



## **Product Features**

- Ο Bandwidth Aggregation, Internet Failover and Load Balancing
- Seamless Integration with existing networks Ο
- Ο SD WAN Integration
- Drop in placement support for 100% uptime of  $\bigcirc$ existing MPLS/LL/VSAT networks
- Supports PPPoE, Static and DHCP WAN 0 configurations
- Remote Syslog, SNMP, DDNS support Ο
- Ο Integrated wireless access point, supporting 802.11 b/g/n
- Secure SSL/IPSec and GRE Tunnel VPN 0 Support
- WEP, WPA & WPA2 wireless security 0
- 0 Quality of Service (QoS) sup port with predefined P2P Blocking
- Can be easily configured to work with any 0 brand of UTM
- Secure 3G/4G support over USB Ο







Secure and Load Balance **VPN** Tunnel

Firewall







Auto Failover 4G Sim & USB Modem







( f

SPECIFICATION	ACE ADVANCED
Processor	Multi Core MIPS Processor
Memory	128 MB
Flash	16 MB
WAN Ports	2*
LAN Ports	3*
Wireless LAN	802.11 b/g/n/ac
Port Speed	10/100 Mbps
USB Port	1 (For USB 3G/4G Dongle)
SIM Slots	2
4G Mode	Active-Passive
Dimensions (cm)	12 x 9 x 3.5
Temprature	Working Temprature - 5 - 50 Degrees, Storage Temprature20 to 60 Degress
Humidity	Working Humidity - 5% to 90%, Storage Humidity - 5% to 90% Non Condensing
WAN Modes	PPP (LCP/PAP/CHAP), PPPoE, DHCP, Static
LAN Protocols	ARP, Layer 2 Bridge, STP, Ethernet
Routing	Static Route, Policy Route, Multiple Priority Routes, BGP, ECMP, Failover
DHCP	DHCP Server, MAC-IP Bind, Static Leases
Firewall	Zone Based Firewall, ACLs (IP/MAC/Protocol), Time Based Rules, Domain Filtering
NAT	Static NAT, Destination NAT, Source NAT
VPN	SSL VPN, IPSec, GRE
No. of SSL VPN Tunnels	10
No. IPSec VPN Tunnels	5
No. GRE tunnels	5
SSL VPN Tunnel Bandwidth	AES-128 - 46-52 Mbps, AES-256 - 40-45 Mbps
IPSec Tunnel Bandwidth	AES-128 - 46-52 Mbps, AES-256 - 40-45 Mbps
Power Supply (Single/Dual)	Single
QoS	Based on Interface, MAC Address, IP Address, TCP/UDP Port Number, Type of Protocol
Device Monitoring	MIB, SNMP v2/v3, AnexConnect, SysLog Export
SDWAN	WAN+SIM Link Performance monitoring, performance based decision making and routing priority rules on source/destination IP and Port basis
Management	via GUI, AnexConnect NMS and Commands via SMS sent fromTrusted Mobile Numbers
Power	12V, 2A DC
SIM Switching (Only for Active/Passive)	Switchover from SIM1 to SIM2 based on Ping, Signal Strength, Latency, Data Quota Utilization

## **AnexGATE Network Security Solutions**

Phone : +91 906 676 4493 / +91 876 236 2577 Mail : info@anexgate.com Website : www.anexgate.com