CEN-SWPOE-48

48 Port PoE+ Managed Switch



- Class-leading NETGEAR® AV network switch
- Rack-mount 48 port managed switch
- Forty 1000Base-T Gigabit Ethernet ports
- Supports PoE+ (802.3at Type 2) on 40 Ethernet ports
- Provides up to 30 W per port, maximum 960 W combined
- Provides up to 90 W per port, maximum 2880 W combined
- Eight 10 Gigabit Base-X SFP+ ports
- Selectable DM NVX® AV-over-IP and DM NAX® Audio-over-IP profiles
- Layer 2 and Layer 3 managed switching functionality
- LLDP (Link Layer Discovery Protocol) support
- 240 Gbps switching fabric (non-blocking)
- Simple-to-use Web browser interface

Class-leading NETGEAR® AV network switches are designed to make integration with Crestron AV-over-IP products as simple as possible. The CEN-SWPOE-48 is a 48 port managed Ethernet switch that provides PoE+ from 40 of its ports. The eight 10 Gigabit Base-X SFP+ ports enable use of transceiver modules to connect to a fiber network.

DM NVX and DM NAX AV-over-IP Profiles

When configuring a DM NVX AV-over-IP or DM NAX Audioover-IP network, select the appropriate profile to automatically configure the CEN-SWPOE-48 with the multicast management functionality required.

Web Browser Interface

Using a streamlined interface, quickly configure individual ports or assign AV profiles for use with DM NVX or DM NAX systems. An advanced command line interface is also available.

Eight SFP+ Ports

All SFP+ ports offer 10 Gigabit Base-X connections with support for both multimode and single-mode fiber transceiver modules, such as the SFP-10G-SR.

Power Over Ethernet+

PoE+ is supplied on 40 ports, offering a centralized power source for multiple devices while eliminating extra wiring and bulky power supplies. Up to 30 W is provided per port with a combined maximum output of 960 W.

Specifications

Ethernet

(40) 10/100/1000Base-T auto-sensing **Ports**

> Gigabit Ethernet w/PoE+; (8) 10 Gigabit Base-X SFP+

IEEE 802.3af, 802.3at Network

Standards

MAC Addresses Up to 16K

Switch Fabric 240 Gbps non-blocking

Lite Layer 3 Package

Out-of-band; Management

IT Web GUI (main); HTTPs, CLI, Telnet, SSH; SNMP, MIBs, RSPAN; Radius users, TACACS+

IPv4/IPv6 Ingress/egress;

ACL and QoS 1 Kbps shaping, time-based;

Single rate policing

IPv4/IPv6 Automated IGMP between switches; Multicast IGMPv3 MLDv2 snooping, proxy ASM and

Filtering

IGMPv1, v2 querier (compatible with v3);

Control packet flooding

IPv4/IPv6 Auto-VoIP;

Policing and Policy-based routing;

Convergence LLDP-MED;

IEEE 1588 PTPv2

IPv4/IPv6 Successive tiering (DOT1X, MAB, Captive **Authentication** portal);

DHCP snooping; Security

Dynamic ARP inspection;

IP source guard

IPv4/IPv6 Static

Routing

Port, subnet, VLAN routing; Multicast static routes;

DHCPv4 server; DHCP relay;

Stateful DHCPv6 Server

IPv4/IPv6 IPv4: RIP:

Dynamic Routing IPv4/IPv6: PIM-SM, PIM-DM, SSM

Spanning Tree STP, MTP, RSTP; Green Ethernet PV(R)STP;

BPDU/STRG; EEE 802.3az



CEN-SWPOE-48

48 Port PoE+ Managed Switch

VLANs Static, dynamic, voice, MAC;

GVRP/GMRP; Double VLAN mode; Private VLANs

Controls & Indicators

POWER (1) green LED, indicates operating power

supplied via main power input; Repeated on front and rear panels

FAN (1) green LED, indicates fan is in

operation;

Repeated on front and rear panels

PoE MAX (1) green LED, indicates the unit is

supplying the maximum amount of PoE;

Repeated on front and rear panels

OOB (2) green LEDs for Ethernet port,

indicates Ethernet link status for out-of-

band (service) port

1-40 (2) LEDs per each (40) Ethernet port, left

(green) LEDs indicate Ethernet link status for each corresponding port, right (blue) LEDs indicate PoE for each corresponding

port;

Repeated on front and rear panels

41-48 (1) green LED per SFP+ port, indicates

active connection;

Repeated on front and rear panels

On/Off (1) Rocker switch, turns main power on or

off

RESET (1) Recessed push button;

Used for reboot or factory reset

Connectors

OOB (1) 8-wire RJ45, female;

100/1000Base-T Ethernet port

CONSOLE (1) 8-wire RJ45, female
USB-C USB-C® port, female
100-240V (1) power connector
USB USB Type A, female
LED EXT USB-C® port, female
1-40 (40) 8-wire RJ45, female;

10/100/1000Base-T Ethernet ports and

PoE Power Sourcing Equipment (PSE)

outputs;

Supports IEEE 802.3at Type 2 PoE+ power sourcing from any ports up to the maximum specified power capabilities; Maximum 30 W per port, 960 W total

(8) SFP+ ports, female;

10 Gigabit Base-X SFP+

Power Requirements

Main Power 12A @ 100-240VAC, 50/60 Hz

Power Max PoE: 1197 W;

Consumption Full Mesh Traffic, No PoE: 89.2 W;

Standby: 74.5 W

Environmental

Temperature 32° to 113° F (0° to 45° C)

Humidity 10% to 90% RH (non-condensing)

Acoustic Noise 59 dBA at 77° F (25° C)

Construction

Chassis Metal, black finish, fan-cooled, vented

sides

Mounting Freestanding or 1U 19-inch rack-

mountable with reversible rack ears

Dimensions

 Height
 1.7 in. (43.2 mm)

 Width
 17.32 in. (440 mm)

 Depth
 15.74 in. (400 mm)

Weight

13.91 lb (6.31 kg)

Model

CEN-SWPOE-48

48 Port PoE+ Managed Switch

Available Accessories

For a list of available accessories, visit the <u>CEN-SWPOE-48</u> product page.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.



41-48

CEN-SWPOE-48

48 Port PoE+ Managed Switch

Crestron, the Crestron logo, DM NAX, and DM NVX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. NETGEAR is either a trademark or registered trademark of NETGEAR, Inc. in the United States and/or other countries. USB-C and USB Type-C are either trademarks or registered trademarks of USB Implementers Forum, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2025 Crestron Electronics, Inc.

Rev 10/15/25

