

HPE Aruba Networking 610 Series Campus Access Points

HPE Aruba Networking AP-615-RW Dual Radio Tri Band 2x2 Wi-Fi 6E Int Antennas Campus AP (R7J49A)



What's new

- Unlock the 6 GHz band to deliver up to 1200 MHz additional capacity and up to 3.6 Gbps combined peak datarate.
- Up to seven 160 MHz channels in 6 GHz support low-latency, bandwidth-hungry applications such as high-definition video and augmented reality/virtual reality applications.
- Software programable, dual-radio operating modes deliver cost-effective

Overview

HPE Aruba Networking 610 Series Campus Access Points are designed to take advantage of the 6 GHz band and achieve up to a combined maximum 3.6 Gbps data rate for higher throughput and faster speeds indoors. Adding support for the 6 GHz band increases capacity by up to 1200 MHz with more 80/160 MHz channels to support growing demands due to bandwidth-hungry video, growth in client and IoT devices, and expanded use of the cloud.

The compact and cost-effective 610 series features dual radios that can be tuned to any two of the three spectrum bands for Wi-Fi: 2.4 GHz, 5 GHz, and 6 GHz. Full tri-band coverage is available in a multi-AP



Data sheet Page 2

coverage across any two of the three Wi-Fi 6E bands: 2.4 GHz, 5 GHz, 6 GHz with full tri-band coverage in multi-AP deployments.

- Low power consumption enables unrestricted operation from an 802.3af (Class 3) PoE source [1].
- Built-in GPS receivers and fine time measurement allow APs to automatically locate themselves and serve as reference points for accurate indoor location measurements.
- Offered as optional eco-friendly 10-pack.

deployment. Built-in GPS receivers and fine time measurements enable the 610 series to automatically locate themselves and serve as reference points for accurate indoor location measurements. The 610 series includes a limited lifetime warranty.

Features

More Capacity and Wider Channels with Wi-Fi 6E

HPE Aruba Networking 610 Series Campus Access Points with dual radios deliver up to a maximum combined 3.6 Gbps data rate for higher throughput and faster speeds.

With up to seven 160 MHz channels, the APs increase performance for low-latency, bandwidth-hungry applications.

The Designed for Low Power Indoor environments (LPI).

##BLANKS##

##BLANKS##

Cost-effective and Compact 6 GHz Coverage

HPE Aruba Networking 610 Series Campus Access Points equip enterprises with 6 GHz coverage providing up to 1200 MHz additional capacity at an attractive price point.

Software-programable radios can be configured to cover any two of the three Wi-Fi 6E bands: 2.4 GHz, 5 GHz, 6 GHz.

It offers low power (802.3af Class 3) and compact form factor for ease of deployment.

Client and RF optimization to match clients with the best available access point and reduce coverage gaps.

Zero Touch Provisioning provides ease of implementation in branch offices and remote sites, without on-site technical expertise.

It extends Capabilities of Wi-Fi 6 (802.11ax) APs

HPE Aruba Networking 610 Series Campus Access Points are based on the 802.11ax standard so multi-user efficiency and security features are applied to Wi-Fi 6E.

Wi-Fi 6E extends support for Wi-Fi 6 features such as OFDMA, bidirectional MU-MIMO, and Target Wait Time for better multi-user performance and improved efficiency.

Unique HPE Aruba Networking capabilities include ClientMatch, Advanced Cellular Coexistence, and Intelligent Power Monitoring to customize user experience and energy use.

##BLANKS##

##BLANKS##

Indoor location-aware APs

HPE Aruba Networking 610 Series Campus Access Points include built-in GPS receivers and fine time measurement to automatically and accurately locate themselves.

The AP supports Open Locate, an emerging standard that allows APs to share their location over the air and through cloud-based APIs.

##BLANKS##

##BLANKS##

##BLANKS##

Data sheet Page 3

Technical specifications HPE Aruba Networking AP-615-RW Dual Radio Tri Band 2x2 Wi-Fi 6E Int Antennas Campus AP

| Product Number | R7J49A |
|-----------------------------|--|
| Differentiator | Aruba 610 Series Campus Access Points are cost-effective, compact Wi-Fi 6E APs for indoor use. Offers far greater capacity, wider channels, and less interference than previous Wi-Fi generations. Features 3.6 Gbps maximum combined data rate with software-programable dual radio support for any two of the three Wi-Fi 6E bands: 2.4 GHz, 5 GHz, and 6 GHz. |
| Certifications | UL2043 plenum rating; Bluetooth SIG; Ethernet Alliance (PoE, PD device, Class 4); Wi-Fi Alliance (WFA): Wi-Fi CERTIFIED a, b, g, n, ac, Wi-Fi CERTIFIED 6E (ax, 6 GHz), WPA, WPA2 and WPA3 Enterprise with CNSA option, Personal (SAE), Enhanced Open (OWE), WMM, WMM-PS, W-Fi Agile Multiband Passpoint (release 2), Wi-Fi CERTIFIED Location™ |
| Input voltage | ##BLANKS## |
| Regulatory | ##BLANKS## |
| Wi-Fi antenna | AP-615: Integrated downtilt omni-directional antennas for 2x2 MIMO with peak antenna gain of 2.8dBi in 2.4 GHz, 4.5dBi in 5 GHz and 4.5dBi in 6 GHz. |
| Heat dissipation | ##BLANKS## |
| Connectivity, standard | ##BLANKS## |
| Ports | ##BLANKS## |
| Mounting | ##BLANKS## |
| Power consumption | ##BLANKS## |
| Radio coverage | Indoor, dual-radio/tri-band 2.4 GHz, 5 GHz and 6 GHz (dual concurrent) 802.11ax 2x2 MIMO |
| Warranty | Limited lifetime warranty. Visit Product Warranty for warranty and support information included with your product purchase. |
| Product dimensions (metric) | 5.1 x 20.1 x 18.3 x cm |
| Weight | 0.72 kg |

^[1] By default (with IPM disabled) the AP-615 will disable the USB port (only) when on Class 3 PoE. The IPM feature can be used to avoid this restriction.

Data sheet Page 4

For additional technical information, available models and options, please reference the QuickSpecs

HPE Aruba Networking Services

HPE Aruba Networking services simplify and accelerate the network technology lifecycle, enabling your network to scale with better predictability and cost-effectiveness. Whether you operate your own network and need to improve your IT efficiencies, or you want to offload some of the burden, we have the services you need to reach your goals.

Learn more about what HPE Services -Aruba Networking has to offer at: arubanetworks.com/services/

Support Services

Our support portfolio provides the essential support elements as well as proactive and preventive features to help you improve your team's productivity and get the most from your network. Our support customers benefit from faster issue resolution, simplified operations and efficiencies, and reduced network issues.

Professional Services

With deep intellectual capital and purpose-built tools, our team delivers a range of standard and custom professional services designed to accelerate your value from HPE Aruba Networking technology.

Project based services include: **Annual subscription services include:**

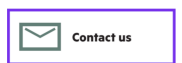
- Planning, audit, and assessment Network optimization
- Architecture review and design Intelligent Operations
- Deployment, migration, and knowledge transfer
- Customer Experience Management

Our Education Services allow your team to come up to speed quickly.

HPE GreenLake for Networking

Our NaaS solution, HPE Aruba Networking Managed Connectivity services, part of the HPE GreenLake services family, simplifies network operations, accelerates equipment handling, and increases the value of your HPE Aruba Networking network. If you need expert guidance and automation-based operations for your team, please explore the NaaS approach from HPE Aruba Networking here.

Make the right purchase decision. Contact our presales specialists.



Visit ArubaNetworks.com



Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.



Image may differ from the actual product PSN1014671589CZEN, October, 2024