

SPEC SHEET

ARUBA EDGECONNECT XS

The Aruba EdgeConnect Extra Small (XS) is a very compact form factor thin edge appliance that serves to build an SD-WAN fabric using zero touch provisioning. It supports MPLS, 4G/5G/LTE and internet-based hybrid WAN data paths and a control plane that is automated and secured by the Aruba Orchestrator management software to provide

policy-based virtual network segmentation and acceleration of on-premise and SaaS cloud applications. Key features of the Aruba EdgeConnect XS include quiet operations and flexible mounting options, making it an ideal appliance for small branch and remote office environments with typical WAN bandwidth from 2 to 1000 Mbps.

Capacity		
WAN bandwidth capacity (all features + encryption)	2 to 1000 Mbps	
Simultaneous connections	256,000	
Resiliency		
Drives	Single	
Power supplies	Single	
Network	WAN link redundancy supported via business intent overlays with multiple link bonding options. LAN-side protection includes VRRP and BGP. Multiple IPSLA options included.	
RAM	ECC memory	
MTBF	162,171 hours (18.5 years)	
Security		
Disk encryption	128-bit AES	
Network encryption	IPsec (256-bit AES)	
Connectivity		
LAN/WAN ethernet	4 x 10/100/1000 LAN/WAN (2 LAN/ 2 WAN) as per IEEE 802.3i, 802.3u, 802.3ab, 802.1Q	
Management	2 x 10/100/1000; console port	

Deployment	
In-line router mode	In-line as next-hop gateway between L2 switch and WAN router or broadband internet modem for zero touch provisioning, with WAN hardening or zone-based stateful firewall
In-line bridge mode	In-line between L2 switch and WAN router with fail-to-wire in case of failure, with WAN hardening or zone-based stateful firewall
Out-of-path (router) mode	Attached to WAN router out-of-path with PBR re-direction, WCCP, and VRRP
Power	
Requirement	100-240VAC / 50-60Hz / 34W / 116 BTU
Power supplies	Single adapter
Dimensions	
Height	1.7 in (44 mm)
Width	9.4 in (240 mm)
Depth	7.9 in (200 mm)
Weight	3.5 lbs (1.6 kg)
Regulatory	
EMC	FCC Part 15 Class B, EN 55022 Class B, VCCI Class B EN 61000-3-2/3-3, EN 55024
Safety	UL/cUL/60950, EN 60950
Environmental	
Temperature (operating)	10° C to 35° C (50° to 95° F)
Temperature (storage)	-40° C to 65° C (-40° to 149° F)
Humidity (operating)	8 to 90 percent relative humidity, non-condensing
Humidity (storage)	8 to 95 percent relative humidity, non-condensing
Altitude (operating)	Up to 10,000 ft (3,048 m)
Altitude (storage)	Up to 40,000 ft (12,192 m)



Management	
CLI	Full-featured CLI available over console port or SSH, REST API and Web UI
GUI	Aruba Orchestrator provides centralized configuration, monitoring and management of multiple Aruba EdgeConnect appliances
SNMP	SNMPv2c, SNMPv3
Secure access	SSH and HTTPS
Logging	Syslog with configurable levels. Email alerts
Authentication	Local database, RADIUS, TACACS+
Statistics	Graphing and monitoring, real-time and historical. NetFlow and IPFIX supported.

