QuickSpecs

Overview

Aruba 370 Series Access Points

High performance 802.11ac Wave 2 for outdoor environments

Weatherproof and temperature-hardened, the Aruba 370 Series Access Points deliver multi-gigabit Wi-Fi to outdoor and environmentally challenging locations. With a maximum aggregate data rate of over 2 Gbps (2.4GHz: 300Mbps; 5GHz: 1,733 Mbps), the 370 Series comes with multi-user MIMO (MU-MIMO), 4 spatial streams (4SS), and optional 160MHz channel bandwidth (VHT160) to quickly add performance and capacity to existing or new wireless networks.

Able to survive in harsh outdoor environments, the 370 Series can withstand exposure to high and low temperature extremes, windspeeds up to 165 mph, and tolerate persistent moisture, precipitation, and dust and salt sprays for extended periods of time. All electrical interfaces include industrial strength surge protection.

To simplify policy enforcement, the Aruba 370 Series uses Aruba's policy enforcement firewall (PEF) feature to encapsulate all traffic from the AP to the Mobility Controller (or Gateway) for end-to-end encryption and inspection. Policies are applied based on user role, device type, applications, and location. This reduces the manual configuration of SSIDs, VLANs and ACLs. PEF also serves as the underlying technology for Aruba Dynamic Segmentation.

The 370 Series includes Aruba's patented ClientMatch technology to eliminate sticky client issues while optimizing 802.11ac Wave 2 performance. These APs continuously gather session performance metrics to steer mobile devices to the best-available AP - even while users roam. With MU-MIMO awareness, ClientMatch can group MU-MIMO capable devices together to increase network capacity and efficiency. ClientMatch also participates in Aruba's Al-powered Mobility solution.

Like all Aruba Wi-Fi 6 APs, the 370 Series includes an integrated Bluetooth Low Energy radio to simplify the deployment and management of location services, asset tracking services, security solutions and IoT sensors. This allows organizations to leverage the 370 Series as an IoT platform, which eliminates the need for an overlay infrastructure and additional IT resources.



Aruba 370 Series Access Points



Standard Features

Unique Benefits

- WPA3 and Enhanced Open
 - Support for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.
 - Enhanced Open offers seamless new protection for users connecting to open networks where each session is automatically encrypted to protect user passwords and data on guest networks.
- WPA2-MPSK
 - MPSK enables simpler passkey management for WPA2 devices should the Wi-Fi password on one device or device type change, no additional changes are needed for other devices. Requires ClearPass Policy Manager.
- VPN Tunnels
 - In Remote AP (RAP) and IAP-VPN deployments, the Aruba 318 Series can be used to establish a secure SSL/IPSec VPN tunnel to a Mobility Controller that is acting as a VPN concentrator.
- Trusted Platform Module (TPM)
 - For enhanced deivce assurance, all Aruba APs have an installed TPM for secure storage of credentials and keys, and boot code.
- Flexible operations and management
 - Controller-less (Instant) mode For enhanced device assurance, all Aruba APs have an installed TPM for secure storage of credentials and keys, and boot code.
 - Mobility Controller mode For optimized network performance, roaming and security, APs tunnel all traffic to a
 mobility controller for centrally managed traffic forwarding and segmentation, data encryption, and policy
 enforcement.
 - Other management options Available management solutions include Aruba Central (cloud-managed) or Aruba AirWave – a multi-vendor on-premises management solution. For large installations across multiple sites, APs can be factory-shipped and can be activated with Zero Touch Provisioning through Aruba Central or AirWave. This reduces deployment time, centralizes configuration, and helps manage inventory..
- Additional Features
 - Zero Touch Provisioning APs can be factory-shipped and zero-touch provisioned through Aruba Central or AirWave using a cloud-based service to reduce deployment time, centralize configuration, and manage inventory.
 - Advanced Cellular Coexistence Minimizes interference from 3G/4G LTE cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment.
 - Hardened, industrial design Extends the temperature range capabilities of indoor access points for environments that lack heating and cooling. It also provides sealed connector interfaces to protect against dust and moisture.

Other Interfaces

- One 10/100/1000BASE-T Ethernet network interfaces (RJ-45)
 - Auto-sensing link speed and MDI/MDX
 - 802.3az Energy Efficient Ethernet (EEE)
- One 1000BASE-X SFP Port
- Bluetooth Low Energy (BLE) radio
 - Up to 4 dBm transmit power (class 2) and -91 dBm receive sensitivity
- Visual indicator (multi-color LED): For system and radio status
- Reset button: Factory reset (during device power up)
- Micro USB console interface
- Kensington security slot

Mounting

- AP-270-MNT-V1
- AP-270-MNT-V2
- AP-270-MNT-H1
- AP-270-MNT-H2

Standard Features

Aruba 370 Series Specifications

- AP-374
 - 5 GHz 802.11ac 4x4 MU-MIMO (1,733 Mbps max rate)
 - o Four Nf connectors for external antenna operation
 - 2.4 GHz 802.11n 2x2 MIMO (300 Mbps max rate) radios
 - o Two Nf connectors for external antenna operation at 2.4 GHz.
- AP-375
 - 5 GHz 802.11ac 4x4 MU-MIMO (1,733 Mbps max rate)
 - o Internal Omni Antennas 4.6 dBi
 - 2.4 GHz 802.11n 2x2 MIMO (300 Mbps max rate) radios
 - o Internal Omni Antennas 4.0 dBi
- AP-377
 - 5 GHz 802.11ac 4x4 MU-MIMO (1,733 Mbps max rate)
 - o Internal 80°H x 80°V Directional Antennas 6.3 dBi
 - 2.4 GHz 802.11n 2x2 MIMO (300 Mbps max rate) radios
 - o Internal 80°H x 80°V Directional Antennas 6.4 dBi

Power

- Worst-case power consumption from the AP: 23W
- Power sources sold separately
- Power over Ethernet (PoE+): 802.3at-compliant
- AC Power: 100-240 Volt 50/60Hz AC

BTO Models

Remarks Description	SKU
370 Unified Outdoor Access Points	
Aruba AP-374 (RW) 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ162A
Aruba AP-374 (US) 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ163A
Aruba AP-374 (EG) 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ159A
Aruba AP-374 (IL) 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ160A
Aruba AP-374 (JP) 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ161A
Aruba AP-375 (RW) 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ172A
Aruba AP-375 (US) 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ173A
Aruba AP-375 (EG) 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ169A
Aruba AP-375 (IL) 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ170A
Aruba AP-375 (JP) 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ171A
370 TAA Unified Outdoor Access Points	
Aruba AP-374 (RW) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ167A
Aruba AP-374 (US) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ168A
Aruba AP-374 (EG) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ164A
Aruba AP-374 (IL) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ165A
Aruba AP-374 (JP) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio 6xNf Connectors Outdoor AP	JZ166A
Aruba AP-375 (RW) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ177A
Aruba AP-375 (US) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ178A
Aruba AP-375 (EG) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ174A
Aruba AP-375 (IL) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ175A
Aruba AP-375 (JP) FIPS/TAA 802.11n/ac Dual 2x2:2/4x4:4 Radio Integrated Omni Antenna Outdoor AP	JZ176A
Mounting Accesories	

Mounting Accesories

Remarks Description SKU

AP Mount Kits

	Configuration Rules	
2	Aruba AP-270-MNT-H3 Outdoor AP Hanging or Dual-Tilt Pole/Wall Mounting Bracket	R6W11A
2	Aruba AP-270-MNT-H2 Outdoor AP Flush Wall Mounting Bracket	JW055A
2	Aruba AP-270-MNT-H1 Outdoor AP Hanging or One-Way Tilt Pole/Wall Mounting Bracket	JW054A
1, 2	Aruba AP-270-MNT-V2 Outdoor AP Short Arm Pole/Wall Mounting Bracket	JW053A
1	Aruba AP-OUT-MNT-V1A Outdoor AP Long Arm Pole/Wall Mounting Bracket	R9H97A

This Mount Kit is not valid if the unit is operated with an SFP module

2 For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1)

Notes: - For 374

Rule #

- O V2 bracket most often with AP-374. Leaves chassis 7.5 cm (3") from mounting asset
- o H1 bracket most often used for hanging from inclined or horizontal structure.
- The AP-37x chassis does not ship with bracket.
- For 375

Description

- O V1A bracket most often used for pole mount.
- V2 bracket most often used for wall mount.
- H1 bracket most often used for hanging from inclined or horizontal structure.
- The AP-37x chassis does not ship with bracket
- For 377
 - o H1 bracket most often with AP-377 for mounting to a wall. Allows chassis tilt.
 - V1A and V2 brackets can be used but will result in the AP-377 pointing down.
 - The AP-37x chassis does not ship with bracket.

Chassis Power Cord

For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1) PC-OD-AC-P-NA MST2HAC and AP-27x Weatherized AC Power 5m North Amer Cable PC-OD-AC-P-INT MST2HAC and AP-27x Weatherized AC Power 5m International Cable

JW081A JW080A

SKU



JW079A CKIT-OD-AC-P MST2HAC and AP-27x Custom AC Power Cable Connector Assembly Kit These are used to provide AC power to the AP-37x chassis AP-37x may be powered by AC, PoE, or **Notes:** both AC and PoE **Transceivers Remarks Description** SKU **SFP** For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1) SFP-LX Extended Temperature 1000BASE-LX SFP 1310nm LC Connector Pluggable GbE XCVR Q8N52A SFP-SX Extended Temperature 1000BASE-SX SFP 850nm LC Connector Pluggable GbE XCVR Q8N53A Outdoor SFP Weathertight Strain Relief Kit Q8N54A Notes: Add Qty 1 of Q8N54A if this XCVR is selected If this XCVR is selected, then the following Mount Kit is not compatible: JW053A - AP-270-MNT-V2 270 Series Mt Kit **Power Options PoE Power Options** For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1) PD-9501-5GCO-AC 60W 802.3bt Smart Rate Outdoor Surge Protection Midspan Injector R7T40A PD-9501-5GCO-DC 60W 802.3bt Smart Rate Outdoor Surge Protection Midspan Injector R7T41A AP-POE-ATSR 1-Port Smart Rate 802.3at 30W midspan injector R6P67A **Notes:** *If this Power Injector is selected, bring in (Min 1 // Max 1) Localized power cord based on the Aruba Localization Menu Indoor Injector provides no surge protection Indoor injector requires indoor AC power cord AP-37x may be powered by AC, PoE, or both AC and PoE Power Cord for JW630A, R7T40A, R7T41A should be provided by installer R7T40A and R7T41A do not include a power cord, power cord must be constructed by installer using the included power connector parts and assembled per the user guide by a certified installer **Power Injector Mounts** For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1) Aruba PD-MOUNT-OD Outdoor PoE Midspan Injectors Pole/Mast Mount Kit JW620A **Notes:** This is optional but recommended for outdoor injectors Antennas 5.0 GHz Antennas For 374 Std (Min 0 // max 99) User Selection (min 0 // max 99) ANT-2x2-5005 Pair 5GHz 5dBi Omni N-type Direct Mount Outdoor Antennas JW026A ANT-2x2-5010 Pair 5GHz 10dBi Omni N-Type Direct Mount Outdoor Antennas JW027A ANT-4x4-5314 5.15-5.9GHz 14dBi 30x30deg Dual Pol MIMO Hi Gain Dir N-Type Outdoor Antenna JX988A ANT-3x3-5712 4.9-5.9GHz 12.0dBi 75x25deg +/- 45deg and V Pol 3 MIMO High Gain Dir Antenna JW033A ANT-4x4-D707 Dual-Band 60x60deg 7dBi Panel V/H/+/-45 4 Element MIMO Outdoor Antenna SOA65A **Notes:** *Must select Qty 0 or Qty 2 All antennas defined for AP-374 ship with bracket ANT-2x2-5005, ANT-2x2-5010 are usually direct connect Radio 0 has 4 connectors Other antennas are N-type female connectorized 2.4 GHz Antennas ANT-2x2-2005 Pair 2.4GHz 5dBi Omni N-type Direct Mount Outdoor Antennas JW023A ANT-2x2-2314 2.4 GHz 14dBi 30x30deg Dual Pol MIMO High Gain Dir N-Type Outdoor Antenna JW024A ANT-2x2-2714 2.4G 14dBi 70deg Sector Dual Pol MIMO N-type Outdoor Antenna JW025A ANT-4x4-D707 Dual-Band 60x60deg 7dBi Panel V/H/+/-45 4 Element MIMO Outdoor Antenna SOA65A

Notes:

All antennas defined for AP-374 ship with bracket

ANT-2x2-2005 is usually direct connect

- ANT-4X4-D707 on 2.4Ghz radios will only use 2 connectors
- Radio 1 has 2 connectors
- Other antennas are N-type female connectorized

Cables

RF Cables

For 374 Std (Min 0 // max 6) User Selection (min 0 // max 6)

Remarks Description	SKU
AP-CBL-1 10ft(3m) Nm to Nf Outdoor Rated RF Cable	JW070A
ANT-CBL-1 1m Nm to Nm Flexible Outdoor Rated RF Cable	JW068A
ANT-CBL-2 2m Nm to Nm Flexible Outdoor Rated RF Cable	JW069A
AFC7DL03-00 3m Nm to Nm Outdoor Rated RF Cable	JW064A
AFC7DL04-00 4m Nm to Nm Outdoor Rated RF Cable	JW065A

Notes: Radio 0 has 4 connectors Radio 1 has 2 connectors

No cables required for direct connect omnis

Accessories

Lightning Surge Arrestor

For 374 Std (Min 0 // max 6) User Selection (min 0 // max 6)

AP-LAR-1 Nm to Nf Outdoor DC to 6 GHz In-line Coaxial Lightning Arrestor JW061A

Not required unless RF cables are longer than 2m in length Notes:

When used these are ordered in groups of 3 for each radio

Spare Items

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

For 374, 375, 377 Std (Min 0 // max 1) User Selection (min 0 // max 1)

1 Outdoor AP Covers and Glands 1-pk M25/5-pk M20 Cover/2-pk M16 Cover/5-pk M20 Gland/2-pk Q8N47A Ground Kit

Outdoor AP Metric to Standard M20 to 1/2 inch NPT 5-pk Thread Adapter Q8N48A

Configuration Rules

Rule# SKU Description This is a collection of extra covers and cabling glands, replicating what is in the shipping box

2

This is a thread adapter normally used to allow direct interface for 1/2" NPT conduit

Notes: Spares of items that are shipped with the AP-370 chassis.

Software

2, 8

Central

Cloud Services / Access Point Foundation Subscriptions

Aruba Central AP Advanced 10yr Subscription E-STU

2, 8	Aruba Central AP Foundation 1 year Subscription E-STU	Q9Y58AAE
2, 8	Aruba Central AP Foundation 3 year Subscription E-STU	Q9Y59AAE
2, 8	Aruba Central AP Foundation 5 year Subscription E-STU	Q9Y60AAE
2, 8	Aruba Central AP Foundation 7 year Subscription E-STU	Q9Y61AAE
2, 8	Aruba Central AP Foundation 10 year Subscription E-STU	Q9Y62AAE
	Cloud Services / Access Point Advanced Subscriptions	
2, 8	Aruba Central AP Advanced 1yr Subscription E-STU	Q9Y63AAE
2, 8	Aruba Central AP Advanced 3yr Subscription E-STU	Q9Y64AAE
2, 8	Aruba Central AP Advanced 5yr Subscription E-STU	Q9Y65AAE
2, 8	HPE Aruba Networking Central AP Advanced 7 year Subscription E-STU	Q9Y66AAE

Q9Y67AAE

	On-Prem Services / Access Point Foundation Subscriptions	
3, 8	HPE Aruba Networking Central on Prem AP Foundation 1 year Subscription E-STU	R6U63AAE
3, 8	HPE Aruba Networking Central on Prem AP Foundation 3 year Subscription E-STU	R6U64AAE
3, 8	Aruba Central On-Premises AP Foundation 5 year Subscription E-STU	R6U65AAE
3, 8	Aruba Central On-Premises AP Foundation 7 year Subscription E-STU	R6U66AAE
3, 8	Aruba Central On-Premises AP Foundation 10 year Subscription E-STU	R6U67AAE
	On-Prem Services / Access Point Foundation Government Subscriptions	
3	Aruba COP AP Foundation 1 year Government Subscription E-STU	S1P56AAE
3	Aruba COP AP Foundation 3 year Government Subscription E-STU	S1P57AAE
3	Aruba COP AP Foundation 5 year Government Subscription E-STU	S1P58AAE
3	Aruba COP AP Foundation 7 year Government Subscription E-STU	S1P59AAE
3	Aruba COP AP Foundation 10 year Government Subscription E-STU	S1P60AAE
	FedRAMP Services / Access Point Advanced Subscriptions	
6, 8	Aruba Central AP Advanced 1yr Subscription Government E-STU	R8K84AAE
6, 8	Aruba Central AP Advanced 3yr Subscription Government E-STU	R8K85AAE
6, 8	Aruba Central AP Advanced 5yr Subscription Government E-STU	R8K86AAE
6, 8	Aruba Central AP Advanced 7yr SubscriptionGovernment E-STU	R8K87AAE
6, 8	Aruba Central AP Advanced 10yr Subscription Government E-STU	R8K88AAE
	Configuration Rules	
Rule#	Description	SKU
2	Add the Central Cloud Skus to the Aruba Catalog as Standalone: Aruba > Network Management >	
	Central > Cloud Services	
3	Add the Central On-Prem Skus to the Aruba Catalog as Standalone: Aruba > Network Management >	
	Central > On-Prem Services	
6	Add the Central FedRAMP Service Skus to the Aruba Catalog as Standalone: Aruba > Network	
	Management > Central > FedRAMP	
8	For OCA: When configuring the following AP 10-Pack, selection condition for this Subscription should be 0(default) or 10	
	Aruba Access Point-503 (RW) 10-Pack Dual Radio 2x2:2 802.11ax Wi-Fi 6 Campus Access Point	S1E83A
	Aruba Access Point-503 (US) 10-Pack Dual Radio 2x2:2 802.11ax Wi-Fi 6 Campus Access Point	S1E84A
As-a-S	ervice	
	Cloud Services / Access Point Foundation Subscriptions	
7	Aruba Central AP Foundation 1-year Subscription SaaS	Q9Y58AAS
7	Aruba Central AP Foundation 3-year Subscription SaaS	Q9Y59AAS
7	HPE Aruba Networking Central AP Foundation 5 year Subscription SaaS	Q9Y60AAS
7	HPE Aruba Networking Central AP Foundation 7 year Subscription SaaS	Q9Y61AAS
7	Aruba Central AP Foundation 10-year Subscription SaaS	Q9Y62AAS
	Cloud Services / Access Point Advanced Subscriptions	
7	Aruba Central AP Advanced 1-year Subscription SaaS	Q9Y63AAS
7	Aruba Central AP Advanced 3-year Subscription SaaS	Q9Y64AAS
7	Aruba Central AP Advanced 5-year Subscription SaaS	Q9Y65AAS
7	Aruba Central AP Advanced 7-year Subscription SaaS	Q9Y66AAS
7	Aruba Central AP Advanced 10-year Subscription SaaS	Q9Y67AAS
	Configuration Rules	
Rule#	Description	SKU
7	For IRIS reference only. No action required for OCX and Clic	



RF Performance Table			
	Maximum transmit power (dBm) per transmit chain	Receiver sensitivity (dBm) per receive chain	
802.11b 2.4 GHz			
1 Mbps	22	-95	
2 Mbps	22	-93	
5.5 Mbps	22	-90	
11 Mbps	22	-88	
802.11g 2.4 GHz and 802.11a 5 GHz 2.4	4 GHz and 802.11a 5 GHz		
6 Mbps	22	-93	
54 Mbps	19	-75	
802.11n HT20 2.4 GHz and 5 GHz			
MCSO/8	22	-93	
MCS7/15	18	-71	
802.11n HT40 2.4 GHz and 5 GHz			
MCSO/8	22	-90	
MCS7/15	18	-68	
802.11ac VHT20 5 GHz			
MCS0	22	-93	
MCS9	16	-68	
802.11ac VHT40 5 GHz			
MCS0	22	-90	
MCS9	15	-63	
802.11ac VHT80 5 GHz			
MCS0	22	-87	
MCS9	15	-61	
802.11ac VHT160 5 GHz			
MCS0	22	-86	
MCS9	15	-57	

Notes: Maximum capability of the hardware provided (excluding antenna gain). Maximum transmit power is limited by local regulatory settings.

WI-FI Radio Specifications

- AP type: Outdoor hardened, dual radio, 5 GHz 802.11ac 4x4 MIMO and 2.4 GHz 802.11n 2x2 MIMO
- Software-configurable dual radio supports 5 GHz (Radio 0) and 2.4 GHz (Radio 1)
- 5 GHz: Four spatial stream Multi User (MU) MIMO for up to 1,733 Mbps wireless data rate to up to three MU-MIMO capable client devices simultaneously
- 5 GHz: Four spatial stream Single User (SU) MIMO for up to 1,733 Mbps wireless data rate to individual 4x4 VHT80 or 2x2 VHT160 client devices
- 2.4 GHz: Two spatial stream Single User (SU) MIMO for up to 300 Mbps wireless data rate to individual 2x2 HT40 client devices
- Support for up to 256 associated client devices per radio, and up to 16 BSSIDs per radio
- Supported frequency bands (country-specific restrictions apply):
 - 2.400 to 2.4835 GHz
 - 5.150 to 5.250 GHz
 - 5.250 to 5.350 GHz
 - 5.470 to 5.725 GHz
 - 5.725 to 5.850 GHz
- Available channels: Dependent on configured regulatory domain.
- Dynamic frequency selection (DFS) maximizes the use of available RF spectrum.
- Supported radio technologies:
 - 802.11b: Direct-sequence spread-spectrum (DSSS)
 - 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM)
- Supported modulation types:
 - 802.11b: BPSK, QPSK, CCK
 - 802.11a/g/n/ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM
- Transmit power: Configurable in increments of 0.5 dBm
- Maximum (conducted) transmit power (limited by local regulatory requirements):
 - 2.4 GHz band: +22 dBm per chain, +25dBm aggregate (2x2)
 - 5 GHz band: +22 dBm per chain, +28dBm aggregate (4x4)
 Notes: conducted transmit power levels exclude antenna gain.
- Maximum EIRP (limited by local regulatory requirements):
 - 2.4 GHz band:
 - o 374: 25 + Antenna Gain
 - o 375: 29 dBm EIRP
 - o 377: 31.4 dBm EIRP
 - 5 GHz band:
 - o 374: 28 + Antenna Gain + TxBF Gain
 - o 375: 35.6 dBm EIRP
 - o 377: 36 dBm EIRP
- Advanced Cellular Coexistence (ACC) minimizes interference from cellular networks.
- Maximum ratio combining (MRC) for improved receiver performance.
- Cyclic delay/shift diversity (CDD/CSD) for improved downlink RF performance.
- Short guard interval for 20-MHz, 40-MHz, 80-MHz and 160-MHz channels.
- Space-time block coding (STBC) for increased range and improved reception.
- Low-density parity check (LDPC) for high-efficiency error correction and increased throughput.
- Transmit beam-forming (TxBF) for increased signal reliability and range.
- Supported data rates (Mbps):
 - 802.11b: 1, 2, 5.5, 11
 - 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54
 - 802.11n (2.4GHz): 6.5 to 300 (MCS0 to MCS15)
 - 802.11n (5GHz): 6.5 to 600 (MCS0 to MCS31)
 - 802.11ac: 6.5 to 1,733 (MCS0 to MCS9, NSS = 1 to 4 for VHT20/40/80, NSS = 1 to 2 for VHT160)
- 802.11n high-throughput (HT) support: HT 20/40

- 802.11ac very high throughput (VHT) support: VHT 20/40/80/160
- 802.11n/ac packet aggregation: A-MPDU, A-MSDU

Mechanical

- AP-374 Dimensions/weight (excluding mount):
 - 23 cm (W) x 24 cm (D) x 19 cm (H) with aesthetic cover
 - 9.0" (W) x 9.4" (D) x 7.5" (H)
 - 2.7 kg/6 lbs
 - 23 cm (W) x 24 cm (D) x 14 cm (H) without aesthetic cover
 - 9.0" (W) x 9.4" (D) x 5.5" (H)
 - 2.4 kg/5.3 lbs
- AP-375 Dimensions/weight (excluding mount):
 - 23 cm (W) x 24 cm (D) x 27 cm (H)
 - 9.0" (W) x 9.4" (D) x 10.6" (H)
 - 2.4 kg/5.3 lbs
 - AP-377 Dimensions/weight (excluding mount):
- 23 cm (W) x 22 cm (D) x 13 cm (H)
 - 9.0" (W) x 8.7" (D) x 5.1" (H)
 - 2.1 kg/4.6 lbs

Environmental

- Operating:
 - Temperature: -40° C to $+65^{\circ}$ C (-40° F to $+149^{\circ}$ F)
 - Humidity: 5% to 95% non-condensing
- Storage and transportation:
 - Temperature: -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F)
- Operating Altitude: 3,000 m
- Water and Dust
 - IP66/67
- Salt Tolerance
 - Tested to ASTM B117-07A Salt Spray 200hrs
- Wind Survival: Up to 165 Mph
- Shock and Vibration ETSI 300-19-2-4

Regulatory

- FCC/ISED
- CE Marked
- RED Directive 2014/53/EU
- EMC Directive 2014/30/EU
- Low Voltage Directive 2014/35/EU
- UL/IEC/EN 60950
- EN 60601-1-1, EN60601-1-2

For more country-specific regulatory information and approvals, please see your Aruba representative.

Regulatory Model Numbers

- AP-374: APEX0374
- AP-375: APEX0375
- AP-377: APEX0377

Certifications

- CB Scheme Safety, cTUVus
- UL2043 plenum rating
- Wi-Fi Alliance certified 802.11a/b/g/n
- Wi-Fi CERTIFIEDTM ac (with wave 2 features)

Warranty

• Limited lifetime warranty

Minimum Operating System Software

• ArubaOS & Aruba InstantOS 8.3.0.0

Summary of Changes

Date	Version History	Action	Description of Change
16-Oct-2023	Version 12	Changed	Configuration Information section was updated.
07-Aug-2023	Version 11	Changed	Configuration Information section was updated.
21-Nov-2022	Version 10	Changed	Configuration Information section was updated.
01-Aug-2022	Version 9	Changed	Configuration Information section was updated.
06-Dec-2021	Version 8	Changed	Configuration Information section was updated.
15-Mar-2021	Version 7	Changed	SKUs added in Configuration Information section.
02-Nov-2020	Version 6	Changed	Configuration Information section was updated. New SKUs were added
08-Sep-2020	Version 5	Changed	Configuration Information section was updated. New SKUs were added
04-Nov-2019 Version 4 Changed Overview and Configuration Information sections were upon New SKUs were added		Overview and Configuration Information sections were updated. New SKUs were added	
18-Dec-2017	Version 3	Changed	Minor changes made on Features and Benefits
04-Dec-2017	Version 2	Changed	Updates made on Environmental and Aruba 370 Series Specifications
06-Nov-2017	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.





© Copyright 2023 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

a00027234enw - 16091 - Worldwide - V12 - 16-October-2023