

## Palo PA-220 - security appliance

Insight # PAN-PA-220 Mfr. # PAN-PA-220 UNSPSC: 43170000



## ☆ ☆ ☆ ☆ ☆ No reviews yet.

List Price

USD \$1,395.99

Estimate the total price of this item

Stock

Call for Availability

Processor / Memory / Storage: SSD 32 GB x 1

Networking: External

Expansion / Connectivity: 8 x 1000Base-T - RJ-45

Miscellaneous: FCC Class A certified, CB, cCSAus,

VCCI Class B

Palo PA-220 - Security appliance - GigE

## Specifications

General	
Device Type	Security appliance
Width	8.1 in
Depth	6.3 in
Height	1.6 in
Weight	3 lbs

Processor / Memory / Storage

Hard Drive SSD 32 GB x 1

Networking

Form Factor External

Connectivity Technology Wired

Data Link Protocol Ethernet, Gigabit Ethernet

Network / Transport Protocol PPPoE

Welcome to Insight! What led you to stop by today?

1

 Networking
 RIP, BGP, IGMPv2, IGMP, OSPFv2, PIM-SM, IGMPv3, OSPFv3, PIM-SSM, static IPv4 routing, Bidirectional Forwarding Detection (BFD)

 Remote Management Protocol
 SSH

Performance Firewall throughput: 500 Mbps | Threat prevention throughput: 150 Mbps | VPN

throughput (IPSec): 100 Mbps

New sessions per second: 4200 | Maximum number of sessions: 64000 | VLAN tags per device: 4094 | VLAN tags per interface: 4094 | IPSec VPN tunnels: 250 | Virtual routers: 3 |

Security zones: 15 | Maximum number of policies: 250

Features Firewall protection, NAT support, LDAP support, VLAN support, IPv6 support, High

Availability, IPSec Virtual Private Network (VPN), IPv4 support

Encryption Algorithm

Triple DES, MD5, IKE, SSL, SHA-1, 128-bit AES, 192-bit AES, 256-bit AES, IKEv2, 384-bit

SHA-2, 256-bit SHA, 512-bit SHA-2

Compliant Standards IEEE 802.1Q

Expansion / Connectivity

Interfaces 8 x 1000Base-T - RJ-45 ¦ 1 x 1000Base-T (management) - RJ-45 ¦ 1 x console - RJ-45 ¦ 1 x

Yes

USB | 1 x console

Miscellaneous

Compliant Standards FCC Class A certified, CB, cCSAus, VCCI Class B

Power

Power Device Internal power supply

Installed Qty 2
Max Supported Qty 2

Voltage Required AC 120/230 V (50/60 Hz)

Power Consumption Operational 75 Watt

Power Provided 40 Watt

**Environmental Parameters** 

Power Redundancy

Min Operating Temperature 32 °F

Max Operating Temperature 104 °F

No warranties found for this item.

Welcome to Insight! What led you to stop by today?

