



Specification	ACE Classic Plus	ACE Classic Plus Gigabit	ACE Classic Pro	ACE Classic Pro Gigabit	ACE Advance	ACE Advance pro	ACE Advanced Pro Gigabit	AWP 4P
Processor	Multi Core MIPS Processor							x86
Memory	128 MB							4G
Flash	16 MB							8G
WAN Ports	2*							3*
LAN Ports	3*							1*
Wireless LAN	802.11 b/g/n	802.11 b/g/n/ac						NA
Port Speed	10/100 Mbps	10/100/1000 Mbps	10/100 Mbps	10/100/1000 Mbps	10/100 Mbps	10/100 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
USB Port	1 (For USB 3G/4G Dongle)							
SIM Slots	0	0	1	1	2	2	2	0
4G Mode	NA	NA	Active	Active	Active-Passive	Active-Active	Active-Active	NA
Dimensions (cm)	12 x 9 x 3.5	16 x 14 x 3	12 x 9 x 3.5	24 x 16 x 3	12 x 9 x 3.5	15 x 9 x 3	24 x 16 x 3	21 x 18 x 5
Temperature	Working Temperature - 5 - 50 Degrees, Storage Temperature - -20 to 60 Degrees							
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	20	10	20	10	10	20	100+
No. IPsec VPN Tunnels	5	10	5	10	5	5	10	100+
No. GRE tunnels	5	10	5	10	5	5	10	100+
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	via GUI, AnexConnect NMS and Commands via SMS sent from Trusted Mobile Numbers						via GUI, AnexConnect NMS
Power	12V, 2A DC							12V, 5A DC
SIM Switching (Only for Active/Passive)				Switchover from SIM1 to SIM2 based on Ping, Signal Strength, Latency, Data Quota Utilization				

Note: \* Can be defined as per OEM Needs  
 \* Can be defined as per OEM Needs