

## **SPEC SHEET**

## ARUBA EDGECONNECT SD-WAN EC-M-H

The Aruba EdgeConnect SD-WAN EC-M-H is a 1 U rack-mountable hub gateway platform that serves to build an SD-WAN fabric using zero touch provisioning. It supports MPLS, 4G/LTE/5G and internet-based hybrid WAN transport services and a control plane that is automated and secured by the Aruba WAN Orchestrator centralized management software providing policy-based virtual network segmentation and acceleration of on-premises and SaaS cloud applications. Key features of Aruba EdgeConnect



SD-WAN EC-M-H include high-availability through power supply and storage redundancy,  $8 \times 1$ GbE RJ45 ports along with  $4 \times 1/10$ Gbps Short Reach (SR) or Long Reach (LR) fiber optical ports, making it an ideal platform for Data Center and large hub environments with typical WAN bandwidth from 50Mbps to 5 Gbps (bidirectional).

Capacity	
WAN bandwidth capacity (all features + encryption)	50 Mbps to 5 Gbps (bidirectional)
Simultaneous connections	2,000,000
Resiliency	
Power supplies	Dual redundant
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.
Storage	960GB SSD
Routing	BGP and OSPF supported
MTBF	15.0 years
Security	
Disk encryption	128-bit AES
Network encryption (data plane)	IPsec (256-bit AES)
Network encryption (management plane)	TLS 1.2
Connectivity	
LAN/WAN ethernet	8 x 10/100/1000 (4 LAN/4 WAN) as per IEEE 802.3i, 802.3u, 802.3ab, 802.1Q and
	$4 \times 1/10 \text{Gbps SFP+}$ optical interfaces that can support pluggable optics
Management	2 x 10/100/1000; Console port
WAN Optimization	
Recommended Boost up to	1 Gbps

<sup>\*</sup> For best performance, Aruba EdgeConnect SD-WAN Operating System (ECOS) 9.1 or higher is recommended

Power		
AC Requirement	153W / 522 BTU	
Power Adapter	1+1 Redundant	
Dimensions		
Height	1.69 in (42.9 mm) / 1U	
Width	17.2 in (436.9 mm)	
Depth	16.5 in (419.1 mm)	
Weight	18.1 lbs (8.2 kg)	
Regulatory		
EMC	FCC Part 15 Class A, EN 55024/55032/55035 Class A, VCCI Class A, EN 61000-3-2/3-3	
Safety	UL/CB 60950-1 / 62368-1, EN 60950 / 62368	
Environmental		
Temperature (operating)	0° C to 40° C (32° to 104° F)	
Temperature (storage)	-40° C to 65° C (-40° to 149° F)	
Humidity (operating)	10 to 80 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	
GUI	Aruba EdgeConnect SD-WAN Operating System (ECOS) includes a Web User Interface which manages an individual appliance. Aruba WAN Orchestrator provides centralized configuration, monitoring and management of multiple Aruba EdgeConnect SD-WAN appliances.	
API	REST API at appliance level. Aruba WAN Orchestrator provides REST API for systems integration.	
SNMP	SNMPv2c, SNMPv3	
Secure access	SSH and HTTPS (Web UI)	
Logging	Syslog with configurable levels	
Authentication	Local database, RADIUS, TACACS+	
Statistics	Graphing and monitoring, real-time and historical. NetFlow and IPFIX supported	

<sup>\*</sup> For best performance, Aruba EdgeConnect SD-WAN Operating System (ECOS) 9.1 or higher is recommended

## **ORDERING INFORMATION**

Product Type	Aruba SKU	Description
Enterprise		
	JZ872A	Aruba EC-M-H SD-WAN Gateway
	JZ872A#ABA	Aruba EC-M-H SD-WAN Gateway US en
	JZ872A#AC3	Aruba EC-M-H SD-WAN Gateway No Loc
	JZ874A	Aruba EC-M-H-NFR SD-WAN Gateway
	JZ874A#ABA	Aruba EC-M-H-NFR SD-WAN Gateway US en
	JZ874A#AC3	Aruba EC-M-H-NFR SD-WAN Gateway No Loc
Service Provider		
	JZ873A	Aruba EC-M-H-SP SD-WAN Gateway
	JZ873A#ABA	Aruba EC-M-H-SP SD-WAN Gateway US en
	JZ873A#AC3	Aruba EC-M-H-SP SD-WAN Gateway No Loc
Accessories		
	JZ894A	Aruba EC-M-H Accessory Kit Includes serial cable, mounting screws/nuts, 3 prong C13 US power cords
	JZ954A	Aruba EC-M-H Sliding Rails
	JZ955A	Aruba EC-M-H PSU

<sup>\*</sup> For best performance, Aruba EdgeConnect SD-WAN Operating System (ECOS) 9.1 or higher is recommended



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

SS\_ArubaEdgeConnect\_EC-M-H\_FICT\_020623 a00110176enw