

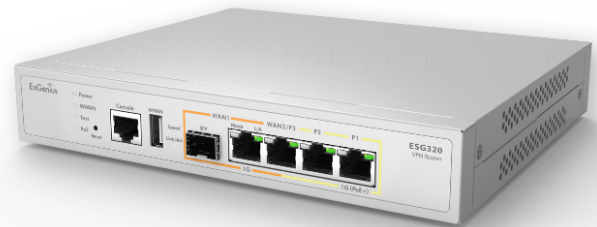


Gateway3 4G 1SFP

Cloud-managed VPN Firewall with 4 x Gigabit (1x PoE+) Ethernet ports and one SFP slot

Overview

EnGenius ESG320 Cloud-Managed VPN Firewall is a cost-effective solution to SMBs, offering features such as load balancing, dual-WAN, and secure site-to-site VPN. Seamlessly integrated with the EnGenius Cloud platform, it can be centralized managed from anywhere with simple configuration. This solution delivers robust security, superior connectivity, and the flexibility to scale for growing business.



Features & Benefits

- Cloud-managed for simple, unified management, intuitive visibility, and touchless maintenance with automatic updates
- Dual GE WAN and Dual GE LAN for maximum performance
- Dual-core 2.1 GHz processor for greater speed and power
- Built-in load balancing and safeguards with dual-WAN and cellular failover
- PoE+ port to power up a Wi-Fi AP, IP camera or IP phone
- Stateful firewall with high-efficiency filtering and inspection
- High-speed and secure site-to-site VPN and client VPN
- Self-healing VPN and VLAN setup for rapid, simplified deployment
- Multiple passthrough and routing options
- Captive portal with external RADIUS capabilities
- Integrated CloudBrink service to offer ZTNA solution
- High Availability (HA) with automatic failover
- Built-in IDS/IPS for instant threat detection and proactive attack prevention

Technical Specifications

General

CPU Processor

Dual Core

Operating Frequency

2.1GHz

Memory

4GB

Flash Storage

8GB

RJ-45 Interface

4x1G

SFP interface

1xSFP

PoE ports

1

PoE Standard

802.3 af/at

Total PoE Budget

30W

I/O Interfaces

1 x RJ-45 console/1 x USB 3.0

Mounting Method

Wall mount

Security

TPM

Performance & Capacity

Firewall (SPI Throughput)

3 Gbps*

VPN Throughput

900 M*

Max. Concurrent VPN Tunnels

100*

Max. Concurrent VPN Users

50*

Max. TCP/NAT Concurrent Sessions

1,000,000

Max VLAN

16*

IPS Throughput

650 M*

Firewall

Firewall Features

Stateful Packet Inspection

Policy Rules

Port Forwarding

1:1 NAT

Allow Inbound Services

Layer 7 Application Firewall

VPN

Site-to-Site VPN

Mesh VPN/ Hub-and-Spoke

Encryption

3DES, AES (256/192/128-bit)

Authentication

MD5, SHA1, SHA2 (256-bit)

Key Management

IKEv1 (x-auth, mode-config),

IKEv2 (EAP, configuration payload)

VPN Features

Site-to-Site VPN

Client VPN(IPsec/SecuPoint SSL)

Policy-based VPN

IPSec NAT traversal (NAT-T)

Dead Peer Detection (DPD)

Auto-VPN Connection

Auto NAT traversal

Networking

Operation mode

Routed / Passthrough

Multiple WANs

Dual

Bandwidth Limit

Per client/ Per Interface

Traffic Load Balancing

WAN load balancing with WRR

Networking Features

Static Route

Multiple WANs

USB Cellular

User Authentication

PPPoE

VLAN Tagging

Captive Portal

Custom Splash Page

Dynamic Routing

Bandwidth Limit

Traffic Load Balancing

DHCP client/server/relay

Dynamic DNS support

Policy Based Routing

Application Bandwidth Control

High Availability

External Syslog Server Support

Security Service

CloudBrink

IDS/IPS

Environmental & Physical

Power

54V/1.2A

Operation Temperature

0°C to 40°C

Technical Specifications

Humidity (non-condensing)

5 to 95% non-condensing

Dimensions & Weight

Device Dimensions & Weights

Weight: 2.14 lbs. (0.97k g)
Length: 8.27" (210 mm)
Width: 7.07" (179.5 mm)
Height: 1.38" (35 mm)

Package Contents

Power adapter
Power cord
RJ-45 Console Cable
Wall Mount Kit
Product Card

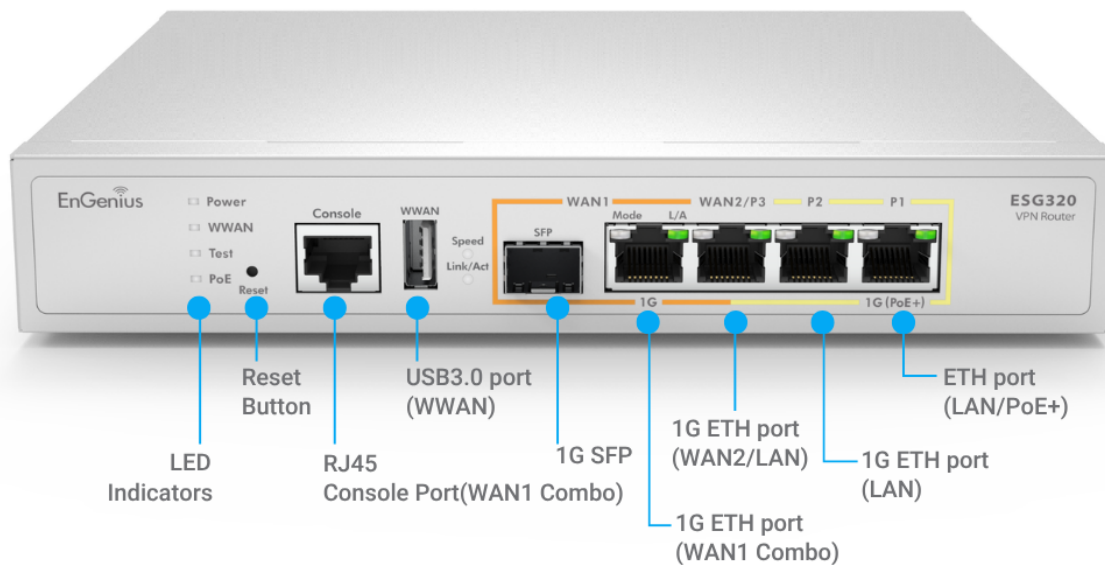
Compliance

Regulatory Compliance

FCC Part 15 (Class B)
IC
CE EMC
CB
UL

*Note: Performance figures are estimates for reference only. Actual throughput may vary depending on network conditions, encryption settings, traffic patterns, and concurrent sessions.

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.

