Product Line Matrix: 802.11n Access Points

Aruba At A Glance

# PRODUCT LINE MATRIX: 802.11N ACCESS POINTS

## ARUBA 802.11N ACCESS POINT PRODUCT LINE MATRIX

Model		AP-68 and AP-68P	AP-93H	AP-92 and AP-93	AP-104 and AP-105	AP-124 and AP-125	AP-134 and AP-135	AP-175
Product Class		Indoor Campus	Indoor Campus	Indoor Campus	Indoor Campus	Indoor Campus	Indoor Campus	Outdoor Campus
Form Factor				The state of the s				0.0
Applications [1]	Description	The multifunction AP-68 and AP-68P[2] are low-cost 802.11n access points (APs) for small, very low-density deployments in offices, hospitals, schools and retail stores. The non-MIMO AP-68 has one 2.4- GHz radio with 100-milliwatt transmit power and two internal antennas while the AP-68P has one 2.4- GHz radio with 500-milliwatt transmit power and an external antenna. Both APs provide WLAN access with partitine air monitoring for wireless IPS, Remote AP (RAP) functionality or secure enterprise mesh.	The multifunction AP-93H 802.11n access point (AP) mounts to an Ethernet wall outlet and uses the existing cabling system to provide secure wired and Wi-Fi network access in dormitories, classrooms, hotels and multitenant nvironments. It features a single 2x2 MIMO dual-band 2.4-GHz/5-GHz radio with internal antennas. The AP-93H can provide WLAN access with part-time air monitoring for wireless IPS and spectrum analysis, dedicated air monitoring for wireless IPS and spectrum analysis, Remote AP (RAP) functionality or secure enterprise mesh.	The multifunction AP-92 and AP-93 are entry-level indoor 802.11n access points (APs) designed for low-density deployments in offices, hospitals, schools and retail stores. The AP-92 features a single 2x2 MIMO dual-band 2.4-GHz/5-GHz radio with external antennas while the AP-93 features the same radio with internal antennas. Both APs can provide WLAN access with part-time air monitoring for wireless IPS and spectrum analysis, dedicated air monitoring for wireless IPS and spectrum analysis, Remote AP (RAP) functionality or secure enterprise mesh.	The multifunction AP-104 and AP-105 are affordable indoor 802.11n access points (APs) designed for high-density deployments in offices, hospitals, schools and retail stores. The AP-104 features two 2x2 MIMO dual-band 2.4-GHz/5-GHz radios with support for external antennas while the AP-105 features the same radios with internal antennas. Both APs can provide WLAN access with part-time air monitoring for wireless IPS and spectrum analysis, dedicated air monitoring for wireless IPS and spectrum analysis, Remote AP (RAP) functionality or secure enterprise mesh.	The multifunction AP-124 and AP-125 are ultra-high-performance indoor 802.11n access points (APs) designed for maximum deployment flexibility in high-density environments. The AP-124 features two 3x3:2 MIMO radios (2.4GHz / 5GHz) with external antenna interfaces while the AP-125 features the same radios with integrated an- tenna elements. Both APs can provide WLAN access with part-time air moni- toring for wireless IPS and spectrum analysis, dedicated air monitoring for wireless IPS and spectrum analysis, Remote AP (RAP) functionality or secure enterprise mesh.	The two-radio, multifunction AP-134 and AP-135 are ultra-highperfor- mance indoor 802.11n access points (APs) designed for high-density envi- ronments. The AP-134 features two 3x3:3 MIMO radios (2.4GHz / 5GHz) with external antenna interfaces while the AP-135 features the same radios with integrated antenna elements. Compared to 3x3:2 and 2x2:2 MIMO radios, AP-134 and 135 radios offer 50% greater aggregate performance. Both APs can provide WLAN access with part-time air monitoring for wireless IPS and spectrum analysis, dedicated air monitoring for wireless IPS and spectrum analysis, Remote AP (RAP) functionality or secure enterprise mesh.	The multifunction AP-175 is an affordable, fully hardened outdoor 802.11n access point (AP) that provides maximum deployment flexibility in high-density campuses, storage yards, warehouses, container/ transportation facilities, extreme industrial production areas and other harsh environments. The high-performance AP-175 delivers wire-like performance at data rates up to 300 Mbps per radio
	Campus AP	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Remote AP	Yes	Yes	Yes	Yes	Yes (ArubaOS 3.3.2+)	Yes	Yes
	Mesh	Yes	Yes	Yes	Yes	Yes (ArubaOS 3.4+)	Yes	Yes
	Remote Mesh	Yes	Yes	Yes	Yes	Yes (ArubaOS 3.4+)	Yes	Yes
	Air Monitor (AM)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	AP and AM	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Spectrum Analysis	No.	identify sources of RF interference. 7	n ArubaOS 6.0+) remotely scans the 2. This provides visibility into non-802.11 f nitors 4.9GHz frequency band when in	RF interference sources and their	Yes. Spectrum analysis (enabled with ArubaOS 6.0+) remotely scans the 2.4-GHz and 5-GHz radio bands to identify sources of RF interference. This provides visibility into non-802.11 RF interference sources and their effect on 802.11 channel quality. Interference classification, real-time FFT and Spectograms are not supported on AP-12x series. Monitors 4.9GHz frequency band when in dedicated Air Monitor (AM) mode.	Yes. Spectrum analysis remotely scans the 2.4-GHz and 5-GHz radio bands to identify sources of RF interference. This provides visibility into non-802.11 RF interference sources and their effect on 802.11 channel quality.	Yes. Spectrum analysis remotely scans the 2.4-GHz and 5-GHz radio bands to identify sources of RF interference. This provides visibility into non-802.11 RF interference sources and their effect on 802.11 channel quality.



Product Line Matrix: 802.11n Access Points

Aruba At A Glance

## ARUBA INDOOR 802.11N ACCESS POINT PRODUCT LINE MATRIX

Model		AP-68 and AP-68P	AP-93H	AP-92 and AP-93	AP-104 and AP-105	AP-124 and AP-125	AP-134 and AP-135	AP-175		
Form Factor										
Number of Radios		Single Radio	Single Radio	Single Radio	Dual Radio <sup>[3]</sup>	Dual Radio [3]	Dual Radio <sup>[3]</sup>	Dual Radio [3]		
Operating Frequencies		2.400-2.4835 GHz Radio channel availability is centrally managed by the controller, based on configured regulatory domain	2.400-2.4835 GHz 5.150-5.875 GHz Radio channel availability is centrally managed by the controller, based on configured regulatory domain							
DFS Support		Not applicable	Yes (ETSI/EU, MKK/JP), planned (FCC/US)	Yes (ETSI/EU, MKK/JP), planned (FCC/US)	Yes (ETSI/EU, MKK/JP), planned (FCC/US)	Yes	Yes (ETSI/EU, MKK/JP), planned (FCC/US)	Yes (ETSI/EU, MKK/JP), planned (FCC/US)		
RF Management		Adaptive Radio Management (ARM) provides dynamic, application-aware channel management to maximize network capacity and ensure fairness in bandwidth availability per user. Capabilities include adaptive power and channel assignments, coordinated access to a single channel, band steering, channel load balancing, airtime fairness, airtime performance protection and coverage hole detection. In addition, spectrum analysis remotely scans the 2.4-GHz and 5-GHz radio bands to identify sources of RF interference. This provides visibility into non-802.11 RF interference sources and their effect on 802.11 channel quality.								
Number of BSSIDs per radio		Up to 8	Up to 8 (16 possible but not recommended)	Up to 8 (16 possible but not recommended)	Up to 8	Up to 8 (16 possible but not recommended)	Up to 8 (16 possible but not recommended)	Up to 8		
Antennas		AP-68: Integrated, omni-directional antenna elements (supporting receive spatial diversity). Antenna gain: 3 dBi (max) AP-68P (available only in China): RP-SMA interface for external antenna support	Two integrated omni-directional dipole antennas (supporting 2x2 MIMO)	AP-92: Two RP-SMA interfaces for external dual-band antennas (supporting 2x2 MIMO) AP-93: Two integrated omni- directional dual-band antennas (supporting 2x2 MIMO)	AP-104: Four RIP-SMA interfaces (2 per band) for external 2.4GHz and 5GHz antennas (supporting 2x2 MIMO) AP-105: Four integrated omni- directional dual-band dipole antennas (supporting 2x2 MIMO)	AP-124: Three RP-SMA interfaces for external dual-band-antennas (supporting 3x3 MIMO) AP-125: Three attached articulating omni-directional dual-band dipole antennas (supporting 3x3 MIMO)	AP-134: Three RP-SMA interfaces for external dual-band antennas (supporting 3x3 MIMO) AP-135: Six integrated omnidirectional antennas (supporting 3x3 MIMO)	Four N-type interfaces (two per band) for external 2.4GHz and 5GHz antennas (supporting 2x2 MIMO)		
Network Interfaces		1 x 10/100BASE-T Ethernet (RJ- 45), auto-sensing link speed and MDI/MDX	1x10/100/1000BASE-T Ethernet (RJ-45), auto-sensing link speed and MDI/MDX 4x10/100BASE-T Ethernet (RJ-45), auto-sensing link speed and MDI/MDX 1x passive RJ-45 pass-through interface (2 ports)	1x10/100/1000BASE-T Ethernet (RJ-45), auto-sensing link speed and MDI/MDX	1x10/100/1000BASE-T Ethernet (RJ45), Auto-sensing link speed and MDI/MDX	2x100/1000BASE-T Ethernet (RJ45), Auto-sensing link speed and MDI/ MDX	2x100/1000BASE-T Ethernet (RJ45), Auto-sensing link speed and MDI/DX Supports MACSec encryption, 802.3az (EEE)	1x10/100/1000BASE-T Ethernet (RJ45), Auto-sensing link speed and MDI/MDX		
Other Interfaces		Console interface (RJ-45)	Console Interface (RJ-45)	Console interface (RJ-45)	Console interface (RJ45)	Console interface (RJ45)	Console interface (RJ45)	Console interface (USB)		
Power over Ethernet (PoE) Interfaces		48V DC 802.3af compliant	48V DC 802.3af compliant	48V DC 802.3af compliant	48 V DC 802.3af compliant	48V DC 802.3af or 802.3at or PoE + inter operable with intelli-source PSE sourcing intelligence (both ports)	48V DC 802.3af or 802.3at or PoE+ inter operable with intelli-source PSE sourcing intelligence (both ports)	AP-175P: 802.3at compliant POE input (PD) AP-175AC and DC: 802.3af compliant POE output (PSE)		
DC Power Interfaces		12V, 1.25A	12V, 1.25A	12V, 1.25A	12 V, 1.25 A	5V, 3.2A	12 V, 1.25A	AP-175DC: 12-48 V		
AC Power Interfaces		Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	AP-175AC: 100-240 V		
Power Consumption		8 watts (maximum)	9 watts (maximum)	10 watts (maximum)	12.5 watts (maximum)	16 watts (maximum)	15 watts (maximum)	AP-175P: 18 W (maximum)		
	Class	Indoor	Indoor	Indoor, plenum-rated	Indoor, plenum-rated	Indoor, plenum-rated	Indoor, plenum-rated	Outdoor		
Environmental	Operating Temperature	0° C to +40° C (+32° F to +104° F)	0° C to +40° C (+32° F to +104° F)	0° C to +50° C (+32° F to +122° F)	0° C to +50° C (+32° F to +122° F)	0° C to +50° C (+32° F to +122° F)	0° C to +50° C (+32° F to +122° F)	AP-175P: -30C to +60C (-22F to +140F) AP-175AC and DC: -40C to +55C (-40F to +131F)		
TAA		Planned	Planned	Planned	Planned	No	No	No		
TAA/FIPS (AP HW)		Planned	Planned	Planned	Planned	Yes	No	No		
FIPS (SW)		Planned	Planned	Planned	Planned	ArubaOS 3.3-FIPS	Planned	Planned		
CC-EAL		Planned	Planned	Planned	Planned	Planned	Planned	Planned		

<sup>[1]</sup> Number in parenthesis indicates minimum ArubaOS version

<sup>[2]</sup> Available in China only

<sup>[3]</sup> Concurrent operation of both radios in the same frequency band (2.4 GHz / 5 GHz) is not supported

Product Line Matrix: 802.11n Access Points

Aruba At A Glance

#### ARUBA INDOOR 802.11N ACCESS POINT PRODUCT LINE MATRIX

Model		AP-68 and AP-68P	AP-93H	AP-92 and AP-93	AP-104 and AP-105	AP-124 and AP-125	AP-134 and AP-135	AP-175
Form Factor				THE SHARING STATE OF THE SHARI				
Part Numbers	Access Points	AP-68 (802.11b/g/n: integrated antennas) AP-68P (available only in China) (high power 802.11b/g/n: antenna connector)	AP-93H (802.11a/n or 802.11b/g/n with integrated antennas, 4-port switch)	AP-92 (802.11a/n or 802.11b/g/n with antenna connectors) AP-93 (802.11a/n or 802.11b/g/n with integrated antennas)	AP-104 (802.11a/n and 802.11b/g/n with antenna connectors) AP-105 (802.11a/n and 802.11b/g/n with integrated antennas)	AP-124 (802.11a/n and 802.11b/g/n, antenna connectors)  AP-125 (802.11a/n and 802.11b/g/n, attached antennas)	AP-134 (802.11a/n and 802.11b/g/n, antenna connectors)  AP-135 (802.11a/n and 802.11b/g/n, integrated antennas)  Note: units ship with flat ceiling rail mount adapters	AP-175P (POE powered) AP-175AC (AC powered, POE out) AP-175DC (DC powered, POE out)
	Accessories	None	None	AP-90-MNT	AP-105-MNT and AP-105-MNT-DC: Wall-mount cradle brackets AP-105-MNT-C: Ceiling-tile rail adapter	AP-120-MNT (mount kit) AP-120-MNT-WJ (wall jack mounting kit) AP-120-MNT-CV (cover mounting kit)	AP-130-MNT: Wall-mount bracket	AP-LAR-1 (lightning surge arrestor) AINS2KKIT-00 (outdoor installation kit) CBL-AC-NA (Outdoor AC power cable, North America) CBL-AC-INTL (Outdoor AC power cable, International) CBL-DC-WW (Outdoor DC power cable) CKIT-AC-M (weatherprof AC power connector kit) CKIT-DC-M (weatherproof DC power connector kit)
	Attachable Antennas	Not supported	Not supported	AP-92: See <u>Antenna Matrix</u> AP-93: Not supported	AP-104: See Antenna Matrix AP-105: Not supported	AP-124: See <u>Antenna Matrix</u> AP-125: Not supported	AP-134: See <u>Antenna Matrix</u> AP-135: Not supported	See Antenna Matrix
	AC Power Adapters	AP-AC-UN or AP-AC-12V18	AP-AC-UN or AP-AC-12V18	AP-AC-UN or AP-AC-12V18	AP-AC-UN or AP-AC-12V18	AP-AC-xx-2 (xx: country specific version)	AP-AC-UN or AP-AC-12V18	Not applicable
	POE Midspan Injectors	PD-3501-AC	PD-3501G-AC	PD-3501G-AC	PD-3501G-AC	PD-3501G-AC PD-9001G-AC	PD-3501G-AC PD-9001G-AC	PD-9001G-AC PD-9001GO
Product Warranty		1 year parts and labor	Limited lifetime	Limited lifetime	Limited lifetime	Limited lifetime	Limited lifetime	1 year parts and labor
Minimum ArubaOS Version		5.0.3.0	6.1.3.0	5.0.4.2, 6.0.2.1, 6.1.2.0	6.1.3.0 (AP-104) 3.4.1.0 (AP-105)	3.3.1.9	6.1.1.0	5.0.2.1



#### www.arubanetworks.com

1344 Crossman Avenue. Sunnyvale, CA 94089

1-866-55-ARUBA | Tel. +1 408.227.4500 | Fax. +1 408.227.4550 | info@arubanetworks.com