



## **Product Features**

- Bandwidth Aggregation, Internet Failover and Ο Load Balancing
- Seamless Integration with existing networks Ο
- Ο SD WAN Integration
- Ο Drop in placement support for 100% uptime of 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 Ο Support
- WEP, WPA & WPA2 wireless security  $\bigcirc$
- 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



**4 J** 





Secure and Load Balance **VPN** Tunnel

Firewall





Multilink Auto Failover

Ethernet WAN. Built-in Stateful 4G Sim & USB Modem





F

SPECIFICATION	ACE CLASSIC PRO GIGABIT
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	10/100/1000 Mbps
USB Port	1 (For USB 3G/4G Dongle)
SIM Slots	1
4G Mode	Active
Dimensions (cm)	24 x 16 x 3
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	20
No. IPSec VPN Tunnels	10
No. GRE tunnels	10
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)	NA

## **AnexGATE Network Security Solutions**

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