packing is damaged or any component is missing. If so, please contact your

1. Introductions

The PoE SWITCH. a 4 ports Power over Ethernet (PoE) Fast Ethernet Switch, provides a 4-port broadband 10M/100Mbps Ethernet Switch with High Power Injection capability plus one uplink port for 10M/100Mbps Fast Ethernet. With 4 dip switches, each PoE port can be manually set for On-Off control. PoE SWITCH is supporting high power injector of upto 48W if one port PoE is ON. or 30W on each PoE port if two PoE ports are ON, or 20W if three PoE ports are ON, or full 15.4W on each PoE port if four PoE ports are ON.

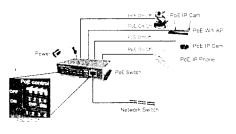
The PoE power supply is 61.6Watts in total for all the PoE-On ports. This product is compact in size, making it ideal for Desktop users with limited space. It also provides the option of installing in a 19" high power chassis with rack-mount kits for upto 32-port PoE Switch.

Every port including the uplink port can automatically sense your type of cable, so there is no need for crossover cables whether you are connecting this switch to another switch or to a computer. In addition, each port can automatically sense if the connected network devices are running at 10Mbps or 100Mbps and Half/Full-Duplex mode, and adjust accordingly.

POE SWITCH receives and forwards traffic seamlessly with its non-blocking wire-speed. Every port simultaneously supports up to 200Mbps of bandwidth in full-duplex mode. This feature provides full wire speed to the connected devices and allows to run a smooth network. With store and forward features, it maximizes network performance while minimizing the propagation of bad network packets.

2. Application Notes

1) POE SWITCH Connections with PoE PD Devices



4. Technical Specifications

 Standards
 IEEE 802.3 10BaseT

 Stendards
 IEEE 802.3u 100BaseTX

 IEEE 802.3x Flow Control

Number of Ports: 5

PoE Features PoE On/Off Control: Dip Switches
PoE Power Injection: 61.6Watts in total

MAC Address. 2K
Buffer Memory. 512K bits
Store and Forward
Auto MOIX

Auto Negotiation
Non-Blocking
Filtering/Forwarding Rates
100Mbps port - 148.800pps
10Mbps port - 14.880pps

Transmission Media 100BaseTx Cat. 5 UTP/STP 10BaseT Cat. 3, 4, 5 UTP/STP

Led Indicators Per Port: Link/Act with 10/100M, PoE ON/OFF Per Unit: Power

Power Adaptor Input: 100-240VAC, 50~60Hz Output: 48~56VDC

Power Consumption 3 Watts (Max)

Dimensions 120 × 90 × 28 mm (L x W x H)

Weight 0.6 kg

Operating Temperature 0 to 40 °C

Storage Temperature -20 to 90℃

Humidity 10 to 90% RH (non-condensing)

Certifications FCC Class B, CE

5. LED Indicators

On the front panel of POE SWITCH, there are 10 LED indicators as the following;

 ${\sf FOWER:} \ \ "{\sf Green On" indicates power is on and normal}.$

UPLINK: "Green On" indicates Ethernet Uplink port is in connection.
"Fast Flashing" indicates Ethernet Uplink data activities at 100M.
"Slow Flashing" indicates Ethernet Uplink data activities at 10M.

LENF: "Green On" indicates each Ethernet LAN port is in connection.
"Fast Flashing" indicates each Ethernet LAN data activities at 100M.
"Stow Flashing" indicates each Ethernet LAN data activities at 10M.

PcE: "Green On" indicates Power over Ethernet function is enabled.
"OFF" indicates the PoE is disabled, and it becomes a regular LAN port.

6. Dip Switch Settings vs Power over Ethernet

	1 port ON	2 ports ON	3 ports ON	4 ports ON
Maximal power on Each PoE Port	48Watts	30Watts	20watts	15.4Watts

Note that the dip switches can be switched ON and OFF anytime. However, it is suggested that the dip switches be set ready before the PoE port is connected for power management.