NEXT GENERATION DEVGATE FW1200



DataSheet

The state of the s	
FEATURES	SPECIFICATIONS
Number of GE Copper interface (Ports)	16
Туре	Next Generation Firewall
Form Factor (RU)	1U/2U
Throughput with all features enabled (Under Test Condition) (Mbps)	45 Gbps or more Firewall throughput
Throughput (Real World/Prod Performance (Under Test Condition)	32Gbps or more IPS throughput.
Concurrent Session/ Concurrent Connection	15M
New session/Connection per second	15M
Traffic handled / High Availability	TCP 2.UDP 3TCP/UDP 4HTTP/TCP
Support Deep Packet SSL To Https	Yes
Type of Interface Supported Multiselect	GE Copper
Number of 10G SFP+ interface	4+4
QSFP 28	2
Number of QSFP28 100 G interface	NA
Number of col /WAN/LAN Ports	16
Number of Ipsec VPN Peers supported (Site to Site)	100000
Type of Storage Disk	2 TB
Power Supplies	Dual
Security Intelligence	AV/AS, IPS, URL & Content filtering, Application control, Malware protection,
Redundant Fan	Yes
Supported Protocol	BGP, OSPF, RIP v1/v2 routing protocol
Type of Processor	X86, Multicore
IPv6 Ready	Yes
SD-Wan Feature	Yes
Firewall Policies - License	Yes
Details of the Firewall Policies for the Firewall provided with the License	Web security essential / URL Filter
	IP Application visibility license

DEVGATE FW1200



All-in-one Next Generation

Persistent Connectivity

- Multi WAN Uplinks
- Bandwidth Aggregation
- Auto Failover and Load balance
- Policy Based Routing
- 3G/4G USB Dongle/Tethering support
- High Availability

Next Generation Appliance

- Gigabit Interface
- Powerful Firewall Engines
- Easy & User-Friendly GUI

Productivity Assurance

- HotSPOT Mgmt. / BYOD
- Application Proxy (HTTP/HTTPS)
- · Anti-Spam
- Web Content Filtering
- QoS/ Bandwidth Management
- Logging and real time monitoring
- Anti Malware
- Live View

Secure Access

- IPSec VPN
- Secure SSL VPN

