QuickSpecs

Overview

Aruba Instant On AP11D Desk/Wall Access Points

Designed for flexible and easy deployments which require an enhanced in-room Wi-Fi experience such as boutique hotels, small offices or doctor's offices.

Small businesses are facing a number of challenges due to new and emerging technology, making it pretty overwhelming to keep up. Mobile devices and cloud-based applications such as Microsoft Office 365 are changing the way you engage with customers, suppliers and staff. Since it's tough enough to set up a new payroll system or choose the most effective point of sale solution - we believe choosing the best Wi-Fi solution for your business should be simple.

Whether you own a small law office or a trendy boutique hotel, your employees and customers are relying on the network for almost everything they do. And because Wi-Fi plays such a crucial role today, you need a purpose-built solution that keeps your business on the go. Aruba Instant On Access Points (APs) are easy to deploy and manage—with a quality look and feel at an attractive price point.



Aruba Instant On AP11D Desk/Wall Access Points



Overview

Models

Aruba Instant On AP11D (US) 2x2 11ac Wave2 Desk/Wall Access Point	R2X15A
Aruba Instant On AP11D (RW) 2x2 11ac Wave2 Desk/Wall Access Point	R2X16A
Aruba Instant On AP11D (EG) 2x2 11ac Wave2 Desk/Wall Access Point	R2X17A
Aruba Instant On AP11D (IL) 2x2 11ac Wave2 Desk/Wall Access Point	R2X18A
Aruba Instant On AP11D (JP) 2x2 11ac Wave2 Desk/Wall Access Point	R2X19A
Aruba Instant On AP11D (US) Indoor AP with DC Power Adapter and Cord (NA) Bundle	R3J25A
Aruba Instant On AP11D (RW) Indoor AP with DC Power Adapter and Cord (EU) Bundle	R3J26A

Key Features

- Smart Mesh technology
- 802.11ac Wave 2 2X2:2 MU-MIMO radios
- Remote management and monitoring capability
- Separate guest and employee Wi-Fi network
- Mobile app in multiple languages and cloud portal
- Easy client/device blocking
- Built-in DHCP/NAT support
- App bandwidth limiting per network/user session

In the box

- 1 x Aruba Instant On AP11D Desk/Wall Access Point
- 1 x Aruba Instant On AP11 Quick Start guide
- 1 x Single-gang mount kit
- 1 x Desk mount kit with RJ45 jumper cable

Standard Features

Product highlights

Simplicity at its best

- Wi-Fi that works right out of box
- Smart Mesh technology that covers every inch of your business

Security you can count on

- Wi-Fi that keeps business and visitor traffic separate
- Latest WPA2/WPA3 authentication for secure network access

We've got you covered

- Industry leading warranty and support
- Super-fast performance for video, voice and conferencing tools

Antennas

Integrated directional antennas with maximum individual antenna gain of 4.3dBi in 2.4GHz and 6.2dBi in 5GHz

Mounting

The access point ships with single gang wall-box mount kit and desk mount kit

Warranty and Support

Aruba Instant On 1 Year warranty with 24X7 phone support for first 90 days and chat support for the entire warranty period. Community support as long as you own the products.

Configuration Information

Ordering Information

Build To Order:

BTO is a standalone unit with no integration. BTO products ship standalone are not part of a CTO or Rack-Shippable solution.

BTO	Base	Мо	dels
------------	------	----	------

Rule #	Description	SKU
1	Aruba Instant On AP11D (US) 2x2 11ac Wave2 Desk/Wall Access Point	R2X15A
2	Aruba Instant On AP11D (RW) 2x2 11ac Wave2 Desk/Wall Access Point	R2X16A
3	Aruba Instant On AP11D (EG) 2x2 11ac Wave2 Desk/Wall Access Point	R2X17A
4	Aruba Instant On AP11D (IL) 2x2 11ac Wave2 Desk/Wall Access Point	R2X18A
5	Aruba Instant On AP11D (JP) 2x2 11ac Wave2 Desk/Wall Access Point	R2X19A
	Configuration Rules	
1	Available in US only	
2	Available everywhere except US, Israel, Japan and Egypt.	
3	Available in Egypt only	
4	Available in Israel only	
5	Available in Japan only	
NOTE:	OCA Only Model Selection Form –	
	Aruba > Instant On > Wireless Access Points: AP11D	

Power Options

Remarks	Description		
	For AP11D Std (Min 0 // max 1) User Selection (min 0 // max 1)		
	Aruba Instant On 48V/36W Power Adapter	R2X21A	
	Aruba Instant On 15.4W 802.3af POE Midspan Injector	R2X22A	
	Aruba Instant On 12V/36W PSU Power Adaptor	R3X85A	
NOTE:	If this Power Supply is selected, bring in (Min 1 // Max 1) Localized power cord based on the		

If this Power Supply is selected, bring in (Min 1 // Max 1) Localized power cord based on the

Aruba Localization Menu.

Most devices are PoE powered from switch so these are optional. Most devices are PoE powered from switch so these are optional.

PC-AC-SWI Switzerland 220V AC 10A 2-meter AC Power Cord

Regional Power Options

Remarks	Described the control of the control	SKU
Kemarks	Description	SKO
	Add 3-prong (C13) AC power cord for Power Adaptor/PoE Injector	
	PC-AC-ARG Argentina 220V AC 10A 2-meter AC Power Cord	JW113A
	PC-AC-AUS Australian AC Power Cord	JW114A
	PC-AC-BR Brazil AC Power Cord	JW115A
	PC-AC-CHN China AC Power Cord	JW116A
	PC-AC-DEN Denmark 220V AC 10A 2-meter AC Power Cord	JW117A
	PC-AC-EC Continental European/Schuko AC Power Cord	JW118A
	PC-AC-IN India AC Power Cord	JW119A
	PC-AC-IL Israel 250V AC 10A 2-meter AC Power Cord	JW120A
	PC-AC-IT Italian AC Power Cord	JW121A
	PC-AC-JP Japanese AC Power Cord	JW122A
	PC-AC-KOR Korea AC Power Cord	JW123A
	PC-AC-NA North America AC Power Cord	JW124A

JW125A

Configuration Information

	PC-AC-TW Taiwan AC Power Cord PC-AC-UK UK AC Power Cord PC-AC-ZA South Africa 250V AC 10A 2-meter AC Power Cord PC-AC-H-ARG Argentina 220V AC 10A Max Current AC Power Cord	JW126A JW127A JW128A JW129A
Spares Remarks	Description Mount Kits	SKU
	For AP11D Std (Min 0 // max 99) User Selection (min 0 // max 99) AP-303H-MNT1 Kit with Spare Single-gang Wall-box Mount Adapter for 303H Series AP AP-303H-MNT1 Kit with Spare Single-gang Wall-box Mount Adapter for 303H Series AP	JY686A
NOTE:	AP-303H-MNTD Kit with Optional Desk Mount Adapter for 303H Series AP AP-303H-MNTD Kit with Optional Desk Mount Adapter for 303H Series AP 11D AP Unit ships with a Single Gang Mount Bracket and a Desk Mount Kit	JY689A

Technical Specifications

Radios

- Dual radio for simultaneous dual-band operation
- 5 GHz 802.11ac 2x2 MIMO for up to 867 Mbps wireless data rate, with Multi User MIMO support (Wi-Fi 5)
- 2.4 GHz 802.11n 2x2 MIMO for up to 300 Mbps wireless data rate (Wi-Fi 4)

Interfaces

- 1 x Uplink Gigabit Ethernet port (E0), with POE-in support (802.3af)
- 3 x Downlink Gigabit Ethernet ports (E1-E3), with POE-out on E3 (802.3af)
- 1 x DC power connector (48V)
- 1 x Bluetooth Low Energy (BLE) radio
- 3 x LED status indicators
- 1 x Reset/LED control button
- 1 x Kensington security slot
- 1 x Ethernet cable

Physical characteristics

- **Dimensions:** 150 x 86 x 40 mm (5.9 x 3.4 x 1.6 in), H x W x D
- **Weight:** 313 g (0.7 lb)

Power

- Power over Ethernet (POE) on E0: 802.3af (class 3) or 802.3at (class 4). When using 802.3af, POE-out on E3 is disabled
- DC power (48V)
- **NOTE:** Power sources are sold separately

Environmental and reliability

- Operating temperature: 0° C to +40° C (+32° F to +104° F)
- Humidity: 5% to 93% non-condensing
- MTBF: 1,090khrs (124yrs) at +25° C

Management

- Instant On mobile application (Android and iOS)
- Cloud Portal: **Portal.ArubalnstantOn.com**

Industry certifications

- UL 2043 plenum rating
- EN 60601-1-1 and EN 60601-1-2 (for deployment in medical environments)
- Wi-Fi Alliance certified (WFA) 802.11ac with Wave 2 (Wi-Fi 5), WPA2, WPA3, Enhanced Open (OWE).

Summary of Changes

Date	Version History	Action	Description of Change
04-Nov-2019	Version 2	Changed	Overview, Standard Features and Configuration Information sections were updated
01-Jul-2019	Version 1	New	New QuickSpecs



© 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.

sFlow is a registered trademark of InMon Corp. All other third-party trademark(s) is/are property of their respective owner(s).

To learn more, visit: http://www.hpe.com/networking

a00062188enw - 16388 - Worldwide - V2 - 04-November-2019

