

DATA SHEET

ARUBA 500H SERIES HOSPITALITY ACCESS POINTS

High performance and cost-effective Wi-Fi 6 (802.11ax) for hospitality, branch, and teleworker deployments

These economical Wi-Fi 6 access points provide high-performance connectivity for any organization experiencing growing mobile, cloud and IoT requirements. With a wireless aggregate data rate of up to 1.5 Gbps and gigabit local wired ports, they deliver the range of connectivity options needed for venues such as hotels, residence halls, and remote offices alike.



The 500H Series APs are designed to optimize user experience by maximizing Wi-Fi efficiency and dramatically reducing airtime contention between clients.

Features include Orthogonal frequency-division multiple access (OFDMA), multi-user MIMO and cellular optimization. With up to 2 spatial streams (2SS) and 80MHz channel bandwidth, the 500H Series provides groundbreaking wireless capabilities for budget-conscious deployments.

Read the Multi-User 802.11ax white paper for further information.

Advantages of OFDMA

This capability allows Aruba's APs to handle multiple Wi-Fi 6 capable clients on each channel simultaneously, regardless of device or traffic type. Channel utilization is optimized

by handling each transaction via smaller sub-carriers or resource units (RUs), which means that clients are sharing a channel and not competing for airtime and bandwidth.



KEY FEATURES

- Combine wireless and wired access in a single compact form factor
- Ideal for organizations with work from home or teleworker initiatives
- Up to 1.5 Gbps of maximum wireless throughput
- 4 wired network ports and 1 Smart Rate uplink port
- WPA3 and Enhanced Open security
- Built-in technology that resolves sticky client issues for Wi-Fi 6 and Wi-Fi 5 devices
- OFDMA and MU-MIMO for enhanced multi-user efficiency
- IoT-ready Bluetooth 5 and Zigbee support

Wi-Fi 6 and MU-MIMO aware client optimization

Aruba's patented Al-powered ClientMatch technology eliminates sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. Session metrics are used to steer mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type – even as users roam.

Advanced Cellular Coexistence (ACC)

This feature uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment.

Intelligent Power Monitoring (IPM)

Aruba APs continuously monitor and report hardware energy consumption. They can also be configured to enable or disable capabilities based on available PoE power – ideal when wired switches have exhausted their power budget (AP-505H).

IOT PLATFORM CAPABILITIES

Like all Aruba Wi-Fi 6 APs, the 500H Series includes an integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services, asset tracking services, security solutions and IoT sensors. This allows organizations to leverage the 500H Series as an IoT platform, which eliminates the need for an overlay infrastructure and additional IT resources.

Target Wake Time (TWT)

Ideal for IoTs that communicate infrequently, TWT establishes a schedule for when clients need to communicate with an AP. This helps improve client power savings and reduces airtime contention with other clients.

Advanced IoT Coexistence (AIC)

This feature uses built-in filtering to allow Wi-Fi and BLE/ Zigbee radios to operate at maximum capacity without the impact of interference

ARUBA SECURE INFRASTRUCTURE

The Aruba 500H Series includes security components to help protect user authentication and wireless traffic. Select capabilities include:

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. This requires ClearPass Policy Manager.

VPN Tunnels

In Remote AP (RAP) and IAP-VPN deployments, the Aruba 500H Series can be used to establish a secure SSL/IPSec VPN tunnel to a Gateway or Mobility Controller that is acting as a VPN concentrator.

Trusted Platform Module (TPM)

For enhanced device assurance, all Aruba APs have an installed TPM for secure storage of credentials, keys and boot code.

SIMPLE AND SECURE ACCESS

To simplify policy enforcement, the Aruba 500H Series uses Aruba's Policy Enforcement Firewall (PEF) 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.

HIGH-DENSITY CONNECTIVITY

Each 500H Series AP provides connectivity for a maximum of 256 associated clients per radio (512 in total). In real-world scenarios, the maximum recommended client density is dependent on environmental conditions.

VERSATILE INSTALLATION OPTIONS

The APs can be deployed as a wall-mount or for remote teleworker environments, they can be converted to a desk-mount by using an optional accessory stand.

FLEXIBLE OPERATION AND MANAGEMENT

A unique feature of Aruba APs is the ability to operate in either controller-less (Instant) or controller-based mode.

Controller-less (Instant) mode

In controller-less mode, one AP serves as a virtual controller for the entire network. Learn more about Instant mode in this technology brief.

Remote AP or IAP-VPN mode

For both cloud and on-premises deployments, each AP can establish secure overlay VPN tunnels to a VPN Concentrator (VPNC). Aruba Central-managed SD-WAN Gateways and on-premises Mobility Controllers both support VPNC functionality.

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. Learn more in the ArubaOS datasheet.

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.

500H Remote AP bundles

To simplify the ordering and distribution of 500H access points, we offer a number of AP bundles that combine an AP variant a desk stand, power adapter, and North American or European power cord. This makes it easier to get remote workers and small branches up and running quickly.



Access point with optional stand shown

- AP-505H: High-end dual radio Wi-F16 Hospitality AP with 1+4 Ethernet ports, PSE, USB 1-F1 radio and platform specifications Two spatial stream (SU/MU) MIMO for up to 1,2Gbps wireless data rate (HE80) 4GHz radio Two spatial stream (SU/MU) MIMO for up to 287Mbps wireless data rate (HE80) Note: HE40 operation is supported in 2.4GHz, but uncommon and not recommended for enterprise deployments aximum number of sociated client devices per radio Up to 256 associated client devices per radio 16 BSSIDs per radio 2.400 to 2.500GHz (USM) channels 1-13 5.150 to 5.250GHz (USM) channels 1-13 6.150	Hardware variants			
Two spatial stream (SU/ML) MIMO for up to 1.2 Gbps wireless data rate (HE80) Two spatial stream (SU/ML) MIMO for up to 287Mbps wireless data rate (HE80) Note: HE40 operation is supported in 2.4GHz, but uncommon and not recommended for enterprise deployments aximum number of BSIDs Up to 256 associated client devices per radio 2.400 to 2.500GHz (ISM) channels 1-13 5.150 to 5.250GHz (USM) channels 1-13 5.150 to 5.250GHz (USM) channels 52, 56, 60, 64 5.470 to 5.250GHz (USM) channels 52, 56, 60, 64 5.470 to 5.725GHz (USM) channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 5.752 to 5.850GHz (USM) channels 149, 153, 157, 161, 165 ynamic frequency selection (DFS) optimizes the use of available RF spectrum apported radio chnologies 802.11a; Christopanal frequency-division multiplexing (OFDM) 802.11a; Orthogonal	AP type			
AGHz radio Two spatial stream (SU/MU) MIMO for up to 287Mbps wireless data rate (HE20) Note: HE40 operation is supported in 2.4GHz, but uncommon and not recommended for enterprise deployments aximum number of sociated dilent devices aximum number of BSSIDs Lip to 256 associated client devices per radio 16 BSSIDs per radio 2.400 to 2.500GHz (ISMI) channels 1-13 5.150 to 5.250GHz (ISMI) channels 36, 40, 44, 48 5.250 to 5.250GHz (ISMI)-20; channels 10, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 5.7725 to 5.850GHz (ISMI)-20; channels 129, 153, 157, 161, 165 yonamic frequency selection (DF5) optimizes the use of available RF spectrum Apported radio chnologies 8.802.11a:/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) 8.802.11a:/gribs-BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) 8.802.11a:/gribs-BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) 8.802.11a:/gribs-BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) 8.802.11a:/gribs-BPSK, QPSK, 16-	Wi-Fi radio and platform spe	rm specifications		
Note: IHE40 operation is supported in 2.4GHz, but uncommon and not recommended for enterprise deployments aximum number of sociated client devices aximum number of 85SIDS 16 BSSIDS per radio 2.400 to 2.500GHz (JSM) channels 1-13 2.400 to 2.500GHz (JSM) channels 36, 40, 44, 48 5.250 to 5.350GHz (U-NII-2A) channels 52, 56, 60, 64 5.470 to 5.7256 ftz, (U-NII-2A) channels 52, 56, 60, 64 5.725 to 5.850GHz (U-NII-2A) channels 149, 153, 157, 161, 165 ynamic frequency selection (DFS) optimizes the use of available RF spectrum 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11ac / Orthogonal frequency-division multipleacces (OFDMA) with up to 8 resource units 4.802.11a	5GHz radio	Two spatial stream (SU/MU) MIMO for up to 1.2Gbps wireless data rate (HE80)		
16 BSSIDs 17 SPSIDS 18 S	2.4GHz radio	Note: HE40 operation is supported in 2.4GHz, but uncommon and not recommended for enterprise		
2.400 to 2.500GHz (ISM) channels 1-13 2.400 to 2.500GHz (U-NII-1) channels 3.4, 40, 44, 48 5.150 to 5.250GHz (U-NII-2A) channels 52, 56, 60, 64 5.470 to 5.725GHz (U-NII-2A) channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 5.725 to 5.850GHz (U-NII-2A) channels 149, 153, 157, 161, 165 promitic frequency selection (DFS) optimizes the use of available RF spectrum proported radio chnologies 4. 802.11b: Direct-sequence spread-spectrum (DSSS) 8. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a: BPSK, QPSK, CCK 8. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a: BPSK, QPSK, CCK 8. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a/g/n/ac: Orthogonal frequency-division multiple access (OFDMA) with up to 8 resource units 8. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) 8. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing	Maximum number of associated client devices	Up to 256 associated client devices per radio		
. 5.150 to 5.250GHz (U-NII-1) channels 36, 40, 44, 48 . 5.250 to 5.350GHz (U-NII-2) channels 52, 56, 60, 64 . 5.470 to 5.725GHz (U-NII-2) channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 . 5.725 to 5.850GHz (U-NII-2) channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 . 5.725 to 5.850GHz (U-NII-3) channels 149, 153, 157, 161, 165 upported radio chnologies . 802.11b: Direct-sequence spread-spectrum (DSSS) . 802.11a/gr/n/ac: Orthogonal frequency-division multiplexing (OFDM) . 802.11as: Orthogonal frequency-division multiple access (OFDMA) with up to 8 resource units . 802.11a/gr/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11as: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1	Maximum number of BSSIDs	16 BSSIDs per radio		
. 802.11b: Direct-sequence spread-spectrum (DSSS) . 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) . 802.11a: Dr. Nogonal frequency-division multiple access (OFDMA) with up to 8 resource units . 802.11a: DPSK, QPSK, CCK . 802.11a: BPSK, QPSK, CCK . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11a: BPSK, Q	Supported frequency bands (country-specific restrictions apply)	 5.150 to 5.250GHz (U-NII-1) channels 36, 40, 44, 48 5.250 to 5.350GHz (U-NII-2A) channels 52, 56, 60, 64 5.470 to 5.725GHz (U-NII-2C) channels 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 		
. 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) . 802.11ax: Orthogonal frequency-division multiple access (OFDMA) with up to 8 resource units . 802.11a: BPSK, QPSK, CCK . 802.11b: BPSK, QPSK, CCK . 802.11a: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM . 802.11ax: BPSK, QPSK, 16-QAM, 48, 54 . 802.11ax: BPSK, QPSK, 16-QAM, 48, 54 . 802.11ax: BPSK, QPSK, 16-QAM, 48, 54 . 802.	Dynamic frequency selection (DFS) optimizes the use of available RF spectrum		
. 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) . 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11ar: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11ar: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) . 802.11ac very high . WHT20/40 WHT20/40 WHT20/40/80 HE20/40/80 HE20/40/80 . 802.11ar i, 2, 5.5, 11 . 802.11ar i, 2, 5.5, 11 . 802.11ar i, 2, 5.5 i, 30 . 802.11ar i, 6.5 to 380 (MCS0 to MCS15, HT20 to HT40), 400 with 256-QAM . 802.11ar i, 6.5 to 380 (MCS0 to MCS15, HT20 to HT40), 400 with 256-QAM . 802.11ar i, 6.5 to 380 (MCS0 to MCS11, NSS = 1 to 2, VHT20 to VHT80), 1,083 with 1024-QAM . 802.11ar i, 6.5 to 380 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE40) . 802.11ar i, 6.5 to 380 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE80) D2.11n/ac/ax packet gregation: . A-MPDU, A-MSDU Configurable in increments of 0.5 dBm . 2.4 GHz band: +20 dBm (17 dBm per chain) . Note: conducted transmit power levels exclude antenna gain. For total (EIRP) transmit power, add antenna gain OdBm (conducted, per chain) OdBm (conducted, per chain)	Supported radio technologies	802.11b: Direct-sequence spread-spectrum (DSSS) 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM)		
AMPDU, A-MSDU 2.11arsmit power (Imited by local regulatory requirements): Inimum configurable ansmit power level PN IPsec throughput VHT20/40/80 VHT20/40/80 VHT20/40/80 VHT20/40/80 HE20/40/80 HE20/40/8	Supported modulation types:	 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM (proprietary extension) 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (proprietary extension) 		
A-MPDU, A-MSDU Configurable in increments of 0.5 dBm - 2.4 GHz band: +21 dBm (18 dBm per chain) - 2.4 GHz band: +21 dBm (18 dBm per chain) - 3.4 GHz band: +21 dBm (18 dBm per chain) - 3.6 To GHz band: +21 dBm (18 dBm per chain) - 3.0 Mbps (AP, 503H) and 500 Mbps or better (AP, 505H) - 3.0 Mbps (AP, 503H) and 500 Mbps or better (AP, 505H)	802.11n high-throughput (HT) support	HT20/40		
### ### ##############################	802.11ac very high throughput (VHT) support:	VHT20/40/80		
 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 802.11n: 6.5 to 300 (MCS0 to MCS15, HT20 to HT40), 400 with 256-QAM 802.11ac: 6.5 to 867 (MCS0 to MCS9, NSS = 1 to 2, VHT20 to VHT80), 1,083 with 1024-QAM 802.11ax (2.4GHz): 3.6 to 574 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE40) 802.11ax (5GHz): 3.6 to 1,201 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE80) A-MPDU, A-MSDU Configurable in increments of 0.5 dBm 2.4 GHz band: +20 dBm (17 dBm per chain) 5 GHz band: +21 dBm (18 dBm per chain) Note: conducted transmit power level OdBm (conducted, per chain) OdBm (conducted, per chain) OdBm (conducted, per chain) 100 Mbps (AB-503H) and 500 Mbps or better (AB-505H)	802.11ax high efficiency (HE) support:	HE20/40/80		
A-MPDU, A-MSDU Configurable in increments of 0.5 dBm aximum (aggregate, onducted total) transmit ower (limited by local egulatory requirements): inimum configurable ansmit power level PN IPsec throughput Configurable in increments of 0.5 dBm • 2.4 GHz band: +20 dBm (17 dBm per chain) • 5 GHz band: +21 dBm (18 dBm per chain) • Note: conducted transmit power levels exclude antenna gain. For total (EIRP) transmit power, add antenna gain OdBm (conducted, per chain)	Supported data rates (Mbps):	 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 802.11n: 6.5 to 300 (MCS0 to MCS15, HT20 to HT40), 400 with 256-QAM 802.11ac: 6.5 to 867 (MCS0 to MCS9, NSS = 1 to 2, VHT20 to VHT80), 1,083 with 1024-QAM 802.11ax (2.4GHz): 3.6 to 574 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE40) 		
 aximum (aggregate, onducted total) transmit ower (limited by local equilatory requirements): inimum configurable ansmit power level 2.4 GHz band: +20 dBm (17 dBm per chain) 5 GHz band: +21 dBm (18 dBm per chain) Note: conducted transmit power levels exclude antenna gain. For total (EIRP) transmit power, add antenna gain OdBm (conducted, per chain) 	802.11n/ac/ax packet aggregation:	A-MPDU, A-MSDU		
 5 GHz band: +21 dBm (18 dBm per chain) Note: conducted transmit power levels exclude antenna gain. For total (EIRP) transmit power, add antenna gain OdBm (conducted, per chain) 	Transmit power	Configurable in increments of 0.5 dBm		
inimum configurable ansmit power level OdBm (conducted, per chain) 100 Mbps (AP 503H) and 500 Mbps or better (AP 505H)	Maximum (aggregate, conducted total) transmit power (limited by local regulatory requirements):	 5 GHz band: +21 dBm (18 dBm per chain) Note: conducted transmit power levels exclude antenna gain. For total (EIRP) transmit power, add 		
	Minimum configurable transmit power level	-		
	VPN IPsec throughput performance	100 Mbps (AP-503H) and 500 Mbps or better (AP-505H)		

- Advanced Cellular Coexistence (ACC) minimizes the impact of interference from cellular networks
- Advanced IOT Coexistence (AIC) allows concurrent operation of multiple radios in the 2.4GHz band (AP-505H)
- Maximum ratio combining (MRC) for improved receiver performance
- Cyclic delay/shift diversity (CDD/CSD) for improved downlink RF performance
- 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
- 802.11ax Target Wait Time (TWT) to support low-power client devices

WI-FI ANTENNAS

AP-503H

- Two integrated semi-directional antennas for 2x2 MIMO with peak single antenna gain of 2.5dBi in 2.4GHz and 5.6dBi in 5GHz. Built-in antennas are optimized for vertical wall or desk mounted orientation of the AP.
 - Combining the patterns of each of the antennas of the MIMO radios, the peak gain of the combined, average pattern is 1.7dBi in 2.4GHz and 5.0dBi in 5GHz.

AP-505H

- Two integrated semi-directional antennas for 2x2 MIMO with peak single antenna gain of 5.2dBi in 2.4GHz and 5.4dBi in 5GHz. Built-in antennas are optimized for vertical wall or desk mounted orientation of the AP.
 - Combining the patterns of each of the antennas of the MIMO radios, the peak gain of the combined, average pattern is 3.3dBi in 2.4GHz and 2.9dBi in 5GHz.

OTHER INTERFACES	
Uplink (E0)	AP-503H: Ethernet wired network port (RJ45) · Auto-sensing link speed (10/100/1000BASE-T) and MDI/MDX · 802.3az Energy Efficient Ethernet (EEE) · POE-PD: 802.3af POE (class 3)
	AP-505H: Smart Rate Ethernet wired net work port (RJ45) • Auto-sensing link speed (100/1000/2500BASE-T) and MDI/MDX • 2.5Gbps speed complies with NBase-T and 802.3bz specifications • 802.3az Energy Efficient Ethernet (EEE) • POE-PD: 48Vdc (nominal) 802.3af/at/bt POE (class 3, 4 or 6)
Local	AP-503H (E1-E2): Two Ethernet wired network ports (RJ45) · Auto-sensing link speed (10/100/1000BASE-T) and MDI/MDX · 802.3az Energy Efficient Ethernet (EEE)
	AP-505H (E1-E4): Four Ethernet wired network ports (RJ45) • Auto-sensing link speed (10/100/1000BASE-T) and MDI/MDX • 802.3az Energy Efficient Ethernet (EEE) • E1 & E2: POE-PSE: 802.3af/at POE output; dual 802.3af (both ports) or single 802.3at (E1 only)

OTHER INTERFACES	
DC power interface	AP-503H: • 12Vdc (nominal, +/- 5%), accepts 2.1mm/5.5mm center-positive circular plug with 9.5mm length AP-505H • 48Vdc (nominal, +/- 5%), accepts 1.35mm/3.5mm center-positive circular plug with 9.5mm length
USB 2.0 host interface (Type A connector)	 AP-505H Cellular modems IOT or other plug-in accessories Device battery charging port Capable of sourcing up to 1A / 5W to an attached device
Bluetooth Low Energy (BLE5.0) and Zigbee (802.15.4) radio	 BLE: up to 7dBm transmit power (class 1) and -100dBm receive sensitivity (125kbps) Zigbee: up to 7dBm transmit power and -97dBm receive sensitivity (250kbps) Integrated semi-directional antenna with peak gain of 2.5dBi (AP-503H) or 1.2dBi (AP-505H)
Visual indictors (two multi-color LEDs):	 Power/System status Radio status Local network port status (2x on AP-503H, 4x on AP-505H) POE-PSE status (2x) (applies to AP-505H only)
Reset button:	Factory reset, LED mode control (normal/off)
Serial console interface	Proprietary, micro-B USB physical jack
Crypto performance	• Up to 500Mbps

POWER SOURCES AND POWER CONSUMPTION Power Sources: The AP • The AP supports direct DC power and Power over Ethernet supports direct DC power · When both DC and POE power sources are available, DC power takes priority over POE and Power over Ethernet • Power sources are sold separately; see the 500H Series Ordering Guide for details AP-505H • When powered by DC or 802.3bt (class 6) POE, the AP will operate without restrictions • When powered by 802.3at (class 4) POE and with the IPM feature disabled, the AP will disable the USB port (only) if POE-PSE is enabled, and support (802.3af) POE-PSE power on E1 only (no PSE on E2) • When powered by 802.3af (class 3) POE with the IPM feature disabled, the AP will disable the USB port and POE-PSE capability · With IPM enabled, the AP will start up without restrictions, but may dynamically apply additional restrictions depending on the POE budget and actual power consumption. The feature specific restrictions and order in which they are applied can be configured Maximum (worst-case) power AP-503H consumption (without USB • DC powered: 10.0W or PSE / max): • POE powered (802.3af): 11.4W AP-505H · DC powered: 14W / 50W • POE powered (802.3bt): 14W / 51W • POE powered (802.3at): 14W / 25.5W • POE powered (802.3af): 13.5W / 13.5W AP-503H: 4.5W (POE) Maximum (worst-case) power AP-505H: 6.2W (POE) consumption in idle mode (without USB or PSE) Maximum (worst-case) power AP-503H: 2.7W (POE) AP-505H: 3.5W (POE) consumption in deep-sleep mode (without USB or PSE)

MECHANICAL SPECIFICATIONS	
Dimensions/weight (unit, excluding mount bracket):	AP-503H: • 86mm (W) x 40mm (D) x 150mm (H) • 290g
	AP-505H: • 86mm (W) x 47mm (D) x 150mm (H) • 360g
Dimensions/weight (shipping):	AP-503H: • 111mm (W) x 54mm (D) x 167mm (H) • 380g AP-505H: • 111mm (W) x 54mm (D) x 167mm (H) • 450g
Mounting details	Using one of the (separate orderable) mount kits, the AP can be attached to a single or dual gang wall-box, directly to a wall, or desk mounted. See the 500H Series Ordering Guide for details.

ENVIRONMENTAL SPECIFICATIONS	
Operating conditions	 Temperature: 0C to +40C / +32F to +104F Humidity: 5% to 93% non-condensing ETS 300 019 class 3.2 environments
Storage and transportation conditions	 Temperature: -40C to +70C / -40F to +158F Humidity: 5% to 93% non-condensing ETS 300 019 classes 1.2 and 2.3 environments

RELIABILITY	
Mean Time Between Failure	AP-503H: 1,360 khrs (155 yrs) at +25C operating temperature
(MTBF):	AP-505H: 780khrs (88yrs) at +25C operating temperature.

REGULATORY AND SAI	REGULATORY AND SAFETY COMPLIANCE	
Regulatory model numbers	AP-503H (all variants): APINH503 AP-505H (all variants): APINH505	
Minimum Software Release	ArubaOS and Aruba InstantOS 8.7.1.0 (AP-503H) and 8.7.0.0 (AP-505H)	
Regulatory compliance (For more country-specific regulatory information and approvals, please see your Aruba representative.)	 FCC/ISED CE Marked RED Directive 2014/53/EU EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU IEC/EN 60950 EN 60601-1-1, EN60601-1-2 IEC/EN 62368-1 	
Certifications	 Wi-Fi Alliance: Wi-Fi CERTIFIED a, b, g, n, ac Wi-Fi CERTIFIED 6 (ax) WPA, WPA2 and WPA3 – Enterprise with CNSA option, Personal (SAE), Enhanced Open (OWE) WMM, WMM-PS, Wi-Fi Vantage, Wi-Fi Agile Multiband Passpoint (release 2) Bluetooth SIG (AP-505H only) Ethernet Alliance (POE) 	

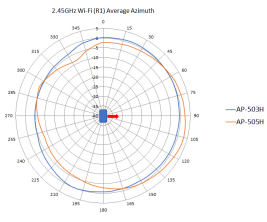
For more and country-specific regulatory information and approvals, please see your Aruba representative. Aruba's hardware limited lifetime warranty.

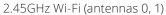
	Maximum transmit power (dBm)	Receiver sensitivity (dBm		
	per transmit chain	per receive chain		
2.4GHz, 802.11b				
1Mbps	17	-94		
11Mbps	17	-86		
2.4GHz, 802.11g				
6Mbps	17	-89		
54Mbps	17	-73		
2.4GHz, 802.11n HT20				
MCS0	17	-89		
MCS7	15	-69		
2.4GHz, 802.11ax HE20				
MCS0	17	-89		
MCS11	11	-60		
5GHz, 802.11a				
6Mbps	18	-92		
54Mbps	18	-74		
5GHz, 802.11n HT20				
MCS0	18	-91		
MCS7	16	-71		
5GHz, 802.11n HT40				
MCS0	18	-88		
MCS7	16	-78		
5GHz, 802.11ac VHT20				
MCS0	18	-91		
MCS9	14	-67		
5GHz, 802.11ac VHT40				
MCS0	18	-90		
MCS9	14	-64		
5GHz, 802.11ac VHT80				
MCS0	18	-86		
MCS9	14	-63		
5GHz, 802.11ax HE20				
MCS0	18	-91		
MCS11	12	-62		
5GHz, 802.11ax HE40				
MCS0	18	-90		
MCS11	12	-59		
5GHz, 802.11ax HE80				
MCS0	18	-87		
MCS11	12	-56		

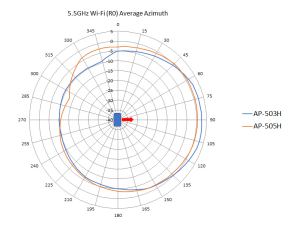
ANTENNA PATTERNS

Horizontal or azimuth plane (looking at the top of the AP, front facing to the right)

(averaged patterns for all applicable antennas)



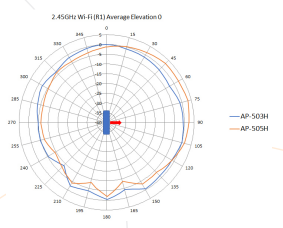




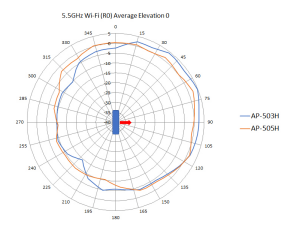
5.5GHz Wi-Fi (antennas 0, 1)

Vertical (elevation) plane 0 (looking at the side of the AP, front facing to the right)

(averaged patterns for all applicable antennas)



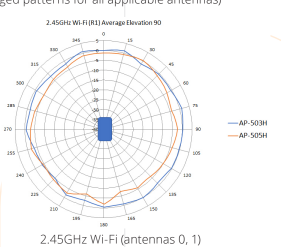
2.45GHz Wi-Fi (antennas 0, 1)

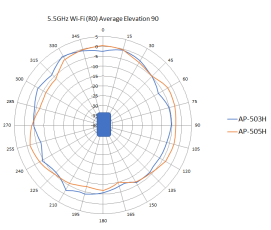


5.5GHz Wi-Fi (antennas 0, 1)

Vertical (elevation) plane 90 (looking at the front of the AP)

(averaged patterns for all applicable antennas)





5.5GHz Wi-Fi (antennas 0, 1)

ORDERING INFORM		
Part Number	Description	
Aruba 500H Series Hosp	itality Access Points	
AP-503H access points		
R3V44A	Aruba AP-503H (EG) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V42A	Aruba AP-503H (IL) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V40A	Aruba AP-503H (JP) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V36A	Aruba AP-503H (RW) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V38A	Aruba AP-503H (US) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R7G96A	Aruba AP-503HR (EU) Dual-radio 802.11ax 2x2 Unified Remote AP Bundle (Europe)	
R7G97A	Aruba AP-503HR (US) Dual-radio 802.11ax 2x2 Unified Remote AP Bundle (US)	
AP-505H access points		
R3V54A	Aruba AP-505H (EG) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V52A	Aruba AP-505H (IL) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V50A	Aruba AP-505H (JP) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V46A	Aruba AP-505H (RW) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V48A	Aruba AP-505H (US) Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V56A	Aruba AP-505HR (EU) Dual-radio 802.11ax 2x2 Unified Remote AP Bundle (Europe)	
R3V57A	Aruba AP-505HR (US) Dual-radio 802.11ax 2x2 Unified Remote AP Bundle (US)	
AP-503H access points –	TAA models	
R3V45A	Aruba AP-503H (EG) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V43A	Aruba AP-503H (IL) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V41A	Aruba AP-503H (JP) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V37A	Aruba AP-503H (RW) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
R3V39A	Aruba AP-503H (US) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+2 Ethernet	
AP-505H access points –	TAA models	
R3V55A	Aruba AP-505H (EG) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V53A	Aruba AP-505H (IL) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V51A	Aruba AP-505H (JP) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V47A	Aruba AP-505H (RW) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USB	
R3V49A	Aruba AP-505H (US) TAA Dual-radio 802.11ax 2x2 Unified Hospitality AP with 1+4 Ethernet, PSE, USE	

For compatible accessories and spares, see the 500H Series Ordering Guide.



© Copyright 2021 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.

DS_Aruba500HSeries_RVK_022321 a00096366enw