

Next Generation Gateway Comparison

Gateway Model and Features	AG 5500	AG 5600	AG 5800	AG 5900
Device User Count	250 – 2000	250-2000	300 - 4000	500 - 8000
Throughput	97 Mbs	750 Mbs	970 Mbs	1.5Gps*
Number of Ethernet Ports	3	4	6	6
Ethernet Port Speeds	10/100 RJ-45	10/100/1000 RJ-45	10/100/1000 RJ-45	10/100/1000 RJ-45
Port Naming	WAN, LAN, AUX	WAN, LAN, AUX0, AUX1	WAN, ETH1, ETH2, ETH3, ETH4, ETH5	WAN, ETH1, ETH2, ETH3, ETH4, ETH5
Console Port	None	Front access RJ-45 for System Console	Front access RJ-45 for System Console	Front access RJ-45 for System Console
Property Management Interface	DB9 serial port 2.0 x Network - RS-232 - 9 pin D-Sub (DB-9)	DB9 serial port 2.0 x Network - RS-232 - 9 pin D-Sub (DB-9)	DB9 serial port 2.0 x Network - RS-232 - 9 pin D-Sub (DB-9)	DB9 serial port 2.0 x Network - RS-232 - 9 pin D-Sub (DB-9)
Most recent Compatible Software Release	7.4	8.5	8.5	8.5
Most Recent Key Software Feature	<p>Multiple Network Address Translation Internet protocol expanded to 240,000 addresses</p> <p>Guest registration without requiring guest registration number</p> <p>Faster quicker upgrade capability</p> <p>Onboard packet capture</p>	<p>PMS Micros Fidelio Query and Post (two way) over TCP/IP</p> <p>Increased DHCP Pool 6500 to 10,000</p> <p>Free Internet for PMS user in IWS (Query-only for Micros & Micros Fidelio)</p>	<p>PMS Micros Fidelio Query and Post (two way) over TCP/IP</p> <p>Increased DHCP Pool 6500 to 10,000</p> <p>Free Internet for PMS user in IWS (Query-only for Micros & Micros Fidelio)</p>	<p>New Bandwidth Management Features: Class Based Queuing, Fair Weighted Queuing</p>
End of Sale	August 31, 2010	October 15, 2012	September 22, 2015	N/A
Premium Support End of Life	December 31, 2013	December 31, 2016	N/A	N/A

*With multi-WAN