

CS-1008XG

8 SFP+ 10Gigabit Port Fiber Optical Switch

EAN Code: 4712757150339



Introduction

CERIO CS-1008XG is a high-performance 8-port SFP+ 10G fiber switch, offering 8 SFP+ 10Gbps slots. It supports high-speed 10Gbps connections via fiber or copper optical module, making it suitable for network environments that require high bandwidth and low latency. This switch effectively enhances network performance and meets the demands of modern networking.

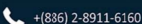
The CS-1008XG is an ideal solution for small businesses or office environments, providing high-speed internal network connectivity that significantly enhances data transfer efficiency. It ensures smooth file access and sharing between servers, NAS, and workstations. It's also suitable for distributed terminal area of a large network architectures, not only as the final 10G high-speed access device, but also as the backbone network switch between regions. It's fully meet the high-bandwidth requirements of the new generation of multimedia and image transmission, and allow small businesses and professional users to easily upgrade to 10G high-speed networks at a competitive price.

The CS-1008XG provides 8 SFP+ slots, supporting connections for Mini GBIC 10G SFP+, 1G SFP fiber optical modules, or 10G and 1G RJ45 copper modules, offering flexibility for administrators in configuration. In addition to providing long-distance IP fiber device connections, its hardware backplane bandwidth capacity reaches up to **160Gbps**, which not only enhances the overall system stability but also allows for easy interlinking of multiple switches through the 10G ports, expanding the overall fiber integration capability.

The CS-1008XG is especially suitable for fiber-based central integration of endpoint switches, providing a perfect solution for the deployment of long-distance IP surveillance cameras at the central site. This switch ensures high-speed connectivity and non-blocking packet data forwarding, making it ideal for critical applications such as IP surveillance systems. It's typically used as the fiber integration core switch for medium to large network systems, and is well-suited for scenarios such as small to medium-sized data centers, campus networks, enterprise networks, and high-speed longdistance fiber data transmission.

Highlight Features

- Complying with 802.3z 1000Base-SX/LX (SFP), IEEE 802.3ae 10GBASE-X (SFP+) and IEEE 802.3x Flow Control standards.
- Supports 8-port 10G SFP+ / 1G SFP fiber slots for high-speed 1G/10G RJ45 copper module connections and Mini GBIC SFP/SFP+ fiber optical module connections, ideal for long-distance network applications.
- Supports 1G/10G fiber network transmission capabilities.
- Supports Surge Protection 6Kv and ESD Protection design.
- Provides 10K Jumbo frames to improve network utilization of a large file transfers.
- Supports Store & Forward architecture and performs forwarding and filtering.



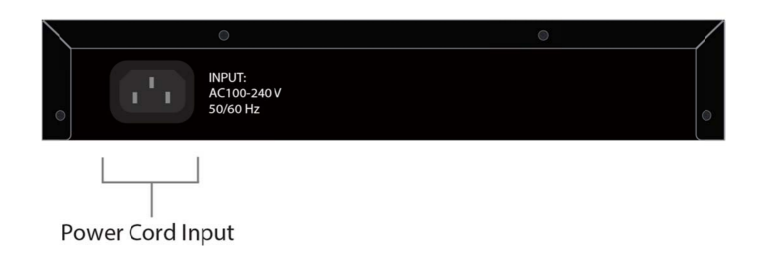


- IEEE802.3x flow control for Full-duplex, Back Pressure function for Half-duplex operation.
- Non-blocking & Non-head-of-line blocking full-wire speed forwarding.
- Automatic Source MAC Address Learning and Aging.
- Supports hardware loop detector (LED Loop Detectors) functionality. The system can quickly display LED differences for any port that generates a loop, making the troubleshooting process simple and easy to manage.
- Hardware supports Loop Automatic Protection functionality, which prevents broadcast storms and

- network paralysis caused by loops. This feature automatically detects and isolates the port generating the loop, ensuring that it does not affect other normal ports. Once the loop issue is resolved, the system will automatically restore the isolated security mechanism within 30 to 60 seconds.
- Supports up to 16K MAC addresses and up to 12Mb buffer memory.
- Supports Internal Bus Speed up to 160Gbps.
- Comes with a 19-inch rackmount kit, making it easy to deploy in various network environments and ensuring stable and efficient network connections.

Hardware Overview







Standards & Hardware Specifications

Network Standards Conformance

IEEE 802.3z 1000Base-SX/LX (SFP)

IEEE 802.3ae10GBASE-X (SFP+)

IEEE 802.3x Flow Control

Port Configuration

8 ports 10G SFP+ Slots

Surge Protection

General 6KV, Difference 2KV

ESD Protection

Air: 15KV, Contact: 8KV

Media Access Protocol

CSMA / CD

Network Media

Single-mode: 20/40/60/80/100KM

Multi-mode: 550M

Transmission Method

Store and Forward

MAC Address Table

16K

Built-in Buffer

12Mb

Jumbo Frame

10K

Data Transfer Rate

1G/10G (Half-duplex),

2G/20G (Full-duplex)

LED Indicators

1G Per Port: Link/ACT (Green)	x 8
10G Per Port: Link/ACT (Orange)	x 8
Per Unit: System Status	x 1
Per Unit: PWR Status	x 1

Internal Bus Speed/Exchange Rate

160Gbps/119.04Mpps

Environmental & Mechanical Characteristics

Power Consumption

≤ 35 Watts

Power Type

Power cord: Internal Power supply

Power Requirement

AC 100~240VAC, 50-60Hz Auto-sensing

Operating Temperature

0° to 55° C

Storage Temperature

-40° to 70° C

Operating Humidity

10% to 90% non-condensing

Storage Humidity

5% to 90% non-condensing

Dimensions (WxHxD)

250 x 181 x 44 mm

Unit Weight

1.25kg

Production Location

Certifications

FCC, CE, BSMI, RoHS-Compliant

Package Contents

内容	
CS-1008XG Main Unit	x1
Quick Installation Guide Booklet	x1
Power Cord	x1
19" Rack Mount Brackets	x1
Warranty Card	x1





SFP / SFP+ / RJ45 Copper Transceiver Module

1.25Gbps/Gigabit SFP/RJ45 Series

Model No.	Photo	Description
SRJ-GT	Se la	1000BASE-T SFP Copper RJ45 Transceiver 100m
SLC-GSXM	1	1.25Gbps SFP SX 850nm 550m LC Multi-Mode DDM
SLC-GLXS10	Ser.	1.25Gbps SFP LX 1310nm 10KM LC Single-Mode DDM

10Gbps SFP+/RJ45 Series

Model No.	Photo	Description
SRJ-10GT		10GBASE-T SFP+ Copper RJ45 Transceiver 30m
SLC-10GSRM		10GBASE-SR SFP+ 850nm 300m LC Multi-Mode DDM
SLC-10GLRS10		10GBASE-LR SFP+ 1310nm 10KM LC Single-Mode DDM
AOC-10G01		1M 10GBASE-T SFP+ to SFP+ Active Optical Cables Cable
AOC-10G03	0	3M 10GBASE-T SFP+ to SFP+ Active Optical Cables Cable

