



CS-1008G-4PX

8 Port 10/100/1000M Gigabit Switch with 4 Port PoE+ (60Watt Power)

EAN Code : 4712757159646

Introduction

The **CERIO CS-1008G4PX** is a powerful and complying with IEEE 802.3af/at Power over Ethernet standard which provides **DC 48~57V** Gigabit over Ethernet cables high-performance Gigabit Ethernet switch, with all 8 ports capable of 10/100Mbps or 1000Mbps autonegotiation operation which means the switch could automatically negotiate with the connected partners on the network speed and duplex mode. It is ideal for micro-segmenting large networks into smaller, connected subnets for improved performance, enabling the bandwidth demanding multimedia and imaging applications. Moreover, the 10/100/1000Mbps autosensing ability provides an easy way to migrate 10Mbps to 1000Mbps network with no pain.

The **CS-1008G4PX** supports 4 Port 10/100/1000M Gigabit port Power over Ethernet (PoE+) allows you to expand your network via Ethernet cable to where there is no power line or outlet but where you want to fix devices such as APs, IP Cameras or IP Phones, etc.. No longer need to worry about the complicated cables and long distance which may cost you a lot of time and money. By integrating the data transmitting cable and power cord, it eliminates the effort constructing your network. Over current protection and circuit shorting protection are also supported to ensure the safety. It also support desk top and wall mounting for easy installation.



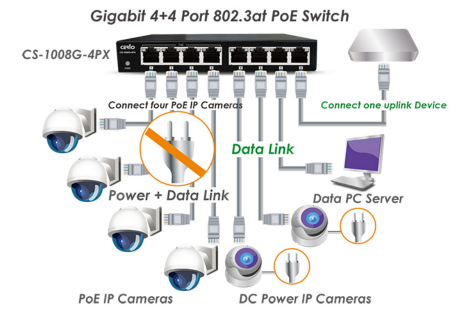
Highlight Features

- Complying with IEEE 802.3 10Base-T, IEEE 802.3u
 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3af
 POE ,IEEE 802.3at PoE+.
- 8 Ports 10/100/1000Mbps Auto-Negotiation
 Gigabit Switch, including 4 Ports PSE/ PoE+
 function, complying with IEEE 802.3af/at standard.
- Supporting the power up to 30Watt/15.4Watt/
 7.5Watt/4Watt for each PSE/PoE+ port with bundle
 Power Adapter have 60Watt share for 4 PoE ports
 (Only POE Port 1-4).
- Full/Half-Duplex capability on each TX port.
- Supports Store & Forward architecture and performs forwarding and filtering.
- Auto-learning networking configurations.
- Supporting the flow control: back pressure for Halfduplex and IEEE 802.3x for Full-duplex mode.
- Support Jumbo Frame 9K.
- Non-blocking & Non-head-of-line blocking full-wire speed forwarding.
- Supports TP interface Auto MDIX function for auto TX/RX swap.
- Automatic Source MAC Address Learning and Aging.
- Supports up to 4K MAC addresses.
- Up to 1.5Mb bits buffer.

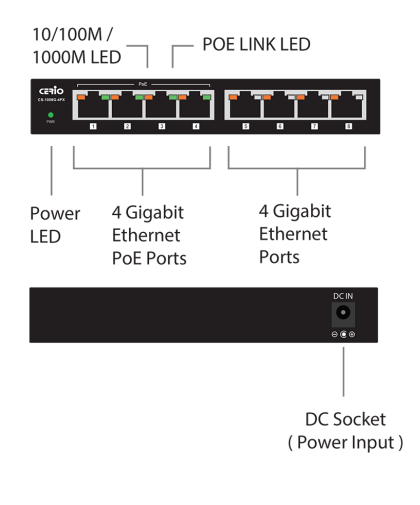




Product Appliction



Hardware Overview



Ľ





Standards & Hardware Specifications	Environmental & Mechanical Characteristics
Network Standards Conformance	Power Supply
IEEE 802.3 10Base-T	60Watt External Power Adapter
IEEE 802.3u 100Base-TX,	PoE Power Budget
IEEE 802.3ab 1000Base-T,	55Watt shared for all PoE Ports
IEEE 802.3x Flow Control	Power Consumption
IEEE 802.3af Power over Ethernet (PoE)	2.8 Watt
IEEE 802.3at Power over Ethernet Plus (PoE+)	PoE Power Output
Port Configuration	Up to 30W per port (for Ports 1-4 Only)
8ports RJ-45 connectors for 10/100/1000Mbps	Power Requirement
(With 4 Ports PSE/ PoE+ function)	DC In : Input Voltage: 48 ~ 57Volt
Media Access Protocol	Operating Temperature
CSMA / CD	0° to 55° C
Network Media	Storage Temperature
10BASE –T: UTP Cat. 3 or up,	-40° to 70° C
100BASE-TX: UTP Cat. 5 or up,	Operating Humidity
1000BASE-T: UTP Cat. 5 or up	10% to 90% non-condensing
Transmission Method	Storage Humidity
Store and Forward	5% to 90% non-condensing
MAC Address Table	Dimensions (W x D x H)
4К	160 x 85 x 25mm
Built-in Buffer	Unit Weight
1.5Mb	0.35kg
Jumbo Frame	Case of Materials
9К	Metal
Data Transfer Rate	Production Location
10/100/1000Mbps (Half-duplex),	TW Only
20/200/2000Mbps (Full-duplex)	Certifications
Auto MDI/MDIX	FCC, CE, RoHS-Compliant
Yes	
LED Indicators	Package Contents
Per Gigabit Port:(Link/Act): Status x 8	Contents

LED Indicators	1
Per Gigabit Port:(Link/Act): Status	x 8
PoE : Status	x 4
Per Unit: Power	x 1
Internal Bus Speed	
16Gbps	

Contents	
CS-1008G-4PX Main Unit	x1
Quick Installation Guide Booklet	x1
Power Adapter	x1
Warranty Card	x1