pakedgedevice&software inc

SE-5-EP/SE-8-EP

5 Port & 8 Port PoE Powered Gigabit Ethernet Switch

User Manual - Version 1.0

CE Mark Warning



This equipment complies with the requirements relating to electromagnetic compatibility, EN 55022 class A for ITE, the essential protection requirement of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

FCC Certifications



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received; including interference that may cause undesired operation.

Trademarks:

All trade names and trademarks are the properties of Pakedge Device & Software, Inc.

Copyright © 2015, All Rights Reserved.

INTRODUCTION:

The SE-5-EP / SE-8-EP are compact, high-performance Gigabit Ethernet switches equipped with five to eight auto-speed-sensing 10/100/1000Mbps ports. The switch will automatically negotiate with its connected partners on the network speed and duplex mode. The SE-5-EP / SE-8-EP are perfect for segmenting large networks into smaller connected subnets for improved performance or expanding the number of ports in an AV cabinet where only one CAT5e cable is located.

The SE-5-EP / SE-8-EP has the option to be powered by a traditional a/c adapter or by a PoE Ethernet Cable. Use of a PoE Ethernet cable gives the user the opportunity to install the switch in remote places where power outlets are inaccessible.

 ${}^{\star}\text{CAUTION:}$ Do not plug-in both the PoE and A/C Adapter. Doing so may damage the switch.

The SE-5-EP / S8Wpde deliver a dedicated 10/100/1000Mbps connection to every attached client with no bandwidth congestion issue. It supports auto MDI / MDI-X function as well as yk jumbo frames, which mean better network performance because the switch can send more data at the same time. Each port could be used to connect to another switch or hub with no crossover RJ-45 cable.

The switch is plug-n-play without any software to configure and also fully compilant with all network protocols. Its heavy duty metal chassis design provides for proper cooling and makes it easy to place on a desk or mount on a wall. In addition, the fan-less design results in silent operation, which is especially important when it is mounted to a wall.

Following contents in this package:

- One Gigabit Ethernet switch
- One DC power adapter
- User's manual

DEFINITION AND GUIDE:

LED definitions:





| LED | Status | Operation |
|----------|---------------|---|
| Power | Steady Blue | Power is on |
| | Off | Power is off |
| Link/ACT | Steady Blue | Port connected |
| | Blinking Blue | The port is transmitting/receiving data |

Cable selection guide:

| Network Speed | Cable Type | Max. Length |
|---------------|----------------------|--------------------------|
| 10Mbps | Cat. 3, 4, 5 UTP/STP | 328 feet (100 meters) |
| 100Mbps | Cat. 5 UTP/STP | 328 feet (100 meters) |
| 1000Mbps | Cat. 5 UTP/STP | 328 feet (100 meters) |

SPECIFICATION:

Standard IEEE 802 3 10BASE-T

IEEE 802.3u 100BASE-TX

IEEE 802.3ab 1000BASE-T IEEE 802.3x full duplex operation and flow control

Interface 5* 10/100/1000Mbps RJ-45 Gigabit Ethernet ports

8* 10/100/1000Mbps RJ-45 Gigabit Ethernet ports

Uplink Auto MDI/MDI-X (Auto crossover)

Network Speed 10/100/1000Mbps & Full/Half duplex mode auto

detection (1000Mbps for Full duplex only)

MAC Addr. Table 1K MAC entries

Buffer Memory 832K bits

Jumbo Frame 9K bytes

Mechanical SE-5-EP Dimensions- 149 x 84 x 26mm(w/o

(L x W x H mm) bracket), 156 x 31 x 87 (w/bracket)

Weight- 10.5 oz.

SE-8-EP Dimensions- 193 x 84 x 26mm (w/o

bracket) 210 x 31 x 87mm (w/bracket)

Weight- 12.5 oz.

Power Supply External Power Adapter - 5V, 1A

PoE 48V, 0.5A - 5W max

EMI CE, FCC class B

Mounting Wall mount bracket

Please visit our website for up-to-date support information: Website: www.pakedge.com Email: support@pakedge.com

CONTACT INFORMATION:

TECHNICAL SUPPORT:

3847 Breakwater Avenue

Hayward, CA 94545-3606

U.S.A

[©] Pakedge Device & Software Inc. 2015 - All Rights Reserved