SPECIFICATION FIREWALL

POWER DEVICE

Nominal Voltage

AC 120/230 V

Frequency Required

50 - 60 Hz

Power Consumption Operational

50 Watt

NETWORKING

Ports Qty

10

Features

Intrusion Prevention System (IPS), VPN support, firewall protection, modular design, web threat protection. CAPWAP support, High Availability, IPv4 support, IPv6 support, anti-virus protection, checksum offload support, content filtering, firewall protection, manageable, routing, switching, traffic shaping

Performance

Firewall throughput (1518-byte UDP): 36 Gbps Firewall throughput (512-byte UDP): 36 Gbps Firewall throughput (64-byte UDP): 32 Gbps Firewall latency (64-byte UDP): 2 µs Firewall throughput: 33 Mpps VPN throughput (512-bit IPSec): 20 Gbps VPN throughput (SSL): 5 Gbps IPS throughput (enterprise traffic mix): 5.2 Gbps SSL inspection throughput: 6.8 Gbps Application control (AVC) throughput: 14 Gbps IPS throughput (optimal traffic mix): 11 Gbps NGFW throughput: 5 Gbps CAPWAP throughput: 18 Gbps Threat protection throughput: 4.7 Gbps

Data Link Protocol

Ethernet, Fast Ethernet, Gigabit Ethernet

Capacity

Maximum number of users: unlimited Concurrent connections: 17500000

Connectivity Technology

wired

CHASSIS

Built-in Devices

status LCD

POWER

Max Supported Qty

1

INTERFACE PROVIDED

Qty

1, 2, 8

MISCELLANEOUS

Height (Rack Units)

1 m

HARD DRIVE

Installed Qty

1

ENVIRONMENTAL PARAMETERS

Min Operating Temperature

32 °F

Max Operating Temperature

104 °F

Compatibility

PC

DIMENSIONS & WEIGHT

Width

17.2 in

Depth

11.5 in

Height

1.7 in

Weight

11.46 lbs

EXPANSION SLOTS

Total Qty

1

Free Qty

1

Unified (UTM) Protection

(8x5 Support Care plus Application Control, IPS, AV, Web Filtering and Anti Spam, Sandbox Cloud) 3 yrs (Appliance with Subscription).Bundled with bandwidth monitoring software.