



FEATURES		SPECIFICATIONS
Number of GE Copper interface (Ports)		8
Type [NGFW / Firewall]		NGFW
Form Factor (RU)		1U
Throughput with all features enabled (Under Test Condition) (Mbps)		22000
Throughput (Real World/Prod Performance)(Under Test Condition) (Mbps) *		21000
Concurrent Session/ Concurrent Connection		15M
New session/Connection per second		200k
High Availability		Active to Active Active to Passive
Traffic handled		1.TCP 2.UDP 3.TCP/UDP 4.HTTP/TCP
Packet Size (KB)		1024
Type of Interface Supported Multiselect		GE Copper
Number of 10G SFP+ interface		NIL
Number of QSFP+ 40 G interface		NIL
Number of GE Small Form-Factor Pluggable(SFP) interface		4
Number of QSFP28 100 G interface		NIL
Number of col /WAN Ports		4
Number of Ipsec VPN Peers supported (Site to Site)		3170
Number of Ipsec VPN Peers supported (Client to Site)		3170
Number of SSL VPN Peers supported (Client to Site)		870
Type of Storage Disk		SSD
Power Supplies		Dual Dual
Redundant Fan		Yes
Type of Processor		x86
Interface Expansion slots supported		1
Firewall Policies - License		Yes
Details of the Firewall Policies for the Firewall provided with the License	Web security essential / URL Filter	Yes
	IPS License	Yes
	Application visibility license	Yes
	Gateway antivirus	Yes
	Gateway anti spam	Yes
	APT license (Anti malware protection, C&C Attack, Geo IP Protection ,Zero day Threat protection)	Yes
Security Intelligence	IP/Domain/URL/Passive detect end point/IOC intelligence	Yes
NGIPS Signature supported		35000
IPv6 Ready from day 1		Yes

Unified Security Gateway

The AnexGATE AG500+ is a powerful and Robust **USG** appliance designed for businesses with extensive network demands.



All-in-one Unified Security Gateway

Threat Management

- Firewall
- Intrusion Detection & Prevention
- Gateway Level Antivirus

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

CONNECTIVITY

SECURITY

PRODUCTIVITY

MANAGEABILITY

NETWORKING

- Multi Link Auto Failover.
- Support for 3G/4G :USB Dongle /Tethering
- Weighted Round Robin & Policy based Load balancing and **Bandwidth Aggregation**
- Transparent Mode, Route Mode ,L3 Bridge Mode
- Configurable LAN/WAN/DMZ Ports
- NAT- DNAT ,SNAT , 1 to1 NAT
- Routing - Static, Source , Destination & Policy based
- VLAN Tagging Support (802.1q)
- Split Horizon DNS
- TCP Session Adherence for Multi-WAN
- LACP Link Aggregation(802.3ad)
- L2 Bridge Mode
- NetMap

NETWORK SECURITY

- Stateful inspection Firewall
- Application Visibility and Control (AVC)
- Intrusion Detection and Prevention System [IPS]
- Demilitarized Zone (DMZ)
- Zone - based access control list
- Access scheduling
- Flooding detection and protection
- Automatic P2P Detection and Filtering
- Dynamic Protocol detection
- Reverse Shell Detection
- Strict DHCP Control
- Detect & Block fake services on Ports
- LAN user isolation
- Zero day / Malware Protection

WEB SECURITY

- Application proxy with Web cache
- Transparent Proxy (HTTP & HTTPS)
- Inbuilt Web Category Database
- Trusted Domains / URL / Wild Card Support
- Custom category upload support
- Safe search Enforcement
- Group & User Based Web Access Policies
- Time based Access control
- Content Filtering based on Weighted Phrase
- Private browsing support for management team
- HSTS Aware Proxy
- Domain Name based and/or Proxy Filtering

Virtual Private Networking [VPN]

IPSec VPN

- Encryption: 3DES,AES 128/192/256-bit, AES GCM, Camellia
- Hash algorithms: MD5, SHA1, SHA2, 256/384/512-bit, PRFSHA1, PRFSHA256
- Diffie Hellman modes: 1, 2, 5, 14, 15, 16, 17, 18, 22, 23, 24, 26, 32, 35
- Authentication: pre-shared key (PSK), IKEv1, IKEv2
- Dead Peer Detection (DPD)
- Perfect Forward Secrecy (PFS)

Secure SSL VPN

- Support Encryptions : 3DES,AES (128 & 256),RC2, Blowfish, AES GCM
- Support Message integrity : MD-5, SHA-1, SHA (256 ,384 ,512)
- Multi-layered Client Authentication: Certificate & Password
- Support TCP & UDP Tunnelling
- Network access - Split and Full Tunnel Mode
- Granular access control based on MAC , IP & Port
- VPN client support for Windows, Linux & Mac OS
- Support for mobile devices (Android, iOS)
- VPN Site-to-Site
- VPN Client-to-Site (Road-warrior)
- High Availability support for VPN Servers.
- Virtual VPN Container for Isolation

HIGH AVAILABILITY

- Hot Standby (Active-Passive)(Active-Active)
- Device failure detection and notification
- Link monitoring & Heart Beat support
- Preempt mode support
- Auto-Sync configurations

LOGGING / MONITORING

- Comprehensive local logging / On-Appliance Reporting
- Email Alert - Multiple Mail Id
- Real-Time traffic monitoring by Live network Meter
- Built-in daily report
- Graphical Bandwidth Report (based on Time, Date, Week, Month)
- Exportable formats - PDF, Excel, HTML
- Network Tools - nmap, ping trace route, speed test
- Graphical real-time and historical Monitoring

IDS/IPS

- Automatic Hourly Threat Intelligence and Signature Updates
- 200000+ threats updated hourly
- Custom IOC definition
- Search for IOC in database

Routing

- Static Routing
- Priority Based Routing
- RIP v1 / v2
- OSPF
- BGP

HotSPOT / BYOD

- AAA
- Configurable Captive Portal
- Multiple Authentication Mechanism
- SMS-based login / Authorise with OTP
- Time of day/day of week access rules.
- Bandwidth & Policy Control based on user ID
- Schedule based committed & burstable Bandwidth.
- Access Time / Time Quota /Data Quota Restriction Implement fair usage policy on user.
- Auto MAC binding to approved BYOD devices
- Remember user after first authentication(Smart Login).
- Option of MAC /IP /Device type Blacklisting
- Authentication server :Local, LDAP, AD, Local + OTP
- User accounts import/export via CSV.

QoS

- User/Group Based QoS
- Application based Bandwidth Allocation
- Define Custom applications

MANAGEMENT / GUI

- Three levels of users - Admin, **Operator/Monitor** Employee
- Web UI (HTTP and HTTPS)
- Configuration Backup & Rollback
- Firmware upgrade via web GUI

POWER

- Internal auto-ranging 100-240V AC, 50-60Hz
- Consumption 60W

ENVIROMENTAL

- Operating Temperature -10°C to 60°C
- Relative Humidity 10 to 75%

COMPLIANCE

- Regulatory Compliance FCC Class B,CE Emission, UL/cUL, RoHS

HARDWARE SPECIFICATION

- Form Factor 1U Platform (Rack Mount)

Testing Methodologies :-

- Maximum throughput performance is measured under ideal test conditions with applications disabled using industry standard performance test tools.
- Firewall throughput performance is based on RFC 2544 guidelines. All Performance values are "up to rough guideline only" and vary depending on system configuration.
- IPS throughput(http) using default IPS rule set and 512KB object size
- VPN throughput using multiple tunnels with 512KB response size
- Testing done with multiple flows through multiple port pairs



AnexGATE **ACE** AnexGATE **SECURE VPN**



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