

Next Generation Firewall



NGFW | MII | MSME (Product for SME / Corporate Segment)

Features

- Router (Static & Dynamic)
- Multi ISP support
- Bandwidth Aggregation
- 4G / 5G LTE dongle support
- Quality based Auto Fail Over
- Auto Load balance
- SDWAN
- 4095 VLAN tag with L3 Support
- High Availability
- SPI Firewall & Geo Fencing
- GAV, IDS/IPS & WAF
- 200 + Protocols support
- Web & Email Security
- Application & Content Filter
- Keyword, Wildcard blocking
- AAA User Management
- Quality of Service
- Central Console*
- SSL/IPSec/GRE/Crypto
- Softether VPN
- TFA & MFA Support
- DDNS/SNMP/Remote syslog
- All in one dashboard
- Smart View on alerts
- Live Sniffers
- Easy to use UI
- Inbuilt Logs & Reports
- Compliance Logs
- MTCTE, FCC,UL,CE, ROHS

Features		Specifications
Form Factor (RU)		1U
Concurrent Sessions		8M
New Sessions/sec		64K
Throughput with all features enabled (Under test conditions) (Mbps)		1800
Throughput Real World (Under test conditions) (Mbps)		1750
No. of GE Copper Interface		4
No. of 10G SFP+ 10G Interface		0
No. of QSFP+ 40G Copper Interface		0
No. of GE Small Form Factor Interface		0
No. of QSFP28 100G Interface		0
No. of WAN Ports		2
IPsec VPN Peers (Site to Site / Client to Site)		1100 / 1100
SSL VPN (Client to Site)		390
Packet Size (KB)		1024
Firewall Policies (License)		Yes
Traffic Handled		TCP UDP TCP/UDP HTTP/HTTPS
High Availability		Active -Active Active-Passive
Type of Processor		X86
Type of Storage Capacity		SSD 128GB
Power Supply		Single (12V/5A)
Redundant Fan		No
Interface expansion Slot		0
Details of the firewall Policies provided with License	Web Security essential / URL Filter	Yes
	IPL License	Yes
	Application Visibility License	Yes
	Gateway Anti Virus	Yes
	Gateway Anti Spam	Yes
Security Intelligence	APT License (Anti Malware protection C&C Attack, Geo IP Protection Zero day threat Protection)	Yes
	IP / Domain / Passive Detect end Point, IoC Intelligence	Yes
NGIPS Signatures Supported		30000
IPV6 Ready from day 1		Yes

Specifications

The EN6200 PRIME QUAD QG Series is specifically designed for the SME/Corporate segment, incorporating a flexible "pay-as-you-grow" model to meet the evolving demands of the market. Built with three layers of advanced security, this product ensures the highest level of protection and intrusion-free networking with on box reporting.

Networking

Multiple ISP link support
4G / 5G LTE Dongle support
Captive support for MPLS/RF
LAN / DMZ / VPN Zone
Quality based link failover
Spillover bandwidth support
Priority based load balancing
4095 VLAN tag
Ethernet LAG | Proxy ARP
MAC Clone and VLAN tag on WAN
Alternate DNS Server
Internal DNS Domain
Transparent, Route and Bridge mode

Routing

Static Routing
Gateway & Interface Route
Multicast Routing
IP Passthrough
ILLB
RIP V1 / V2
OSPF
BGP
PIMv2

SD-WAN

Control & Data Plane management
Zero Touch Provisioning
Enterprise and Split tunnel
Edge device with NGFW support
Jitter, Packet loss & RTA
Subnet Load balancer
Link Management
ILLB & WLLB
Routing & Balancing Policy
Application based, ISP based
Preferred Interface & Firewall address support

Firewall / NAT

SPI and DPI Firewall
Application Visibility & Control
Geo-Fencing (Incoming & Outgoing with separate filters)
Filter Rules (Accept | Reject | Drop | Rapid Accept)
DNS Security
MAC-IP Interface binding
Port Forward (SNAT & DNAT)
One to One NAT
NetMap NAT
Global IP Blacklist
NAT Helpers | IP, MAC, Domain List
System Security | Show Config

Web Security

Domain, URL, Keyword, Wild Card
Active X, Java Applet, Cookies
Domain, IP, MAC exemption
DNS Security & Safe Search Filter
100+ Million website Filters
80+ Categories
Application Filter
Mime Type & File ext blocking
IoC Signatures & IP Blacklist
Zero-day protection | FTP Proxy

GAV & Anti Malware

Mime Type & File ext blocking
Http & Https
POP& POP3
SMTP & SMTPS
IMAP & IMAPS
FTP & SFTP
File size block & Domain exclusion
API integration for sandbox
API integration for 3rd party signatures

IDS/IPS

Dos, DDos, Botnet, Finger
Generic decode event
Invalid IP & TCP options
Invalid T/TCP detection
Obsolete TCP options
Experimental TCP options
IMAP, P2P, Ransomware
Malware, Phishing, POP,SMTP
Custom Rules support

WAF

Cross Site Scripting
Log4J
SQL Injections
Exploits
Generic attacks
Trojans | Botnet
Information disclosure
Sandboxing

SSL VPN

5 Virtual VPN Servers
3 different modes
Data path optimizer
Enterprise tunnel with PBR
Cipher :
AES-128 & AES-256 GCM
AES-128 & AES-256 CBC
Chacha20-Poly1305
Camellia-128 & 256 CBC
Auth Alogrithm :
SHA256, SHA384, SHA512, MD5

IPSec VPN

Both Interface & Tunnel type
GRE over IPSec | IKE1& IKE2
SDWAN Scheme support
Encryption:
AES 128, 196 256-CBC
AES 128 GCM with 64,96,128
AES 256 GCM with 64,96,128
AES 128 & 256 -CTR
Chacha20-Poly1305
AES-128-CCM with 64.128
AES-256-CCM with 64.128
Camellia 128 & 256-CBC
3DES-EDE-CBC
DH Group: DH1-DH32

AAA

Time, Usage & BW control
Concurrent Login
Hours of Service
Time Frames | Standard Login
Automatic login (IP, MAC,
Multiple IP, MAC binding)
BYOD Support | SMS based OTP
Email based OTP
Social Network Login
Auto MAC binding
Approval based login
Mobile device blocking
AD/ LDAP / SAML Integration

Log/Report

100+ Logs and 24 Report
Compliance Logs
Audit Logs
Digest Reports
Live Network Sniffer
Real time netflow (IP & Port)
Connection Tracking Log
Config Change log
Firewall login digest report
180 days log archive
30+ debugging commands
Built in logs and reports

Alerts

ISP link down alert
HA failover alert
Real Time alerts on data usage
Alert on Firewall login
Alert on Watchdog on process failure
Alert on FTP log export
Alert on Configuration Changes
Rest API | SNMP V2/V3, Remote Syslog

Firewall Management

Configuration Management
Auto backup on daily / weekly / monthly
Backup via FTP / email
Daily Digest Report over email
Ethernet Port Management
Password Policy | NTP Setting
EDL Support | SOAR Support

Appliance

4 - GE Ports
DDR4 - 4GB | SSD - 120GB
2 USB | 1VGA | 1 Console
Dim-mm (HxWxL) : 44x170x200
Color : Orange |
Weight : 2Kg
Oper Temp : 0-45 °C
Storage Temp : 2-70 °C
Relative Humidity (NC) - 10-90%

Authentication

On box with password policy
Radius & LDAP / AD
TACACS / TACACS+

Regulatory Compliance

MTCTE
UL, RoHS, CE, FCC
CIPA & HIPAA

All specification and photos are subject to change without prior notice.

1. Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3. All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. * If all slots populated. Product has built in 4 Gigabit Ethernet Ports and option to have 2 additional Ports * Ala-cart features

Ordering Information

EN6200-PRIME QUAD QG75-Y	4 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription best suited for 100-125 concurrent devices to internet network Product has built in 2X scalability option
Y = Subscription years options : 1 Year or 3 Years or 5 Years	

Tacitine Assured Support

Tacitine Products come with direct OEM 24x7 support by trained Professionals for product configuration and support. TAS helps customer on security best practices to make the network hacker free and more reliable.



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