

CS-2424G-24P

24 Port 10/100/1000M Gigabit Web Managed PoE+ Switch with 4 SFP Ports (400Watt Power)

EAN Code: 4712757159042



Introduction

CERIO CS-2000 Series Model: CS-2424G-24P is the latest powerful high-performance 24 port Gigabit PoE switch with version A2, supporting 4 SFP uplink ports, and is compliant with POE+ IEEE 802.3at and 802.3af standards. This layer 2 Web Management switch includes a 400watt internal power supply, providing a 350watt PoE power budget, and supports Remote on/off control of PoE power ports. CS-2424G-24P layer 2 functions include Spanning Tree and Rapid Spanning Tree Protocol, IEEE802.1Q Tag/Port Based VLAN functions, IEEE802.1p-based/Port-based QoS bandwidth control, IGMP Snooping, Link Aggregation Control Protocol (LACP), and much more. This device can solve the limitation of the power outlet locations and offer the system relocation convenience

CERIO's CS-2424G-24P PoE+ Switch is designed for office deployment and can be upgraded to 1U" chassis for server room installation. CS-2424G-24P is ideal for micro-segmenting large network into smaller networks, connecting subnets for improved performance, and enabling the bandwidth demanded for multimedia and imaging applications. The built-in 4 SFP ports make this device perfect for fiber uplinks, while maintaining gigabit speeds for connected Ethernet devices.

CS-2424G-24P is a feature packed web managed gigabit PoE switch, providing enterprise grade function at a competitive price point. Deploying CS-2424G-24P in your network can provide network organization and improved efficiency for your devices and clients.

Administrators using CS-2424G-24P can meet the increasing management requirements when deploying Wireless AP or VoIP phone or IP Camera. Cerio's webmanaged switches offer convenient configuration which ultimately provides premium performance, easy installation, and is sure to meet the increasing demands of growing networks.

Highlight Features

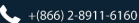
- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3z 1000Base-SX/LX IEEE-802.3af PoE,IEEE802.3at POE+.
- 24port 10/100/1000Mbps TX Auto-Negotiation Ethernet Switch, Have 24 Port PSE/ PoE function, compliant with IEEE-802.3af class3 /class2/class1 and IEEE802.3at.
- Supports 4 Gigabit SFP uplink ports for connecting MiniGBIC 1000Base-SX/LX fiber modules.
- Supports PoE Green Power Energy Saving function to automatically detect connected devices and smartly direct necessary output wattage to only those ports to achieve green power saving.
- Supports power of up to 30Watt /15.4Watt /7.5Watt/4Watt for each PSE/PoE port.
- Internal 400 Watt power supply supports a maximum PoE power budget of 350 Watt.
- Supports PoE Control with scheduling capabilities and port-based control.





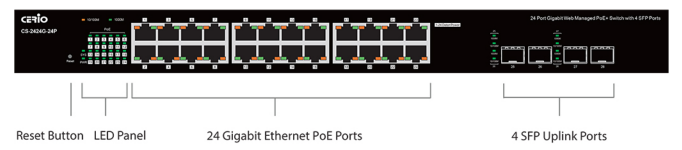
- Supports remote power control of PoE powered devices (PD), allowing web-based on/off/reboot control and supports monitoring of individual port PoE consumption (wattage).
- Supports PoE Power Priority per port with three priority options and support per port PoE power delay function.
- Full/Half-Duplex capability on each TX port , Autolearning networking configurations.
- Supports store & forward operation.
- Supports flow control: back pressure for Halfduplex and IEEE 802.3x for Full-duplex mode.
- Non-blocking & Non-head-of-line blocking fullwire speed forwarding.
- Supports TP interface Auto MDIX function for auto TX/RX swap.
- Automatic Source MAC Address Learning and Aging.
- Provides 9.6K Jumbo frames to improve network utilization of a large file transfers.
- Supports up to 8K MAC addresses.
- Up to 4Mb Packet buffer.
- VLAN and IEEE802.1Q tag-base VLAN based on ports & VIDs; add/remove/modify tag.
- Supports Voice VLAN / MAC VLAN and GVRP.
- Supports Broadcast / multicast / unknown unicast storm control.
- Provides IGMP snooping v1/v2/v3 function and supports MLD snooping and MVR.
- IEEE802.3ad Link Aggregation LACP.
- Supports 802.1x protocol to support CHAP, EAP mode and port/MAC based network access
- Supports RADIUS/TACACS+ and AAA Certificate function.
- Supports MAC Table Management.

- Supports MAC/IPv4 and IPv6 ACL (Access Control List) security management.
- Supports DoS (Denial of Service) Defense for enhanced network security.
- Link Layer Discovery Protocol (LLDP) and LLDP-MED.
- Supports DHCP Snooping function to prevent access by unauthorized hosts and DHCP servers and supports DHCP Option 82 provides additional security.
- Each port supports limiting the number of MAC Addresses with IP and MAC address Binding.
- Supports QoS Quality of Service, Port-based QoS bandwidth management, 802.1q priority Tag based with 8 priority Queues and 8 Weights.
- Supports bandwidth control to set control traffic limits (inflow and outflow) for each port
- Supports Port Mirroring function.
- Supports Spanning Tree Protocol (STP) and Rapid Spanning Tree Protocol (RSTP).
- Supports Proxy DNS Server, NTP Network Time synchronization function.
- Supports Event Log, Alarm Log, Security Log, Network Log, and Protocol Log.
- Supports GUI display for monitoring network data status by port, traffic analysis by port, and device CPU and Memory loading for convenient administrative network analysis and management.
- Supports file backup and recovery.
- Supports Simple Network Management Protocol (SNMPv1/v2c/v3) Web-based management interface.
- Support PoE Watchdog function, which can perform online or offline detection for each PD device that is powered, also can re-send the power (PoE) to PD device or warning notification according to the corresponding mechanism.





Hardware Overview





Standards & Hardware Specifications

Network Standards Conformance

IEEE 802.3 10Base-T

IEEE 802.3u 100Base-TX,

IEEE 802.3ab 1000Base-T,

IEEE 802.3z 1000Base-SX/LX

IEEE 802.3x Flow Control

IEEE 802.1p QoS

IEEE 802.1Q VLAN Tag

IEEE 802.3ad Link Aggregation

IEEE 802.3af Power over Ethernet (15.4Watt PoE)

IEEE 802.3at Power over Ethernet Plus (30Watt

PoE+)

Port Configuration

24 ports RJ-45 connectors for 10/100/1000 BASE-T and PSE/ PoE function

4 SFP Uplink Ports

Hardware Reset

Reset button for returning to factory settings

Media Access Protocol

CSMA / CD

Network Media

10BASE -T: UTP Cat. 3 or up, 100BASE-TX: UTP Cat. 5 or up,

1000BASE-T: UTP Cat. 5 or up

Transmission Method

Store and Forward

MAC Address Table

8K

Built-in Buffer

4Mb

Jumbo Frame

9.6K

Data Transfer Rate

10/100/1000Mbps (Half-duplex), 20/200/2000Mbps (Full-duplex)

Auto MDI/MDIX

Yes

LED Indicators

Per Port: Link Status x24 Per Port: Activity Status x24 Per Port: (PoE): Status x24 SFP Port: Connection Status x8 Per Unit: (PWR) х1 Per Unit: (SYS) х1

Internal Bus Speed

56Gbps









Switch Specifications

Link Aggregation

IEEE802.3ad LACP Link Aggregation Supported

Port Mirror

Supported

Quality of Service (QoS)

Supports IEEE 802.1p QoS, Port-based QoS

Bandwidth Control

Supported

Spanning Tree(STP)

Supported

Rapid Spanning Tree(RSTP)

Supported

IGMP Snooping

Supports v1, v2, v3 and MVR

VLAN

IEEE802.1Q Tagging VLAN , Port-Based ,Tag based **VLAN**

SNMP

Supports SNMP v1/v2c/v3

Authentication Security Protocol

Supports RADIUS / TACACS+ and AAA

Virtual Network Management VLAN

Supports Voice VLAN / MAC VLAN and GVRP

Port Security Management

Supports Broadcast / multicast / unknown unicast storm control

Environmental & Mechanical Characteristics

Power Type

400 Watt Internal Power Supply

PoE Power Budget

54V for 350 Watt shared for all PoE ports

Power Consumption

12V for 26.5 Watt (max. with no PoE Device connected)

PoE Power Output

Up to 30W per port, 54V DC

Power Requirements

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

Operating Temperature

0° to 40° C

Storage Temperature

-40° to 70° C

Operating Humidity

10% to 90% non-condensing

Storage Humidity

10% to 90% non-condensing

Dimensions (WxDxH)

441 x 310 x 44 mm

Unit Weight

4.18kg

Production Location

TW or CN

Certifications

FCC, CE, RoHS-Compliant

Package Contents

Contents	
CS-2424G-24P Main Unit	x1
CD Manual	x1
Power Cord	x1
19" Rack Mount Brackets	x1
Warranty Card	x1

