

ECS2512FP



CloudSwitch MGPlus 8 Full PoE

Cloud Managed 8-Port 240W PoE++ Multi-Gigabit 2.5 Gb Switch with 4 x SFP+ Uplink Ports

Overview

EnGenius Cloud Managed Layer 2+ Multi-Gigabit 2.5Gb Switch, ECS2512FP, provides SMBs with an easy-to-use and cost-effective network solution. With its 8-Port 2.5G PoE++ and 4-Port 10G SFP+ uplink with 240W budget, it ensures high-speed data transfer for bandwidth-intensive applications. With zero-touch provisioning and centralized cloud management, it simplifies network management and saves time.



Features & Benefits

- 8 x 2.5G PoE++ Ports to unleash elevated speeds for NAS, workstations or WiFi 6 APs
- 4 x 10G SFP+ (fiber) uplink ports to high-speed NAS and servers for a high-performance network
- 8 x 802.3af/at/bt PoE++ ports with 240W power budget
- Zero touch provisioning, centralized cloud management and visualized monitoring
- Hybrid cloud switch supports flexible management options such as EnGenius Cloud or standalone
- Robust security that supports Port based / MAC based ACL Storm control, DHCP Snooping, DOS Attack Prevention, 802.1X & RADIUS Authentication and more
- Optimized for quality voice and video traffic with Voice-VLAN feature

Technical Specifications

General

Port Standards

802.3u 100Base-TX Ethernet
802.3ab 1000Base-T Ethernet
802.3bz 2.5G/5GBase-T Ethernet
802.3x Full-Duplex Flow Control

Network Port - Multi-Gigabit Ethernet Ports

8x100/1000/2500 Mbps Ports

Network Port - SFP+ Ports

4x SFP+ Ports

Switching Capacity

120Gbps

SDRAM

512MB

Flash Memory

128MB

PoE Capable Ports

Ports 1-8 (802.3af/at/bt)

Total PoE Budget

240w

Power Source

100 to 240 VAC, 50/60Hz

Physical Interface

System Indicators

Power LED
Fault LED
PoE Max LED
LAN Mode LED
PoE Mode LED

Port Indicators

Link/Activity/Speed (per Ethernet port)
Link/Activity/Speed (per SFP slot)

L3 Software Features

Multiple IP Interface

20 IPv6 address

ARP Table

Max. 192 ARP entries

IPv4 Static Route

Max. 63 entries

IPv6 Static Route

Max. 21 entries

L2 Software Features

Network Management

EnGenius Cloud
Local Web GUI

MAC Address Table

16k

Jumbo frame size

10K

Multicast Group

Max 256 groups

MLD Snooping

MLD Snooping: v1

QoS-number of Priority Queues Supported

Queue 8

QoS Trust Mode

Cos/802.1p
DSCP
CoS/802.1p-DSCP

Scheduling Mechanism

Strict / WRR/ Strict + WRR

Bandwidth Control

Port-based bandwidth control (Ingress/Egress)

Port Security

Max. 256 Entries

Access Control List (ACL)

MAC Based ACL
IPv4/IPv6 Based ACL
ACL Binding

Web Graphical User Interface (GUI)

HTTP IPv4 / IPv6
HTTPS IPv4 / IPv6

SNMP

SNMP v1/v2c/v3 Support

RMON

RMON 1,2,3,9

System Time

Time Setting/Daylight saving

Common L2 Features

802.1D Spanning Tree
802.1w Rapid Spanning Tree
802.1S Rapid Spanning Tree
Loopback Detection
Multicast FilteringIGMP Snooping802.1Q VLAN tagging
802.3x flow control
802.3ad Link Aggregation
IPv4 DHCP Relay
IPv4 DHCP Snooping
IPv4 DHCP Snooping Source MAC Address Check-up
ARP Packet Validation (additional validation checks)
Voice VLAN
Port-based VLANCoS Mapping
802. 1X Radius Authentication Protocol
IPv4 Settings/ IPv6 Settings
IEEE 802. 3az Energy Efficient Ethernet (EEE)
Command Line Interface (CLI)
SSH Server
Telnet Server
TFTP Client
Configuration Upgrade/ Backup
Simple Network Time Protocol (SNTP)
SYSLOG
Broadcast/Unknown Multicast/Unknown Unicast Storm Control

Environmental & Physical

Temperature Range

Operating: 32°F to 122°F (0°C to 50°C)

Technical Specifications

Humidity (Non-Condensing)

Operating: 5% - 95%

Device Dimensions & Weight

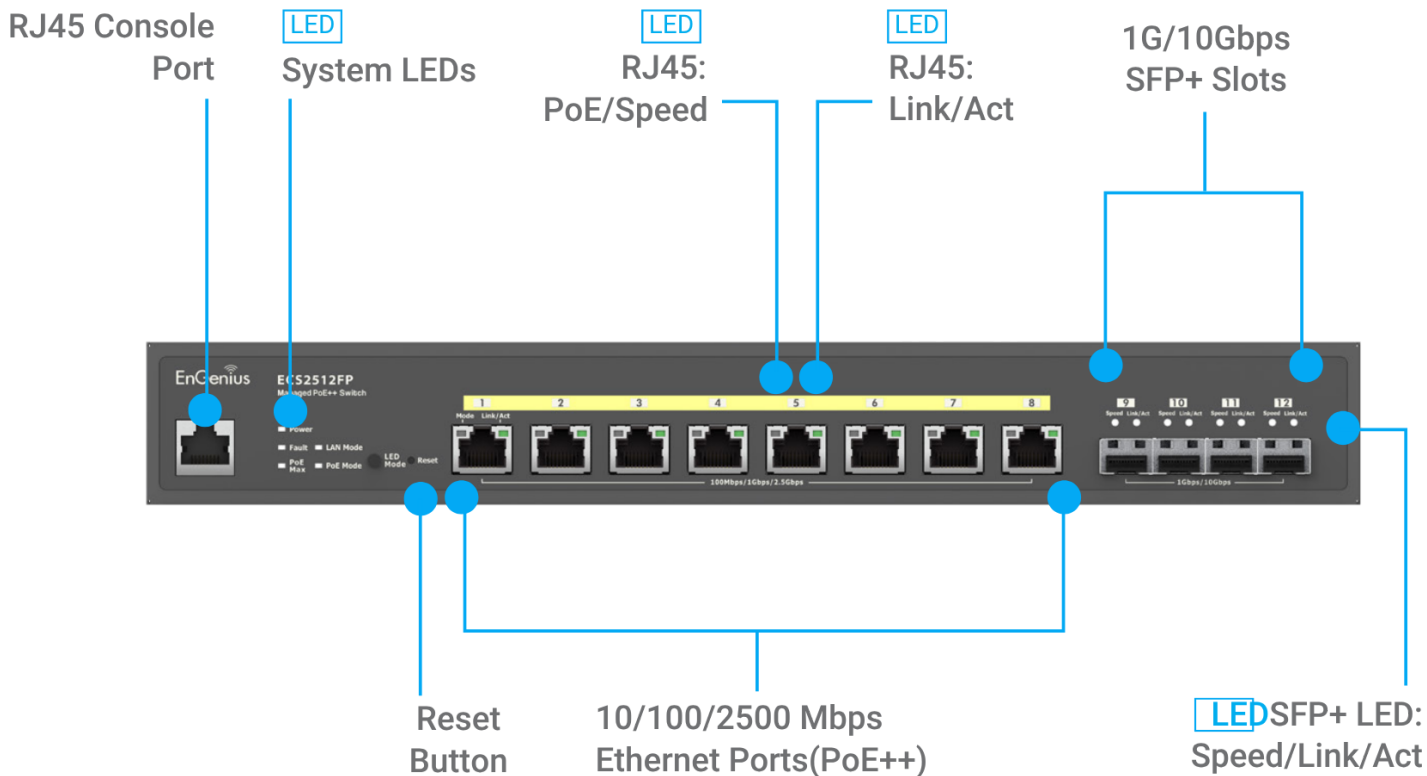
Device Dimensions & Weights

Weight: 5.7lbs (2.6 kg)
Width: 9.05" (230 mm)
Length: 12.99" (330 mm)
Height: 1.73" (44 mm)

Package Contents

- 1x Cloud Managed Gigabit Switch
- 1x Product Card
- 1x Power Cord
- 1x RJ45 Console Cable
- 1x Rack Mount Kit

Hardware Overview



Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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 his/her own expense. Prior to installing any surveillance equipment, it is your responsibility to ensure the installation is in compliance with local, state and federal video and audio surveillance and privacy laws.

