

AP122

Enterprise-grade 2x2, 2-stream, 802.11n/ac access point for coverage oriented environments, as well as IoT and location-based services

AP122 provides dual 802.11n or 11n/ac performance with data rates up to 867 Mbps using existing 802.3af PoE infrastructure. Versatile and cost-effective, AP122 is optimally suited for coverageoriented, low-to medium capacity environments.

Running powerful HiveOS coupled with innovative distributed Cooperative Control architecture, AP122 brings the best of coverage and advanced 802.11ac technology. In addition, the integrated BLE radio and a USB interface in the access point opens up a multitude of deployment use-cases in IoT and proximity/location-oriented services.

AP122 is a key component of the Aerohive Connect solution. Connect provides cloud-managed connectivity built on Aerohive's industry-first cooperative control Wi-Fi focused on optimizing speed and resilience. Connect is centrally managed from the cloud, allowing for simple, fast, and powerful management.



Aerohive Connect

AEROHIVE CONNECT COMPONENTS



ENTERPRISE CONNECTIVITY

- Built-in Bluetooth Low Energy for iBeacon/ other beacon technologies
- IoT readiness with USB port
- Trusted Platform Module (TPM) Hardware-based key storage and encryption
- Encryption: AES/CCMP, TKIP, and RC4 (WEP only)

CLOUD MANAGEMENT

- Network Device and Client Monitoring
- Global Search and Filter function
- Auto-Provisioning Tools for quick and easy deployment
- Network Health View
- Versatile RF Planning
- Guided Network Configuration Setup
- 802.1X and PSK Secured Networks
- Guest Access functionality with configurable Captive Web Portal



HIVECARE SUPPORT

- HiveCare Community Support: forum-based interactive support
- HiveCare Connect CallBack service: optional
- Wide array of online resources and tools

PRODUCT SKUs

SKU	DESCRIPTION
AH-AP-122-AC-FCC	AP122, 2 radio 2x2:2 802.11 a/b/g/n/ac AP, 1 10/100/1000 Ethernet port, FCC regulatory domain, w/o power supply (Internal Antenna only). Includes HiveManager Connect & HiveCare Connect Support
AH-AP-122-AC-W	AP122, 2 radio 2x2:2 802.11 a/b/g/n/ac AP, 1 10/100/1000 Ethernet port, World regulatory domain, w/o power supply [Internal Antenna only]. Includes HiveManager Connect & HiveCare Connect Support.
AH-AP-122-AC-CAN	AP122, 2 radio 2x2:2 802.11a/b/g/n/ac AP, 1 10/100/1000 Ethernet port, Canada regulatory domain, w/o power supply (Internal Antenna only). Includes HiveManager Connect & HiveCare Connect Support.

PRODUCT SPECS

Radio Specifications—802.11a

- 5.150–5.850 GHz Operating Frequency
- Orthogonal Frequency Division Multiplexing (OFDM) Modulation
- Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 w/ auto fallback

Radio Specifications—802.11b

- 2.4–2.5GHz Operating Frequency
- Direct-Sequence Spread-Spectrum (DSSS) Modulation • Rates (Mbps): 11, 5.5, 2, 1 w/auto fallback

Radio Specifications-802.11a

• 2.4–2.5 GHz Operating Frequency

- Orthogonal Frequency Division Multiplexing (OFDM) Modulation
- 20 dBm (100 mW) Transmit Power • Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 w/ auto fallback

Radio Specifications-802.11n

- 2.4-2.5 GHz & 5.150-5.850 GHz Operating Frequency
- 802.11n Modulation
- Rates (Mbps): MCS0 MCS15 (6.5Mbps 300Mbps)
- 2x2 Multiple-In, Multiple-Out (MIMO) Radio
- HT20 High-Throughput (HT) Support
- (for both 2.4 GHz and 5 GHz)

• HT40 High-Throughput (HT) Support for 5 GHz

Radio Specifications—802.11ac

- 5.150–5.850 GHz Operating Frequency
- 802.11ac Modulation (256-QAM)
- Rates (Mbps): MCS0-MCS9 (6.5Mbps 867Mbps), NSS = 1-2. • 2x2:2 Stream Multiple-In, Multiple-Out (MIMO) Radio
- VHT20/VHT40/VHT80 support
- TxBF (Transmit Beamforming)

Antennas

- 2x Integrated single band, 2.4-2.5 GHz Omnidirectional antennas
- 2x Integrated single band, 5.1-5.8 GHz Omnidirectional
- antennas 1 x BLE internal antenna

- Interfaces
- Autosensing 10/100/1000 Base-T Ethernet PoE (Power over Ethernet 802.3af) Port
- RJ-45 console port
- Standard USB port

2.4 GHZ

11b

11g

11n HT20

5 GHZ

11n HT20

11n HT40

11ac VHT20

11ac VHT40

11ac VHT80

11a

• LxWxH 171X171X44.5 mm (6.75x6.75x1.75in). w/o

DATA RATE

DATA RATE

wounting bracketsWeight: 1.13 lb (0.51 kg)

RECEIVE SENSITIVITY TABLE

1-11 Mbps

6 Mbps

54 Mbps

MC\$0,8,16

MCS7 15 23

6 Mbps

54 Mbps

MCS0,8,16

MC\$7,15,23

MCS0.8.16

MC\$7,15,23

MCS0

MCS9

MCS0

MCS9

MCS0

MCS9

Environmental

• Operating: 0 to +40°C, Storage: -40 to +70°C • Humidity: 95%

Environmental Compliance

• UL2043

Power Specifications

• IEEE 802.3af PoE Power

Power Options

- Power Draw: Typical 10.5W, Max 12.9W
- 802.3af / 802.3at (PoE/PoE+)

Mounting

- Desktop
- Ceiling Tile Recessed 15/16", 3/8", 9/16" sold as an accessory
- Ceiling Tile Flush 3/8", 9/16" sold as an accessory
- Suspend Mount sold as an accessory

Included Mounting Options

5GHZ DUAL-BAND

HORIZONTAL

 Wall Mount • Ceiling Tile flush 15/16"

TRANSMIT POWER TABLE

2.4 GHZ	DATA RATE	POWER (dBm)
11b	1-11 Mbps	18
11g	6-54 Mbps	17-16
11n HT20	MC\$0,8,16	17
110 1120	MC\$7,15,23	16
5 GHZ	DATA RATE	POWER (dBm)
11a	6-54 Mbps	17-16
11n HT20	MC\$0,8,16	17
IIN HIZU	MC\$7,15,23	16
11n HT40	MC\$0,8,16	17
110 8140	MC\$7,15,23	14
11ac VHT20	MCS0	17
	MCS9	16
11ac VHT40	MCS0	17
1100 91140	MCS9	14
11ac VHT80	MCS0	16
	MCS9	12

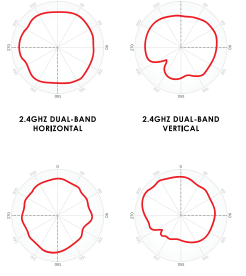
Note: Power shown is the power per chain and is the maximum power that the radio is capable of. Power limits will be limited by local radio regulations.

WARRANTY & SUPPORT

This Aerohive Networks device is backed by a 1-year limited hardware warranty. HiveCare Community Support is included with the Connect Access Point. Optional HiveCare Callback service may also be purchased.

For complete support terms go to www.aerohive.com/support.

Contact us today to learn how your organization can benefit from an Aerohive wireless LAN architecture.



RADIATION PATTERNS

SENSITIVITY

-99

-94

-77

-94

-75

SENSITIVITY

-93

-75

-93

-75

-90

-72 -93

-70

-90

-64

-87

-61

Physical