

AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi **6 Access Points User Guide**

Home » HPE » AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi 6 Access Points User Guide 1



Contents

- 1 AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi 6 Access **Points**
- **2 Product Information**
- 3 Product Usage Instructions:
- **4 Overview**
- **5 Key Features**
- **6 Standard Features**
- **7 Configuration Information**
- **8 Power Options**
- 9 Technical Specifications
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

AP32 '

AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi 6 Access Points



Specifications

• Product Name: HPE Networking Instant On Wi-Fi 6 Access Points

• Wi-Fi Standard: Wi-Fi 6 (802.11ax)

Maximum Data Rate: Up to 1.7 Gbps

Antenna Configuration: Dual-band antennas
Simultaneous Connections: 30 to over 150

Security Features: WPA3, Wireless Access Control Lists, TPM

Product Information

The HPE Networking Instant On Wi-Fi 6 Access Points are designed to provide high-speed Wi-Fi connectivity tailored for small businesses. With superior performance, coverage, and speed at a competitive price point, these access points are suitable for various business environments.

Key Features

- MU-MIMO and OFDMA technology for improved connectivity
- Support for up to 4 spatial streams
- Smart cloud management for easy setup and maintenance
- · WPA3 security protocol and wireless access control lists for network security
- Smart Mesh and range-boosting features for extended coverage

Product Usage Instructions:

Initial Setup

- 1. Unbox the HPE Networking Instant On Wi-Fi 6 Access Point.
- 2. Connect the access point to power using the provided adapter.
- 3. Download the HPE Networking Instant On mobile app on your smartphone or tablet.
- 4. Follow the in-app instructions to set up the access point and create your network.

Network Configuration

- 1. Use the mobile app to configure guest and employee networks with just a few taps.
- 2. Utilize the Smart Mesh and range-boosting features to ensure coverage in all areas of your business.

Maintenance and Management:

- 1. Monitor the network status and connected devices using the HPE Networking Instant On mobile app.
- 2. Perform firmware updates as recommended to ensure optimal performance and security.

FAQ

- Q: How many simultaneous connections can the HPE Networking Instant On Wi-Fi 6 Access Points support?
 - A: The access points are designed to host from 30 to over 150 simultaneous connections, depending on the
- Q: What security features are available on the HPE Networking Instant On Wi-Fi 6 Access Points?
 A: The access points feature WPA3 security protocol, wireless access control lists, and TPM for enhanced network security.

HPE Networking Instant On Wi-Fi 6 Access Points

Overview

HPE Networking Instant On Wi-Fi 6 Access Points

High-speed Wi-Fi designed with small business in mind

- The HPE Networking Instant On Wi-Fi 6 Access Points portfolio is designed to meet the increasing volume of connected devices that face small businesses. Our range of Wi-Fi Certified 6 access points delivers superior performance, coverage, and speed at a competitive price that is perfect for small and growing businesses.
- The HPE Networking Instant On Wi-Fi 6 Access Points family has the right access point to fit your business needs. From cost-effective single room streaming to conference room collaboration to exhibition hall environments, our wireless solutions make your network accessible and efficient.
- From IoT and point-of-sale devices to hundreds of guests connecting to your network, you need hardware that can keep up with changing daily demands without intervention. HPE Networking Instant On Wi-Fi 6 access points are designed to host from 30 to over 150 simultaneous connections. Our smart cloud management features are simple to use and quick to set up, with many enterprise-class features enabled by default.
- The Wi-Fi 6 family features MU-MIMO, OFDMA, and up to 4 spatial streams to keep users and devices

connected while the built-in TPM, WPA3, and wireless access control lists keep your network secure. Setting up guest and employee networks is just a few taps away on the HPE Networking Instant On mobile app. The Smart Mesh and range-boosting features in the mobile app combined with automatic beamforming provide coverage to those hard-to-reach areas of your business.

We know the critical role that Wi-Fi plays in business today — no one can afford downtime. The HPE
Networking Instant On Wi-Fi 6 Access Points family is designed for rapid deployment and simplified
management. Be it mounting hardware, remote device management or access to the latest business-grade
software, the HPE Networking Instant On Wi-Fi 6 Access Points hardware makes your life easier.

Product Line-Up

The HPE Networking Instant On Wi-Fi 6 family has the right access point to fit your business needs. From cost-effective single room streaming to conference room collaboration to exhibition hall environments, our wireless solutions make your network accessible and efficient.



The HPE Networking Instant On Access Points AP21 is the low-density work horse of the Wi-Fi 6 series. Hosting up to 1.5 Gbps over its two dual-band antennas, this access point will bring high speed connectivity to areas 1500 square feet and smaller. The AP21 access point is ideal for set and forget deployments that need only 1-2 APs, like small retail stores, pop-up shops, and startups.

HPE Networking Instant On Access Points AP21

The HPE Networking Instant On Access Points AP22 is our core Wi-Fi 6 access point that gives you the bang for your buck. It hosts a 2×2 antenna array supporting 2 spatial streams with a max aggregate data rate of 1.7 Gbps. The AP22 is ideal for corporate offices, healthcare facilities and hybrid classrooms that require EN certification, or hybrid classrooms. This access point has the same security and reliability as the AP25 at a more attractive price.



HPE Networking Instant On Access Points AP22



The HPE Networking Instant On Access Points AP22D is the more versatile version of the AP22. It has the same antenna array and spatial streams (2×2:2) but has a 2.5GbE uplink port and four 1GbE downlink ports for hardwired devices. The AP22D can also supply Power over Ethernet (PoE) to two of the downlink ports at 15W (PoE 802.3af) when powered with Class 6 PoE 802.3bt or the optional DC power supply. When powered by Class 4 PoE 802.3af, the AP22D will supply power to one port at 15W (PoE 802.3af). This makes the AP22D great for IP phones or receipt printers in areas that need more Ethernet ports and only one in-room Ethernet port is available. Great for boutique hotel rooms, home offices, or reception areas.

HPE Networking Instant On Access Points AP22D

The HPE Networking Instant On Access Points AP25 is our top performer, with a 4×4 antenna array that supports 4 spatial streams to provide coverage and speed in device-dense networks, and is best if used in common areas

where 100 or more of your customers can gather. The AP25 2.5GbE uplink port enables more network bandwidth to support the wireless maximum 5.3Gbps throughput for connected clients compared to traditional 1GbE uplink in other Wi-Fi 6 access points.



HPE Networking Instant On Access Points AP25

Take your business outdoors with the HPE Networking Instant On Access Points AP27. This fast outdoor Wi-Fi 6 AP is IP67 rated, keeping you connected through hot summers, frigid winters, rain, sleet, and snow. Able to withstand temperatures from temperatures from -40°F to 149°F, you can confidently connect up to 75 devices over Wi-Fi 6 to extend coverage to parking lots, outdoor workspaces, and hotel pools.



HPE Networking Instant On Access Points AP27

The HPE Networking Instant On Access Points AP32 is a Wi-Fi CERTIFIED™ 6E access point that brings a 6Ghz dedicated band to support Wi-Fi 6 capable devices. With this dedicated band you'll experience lower latency and faster transmit rates (up to 3.6 Gbps) for your Wi-Fi 6 enabled devices. Supporover 100 devices with this 2×2 triband wireless access point and bring the cloud closer to your edge.



HPE Networking Instant On Access Points AP32

Key Features

- Ultra-fast 802.11ax
- Available 2.5 Gigabit
- Wi-Fi CERTIFIED 6TM (Wi-Fi 6)
- MU-MIMO performance
- Smart Mesh Wi-Fi support
- Easy-to-use web and mobile app for setup and management
- · Secure guest Wi-Fi with simple setup
- · Application classification, control, and visibility
- Superior client roaming with ClientMatch

Highlights

- · Simplicity at its best.
- Wi-Fi that works right out of the box
- · Performance that keeps your users happy
- Security you can count on
- · Protection against compromised login
- credentials with Two-Factor Authentication
- Future-ready WPA2/WPA3/OWE authentication for secure Wi-Fi access

In The Box

- HPE Networking Instant On Access Point
- HPE Networking Instant On Quick Start Guide (AP22 and AP25)
- · Combined ceiling and wall rail mount clip

- Desktop mount (AP22D only)
- · Ethernet cable
- DC power adapter with select bundles

Standard Features

Next-Generation 802.11ax Wi-Fi Features

• 160MHZ Client Bandwidth Support (Ap25 Exclusive)

With 160MHz bandwidth support in 11ax, HE160 mode delivers higher performance with 160MHz supported clients. Smart Mesh performance can be doubled with the 160MHz bandwidth support on 5GHz backhaul. 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.

SSID Scheduling

Allows you to automatically enable or disable your networks. If you have certain visitor hours or times for guests to connect, easily set the network schedule in the Instant On app or web portal to provide connectivity to those users.

Smart Mesh

Extend your network coverage wirelessly using the Smart Mesh feature. Once the first AP is connected, simply plug in the 2nd AP to a second power source with the DC power adapter and with a single click or tap, the secondary APs will connect to the primary AP over the 5Ghz wireless band. Extended network coverage without the network cables.

• Trusted Platform Module (TPM)

All HPE Networking 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 if they are different colors.

HPE Networking 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.

ClientMatch

Uses a system-level view of the entire network to continuously monitor the health of connected devices. The data of these connected devices is shared among APs to prevent over-subscriptions. ClientMatch will dynamically move clients appropriately without the need for intervention.

Active Ratio Management (Arm)

Solves wireless networking challenges for large or dense installs that support mobile devices like phones or laptops. ARM will intelligently adjust the channel and transmit power for frequency to ensure all users are allowed access. ARM is also application-aware and will change a device's band depending on the type of networking traffic they are utilizing.

The HPE Networking Instant On Differentiators

Tailored User Experiences

Customize the experience with logos, authentications, and rules of use. Set data usage per app. Limit duration of use. Use an external portal or RADIUS server to track guest login. Create open guest networks for quick and easy access. With the HPE Networking Instant On mobile app, you can apply bandwidth limits for your clients or your network to prioritize certain networks.

PPPoE and Static IP

The HPE Networking Instant On Access Points can handle PPPoE configuration with VLAN support, and act as a DHCP server, providing IP addresses to the wireless network. Assigning a static IP address on an access point allows users to use the same IP address regardless of where the access point is connected, making it easier to access its setup page for any configuration changes.

No Hidden Fees

All features are included in the price of the hardware — there are no recurring subscription or licensing fees. Expert-level community support and an industry- leading 2-year warranty are also included. 24/7 phone support for the first 90 days, starting when you on-board the device to the cloud, and chat support for the remainder of the warranty.

No Hidden Fees

All features are included in the price of the hardware and there are no recurring subscription or licensing fees. Expert-level community support, and industry-leading 2-year warranty IA is also included, along with chat support during the warranty period.

Configuration Information

BTO Models

- HPE Networking Instant On Access Points AP21
- 2,9 HPE Networking Instant On AP21 (US) Dual Radio 2×2 Wi-Fi 6 Access Point S1T08A
- 1,8 HPE Networking Instant On AP21 (RW) Dual Radio 2x2 Wi-Fi 6 Access Point S1T09A
- 5 HPE Networking Instant On AP21 (JP) Dual Radio 2x2 Wi-Fi 6 Access Point S1T10A
- 3 HPE Networking Instant On AP21 (EG) Dual Radio 2×2 Wi-Fi 6 Access Point S1T11A
- 4 HPE Networking Instant On AP21 (IL) Dual Radio 2×2 Wi-Fi 6 Access Point S1T12A
- 6 HPE Networking Instant On AP21 (RW1) Dual Radio 2×2 Wi-Fi 6 Access Point S1T19A

Notes: Powered with the choice to select an optional power adapter or PoE injector

HPE Networking Instant On Access Points AP21 with DC PSU

- HPE Networking Instant On AP21 (US) Dual Radio 2x2 Wi-Fi 6 Access Point Bundle with PSU S1T13A
 - Includes 12V Power Adapter with US Power Plug
- HPE Networking Instant On AP21 (EU) Dual Radio 2×2 Wi-Fi 6 Access Point Bundle with EU PSU S1T14A
 - Includes 12V Power Adapter with EU Power Plug
- HPE Networking Instant On AP21 (RW) Dual Radio 2x2 Wi-Fi 6 Access Point Bundle with RW PSU S1T15A
 - Includes 12V Power Adapter with Localized Power Plug
- HPE Networking Instant On AP21 (JP) Dual Radio 2x2 Wi-Fi 6 Access Point Bundle with PSU S1T16A
 - Includes 12V Power Adapter with US Power Plug
- HPE Networking Instant On AP21 (RW1) Dual Radio 2×2 Wi-Fi 6 Access Point Bundle with RW PSU S1T20A
 - Includes 12V Power Adapter with Localized Power Plug

HPE Networking Instant On Access Points AP21 5-Pack

- 2 HPE Networking Instant On AP21 (US) Dual Radio 2x2 Wi-Fi 6 Access Point Pack of 5 S1T17A
- 1 HPE Networking Instant On AP21 (RW) Dual Radio 2x2 Wi-Fi 6 Access Point Pack of 5 S1T18A

Notes: Includes 5 Mount Brackets

Configuration Rules

Rule # Description

- 1. Available everywhere except European Union, US, India and Japan.
- 2. Available in US only
- 3. Available in Egypt only
- 4. Available in Israel only
- 5. Available in Japan only
- 6. Available in India only
- 7. If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Friendly 5-
- 8. Pack(s) with the remainder as individual packs. Allow user to change the full quantity easily back to individual packs;

HPE Networking Instant On AP21 (RW) Dual Radio 2×2 Wi-Fi 6 Access Point Pack of 5 S1T18A

Display Notes:

If ordering more than qty5 of this AP, consider ordering the Eco-Friendly 5-Packs(S1T18A). Please revert back to single pack if individual sale is desired."

9. If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Friendly 5-Pack(s) with the remainder as individual packs. Allow user to change the full quantity easily back to individual packs

HPE Networking Instant On AP21 (US) Dual Radio 2×2 Wi-Fi 6 Access Point Pack of 5 S1T17A

If ordering more than qty5 of this AP, consider ordering the Eco-Friendly 5-Packs(S1T19A). Please revert back to single pack if individual sale is desired.

Notes: OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: Indoor AP21

Power Options

For AP21 Std (Min 0 // max 1) User Selection (min 0 // max 1) For S1T17A and S1T18A Std (0 or 5) User Selection (0 or 5)

Rule #	Description	SKU
1	Aruba Instant On 30W 802.3at PoE Midspan Injector	R9M77A
1	Aruba Instant On 12V/18W Power Adaptor US EU	R9M78A
1	Aruba Instant On 12V/18W Power Adaptor RW	R9M79A
1	Aruba Instant On 802.3af 15.4W POE Midspan Injector	R8W31A
	Configuration Rules	
Rules	Description	SKU
1	If this Power Supply is selected, bring in (Min 1 // Max 1) Localized power cord based on the Aruba Wireless Power Cord Table.	
Notes :	OCA Display Note – Most devices are PoE powered from switch, so these are optional.	
Spare s		
	Mount Kits	
	For AP21 Std (Min 0 // max 99) User Selection (min 0 // max 99)	
	HPE Aruba Networking AP-220-MNT-C1 2x Ceiling Grid Rail Adapter for Basic Flat Rails M ount Kit	JW044A
	HPE Aruba Networking AP-MNT-W4 White Low Profile Basic AP Flat Surface Mount Kit	Q9U25A
Notes :	OCA Display Note – AP21 Unit ships with two mounting brackets, one for the ceiling mount and one for the wall mount	

	HPE Networking Instant On Access Points AP22	
2	Aruba Instant On AP22 (US) 2×2 Wi-Fi 6 Indoor Access Point	R4W01A
	PoE Powered with the choice to select an optional power adapter	
1	Aruba Instant On AP22 (RW) 2×2 Wi-Fi 6 Indoor Access Point	R4W02A
	PoE Powered with the choice to select an optional power adapter	
5	Aruba Instant On AP22 (JP) 2×2 Wi-Fi 6 Indoor Access Point	R4W03A

	PoE Powered with the choice to select an optional power adapter	
3	Aruba Instant On AP22 (EG) 2×2 Wi-Fi 6 Indoor Access Point	R4W04A
	PoE Powered with the choice to select an optional power adapter	
4	Aruba Instant On AP22 (IL) 2×2 Wi-Fi 6 Indoor Access Point	R4W05A
	PoE Powered with the choice to select an optional power adapter	
6,7	Aruba Instant On AP22 (RW1) 2×2 Wi-Fi 6 Indoor Access Point	S0G23A
	PoE Powered with the choice to select an optional power adapter	
Rule #	Description	
1	Available everywhere except, US, Puerto Rico, Israel, Egypt, India and Japan.	
2	Available in US and Puerto Rico only	
3	Available in Egypt only	
4	Available in Israel only	
5	Available in Japan only	
6	Available in India only	
7	OCA Display Notes: RW1 SKUs are SKUs for the Rest of the World (RW) limited to co untries where Country of Origin constraints exist. RW and RW1 SKUs are exclusive	
Notes:	 OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: In door AP22 *RW1 SKUs are SKUs for the Rest of the World (RW) limited to countries where Co untry of Origin constraints exist. RW and RW1 SKUs are exclusive. 	
	HPE Networking Instant On Access Points AP22 with DC PSU Aruba Instant On AP22 12V PSU Bundle JP	R6R77A
	Includes 12V Power Adapter with US Power Plug	TIOTI//A
	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, 3	Instant On AP22 with 12V/18W Power adaptor Worldwide Bundle	R6M51A
	Includes 12V Power Adapter with Localized Power Plug	
	Aruba Instant On AP22 PSU Bundle No Loc	R6M51A#A C3
	No Localization Selected	
1, 2, 8, 10	Aruba Instant On AP22 (RW1) 2×2 Wi-Fi 6 Indoor Bundle	S0G19A
	Includes 12V Power Adapter with Localized Power Plug	
	Aruba Instant On AP22 (RW1) 2×2 Wi-Fi 6 Indoor Bundle No Loc	S0G19A#AC 3
	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
- 3 Available everywhere except European Union, US, Puerto Rico, Israel, Egypt, India and Japan.
- 8 Available in India only
- 10 RW1 SKUs are SKUs for the Rest of the World (RW) limited to countries where Country of Origin constraints exist. RW and RW1 SKUs are exclusive

Notes: – OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points:

Indoor AP22 Bundles

If a replacement is requested for the power adaptor in the bundle, you will receive the R2X20A and R3X85A part numbers which might be a different form factor than the power adaptor in the AP22 bundle box.

Power Options

Rule #	Description	SKU
1	Aruba Instant On 30W 802.3at PoE Midspan Injector	R9M77A
	Aruba Instant On 12V/18W Power Adaptor US EU	R9M78A
	Includes power cord with US and EU plugs	
	Aruba Instant On 12V/18W Power Adaptor RW	R9M79A
	Includes power cord with Rest-of-World plugs	
1	Aruba Instant On 802.3af 15.4W POE Midspan Injector	R8W31A
	Configuration Rules	
Rules	Description	SKU
	Add AC power cord	
1	This injector for indoor installation only	
Notes :	OCA Display Note – Most devices are PoE powered from switch, so these are optional.	
Spare s		
	Mount Kits	
	HPE Aruba Networking AP-220-MNT-C1 2x Ceiling Grid Rail Adapter for Basic Flat Rails Mount Kit	JW044A
	Spare mount to attach to a dropped ceiling	
	HPE Aruba Networking AP-MNT-W4 White Low Profile Basic AP Flat Surface Mount Kit	Q9U25A
	Spare for what ships with AP22	
	Aruba Instant On AP22 flush mount sleeve	R6P90A
	Add with above AP or bundle SKUs for aesthetic design	

|--|

5	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (RW1) AP22D	S1T35A
3	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (US) AP22D	S1U75A
4	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (RW) AP22D	S1U76A
1, 8	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (JP) AP22D	S1U77A
2, 9	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (EG) AP22D	S1U78A
6,	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 (IL) AP22D	S1U79A
Notes :	Powered with the choice to select an optional power adapter or PoE injector	
	HPE Networking Instant On Access Points AP22D (Eco-Friendly 5-Packs)	
1	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 5-Pack (RW) AP22D	S1U81A
2	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 5-Pack (US) AP22D	S1U80A
Notes :	Includes 5 Mount Brackets	
	Configuration Rules	
Rule #	Description	
1	Available everywhere except, US, Israel, Egypt, India and Japan.	
2	Available in US and Puerto Rico only	
3	Available in Egypt only	
4	Available in Israel only	
5	Available in Japan only	
6	Available in India only	
8	If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Fri endly 5- Pack(s) with the remainder as individual packs. Allow user to change the full qu antity easily back to individual packs	
	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 5-Pack (RW) AP22D	S1U81A
	Display Notes:	
	If ordering more than qty5 of this AP, consider ordering the Eco-Friendly 5-Packs(S1U81 A). Please revert back to single pack if individual sale is desired.	
9	If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Fri endly 5- Pack(s) with the remainder as individual packs. Allow user to change the full qua ntity easily back to individual packs	

	HPE Networking Instant On Access Point Dual Radio 2×2 Wi-Fi 6 5-Pack (US) AP22D	S1U80A
	Display Notes: If ordering more than qty5 of this AP, consider ordering the Eco-Friendly 5-Packs(S1U80 A). Please revert back to single pack if individual sale is desired.	
Notes :	OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: Desk/ Wall AP22D	
	HPE Networking Instant On Access Points AP22D Bundle	
6	HPE Networking Instant On Access Point Bundle with PSU Dual Radio 2×2 Wi-Fi 6 (JP) AP22D	S0J35A
	Includes 48V Power Adapter with US Power Cord	
5	HPE Networking Instant On Access Point Bundle with PSU Dual Radio 2×2 Wi-Fi 6 (US) AP22D	S0J32A
	Includes 48V Power Adapter with US Power Cord	
7	HPE Networking Instant On Access Point Bundle with PSU Dual Radio 2×2 Wi-Fi 6 (EU) AP22D	S0J33A
	Includes 48V Power Adapter with EU Power Cord	
1,2,4	HPE Networking Instant On Access Point Bundle with PSU Dual Radio 2×2 Wi-Fi 6 (RW) AP22D	S0J34A
	Includes 48V Power Adapter with Localized Power Cord	
	HPE Networking Instant On Access Point Bundle with PSU Dual Radio 2×2 Wi-Fi 6 (RW) AP22D NoLoc	S0J34A#AC

No Localized Power Cord 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 Localized Power Cord #AC3 Option
- 4 Available everywhere except European Union, US and Japan.
- 5 Available in US only

- 6 Available in Japan only
- 7 Available in European Union only

Notes: OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: Desk/Wall AP22D Bundles

Power Options

For AP22D Std (Min 0 // max 1) User Selection (min 0 // max 1) For S1U80A and S1U81A Std (0 or 5) User Selection (0 or 5)

Rule #	Description	SKU
1	Aruba Instant On 48V/50W PSU Power Adaptor	R3X86A
	Aruba Instant On 48V/50W PSU Power Adaptor	
1	Aruba Instant On 30W 802.3at PoE Midspan Injector	R9M77A
	Configuration Rules	
Rules	Description	SKU
1	If this Power Supply is selected, bring in (Min 1 // Max 1) Localized power cord based on the Aruba Wireless Power Cord Table.	
Notes:	OCA Display Note – Most devices are PoE powered from switch, so these are optional.	
Spare s		
	Mount Kits	
	Standard (Min 0 // max 99) User Selection (min 0 // max 99)	
	HPE Aruba Networking AP-500H-MNT1 500H Series AP Kit with Single Wall-Box Mount A dapter	R3V58A
	For wall and (wiring) wall-box	
	HPE Aruba Networking AP-505H-MNT2 Kit AP-505H Dual Wall-Box Mount Adapter	R3V59A
	For wall and (wiring) wall-box	
	AP-500H-MNTD Kit with Desk Mount Adapter for 500H Series AP	R3V60A
	For desk	
	HPE Aruba Networking AP-503H-MNT2 AP-503H Kit Dual Wall-Box Mount Adapter	R3V61A
	For wall and (wiring) wall-box	
	HPE Aruba Networking AP-500H-MNTD2 RJ45 Ethernet Jack Desk Mount	S0J41A
	For desk	
Notes:	OCA Display Note – AP22D Unit ships with two mounting brackets, one for the ceiling mount and one for the wall mount	

Rule #	HPE Networking Instant On Access Points AP25 Description	SKU
1	HPE Networking Instant On AP25 (US) 4×4 Wi-Fi 6 Indoor Access Point	R9B27A
2 Notes :3	 HPE Networking Instant On AP25 (RW) 4×4 Wi-Fi 6 Indoor Access Point Available everywhere except US, Israel, Japan and Egypt. HPE Networking Instant On AP25 (JP) 4×4 Wi-Fi 6 Indoor Access Point 	R9B28A R9B29A
4	HPE Networking Instant On AP25 (EG) 4×4 Wi-Fi 6 Indoor Access Point	R9B30A
5	HPE Networking Instant On AP25 (IL) 4×4 Wi-Fi 6 Indoor Access Point	R9B31A
*6,7 Rule #	HPE Networking Instant On AP25 (RW1) 4×4 Wi-Fi 6 Indoor Access Point Configuration Rules Description	S0G24A
1	Available in US and Puerto Rico only	
2	Available everywhere except US, Puerto Rico, Israel, Japan, India and Egypt.	
3	Available in Japan only	
4	Available in Egypt only	
5	Available in Israel only	
6	Available in India only	
7 Notes :	OCA Display Notes: RW1 SKUs are SKUs for the Rest of the World (RW) limited to countries where Country o f Origin constraints exist. RW and RW1 SKUs are exclusive OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: Indoor AP25 PoE Powered with the choice to select an optional power adapter OCA Only Model Selection Form – HPE Aruba Networking > Instant On > Wireless Access Points: Indoor AP25 *RW1 SKUs are SKUs for the Rest of the World (RW) limited to countries where Country of Origin constraints exist. RW and RW1 SKUs are exclusive	
Rule #	HPE Networking Instant On Access Points AP25 Bundle Description	SKU
	HPE Networking Instant On AP25 with 12V/18W Power Adaptor (US) Bundle	R9B32A

HPE Networking Instant On AP25 with 12V/18W Power Adaptor (EU) Bundle R9B33A

- Includes 12V Power Adapter with EU Power Plug
 - 1, 2, 6 HPE Networking Instant On AP25 with 12V/18W Power Adaptor (WW) Bundle R9B34A
- Includes 12V Power Adapter with Localized Power Plug

HPE Networking Instant On AP25 with 12V/18W Power Adaptor Worldwide Bundle No Loc R9B34A#AC3

· No Localization Selected

HPE Networking Instant On AP25 with 12V/18W Power Adaptor (JP) Bundle R9B35A

- Includes 12V Power Adapter with US Power Plug
 - 1, 2, 7, 8 HPE Networking Instant On AP25 (RW1) 4×4 Wi-Fi 6 Indoor Bundle S0G22A
- Includes 12V Power Adapter with Localized Power Plug
 HPE Networking Instant On AP25 (RW1) 4×4 Wi-Fi 6 Indoor Bundle S0G22A#AC3
- · 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
- 6 Available everywhere except US, Japan and European Union.
- 7 Available in India only
- 8 RW1 SKUs are SKUs for the Rest of the World (RW) limited to countries where Country of Origin constraints exist. RW and RW1 SKUs are exclusive

Notes: OCA Only Model Selection Form – HPE Aruba Networking > Instant On > Wireless Access Points:

Indoor AP25 Bundles

Power Options

Rule # Description SKU

1 Aruba Instant On 30W 802.3at PoE Midspan Injector R9M77A
 Aruba Instant On 12V/18W Power Adaptor US EU R9M78A

- Includes power cord with US and EU plugs
 Aruba Instant On 12V/18W Power Adaptor RW R9M79A
- Includes power cord with Rest-of-World plugs
- 1 Aruba Instant On 802.3af 15.4W POE Midspan Injector R8W31A
 - Configuration Rules
 - Rules Description SKU
 - 1 Add AC power cord
 - This injector for indoor installation only

Notes: OCA Display Note – Most devices are PoE powered from switch, so these are optional.

Spares

Mount Kits

HPE Aruba Networking AP-220-MNT-C1 2x Ceiling Grid Rail Adapter for Basic Flat Rails Mount Kit JW044A

- Spare mount to attach to a dropped ceiling
 - HPE Aruba Networking AP-MNT-W4 White Low Profile Basic AP Flat Surface Mount Kit Q9U25A
- Spare for what ships with AP22
 - HPE Networking Instant On AP25 Flush Mount Sleeve R9B36A
- Add with above AP or bundle SKUs for aesthetic design

Accessories

Options

For AP25 Std (Min 0 // max 1) User Selection (min 0 // max 1) Rule # Description SKU
HPE Networking Instant On AP25 Flush Mount Sleeve R9B36A

Notes: OCA Display Note – AP25 ships with 1 mount for wall and ceiling; add this additional mount for aesthetic design.

HPE Networking Instant On Outdoor Access Points AP27

Rule # Description SKU

- 1 HPE Networking Instant On AP27 (US) Dual Radio 2x2 Wi-Fi 6 Outdoor Access Point S1T36A
 - Powered with a PoE injector
- 2 HPE Networking Instant On AP27 (RW) Dual Radio 2x2 Wi-Fi 6 Outdoor Access Point S1T37A
 - Powered with a PoE injector
- 4 HPE Networking Instant On AP27 (JP) Dual radio 2x2 Outdoor Wi-Fi 6 Access Point S1T38A
 - Powered with a PoE injector
- 3 HPE Networking Instant On AP27 (EG) Dual Radio 2x2 Wi-Fi 6 Outdoor Access Point S1T39A
 - Powered with a PoE injector
- 5 HPE Networking Instant On AP27 (IL) Dual Radio 2×2 Wi-Fi 6 Outdoor Access Point S1T40A
 - Powered with a PoE injector

Configuration Rules

Rule # Description

- 1. Available in US only
- 2. Available everywhere except US, Israel, Japan and Egypt.
- 3. Available in Egypt only
- 4. Available in Japan only
- 5. Available in Israel only

Notes: OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: O utdoor AP27

HPE Networking Instant On Access Points AP27 with DC PSU

Rule # Description SKU

- 5 HPE Networking Instant On AP27 (US) Dual Radio 2x2 Wi-Fi 6 Outdoor AP Bundle with PSU S1T41A
 - Includes 30W PoE midspan injector with US Power Cord
- 7 HPE Networking Instant On AP27 (EU) Dual Radio 2×2 Wi-Fi 6 Outdoor AP Bundle with PSU S1T42A
 - Includes 30W PoE midspan injector with EU Power Cord
- 6 HPE Networking Instant On AP27 (JP) Dual Radio 2x2 Wi-Fi 6 Outdoor AP Bundle with PSU S1T44A
 - Includes 30W PoE midspan injector with US Power Cord
- 1, 2, 4 HPE Networking Instant On AP27 (RW) Dual Radio 2×2 Wi-Fi 6 Outdoor AP Bundle with PSU S1T43A
 - Includes 30W PoE midspan injector with Localized Power Cord
- HPE Networking Instant On AP27 (RW) Dual Radio 2x2 Wi-Fi 6 Outdoor AP Bundle with PSU S1T43A
 - No Localized Power Cord 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 Localized Power Cord #AC3 Option
- 4 Available everywhere except European Union, US and Japan.
- 5 Available in US only
- 6 Available in Japan only
- 7 Available in European Union only
- Notes: OCA Only Model Selection Form Aruba > Instant On > Wireless Access Points:
- Outdoor AP27 Bundles

Configuration Information

Power Options

For AP27 Std (Min 0 // max 1) User Selection (min 0 // max 1)

- Rule # Description SKU
 - 1 Aruba Instant On 30W 802.3at PoE Midspan Injector R9M77A
- Configuration Rules
- Rule # Description

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

Menu

Notes: OCA Display Note – Most devices are PoE powered from switch so these are optional.

Spare s		
	Mount Kits	
	NOTE: For AP27 Std (Min 0 // max 99) User Selection (min 0 // max 99)	
Rule #	Description	SKU
	ION-MNT-OTDR Instant On Outdoor Bracket	R3R57A
	ION-MNT-OTDR Instant On Outdoor Bracket	
	Configuration Rules	
Rule #	Description	
Notes :	OCA Display Note – AP27 Unit ships with one plastic mount	

	HPE Networking Instant On Access Points AP32	
2,9	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (US) AP32	S1T22A
1,8	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (RW) AP32	S1T23A
5	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (JP) AP32	S1T24A
3	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (EG) AP32	S1T25A
4	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (IL) AP32	S1T26A
6	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E (RW1) AP32	
Notes:	Powered with the choice to select an optional power adapter or PoE injector	S1T33A
	HPE Networking Instant On Access Points AP32 with DC PSU	
	HPE Networking Instant On Access Point Bundle with PSU Dual Radio Tri Band 2×2 Wi-Fi 6 E (US) AP32	
	Includes 12V Power Adapter with US Power Plug	
	• HPE Networking Instant On Access Point Bundle with PSU Dual Radio Tri Band 2×2 Wi- Fi 6E (EU) AP32	
	Includes 12V Power Adapter with EU Power Plug	S1T27A S1T28A
	HPE Networking Instant On Access Point Bundle with PSU Dual Radio Tri Band 2×2 Wi- Fi 6E (RW) AP32	S1T29A
	Includes 12V Power Adapter with Localized Power Plug	S1T30A
	HPE Networking Instant On Access Point Bundle with PSU Dual Radio Tri Band 2×2 Wi- Fi 6E (JP) AP32	
	Includes 12V Power Adapter with US Power Plug	

	HPE Networking Instant On Access Points AP32 5-Pack	
2	HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E 5-Pack (US) AP 32	S1T31A
1 Notes: Rule # 1 2 3 4 5	 HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E 5-Pack (RW) AP32 Includes 5 Mount Brackets Configuration Rules Description Available everywhere except, US Israel, Egypt, India and Japan. Available in US only Available in Egypt only Available in Israel only Available in Japan only	S1T32A
6	Available in India only	
8	 If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Fri endly 5- Pack(s) with the remainder as individual packs. Allow user to change the full qua ntity easily back to individual packs HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E 5-Pack (RW) AP32 Display Notes: If ordering more than qty5 of this AP, consider ordering the Eco-Fri endly 5- Packs(S1T32A). Please revert back to single pack if individual sale is desired. If the ordered qty of this AP is greater than 5, then the default will be the following Eco-Fri endly 5- 	S1T32A
Notes:	 Pack(s) with the remainder as individual packs. Allow user to change the full quantity eas ily back to individual packs HPE Networking Instant On Access Point Dual Radio Tri Band 2×2 Wi-Fi 6E 5-Pack (US) AP32 Display Notes: If ordering more than qty5 of this AP, consider ordering the Eco-Fri endly 5- Packs(S1T31A). Please revert back to single pack if individual sale is desired. OCA Only Model Selection Form – Aruba > Instant On > Wireless Access Points: Indoor AP32 Bundles 	S1T31A

Power Options

For AP32 Std (Min 0 // max 1) User Selection (min 0 // max 1)
For S1T31A and S1T32A Std (0 or 5) User Selection (0 or 5)

Rule #	Description	SKU				
	Aruba Instant On 30W 802.3at PoE Midspan Injector Aruba Instant On 12V/18W Power A daptor US EU					
1	Includes power cord with US and EU plugs Aruba Instant On 12V/18W Power Adaptor RW	R9M77A R9M78A				
Rules	Includes power cord with Rest-of-World plugs					
	Configuration Rules Description					
1	If this Power Supply is selected, bring in (Min 1 // Max 1) Localized power cord based on the Aruba Wireless Power Cord Table.					
Notes:	OCA Display Note – Most devices are PoE powered from switch, so these are optional.					
Spares	Mount Kits					
	For AP32 Std (Min 0 // max 99) User Selection (min 0 // max 99)					
	HPE Aruba Networking AP-220-MNT-C1 2x Ceiling Grid Rail Adapter for Basic Flat Rails Mount Kit	JW044A				
	HPE Aruba Networking AP-MNT-W4 White Low Profile Basic AP Flat Surface Mount Kit					
Remark s:	OCA Display Note – AP32D Unit ships with two mounting brackets, one for the ceiling mount and one for the wall mount	Q9U25A				

Technical Specifications

	AP21	AP22	AP22D	AP25	AP27	AP32
Radios	Dual-Band 802 .11ax 2×2 5Ghz/2.4Ghz MIMO	Dual-band 80 2.11ax 2×2 5Ghz/2.4 GhZ MIMO	Dual-band 80 2.11ax 2×2 5Ghz/2.4 Ghz MIMO	Dual-Band 80 2.11ax 4×4 5Ghz MU -MIMO 2×2 2.4Ghz MU- MIMO	Dual-Band 80 2.11ax 2×2 5GHz M U- MIMO 2×2 2.4GHz MIMO	Tri-band 802.11ax 2×2 6Ghz/5G hz/2. 4Ghz M U- MIMO
Maximum Bandwidth Support	20/40/80MHz	20/40/80MHz	20/40/80MHz	20/40/80/ 160MHz	20/40/80MH z	20/40/80/160 MHz
Maximum Data Rate*	1.2Gbps (5Ghz) 300Mb ps (2.4Ghz)	1.2Gbps (5G hz) 574 Mbps (2.4Ghz)	1.2Gbps (5G hz) 574 Mbps (2.4Ghz) 900 Mbps (ag gregate switch capacit y)	4.8Gbps (5G hz) 574 Mbps (2.4Ghz)	1.2Gbps (5G Hz) 574 Mbps (2. 4GHz)	2.4Gbps (6Gh z) 1.2Gbps (5 Ghz) 574 Mbps (2. 4Ghz)

Interfaces	1 GbE BaseT Uplink DC Pow er Connector L ED status Indic ators Reset/LE D control butto n Kensington s ecurity slot	1 GbE BaseT Uplink DC Po wer Connecto r Bluetooth Lo w Energy (BL E) LED status In dicators Rese t/LED control button Kensin gton security slott	1x 2.5GbE BaseT PoE C lass 4/6 Uplin k 2x 1GbE Bas eT PoE Class 3 Downlink 2x 1GbE Bas eT Downlink DC Power Co nnector LED status Indicat ors Reset/LE D control butt on Kensington s ecurity slot	2.5GbE BaseT Uplink DC Power Co nnector LED status Indicat ors Reset/LE D control butt on Kensingto n security slot	1GbE Base-T uplink port LE D status indic ators Reset b utton Kensington s ecurity slot	1x 2.5GbE BaseT Uplink DC Power Co nnector LED s tatus Indicators Re set/LED contr ol button Ken sington securi ty slot
Recommen ded numbe r of devices	50	75	75	100+	75	75
Antennas	Down-tilt Dual Omni-direction al 2×2 MIMO	Down-tilt Dual omni- directional 2×2 MIMO	Dual Semi- di rectional 2×2 MIMO	Down-tilt Dual Omni- directio nal 2×2 MU-MIM O	Dual omni-dir ectional 2×2 MIMO	Down-tilt Dual omni-direction al 2×2 MU-MIM O
Antenna G ain	1.7dBi in 2.4G Hz 4.8dBi in 5 GHz	4.9dBi in 2.4 GHz 5.7dBi in. 5G Hz	5.2dBi in 2.4 GHz 5.4dBi in 5GHz	4.2dBi in 2.4 GHz 7.5dBi in 5GHz	3.2dBi in 2.4 GHz 5.4dBi in 5GH z	2.8dBi in 2.4 GHz 4.5dBi in 5GH z and 6GHz
						5GHz &

Maximum T ransmit Po wer	5GHz band: +21dBm (+18d Bm per chain, 3dB MIMO gai n) 2.4Ghz band: +21dBm (+18d Bm per chain, 3dBMIMO gain)	5GHz band: +21dBm (+18 dBm per chai n, 3dB MIMO gain) 2.4Ghz band: +20dBm (+17 dBm per chai n, 3dB MIMO gain)	5GHz band: +21dBm (+18 dBm per chai n, 3dB MIMO gain) 2.4Ghz band: +20dBm (+17 dBm per chai n, 3dB MIMO gain)	5GHz band: +24dBm (+18 dBm per chai n, 6dB MIMO gain) 2.4Ghz band: +21dBm (+18 dBm per chai n, 3dB MIMO gain)	5GHz band: +25dBm (+22 dBm per chai n, 3dB MIMO gain) 2.4GHz band: +25dBm (+22 dBm per chai n, 3dB MIMO gain)	5GHz & 6GHz band: +21dBm (+18 dBm per chai n, 3dB MIMO gain) 2.4Ghz band: +21dBm (+18 dBm per chai n, 3dB MIMO gain)
)	gaiii)	gaiii)	gaiii)	gaiii)	MIMO gain)

Power Opti ons	PoE: 802.3at (class 4) or 802.3af (class 3) DC power (12V)	POE: 802.3af (class 3) DC power (12V)	PoE: 802.3bt (class 6) Full f unctionality or 802.3at (class 4) limited func tionality DC power (48 V)	POE: 802.3at (class 4) DC power (12V)	PoE: 802.3af (class 4)	PoE: 802.3bt (class 6) or 8 02.3at (class 4) DC power (12 V)
Power Over Ether net	PoE In: 802.3a f/802.3at	POE In: 802.3af	POE In: 802.3at/802.3 bt POE Out: 2 x 15W PoE (802.3af)	POE In: 802.3at	PoE In: 802.3 at	POE In: 802.3 at
Max Power Consumpti on	PoE In: 802.3a t 10.9W (DC)	10.1W (PoE) 8.8W (DC)	51W (PoE) 50W (DC)	20.1W (PoE) 15.9W (DC)	14.6W (PoE)	12.9W (PoE) 11.0W (DC)
Physical S pecification s	145mm x 145 mm x 51mm Weight: 255g	160mm x 160 mm x 37mm Weight: 500g	86mm x 47m m x 150mm Weight: 360g	200mm x 200 mm x 45mm Weight: 775g	180 mm x 232 mm x 120 mm Weig ht: 1170g	160mm (W) x 160mm (D) x 39mm (H) Weight: 520g
Mounting	Ceiling/Wall m ount clip	Ceiling/Wall mount clip	Gang wall-bo x mount kit Des k mount kit	Ceiling/Wall mount clip	Ceiling/wall m ount bracket	Ceiling/Wall mount clip
Operating Temperatur e	0° C to +40° C (+32° F to +104° F)	0° C to +40° C (+32° F to +104° F)	0° C to +40° C (+32° F to +104° F)	0° C to +40° C (+32° F to +104° F)	-40° C to +65 ° C (-40° F to +149° F)	0° C to +40° C (+32° F to +104° F)
Reliability (years)	106	91	88	76	248	62

Summary of Changes

Date	Version Histor y	Action Description of Change	
04-Mar-2024	Version 4	Changed	Overview, Standard Features, Configuration Information, and Tec hnical Specifications sections were updated.
05-Feb-2024	Version 3	Changed	QS was changed to a Family QS
08-Jan-2024	Version 2	Changed	Configuration Information section was updated
06-Nov-2023	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.



© Copyright 2024 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 a00047322enw – 16260 – Worldwide – V4 – 04-March-2024

Documents / Resources



HPE AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi 6 Access Points [pdf] User Guide

AP32 Tri Band IEEE S1T31A, AP32 Tri Band IEEE S1T30A, AP32 Tri Band IEEE S1T31A HPE Networking Instant On Wi-Fi 6 Access Points, AP32 Tri Band IEEE S1T31A, HPE Networking Instant On Wi-Fi 6 Access Points, Networking Instant On Wi-Fi 6 Access Points, Wi-Fi 6 Access Points, Access Points

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.