

#### **DATA SHEET**

# ARUBA 7200 SERIES MOBILITY CONTROLLERS

Improved network performance, visibility, and control

Aruba 7200 Series Mobility Controllers enhance WLAN performance for high performance, high density enterprise requirements. The 7200 Series centralizes all control functionality for individual Aruba access points (APs) to improve AP utilization, security, and client roaming. Ideally suited for large campuses and high density environments, the 7200 Series can be deployed using Zero Touch Provisioning (ZTP) to simplify deployment.



The 7200 Series serves a key role in **Dynamic Segmentation**, providing Aruba's Policy Enforcement Firewall (PEF) to enforce policies based on user role, device type, application, and network location - and simplifying and securing wired and wireless network access. Traffic is encapsulated in GRE tunnels for complete encryption all the way from an AP or switch. This feature can be enabled with the ArubaOS PEF license and eliminates the need to manually configure SSIDs, VLANs or ACLs for each new client on the network.

## HIGH PERFORMANCE AND RELIABILITY

Each 7200 Series provides connectivity for up to 32,728 concurrent users or client devices, 2,048 access points and over 2 million active firewall sessions. With up to 80 virtual CPUs and 100Gbps of maximum throughput to perform Policy Enforcement Firewall (PEF) features, the 7200 Series are in a class of their own -- ideal for the most demanding enterprise, college, and large public venue requirements.



#### **KEY FEATURES**

- Support for new Wi-Fi 6 (802.11ax), WPA3 and Enhanced Open – and existing standards
- Patented ClientMatch technology can now group together Wi-Fi 6-capable devices
- Dynamic Segmentation enforces wired and wireless access policies to simplify and secure the network
- Application awareness for 3,000+ applications without additional hardware
- Built in Al-powered wireless/RF optimization
- Unifies policy enforcement for WLAN, LAN and WAN traffic

For enhanced resiliency and availability, the 7200 Series can be clustered together in a network managed by Aruba Mobility Master.



Front: 7205



Front: 7210/7220/7240/7240XM



Front: 7280



Back: 7205



Back: 7210/7220/7240/7240XM



Back: 7280

## 24/7 MISSION-CRITICAL NETWORKING

Aruba's unique, patented wireless technologies are based on Al-powered machine learning algorithms and integrated directly into ArubaOS. Adaptive Radio Management, AirMatch and ClientMatch (now enhanced with Wi-Fi 6 grouping) provide RF optimization techniques to improve user experience and network health based on changing environmental conditions, correct for noisy or congested RF and resolve sticky client issues during user roaming. RFProtect provides advanced spectrum analysis and wireless intrusion protection (WIPS/WIDS) to help identify and mitigate Wi-Fi and non-Wi-Fi sources of interference, as well as containment of potential security risks. Learn more about Aruba's software features on the ArubaOS datasheet.

When deployed with the Aruba Mobility Master, the 7200 Series can be joined to a controller cluster to increase scale, improve reliability using enhanced High Availability (HA), adopt configurations seamlessly based on hierarchy, support Live Upgrades to reduce maintenance windows and share licenses from a global licensing pool. The 7200 Series also serves a key, policy enforcement role in Aruba's 360 Secure Fabric. For network management, Aruba AirWave provides real-time monitoring, reporting and Wi-Fi location services.

Learn more about the 7200 Series Mobility Controller features in the **ArubaOS datasheet**.

### **SD-WAN DEPLOYMENT**

For organizations that are now managing multiple WAN connections, the 7200 Series can be connected to Aruba's SD-WAN fabric right out of the box. SD-WAN is a rich WAN management solutions that is used to simplify management of traffic entering and exiting branch sites. Please refer to the SD-WAN datasheet for more information.

## **MICROSOFT FEATURES**

Aruba's integration with Microsoft enables unique application intelligence that detects Microsoft 365, Teams and Skype for Business traffic and then prioritizes them over less critical applications. Through management interfaces on ArubaOS, Aruba Central, and Aruba AirWave, IT can visualize call quality metrics such as MOS, latency, jitter, and packet loss for additional insight.

## **ENHANCED CAPABILITIES:**

### Wi-Fi 6 (802.11ax) enhanced with ClientMatch

The latest Wi-Fi standard brings enhanced performance, speed, and efficiency with key features such as OFDMA, 1024-QAM, and bidirectional MU-MIMO. Combined with Aruba's patented ClientMatch technology, 802.11ax clients will now be grouped together to optimize the multi-user experience.

## **Enhanced wireless security**

Support for WPA3 brings stronger encryption and authentication methods, while Enhanced Open brings automatic security to open networks. New WPA2-MPSK feature enables simpler passkey management for WPA2 devices – should the Wi-Fi password on one device need to be changed, no additional key changes are needed for other devices on the network.

# **Dynamic Segmentation**

To simplify and better secure wired and wireless network access, the 7200 Series can enforce per-user and device roles across wired and wireless networks by integrating with ClearPass Policy Manager. This ensures consistent policy regardless of user role and device type, and eliminates the need to configure unnecessary SSIDs, ACLs, VLANs and subnets at every node in the network.

## **Policy Enforcement Firewall**

Enabled by the PEF license, wired and wireless user and application traffic can be tunneled to a stateful firewall on the 7200 Series through GRE tunnels for inspection. Policies are then enforced based on user role, device type, application and location - as described in Dynamic Segmentation.

#### Application visibility and control

Enabled by the PEF license, application visibility with Deep Packet Inspection (DPI) technology evaluates and optimizes performance and Quality of Service policies for over 3,000 applications - even for encrypted or hidden traffic.

## Web content filtering

WebCC is an add-on subscription-based feature that classifies websites by content category and rates them by reputation. It can also block, apply QoS, bandwidth-limit, mirror, and log web content.

# **Unified Communications and Collaboration (UCC)**

Visualize and troubleshoot networks based on call quality metrics such as MOS, latency, jitter and packet loss.
Supported applications include: Teams, Skype for Business, Wi-Fi Calling, Facetime, SIP, Jabber, Spark and more.

# **Zero Touch Provisioning**

The 7200 Series can be factory-shipped and deployed onsite with cloud-based Aruba Activate. For network-specific requirements, settings can be applied based on hierarchical configuration.

## **Integrated VPN services**

With support for IPSec/SSL VPNs, Aruba Remote APs (RAPs) and Aruba VIA VPN users can establish encrypted sessions without any additional hardware required.

## Third-party security integration

For advanced malware or antivirus protection, the 7200 Series can assume the role of an on-premises agent of centrally-hosted firewalls such as those provided by Palo Alto Networks and Check Point Software.

PERFORMANCE AND CAPACITY					
Features	7205	7210	7220	7240XM	7280
Maximum campus or remote AP licenses	256	512	1,024	2,048	2,048
Maximum concurrent users/devices	8,192	16,384	24,576	32,768	32,768
Maximum VLANs	4,096	4,096	4,096	4,096	4,096
Active firewall sessions	1 million (M)	2M	2M	2M	2M
Concurrent GRE tunnels	4,096	8,192	16,384	32,768	32,768
Concurrent IPsec sessions	8,192	16,384	24,576	32,768	32,768
Concurrent SSL sessions	4,096	8,192	8,192	8,192	8,192
Firewall throughput (Gbps)	12	20	40	40	100
Wired Bridged Throughput (Gbps)	12	20	40	40	100
Encrypted throughput 3DES (Gbps)	5	7	25	28	57
Encrypted throughput AES-CBC-256 (Gbps)	5	7	22	30	46
Encrypted throughput AES-CCM (Gbps)	5	7	20	29	75
Encrypted throughput AES-GCM-256 (Gbps)	5	7	26	35	70

INTERFACES AND INDICATORS					
Features	7205	7210	7220	7240XM	7280
Form factor/footprint	1xRU	1xRU	1×RU	1xRU	1xRU
10/100/1000BASE-T	4	26	2	2	
1000BASE-X	4xCombo	2xCombo	2xCombo	2xCombo	_
10G Ports (10G or 1G supported)	2xSFP+	4xSFP+	4xSFP+	4xSFP+	8xSFP+
40G Ports	_	_	-	-	2xQSFP+
USB 2.0	2	1	1	1	1
Management/status LEDs	Yes	Yes	Yes	Yes	Yes
LINK/ACT and status LEDs	Yes	Yes	Yes	Yes	Yes
LCD panel and navigation buttons	Yes	Yes	Yes	Yes	Yes
Console port	Micro USB, RJ-45	Mini USB, RJ-45	Mini USB, RJ-45	Mini USB, RJ-45	Micro USB, RJ-45
Out-of-band management port	Yes	No	No	No	Yes

PHYSICAL					
Features	7205	7210	7220	7240XM	7280
Dimensions (HxWxD)	(H) 4.4 cm x (W) 44.2 cm x (D) 33.4 cm (1.75" x 17.38" x 13.13")		- cm x (W) 44.5 cm x (1.75" x 17.5" x 17	• •	(H) 4.4 cm x (W) 44.2 cm x (D) 40.1 cm (1.73" x 17.40" x 15.79")
Weight	4.95 kg (10.19 lbs.)		7.45 kg (16.43 lbs.)		7.9 kg (17.41 lbs)
MTBF (Hours)	129,597 (@40C)	106,536 (@40C)	113,751 (@40C)	116,590 (@40C)	281,896 (@45C)

ENVIRONMENTAL RANGE					
Features	7205	7210	7220	7240XM	7280
Operating Temperature			0° C to 40° C		
Storage Temperature			-40° C to 70° C	-	
Humidity/Storage Humidity	10% to 95%, NC	5% to 95%, NC	5% to 95%, NC	5% to 95%, NC	5% to 95%, NC
Operating Altitude			10,000 feet		
Acoustic Noise <sup>1</sup>	49 dBA		52.9 dBA		47.1 dBA
Maximum Heat Dissipation (BTU/hour)	260	375	427	563	819
Maximum Power Consumption	75.2W	110W	125W	165W	240W
Power Source	Internal power supply		350-watt AC or DC power supply	-	550-watt power supply

<sup>&</sup>lt;sup>1</sup>Sound power per ETSI 300 753 in accordance with ISO 7779

POWER ADAPTER AND SUPPLY	SPECIFICATIONS		
Features	350-watt AC	350-watt DC	550-watt
Input voltage range	100 VAC to 240 VAC	DC -48V to DC -60V	100 VAC to 240 VAC
Output Voltage	+12VDC, 29.16A	+12VDC, 29.16A	+12VDC, 29.16A
Input frequency	50-60 Hz	50-60 Hz	50-60 Hz
AC line input current (steady state)	5 - 2.5A	5 - 2.5A	7.1 - 3.4A
Operating Temperature	-50 to +550 C	-50 to +550 C	-50 to +550 C
Cooling	Internal fan (Air flow rear to front)	Internal fan (Air flow rear to front)	819 Internal fan (Air flow rear to front)
Weight	1.3 kg (2.8 lbs)	1.3 kg (2.8 lbs)	0.87 kg (1.9 lbs)

REGULATORY AND SAFETY COM	PLIANCE						
Features	7205	7210	7220	7240XM	7280		
Regulatory SKU information	ARCN7205 ARCN0100 ARCN0101 ARCN0102 ARCN						
Minimum ArubaOS Release	6.4.3.0	6.2.0.0	6.2.0.0	6.4.4.0	6.5.4.0 or 8.3.0.0		
	802.11a	, ,,	4; WI-FI CERTIFIED V Enhanced Open™, A	VPA3™, AOS 8.4; WI-FI OS 8.4	CERTIFIED		
Regulatory and Safety Compliance			FCC Part 15 Class	A CE			
			Industry Canada C	lass A			
			VCCI Class A (Jap	an)			
		`	,,	61000-4-2, EN 61000- 51000-4-11, EN 55024,	,		
			UL 60950, EN609	950			
			CAN/CSA 22.2 #60	0950			
		CE mark,	cTUVus, CB, C-tick, A	natel, NOM, MIC			
Telco		Common Lar	nguage Equipment lo	dentifier (CLEI) Code			

# **SERVICE AND WARRANTY INFORMATION**

- Hardware: 1 year parts/labor, can be extended with support contract
- Software: 90 days, can be extended with support contract

ORDERING INFORM	IATION
Part Number	Description
Aruba 7205 Series Mobili	ity Controllers
JW735A	Aruba 7205 (RW) 2-port 10GBASE-X (SFP+) Controller
JW736A	Aruba 7205 (US) 2-port 10GBASE-X (SFP+) Controller
JW737A	Aruba 7205 (JP) 2-port 10GBASE-X (SFP+) Controller
JY852A	Aruba 7205 (EG) 2x 10GBASE-X SFP+ Controller
JW738A	Aruba VMC-TACT8 (IL) FIPS/TAA-compliant 8 AP and 64 ACR Sessions Virtual Mobility
JW739A	Aruba 7205 (RW) FIPS/TAA-compliant 2-port 10GBASE-X (SFP+) Controller
JW740A	Aruba 7205 (US) FIPS/TAA-compliant 2-port 10GBASE-X (SFP+) Controller
JW741A	Aruba 7205 (JP) FIPS/TAA-compliant 2-port 10GBASE-X (SFP+) Controller
JW742A	Aruba 7205 (IL) FIPS/TAA-compliant 2-port 10GBASE-X (SFP+) Controller

ORDERING INFO	RMATION
Part Number	Description
Aruba 7210 Series Mo	bility Controllers
JW743A	Aruba 7210 (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW744A	Aruba 7210 (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JY853A	Aruba 7210 (EG) 4x 10GBase-x SFP/SFP+ Controller
JW645A	Aruba 7210DC (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW646A	Aruba 7210DC (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW745A	Aruba 7210 (RW) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW746A	Aruba 7210 (US) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW747A	Aruba 7210 (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW647A	Aruba 7210DC (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW748A	Aruba 7210 (IL) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP)
JW749A	Aruba 7210 (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW648A	Aruba 7210DC (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW750A	Aruba 7210 (JP) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
Aruba 7220 Series Mo	bility Controllers
JW751A	Aruba 7220 (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW752A	Aruba 7220 (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW649A	Aruba 7220DC (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW650A	Aruba 7220DC (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW753A	Aruba 7220 (RW) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW754A	Aruba 7220 (US) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP)
JW755A	Aruba 7220 (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW651A	Aruba 7220DC (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW756A	Aruba 7220 (IL) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP)
JW757A	Aruba 7220 (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW652A	Aruba 7220DC (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) 350W DC Pwr Cntrlr
JW758A	Aruba 7220 (JP) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP)

ORDERING INFO	RMATION
Part Number	Description
Aruba 7240XM Series	Mobility Controllers
JW784A	Aruba 7240XM (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW830A	Aruba 7240XM (US) FIPS/TAA 16GB DRAM 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JY854A	Aruba 7240XM (EG) 4x 10GBase-x SFP/SFP+ Controller
JW675A	Aruba 7240XMDC (US) 16GB DRAM 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr
JW783A	Aruba 7240XM (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW829A	Aruba 7240XM (RW) FIPS/TAA 16GB DRAM 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW674A	Aruba 7240XMDC (RW) 16GB DRAM 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr
JW786A	Aruba 7240XM (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW832A	Aruba 7240XM (IL) FIPS/TAA 16GB DRAM 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW677A	Aruba 7240XMDC (IL) 16GB DRAM 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr
JW785A	Aruba 7240XM (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW831A	Aruba 7240XM (JP) FIPS/TAA 16GB DRAM 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Controller
JW676A	Aruba 7240XMDC (JP) 16GB DRAM 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr
Aruba 7240 to 7240XM	A Series Upgrades
JW834A	Aruba 7240XM (US) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW838A	Aruba 7240XM (US) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW842A	Aruba 7240XMDC (US) 4p 10GBase-X/SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr 16GB Upgrade
JW833A	Aruba 7240XM (RW) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW837A	Aruba 7240XM (RW) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW841A	Aruba 7240XMDC (RW) 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr 16GB Upgrade
JW836A	Aruba 7240XM (IL) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW840A	Aruba 7240XM (IL) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW844A	Aruba 7240XMDC (IL) 4p 10GBase-X /SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr 16GB Upgrade
JW835A	Aruba 7240XM (JP) 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW839A	Aruba 7240XM (JP) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100/1000BASE-T or SFP) Cntrlr 16GB Upgrade
JW843A	Aruba 7240XMDC (JP) 4p 10GBase-X/SFP+ 2p Dual Pers (10/100/1000 or SFP) DC Pwr Cntrlr 16GB Upgrade

Part Number	Description
Aruba 7280 Series M	obility Controllers
JX910A	Aruba 7280 (US) 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX911A	Aruba 7280 (RW) 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX912A	Aruba 7280 (JP) 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX913A	Aruba 7280 (IL) 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX914A	Aruba 7280 (US) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX915A	Aruba 7280 (RW) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX916A	Aruba 7280 (JP) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller
JX917A	Aruba 7280 (IL) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller
JZ077A	Aruba 7280 (EG) 2x40GbE and 8x10GBASE-X (SFP+) Controller
JZ078A	Aruba 7280 (EG) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller
Controller Accessori	es
Aruba 7205/7280 Seri	es Wall/Rack Mount
JW083A	Aruba SPR-WL2-MNT 7205/7280 - Wall/Rack Mount
Aruba 7210/7220/724	0/7240XM Series Wall/Rack Mount
JW109A	Aruba SPR-WL-MNT 7210/7220/7240/7240XM - Wall/Rack Mount
Aruba 7210/7220/724	0/7240XM Redundant Power Supplies and Fan Tray
JW657A	Aruba PSU-350-AC 7200 Series S3500-24T S3500-48T and S3500-24F 350W AC Power Supply
JW658A	Aruba PSU-350-DC 7200 Series Mobility Controllers 350W DC (-48V DC) Power Supply
JW111A	Aruba HW-7200-FT 7200 Series Fan Tray
Aruba 7280 Redundar	at Power Supply and Fan Tray
JZ012A	PSU-550-AC 550W AC Power Supply
JZ013A	Aruba HW-7280-FT 7280 Series Fan Tray

ORDERING IN	FORMATION					
Part Number		7205	7210	7220	7240XM	7280
Transceivers						
JW087A	Aruba 1000BASE-LX LC Connector SFP XCVR	X	X	X	X	Χ
JW088A	Aruba 1000BASE-SX LC Connector SFP XCVR	Х	X	X	Х	Χ
JW089A	Aruba 1000BASE-T RJ45 Connector SFP XCVR	X	X	X	X	Χ
JW149A	SFP-EX 1000BASE-EX LC SFP XCVR	Х	X	X	X	Χ
JW150A	SFP-ZX 1000BASE-ZX LC SFP XCVR	Х	X	X	Х	
J4859D	Aruba 1G SFP LC LX 10km SMF Transceiver	X <sup>1</sup>	X1	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>
J4858D	Aruba 1G SFP LC SX 500m OM2 MMF Transceiver	X <sup>1</sup>	X1	X <sup>1</sup>	X1	X <sup>1</sup>
J4860D	Aruba 1G SFP LC LH 70km SMF Transceiver	X <sup>2</sup>				
J8177D	Aruba 1G SFP RJ45 T 100m Cat5e Transceiver	X <sup>1</sup>	X1	X <sup>1</sup>	X1	X <sup>1</sup>

X: Supported transceiver ¹Default minimum ArubaOS software version is 6.5.3.0 and 8.1.0.0

<sup>&</sup>lt;sup>2</sup>Minimum ArubaOS software version is 6.5.4.7 and 8.4.0.0

a 10GBASE-LR LC Connector SFP+ XCVR a 10GBASE-SR LC Connector SFP+ XCVR a 10GBASE-LRM LC Connector SFP+ XCVR Direct Attach 0.5M Cable Direct Attach 1M Cable Direct Attach 3M Cable Direct Attach 5M Cable Direct Attach 5M Cable Direct Attach 7M Cable OGE-ER 10G LC Cnctr SFP+ XCVR OGE-ZR 10G LC Cnctr SFP+ XCVR a 10G SFP+ LC SR 300m OM3 MMF Transceiver a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable a 10G SFP+ to SFP+ 7m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
a 10GBASE-SR LC Connector SFP+ XCVR a 10GBASE-LRM LC Connector SFP+ XCVR Direct Attach 0.5M Cable Direct Attach 1M Cable Direct Attach 3M Cable Direct Attach 5M Cable Direct Attach 7M Cable Direct Attach 7M Cable OGE-ER 10G LC Cnctr SFP+ XCVR OGE-ZR 10G LC Cnctr SFP+ XCVR a 10G SFP+ LC SR 300m OM3 MMF Transceiver a 10G SFP+ LC LR 10km SMF Transceiver a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ LC SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 1m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
Direct Attach 0.5M Cable  Direct Attach 1M Cable  Direct Attach 1M Cable  Direct Attach 3M Cable  Direct Attach 5M Cable  Direct Attach 5M Cable  Direct Attach 5M Cable  Direct Attach 7M Cable  OGE-ER 10G LC Cnctr SFP+ XCVR  OGE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X 1 X 1 X 1 X 1
Direct Attach 0.5M Cable  Direct Attach 1M Cable  Direct Attach 3M Cable  Direct Attach 5M Cable  Direct Attach 5M Cable  Direct Attach 7M Cable  OGE-ER 10G LC Cnctr SFP+ XCVR  OGE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 1m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X 1 X 1 X 1
Direct Attach 1M Cable  Direct Attach 3M Cable  Direct Attach 5M Cable  Direct Attach 5M Cable  Direct Attach 7M Cable  OGE-ER 10G LC Cnctr SFP+ XCVR  OGE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X 1 X 1 X 1 X 1 X 1	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X 1 X 1 X 1 X 1	X X X X X X X X 1 X 1 X 1 X 1
Direct Attach 3M Cable  Direct Attach 5M Cable  Direct Attach 7M Cable  OGE-ER 10G LC Cnctr SFP+ XCVR  OGE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X X X X X X X 1 X 1 X 1 X 1 X 1 X 1	X X X X X X X X X X X X 1 X 1 X 1 X 1 X	X X X X X X X X X X X X 1 X 1 X 1 X 1 X	X X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X X X X 1 X 1 X 1 X 1
Direct Attach 5M Cable  Direct Attach 7M Cable  0GE-ER 10G LC Cnctr SFP+ XCVR  0GE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X X X X X X X X X X X X X X X X X	X X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X X X X X X X X X X X X X X X X X	X X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X X X X 1 X 1 X 1 X 1
Direct Attach 7M Cable  0GE-ER 10G LC Cnctr SFP+ XCVR  0GE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X X X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1	X X X X X X X X X X X X X X X X X X X	X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>
OGE-ER 10G LC Cnctr SFP+ XCVR  OGE-ZR 10G LC Cnctr SFP+ XCVR  a 10G SFP+ LC SR 300m OM3 MMF Transceiver  a 10G SFP+ LC LR 10km SMF Transceiver  a 10G SFP+ LC LRM 220m OM2 MMF Transceiver  a 10G SFP+ LC ER 40km SMF Transceiver  a 10G SFP+ to SFP+ 1m DAC Cable  a 10G SFP+ to SFP+ 3m DAC Cable	X X X <sup>1</sup>	X X X1 X1 X1 X1	X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>
OGE-ZR 10G LC Cnctr SFP+ XCVR a 10G SFP+ LC SR 300m OM3 MMF Transceiver a 10G SFP+ LC LR 10km SMF Transceiver a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X X <sup>1</sup>	X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X X¹ X¹ X¹	X X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>
a 10G SFP+ LC SR 300m OM3 MMF Transceiver a 10G SFP+ LC LR 10km SMF Transceiver a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup>	X1 X1 X1	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>
a 10G SFP+ LC LR 10km SMF Transceiver a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sub>1</sub> X <sub>1</sub>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>
a 10G SFP+ LC LRM 220m OM2 MMF Transceiver a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup>
a 10G SFP+ LC ER 40km SMF Transceiver a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup> X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>
a 10G SFP+ to SFP+ 1m DAC Cable a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup> X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>		
a 10G SFP+ to SFP+ 3m DAC Cable	X <sup>1</sup>			X <sup>1</sup>	X1
		X <sup>1</sup>	V1		
a 10G SFP+ to SFP+ 7m DAC Cable			X1	X <sup>1</sup>	X <sup>1</sup>
	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>
(142 40G QSFP+ MPO SR4 Transceiver					X <sup>1</sup>
K142 40G QSFP+ LC LR4 SM Transceiver					X <sup>1</sup>
(142 40G QSFP+ MPO eSR4 300M XCVR					X <sup>1</sup>
(242 40G QSFP+ to QSFP+ 1m DAC Cable					X <sup>1</sup>
K242 40G QSFP+ to QSFP+ 3m DAC Cable					X <sup>1</sup>
K242 40G QSFP+ to QSFP+ 5m DAC Cable					X <sup>1</sup>
K140 40G QSFP+ LC BiDi 150m MM C-TRX					X <sup>1</sup>
(240 QSFP+ 4x10G SFP+DAC Reman C-Cbl					X <sup>1</sup>
K240 QSFP+ 4x10G SFP+ 1m DAC Cable					X <sup>1</sup>
K240 QSFP+ 4x10G SFP+ 5m DAC Cable					X <sup>1</sup>
K142 40G QSFP+ MPO SR4 Transceiver					X <sup>1</sup>
K142 40G QSFP+ LC LR4 SM Transceiver					X <sup>1</sup>
K142 40G QSFP+ MPO eSR4 300M XCVR					X <sup>1</sup>
K242 40G QSFP+ to QSFP+ 1m DAC Cable					X <sup>1</sup>
K242 40G QSFP+ to QSFP+ 3m DAC Cable					X <sup>1</sup>
					X <sup>1</sup>
	X240 QSFP+ 4x10G SFP+ 5m DAC Cable X142 40G QSFP+ MPO SR4 Transceiver X142 40G QSFP+ LC LR4 SM Transceiver X142 40G QSFP+ MPO eSR4 300M XCVR X242 40G QSFP+ to QSFP+ 1m DAC Cable X242 40G QSFP+ to QSFP+ 3m DAC Cable	X142 40G QSFP+ MPO SR4 Transceiver X142 40G QSFP+ LC LR4 SM Transceiver X142 40G QSFP+ MPO eSR4 300M XCVR X242 40G QSFP+ to QSFP+ 1m DAC Cable	X142 40G QSFP+ MPO SR4 Transceiver X142 40G QSFP+ LC LR4 SM Transceiver X142 40G QSFP+ MPO eSR4 300M XCVR X242 40G QSFP+ to QSFP+ 1m DAC Cable X242 40G QSFP+ to QSFP+ 3m DAC Cable	X142 40G QSFP+ MPO SR4 Transceiver X142 40G QSFP+ LC LR4 SM Transceiver X142 40G QSFP+ MPO eSR4 300M XCVR X242 40G QSFP+ to QSFP+ 1m DAC Cable X242 40G QSFP+ to QSFP+ 3m DAC Cable	X142 40G QSFP+ MPO SR4 Transceiver X142 40G QSFP+ LC LR4 SM Transceiver X142 40G QSFP+ MPO eSR4 300M XCVR X242 40G QSFP+ to QSFP+ 1m DAC Cable X242 40G QSFP+ to QSFP+ 3m DAC Cable

X: Supported transceiver ¹Default minimum ArubaOS software version is 6.5.3.0 and 8.1.0.0 ²Minimum ArubaOS software version is 6.5.4.7 and 8.4.0.0

For additional information on the Aruba 7200 Series Mobility Controllers please refer to:

- ArubaOS Network Operating System Data Sheet (and licenses)
- · 7200 Series Data Sheet
- · 7200 Series Ordering Guide
- · SD-WAN Data Sheet (and licenses)



© Copyright 2019 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.

DS\_7200Series\_SK\_100419 a00059060enw