DATA SHEET Aruba AP-68 & AP-68P Access Points

ARUBA AP-68 & AP-68P ACCESS POINTS

The multifunction AP-68 and AP-68P* are low-cost 802.11n access points (APs) designed for small, very low-density deployment areas in offices, hospitals, schools and retail stores. These compact non-MIMO APs deliver wire-like performance at data rates up to 150 Mbps.

The AP-68 features one 2.4-GHz radio with nominal 100-milliwatt transmit power and two internal antennas while the AP-68P features one 2.4-GHz radio with higher 500-milliwatt transmit power and an external antenna connector.

Working with Aruba's centralized Mobility Controllers, the AP-68 and AP-68P deliver secure network services that move users to a "wireless where possible, wired where necessary" network access model. The network can then be *rightsized* by eliminating unnecessary ports and thereby reducing operating costs.



802.11n enables the use of wireless as a primary connection with speed and reliability comparable to a wired LAN. It also increases performance by utilizing techniques such as channel bonding and block acknowledgement. Advanced antenna technology also increases range and reliability.

The key to ensuring wire-like performance and reliability is Aruba's unique Adaptive Radio Management, which maximizes client performance and ensures that APs stay clear of interference.

The multifunction AP-68 and AP-68P can be configured through the Mobility Controller to provide WLAN access with part-time air monitoring, dedicated air monitoring for wireless IPS, Remote AP (RAP) functionality or secure enterprise mesh. The AP-68 and AP-68P* each feature a 10/100BASE-T Ethernet interface and can operate from standard 802.3af power-over-Ethernet (PoE) sources or a 12-volt DC power supply.

APPLICATION

 Entry-level indoor 802.11n single-radio, single-band (2.4 GHz) AP for small, very low-density deployment areas in offices, hospitals, schools and retail stores.

OPERATING MODE

- 802.11b/g/n AP, air monitor (AM) and Remote AP (RAP)
- AM and RAP
- RAP
- Secure enterprise mesh

BADIOS

- Software-configurable single radio capable of supporting 2.4 GHz
- 802.11n capable, providing up to 150 Mbps data rate

RF MANAGEMENT

 Automatic transmit power and channel management control with auto coverage-hole correction via Adaptive Radio Management (ARM)

ADVANCED FEATURES

- Integrated RAP, secure enterprise mesh point or portal, wireless intrusion detection and prevention
- Integrated Trusted Platform Module (TPM) for secure storage of credentials and keys

POWER

- 48 V DC 802.3af power over Ethernet
- 12 V DC for external AC supplied power (adapter sold separately)-
- Maximum power consumption: 8 watts

*Available only in China

WIRELESS RADIO SPECIFICATIONS

- AP type: Single radio, single band 802.11n indoor
- Supported frequency bands (country-specific restrictions apply):
 2.400 to 2.4835 GHz
- Available channels: Controller-managed, dependent upon configured regulatory domain
- Supported radio technologies:
 - 802.11b: Direct-sequence spread-spectrum (DSSS)
 - 802.11g/n: Orthogonal frequency division multiplexing (OFDM)
 - 802.11n: 1x1 with one spatial streams
- Supported modulation types:
 - 802.11b: BPSK, QPSK, CCK
 - 802.11g/n: BPSK, QPSK, 16-QAM, 64-QAM
- Transmit power: Configurable in increments of 0.5 dBm
- Maximum transmit power:
 - AP-68: 20 dBm (limited by local regulatory requirements)
 - AP-68P: 27 dBm (limited by local regulatory requirements; available only in China)
- Antenna diversity (AP-68 only) for improved receiver performance
- Association rates (Mbps):
 - 802.11b: 1, 2, 5.5, 11
 - 802.11g: 6, 9, 12, 18, 24, 36, 48, 54
 - 802.11n: MCS0 MCS7 (6.5 Mbps to 150 Mbps)
- 802.11n high-throughput (HT) support: HT 20/40
- 802.11n packet

ANTENNA

- AP-68: Integrated, omni-directional antenna elements (supporting receive spatial diversity). Antenna gain: 3 dBi (max)
- AP-68P: RP-SMA interface for external antenna support (available only in China)

ARUBA AP-68 & AP-68P ACCESS POINTS

INTERFACES

- Network:
 - 1 x 10/100BASE-T Ethernet (RJ-45), auto-sensing link speed and MDI/MDX
- Power:
- 1 x DC power connector
- Other:
 - 1 x RJ-45 serial console interface

MOUNTING

- Standard:
 - Tool-less ceiling tile rail (15/16")
 - 4 rubber "feet" to support desk mount

MECHANICAL

- Dimensions / weight (unit):
 - 140 mm x 105 mm x 38 mm (5.5" x 4.1" x 1.5")
 - 145 g (5.1 oz)
- Dimensions / weight (shipping):
 - 165 mm x 130 mm x 60 mm (6.5" x 5.1" x 2.4")
 - 330 g (11.6 oz)

ENVIRONMENTAL

- Operating:
 - Temp: 0° to 40° C (32° to 104° F)
 - Humidity: 5 to 95% non-condensing
- Storage and transportation temperature range:
 - Temp: -40° to +70° C (-40° to +158° F)

REGULATORY

- FCC/Industry of Canada
- R&TTE Directive 1995/5/EC
 EN 301 489
- EN 300 328
- CB Scheme Safety, cTUVus
 Japan MIC/VCCI
- Korea KCC
- Mexico NOM/COFETEL
- CE Marked
- Low Voltage Directive 72/23/EEC
- UL/IEC/EN 60950
- Brazil ANATEL
- China SRRC/CCC
- AS/NZS 4260, 4771, 3548

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

CERTIFICATIONS

Wi-Fi certified 802.11b/g/n

WARRANTY

1 year parts/labor

ORDERING INFORMATION

Part number Description

AP-68 Aruba 68 AP (802.11b/g/n: integrated antennas) AP-68P Aruba 68P AP (high power 802.11b/g/n: antenna

connector; available only in China)

AP-AC-UN Aruba 12 V DC Universal AC Power Adapter Kit -North America, Japan, United Kingdom, Italy, EC

(Europlug), Australia, China, India, Korea

ARUBA AP-68 & 68P ACCESS POINTS

RF PERFORMANCE TABLE

	Max TX power (dBm)	RX Sensitivity (dBm)	Max TX power (dBm)	RX Sensitivity (dBm)
	AP-68		AP-68P	
802.11b				
1 Mbps	20	-96	27	-96
2 Mbps	20	-96	27	-96
5.5 Mbps	20	-94	27	-94
11 Mbps	20	-93	27	-93
802.11a/g				
6 Mbps	20	-96	27	-96
9 Mbps	20	-96	27	-96
12 Mbps	20	-96	27	-96
18 Mbps	20	-95	27	-95
24 Mbps	20	-92	27	-91
36 Mbps	19	-89	26	-88
48 Mbps	18	-85	24	-84
54 Mbps	18	-83	23	-83
802.11n HT20				
MCS0	20	-96	27	-96
MCS1	20	-95	27	-94
MCS2	20	-93	27	-92
MCS3	20	-90	27	-89
MCS4	19	-87	27	-86
MCS5	18	-82	25	-82
MCS6	17	-81	23	-80
MCS7	16	-80	20	-79
802.11n HT40				
MCS0	20	-93	27	-92
MCS1	20	-93	27	-92
MCS2	20	-90	27	-89
MCS3	20	-86	27	-86
MCS4	19	-83	27	-83
MCS5	18	-79	25	-80
MCS6	17	-77	23	-77
MCS7	16	-76	20	-76

Maximum capability of the hardware provided. Maximum transmit power will be limited by local regulatory settings.

