

Overview

Aruba Instant On AP22 Indoor Access Points

High-speed Wi-Fi designed with small businesses in mind.
Perfect for reimagined offices, schools, and retail/hospitality businesses.

Small businesses are facing a number of challenges-challenges that need constant attention. The right technology can help you stay on top of them and stay ahead of the curve. Technologies like the ones found inside the AP22.

To meet the increasing needs and volumes of connected devices, Aruba Instant On is announcing its first Wi-Fi 6 access point: AP22. Delivering higher capacity and greater performance at a competitive price, the AP22 is the perfect access point for small businesses with expanding mobile, cloud, and IoT requirements.

Wi-Fi Certified 6TM AP22 access points deliver faster Wi-Fi speeds, greater capacity, and reduced latency between access points and devices for a superior Wi-Fi experience. With the AP22, you can upgrade your Wi-Fi network to boost performance across devices now, while preparing it for more mobile and IoT devices in the future.

Already have a demanding mobile and/or IoT environment? Delivering 4x the capacity of 802.11ac access points, AP22 can provide an exceptional user experience in a broad variety of scenarios. Remote offices. Hybrid classrooms. Hotels and restaurants. Reimagined retail and hospitality. The AP22 can handle them all without breaking a sweat.

Want to make wires a thing of the past? Combine the AP22 with Smart Mesh Wi-Fi for complete wireless coverage. Want to keep bandwidth hogs and unknown devices off your network? Banish them with the flip of your thumb on the Aruba Instant On App.

We know the critical role Wi-Fi plays in business today. No business can't afford downtime. The Aruba Instant On AP22, at every level, is designed for rapid deployment and simplified management. Be it mounting hardware, or remote device management, or having access to the latest business-grade software, the AP22 lives to make your life easier.

Overview



Aruba Instant On AP22 Indoor Access Points

Key Features

- Fast 802.11ax, 2X2:2 Wi-Fi CERTIFIED 6TM (Wi-Fi 6) MU-MIMO performance
- Smart Mesh Wi-Fi support
- Built-in Wi-Fi router/gateway functionality
- Integrated Bluetooth
- Easy-to-use web and mobile app for setup and management
- Secure Guest Wi-Fi with simple setup
- · Application classification, control and visibility



Standard Features

Orthogonal Frequency-Division Multiple Access (OFDMA)

Allows access points (APs) to handle multiple Wi-Fi 6-capable clients on each channel simultaneously-regardless of device or traffic type. This improves efficiency by boosting overall capacity, while reducing latency..

Target Wake Time (TWT)

Ideal for IoTs that communicate infrequently, TWT establishes a schedule for when clients need to communicate with an AP. This helps reduce power consumption, extending the battery life of clients.

Multiuser, Multiple Input, Multiple Output (MU-MIMO)

Allows you to serve multiple clients (Wi-Fi 5 and Wi-Fi 6) at the same time.

1024-Quadrature Amplitude Modulation (1024-QAM)

Enables a 25% data increase over 256 QAM, improving throughput in your access points and devices.

Trusted Platform Module (TPM)

All Aruba Instant On access points have an installed TPM for secure storage of credentials, keys, and boot codes.

Basic Service Set Coloring (BSS Coloring)

Allows the network to assign a "color" tag to a channel and reduce the threshold for interference. Network performance is improved because APs on the same channel can be closer together and still transmit at the same time-as long as they are different colors.

Aruba Advanced Cellular Coexistence (ACC)

Uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small-cell or femtocell equipment.

Low Density Parity Check (LDPC)

Delivers high-efficiency error correction for increased throughput...

Transmit Beamforming (TxBF)

Delivers increased signal reliability and range.

The Aruba Instant On App

Manage everything through our official app on the device of your choice. Manage your network from anywhere, anytime- all from the palm of your hand.

Built-in Security Gateway/Firewall

Stop unwanted people and bots from accessing your network. Leverage advanced features that do not require external gateways-or the complexity that comes with them. Quickly and easily swap it out with another AP in a single click, in case of gateway failure.

Standard Features

Complete App Visibility and Control

Get full visibility into the apps running on your network. Block certain applications from being used. Manage this feature straight from the Aruba Instant On app.

Tailored User Experiences

Customize the experience with logos, authentications, and rules of use. Apply bandwidth rates. Set data usage per app. Limit duration of use. Use an external portal or service like Facebook Wi-Fi. Create open guest networks for quick and easy access.

Enterprise Grade Wi-Fi and Features

Control network widths, channels, and channel widths to suit your specific environment. Keep users happy as they move between spaces or meetings with a seamless handoff between APs. Just provide secure WPA2 or WPA3 authentication on your networks and we'll do the rest.

Multi-site Management

Manage multiple sites, multiple networks, distributed deployments, and multi-tenancy deployments with ease through our cloud-hosted web interface and mobile app. Create unique configurations, statistics, guest portals, and admin read/write and read-only privileges for every site.

PPPoE and Static IP

Every customer has a different environment. They might want to authenticate with the ISP's PPPoE server and provide static IP to the APs.

Smart Mesh

Extend coverage to hard-to-reach spaces where Ethernet cabling may not exist. Set up a Mesh network up in minutes through the app-indoors or out.

5-star Voice and Video Quality

Keep users connected via softphones and mobile apps. Automatically detect and prioritize voice and video applications such as Skype, FaceTime, and WeChat that use SIP, SCCP and other popular protocols.

Configuration Information

BTO Mo	odels	
Rule #	Description	SKU
	AP22	
	Aruba Instant On AP22 (US) 2x2 Wi-Fi 6 Indoor Access Point	R4W01A
	PoE Powered with the choice to select an optional power adapter	
	Aruba Instant On AP22 (RW) 2x2 Wi-Fi 6 Indoor Access Point	R4W02A
	 PoE Powered with the choice to select an optional power adapter 	
	Aruba Instant On AP22 (JP) 2x2 Wi-Fi 6 Indoor Access Point	R4W03A
	 PoE Powered with the choice to select an optional power adapter 	
	Aruba Instant On AP22 (EG) 2x2 Wi-Fi 6 Indoor Access Point	R4W04A
	 PoE Powered with the choice to select an optional power adapter 	
	Aruba Instant On AP22 (IL) 2x2 Wi-Fi 6 Indoor Access Point	R4W05A
	 PoE Powered with the choice to select an optional power adapter 	
Notes:	OCA Only Model Selection Form -	
	Aruba > Instant On > Wireless Access Points: Indoor AP22	
	IIIdool AP22	
	AP22 Bundle	
	Aruba Instant On AP22 12V PSU Bundle JP	R6R77A
	 Includes 12V Power Adapter with US Power Plug 	
	Aruba Instant On AP22 12V PSU Bundle IL	R6R78A
	 Includes 12V Power Adapter with EU Power Plug 	
	Aruba Instant On AP22 12V PSU Bundle EG	R6R79A
	 Includes 12V Power Adapter with EU Power Plug 	
	Instant On AP22 with 12V/18W Power adaptor US Bundle	R6M49A
	 Includes 12V Power Adapter with US Power Plug 	
	Instant On AP22 with 12V/18W Power adaptor EU Bundle	R6M50A
	 Includes 12V Power Adapter with EU Power Plug 	
1, 2	Instant On AP22 with 12V/18W Power adaptor Worldwide Bundle	R6M51A
	 Includes 12V Power Adapter with Localized Power Plug 	
	Instant On AP22 with 12V/18W Power adaptor Worldwide Bundle	R6M51A
	No Localization Selected	
	Configuration Rules	
Rule #	Description	
1	If this Access Point is selected, bring in (Min 1 // Max 1) Localized Wall Power Cord Option based on the HPN Localization Menu.	
2	Drop down under Included Power Adapter should offer the following selections: No Localization - #AC3 Option	

OCA Only Model Selection Form -

Indoor AP22 Bundles

Aruba > Instant On > Wireless Access Points:

Notes:

Configuration Information

Accessories

Options

For AP22 Std (Min 0 // max 1) User Selection (min 0 // max 1)

Remarks Description

SKU

Aruba Instant On AP22 flush mount sleeve

R6P90A

Notes: AP22

AP22 ships with 1 mount for wall and ceiling; add this additional mount for

aesthetic design.

Spare Items- Mount Kits

For AP22 Std (Min 0 // max 99) User Selection (min 0 // max 99)

AP-220-MNT-C1 2x Ceiling Grid Rail Adapter for Basic Flat Rails Mount Kit

JW044A

 AP-220-MNT-C1 AP Mount Kit for AP-103 Single Gang Wall Box Mount Adapter

AP-MNT-W4 White Low Profile Basic AP Flat Surface Mount Kit

Q9U25A

AP-MNT-W4 Low Profile Basic AP Mount Kit

Notes: AP22 Unit ships with two mounting brackets, one for the ceiling mount and one for

the wall mount

Power Options

PoE Power Options

For AP22 Std (Min 0 // max 1) User Selection (min 0 // max 1)

Rule #	Description	SKU
1	Aruba Instant On 12V/30W Power Adapter	R2X20A

Aruba Instant On 15.4W 802.3af POE Midspan Injector R2X22A

Aruba Instant On 12V/36W PSU Power Adaptor R3X85A

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

Configuration Rules

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

based on the Aruba Wireless Power Cord Table.



Technical Specifications

WI-FI Radio Specifications

- Dual radio for simultaneous dual-band operation
- 5 GHz 802.11ax 2x2 MIMO for up to 1.2 Gbps wireless data rate, with Multi User MIMO support (Wi-Fi 6)
- 2.4 GHz 802.11ax 2x2 MIMO for up to 574 Mbps wireless data rate (Wi-Fi 6)
- Maximum (aggregated, conducted total) transmit power (limited by local regulatory requirements):
 5GHz band: +21dBm (+18dBm per chain, 3dB MIMO gain)
 2.4Ghz band: +21dBm (+18dBm per chain, 3dB MIMO gain)

Power

- Power over Ethernet (POE): 802.3af (class 3)
- Max power consumption (worst-case): 10.1W (PoE), 8.8W (DC)
- DC power (12V)
- Note: Power sources are sold separately unless you purchase the bundle SKU which comes with power options.

Additional interfaces

- Uplink Gigabit Ethernet port, with PoE-in support (802.3af)
- DC power connector (12V)
- Bluetooth Low Energy (BLE) radio
- LED status indicators (2)
- Reset/LED control button
- Kensington security slot

Antennas

• Down-tilt omni-directional antennas for 2x2 MIMO with peak antenna gain of 4.3dBi in 2.4GHz and 5.6dBi in 5GHz (of the effective, combined pattern for both antennas in each band).

Mounting

- The access point ships with a white mount clip that can attach to both wall and ceiling.
- You can also purchase a mount (R6P90A) for aesthetic design and looks of the APs, to blend seamless into your environment.

Mounting

- The access point ships with a white mount clip that can attach to both wall and ceiling.
- You can also purchase a mount (R6P90A) for aesthetic design and looks of the APs, to blend seamless into your environment.

Dimensions and weight

- Dimensions and weights exclude mount
- 160 (W) x 160 (D) x 37 mm (H)
- 6.3 (W) x 6.3 (D) x 1.5 in (H)
- 500 gm/1.1 lbs

Technical Specifications

Environmental

• Operating temperature: 0° C to +40° C (32° F to +104° F)

Certifications

- UL 2043 plenum rating
- EN 60601-1-1 and EN 60601-1-2 (for deployment in medical environments)
- Wi-Fi Alliance certified (WFA) 802.11ax with (Wi-Fi 6), WPA2, WPA3

Warranty

• 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.

Summary of Changes

Date	Version History	Action	Description of Change
03-Aug-2020	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.







Email

nail Call



© Copyright 2020 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.

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



a00094637enw - 16621 - Worldwide - V1 - 03-August-2020