

HiveAP 100 Series

802.11n access points



The Aerohive HiveAP 100 Series is a family of high performing and highly reliable 802.11n access points (APs). The HiveAP 100 series combines an enterprise-class access point with cooperative control technology to provide the benefits of a controller-based wireless LAN solution, without requiring a controller or an overlay network. HiveAPs are organized into groups, or "hives", enabling functions like fast L2/L3 roaming, coordinated RF management, security, QoS, and mesh networking.



The Aerohive Networks HiveAP 100 series access points, which includes the HiveAP 120 and HiveAP 110, provide high performance 802.11n (2x2) MIMO as well as a 10/100/1000 Ethernet port. The HiveAP 120 delivers an aggregate data rate of 600Mbps with dual radios, while the HiveAP 110 delivers a data rate of 300Mbps with a single dual-band radio.

The HiveAP 120 is a cost-effective, enterprise-grade solution, ideal for education, healthcare and distributed enterprise environments. With two radios and the ability to provide service concurrently on both 2.4Ghz and 5Ghz bands, the HiveAP 120 provides top performance at a low price point. The HiveAP 120 provides both mesh and access for 802.11a, b, g and n clients, with Aerohive's unique and resilient cooperative control architecture.

The HiveAP 110 is ideal for deployments where a single radio 802.11a/b/g/n solution is sufficient, such as small retail environments, telecommuters and micro branches. Single radio APs can also be effective in low capacity environments where the benefits of a second radio are small because there are few clients vying for airtime. A prime example of this is would be hospitality environments where an AP covers only a few rooms. The HiveAP 110 can operate in either band - 2.4Ghz or 5GHz - providing the opportunity to use the less congested 5GHz band if the clients are all 5GHz capable.

Key Software Features & Benefits

SLA Compliance Monitoring and Response

The SLA compliance solution for the HiveAP 100 series brings determinism and visibility to the wireless network by enabling IT administrators to establish, monitor, and deliver reliable service to client devices. Performance and connection quality are continuously compared to target service levels, and the network automatically responds when service levels do not meet those targets. SLA compliance is reported to HiveManager so that administrators have access to organized, systematic reports of issues for analysis and capacity planning purposes.

Wireless VPN

The wireless VPN functionality enables the HiveAP 100 series products to act as a VPN endpoint to provide secure wireless connectivity to branch offices and telecommuters. Aerohive's wireless VPN is a Layer 2 IPSec solution that is far easier to configure, deploy, and manage than competing solutions. The flexible solution maintains complete HiveAP functionality across the network.

Increased Network Capacity with Airtime Management

Aerohive's Dynamic Airtime Scheduling feature enables faster clients, like 802.11n laptops, to get equal access to the airtime rather than allowing legacy or slow clients to monopolize the airtime. In addition, Dynamic Airtime Scheduling can also track retries and manage upstream traffic to protect the network from misbehaving clients or users. Overall, Dynamic Airtime Scheduling can increase network capacity by up to 10x just by keeping slow or legacy clients from dominating the airtime.

FLEXIBLE HARDWARE DESIGN

- Multiple radios provide concurrent 802.11a/n and 802.11b/g/n connections (HiveAP 120 only)
 - Allow greater flexibility in deployments
 - Support legacy 802.11b/g and 802.11n at the same time with no degradation in performance
 - Allow automatic mesh backup or dedicated mesh backup based on customers needs
- Flexible environment support allows the ability to deploy a 100 series AP in a variety of environments
 - HiveAP 100 series are Plenum Rated APs designed for indoor, office environments.
- Supports 802.3af PoE or a standard power adapter

INNOVATIVE DESIGN

- Designed to blend well into an office environment
- Supports flexible deployments in a variety of environments
- Low distraction indicators appear as gently glowing colors rather than bright blinking lights, keeping employees from being distracted while clearly providing status to IT personnel

COOPERATIVE CONTROL

- Cooperative fast L2/L3 roaming
- Cooperative RF control
- Aerohive Mobility Routing Protocol (AMRP) for mesh routing
- Tunnel load balancing for L3 roaming

WIRELESS VPN

- Connects remote offices to headquarters with
- Profile-based Split Tunneling with NAT support
- Supported across mesh
- RADIUS, DHCP, NTLM, LDAP and NTP can selectively go to local or remote network

SLA COMPLIANCE

- Client and AP Health Monitor connection quality and automatically trigger and report on actions to improve quality
- Airtime Boost Automatically increase airtime allocation to clients best able to use it to meet performance targets
- Load balancing Direct clients to HiveAPs for improved connection quality

SECURITY

- Trusted Platform Module (TPM) Hardwarebased key storage and encryption
 Wi-Fi CERTIFIED™ WPA™ and WPA2™,
- 802.11i, WEP, 802.11X, PSK
- Granular user profile-based management defines VLANs, QoS, mobility policies, and security policies for each user that enters the network
- Encryption: AES-CCMP, TKIP and RC4 (WEP
- Time-of-day and day-of-week access control and SSID enablement
- Up to 16 SSIDs per radio for network seamentation
- On-board stateful-inspection firewall policy enforcement with session state sync with neighbors

- ALG support for SIP, DNS, TFTP, and FTP
- Destination-based MAC firewall support
- Tunneled guest networks
- Hive-wide client isolation
- WPA-TKIP Vulnerability Protection

AUTHENTICATION

- 802.1X authentication for WEP, WPA, and
- Private PSK authentication allows for unique preshared keys (PSK) for each user within a single SSID
- RADIUS support with PEAP, EAP-TLS, TTLS, LEAP, and EAP-FAST
- LDAP authentication to directory servers, including OpenLDAP, Novell eDirectory, and Apple OpenDirectory
- Authentication to Microsoft® Active Directory[™] with local credentials caching, also supports Global Catalog and multiple
- Multiple RADIUS server support (per AP, per
- RADIUS server with local database or RADIUS proxy
- MAC-based RADIUS authentication
- Dynamic Change of Authorization (RFC3576)
- 100 associated clients per radio

CAPTIVE WEB PORTAL

- Built-in customizable captive web portal on HiveAPs for guest access
- External Captive Web Portal Support and Walled Garden allows for easy integration with 3rd party Captive Web Portal solutions
- RADIUS support for captive web portal
- Microsoft Active Directory authentication for captive web portal

QoS FOR VOICE, VIDEO, & DATA AT THE RADIO

- Powerful QoS features usually only found on high-end routers
- Stateful VoIP roaming and failover
- User profile-based queuing, scheduling and policing
- QoS assignment per VLAN, user profile, service, and MAC address
- Protocol decoding and dynamic port detection for SIP calls
- Full queuing support with 8 queues strict and weighted round robin queuing mechanisms
- Per VLAN, per user profile, per user, per service rate limiting
- VoIP call admission control (CAC)
- Marking and policing WMM® (802.11e) for wireless, 802.1p and/or DiffServ
- Wi-Fi CERTIFIED WMM
- WMM power save (U-APSD)
- Support for Spectralink SVP Protocol

ANTI-THEFT

- Designed to work with Kensington-style locks
- Software anti-theft via protected bootstrap
- Tamper-proof security screw

COOPERATIVE RF MANAGEMENT

- Cooperative channel selection, with DFS2
- Station (client) load balancing
- Cooperative transmit power level control

WIRELESS IDS & IDP

Built-in in-network roque AP detection

- Integration with AirTight IDS & IDP solution
- Rogue AP mitigation
- Rogue client detection including ad hoc clients
- Wireless compliance checking
- Sophisticated L2/L3 DoS protection with a wide range of L2/L3 attack signatures
 Port scan, IP spoofing, and IP address sweep
- protection provides added security, particularly for quarantine and guest networks
- Wide array of security actions including logging, blocking, disassociation, and banning to enable the network to automatically respond to threats

MANAGEMENT

- Central management
 - Management via HiveManager NMS
 - Management via HiveManager Online NMS
- Management via HiveUI
- Device Configuration
 - CLI via Telnet, SSHv2, or console
- Virtual Console automatically sets up an SSID with CLI access allows configuration of new APs without the need for serial or ethernet cables
- Monitoring
 - Distributed image update to reduce WAN loads
 - Remote packet capture
 - SNMP v1, v2c, v3, and syslog

SERVICES

• DHCP Server and DHCP Relay

MESH

- Flexible radio configuration allows for either interface to be configured as a mesh
- Ethernet bridging support across mesh connections for a single device or workgroup
- Automatic neighbor detection and route determination
- Mesh traffic encrypted with AES
- L2 routing rather than spanning tree used for greater performance and less overhead
- Self-healing enabled by dynamic path selection

HIGH AVAILABILITY

- Full client session synchronization across
- Stateful failover of any HiveAP even in the event of a wire failure
- AAA caching of credentials for remote office survivability
- Mesh failover in the event of wire or switch
- Dynamic mesh failover automatically changes access radio to backhaul radio in the event of a wire or switch failure
- Wireless virtual access console
- Track IP or Gateway automatically initiates failover or troubleshooting tools in the event of a failure

LOCATION AND ASSET TRACKING

- Built-in client location tracking with topology and heat maps
- Partnership with AeroScout to act as a sensor
- Partnership with Ekahau for location and asset tracking
- Tracks laptops and asset tags

HiveAP 110

HiveAP 120 Desktop Mounting Desktop Wall Mount Wall Mount Ceiling Tile Clips Ceiling Tile Clips **Physical Security** Kensington security lock point Kensington security lock point **Radios** Single Dual Band Radio (a/b/g/n) Dual Concurrent Radios (b/g/n + a/n) 802.11a Radio Specifications 802.11a Radio Specifications 5.150-5.850 GHz Operating Frequency 5.150-5.850 GHz Operating Frequency Orthogonal Frequency Division Multiplexing (OFDM) Orthogonal Frequency Division Multiplexing (OFDM) • 24 dBm Transmit Power 24 dBm Transmit Power Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 with automatic fallback Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 with automatic fallback 802.11b Radio Specifications 802.11b Radio Specifications 2.4-2.5 GHz Operating Frequency 2.4-2.5 GHz Operating Frequency Direct-Sequence Spread-Spectrum (DSSS) Modulation Direct-Sequence Spread-Spectrum (DSSS) Modulation 20 dBm Transmit Power 20 dBm Transmit Power Rates (Mbps): 11, 5.5, 2, 1 with automatic fallback Rates (Mbps): 11, 5.5, 2, 1 with automatic fallback 802.11g Radio Specifications 802.11a Radio Specifications 2.4-2.5 GHz Operating Frequency 2.4-2.5 GHz Operating Frequency Orthogonal Frequency Division Multiplexing (OFDM) Orthogonal Frequency Division Multiplexing (OFDM) Modulation Modulation 22 dBm Transmit Power 22 dBm Transmit Power Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 with Rates (Mbps): 54, 48, 36, 24, 18, 12, 9, 6 with automatic fallback automatic fallback 802.11n Radio Specifications 802.11n Radio Specifications 2.4-2.5 GHz and 5.150 GHz - 5.950 GHz Operat-2.4-2.5 GHz and 5.150 GHz - 5.950 GHz Operating Frequency ing Frequency 802.11n Modulation 802.11n Modulation 24 dBm Transmit Power 24 dBm Transmit Power Rates (Mbps): MCS0 - MCS15 (6.5Mbps - 300Mbps) 2x2 Multiple-In, Multiple-Out (MIMO) Radio Rates (Mbps): MCSO - MCS15 (6.5Mbps - 300Mbps) 2x2 Multiple-In, Multiple-Out (MIMO) Radio HT20 and HT40 High-Throughput (HT) Support HT20 and HT40 High-Throughput (HT) Support A-MPDU and A-MSDU Frame Aggregation A-MPDU and A-MSDU Frame Aggregation **Antennas** 2x Integrated dual band 2.4-2.5 and 5.1-5.8Ghz 2x Integrated single band, 2.4-2.5 GHz Omnidirectional antennas, 4.0 dBi gain Omni Directional antennas, 4.0 dBi gain @ 2.4Ghz, 2 2x Integrated single band, 5.1-5.8 GHz OmnidBi gain @ 5Ghz directional antennas, 2.0 dBi gain Autosensing 10/100/1000 Base-T Ethernet Port Autosensing 10/100/1000 Base-T Ethernet Port Interfaces Power over Ethernet (PoE) capable (802.3af) Ethernet Power over Ethernet (PoE) capable (802.3af) Ethernet Port Port 1x Reset Pinhole 1x Reset Pinhole Dimensions (WxHxD) 6.5 in. W x 6.5 in H x 2 in D 6.5 in. W x 6.5 in H x 2 in D $(16.51 \text{ cm W} \times 16.51 \text{ cm H} \times 5.08 \text{ cm D})$ $(16.51 \text{ cm W} \times 16.51 \text{ cm H} \times 5.08 \text{ cm D})$ 1.75 lbs (0.8 kg) • 1.75 lbs (0.8 kg) Weight **Environmental** Operating: 0 to +40°C Operating: 0 to +40°C Storage: -40 to +85°C Storage: -40 to +85°C Humidity: 95% Humidity: 95% **Environmental** UL 2043 (Plenum) • UL 2043 (Plenum) **Compliance Power Options** 802.3af Power over Ethernet (PoE) port 802.3af Power over Ethernet (PoE) port 48v DC external power adapter (sold separately) 48v DC external power adapter (sold separately) **Power Specifications** AC/DC power adapter: • AC/DC power adapter: Input: 100 - 240 VAC Input: 100 - 240 VAC Output: 48V/0.3A Output: 48V/0.3A PoE nominal input voltages: 48 V, 0.35A (802.3af) PoE nominal input voltages: 48 V, 0.35A (802.3af) Typical power consumption: 7w Typical power consumption: 8w RJ-45 power input pins: Wires 4, 5, 7, 8 or 1, 2, 3, 6 RJ-45 power input pins: Wires 4, 5, 7, 8 or 1, 2, 3, 6

WARRANTY AND SUPPORT INFORMATION

Warranty

Every Aerohive Networks, Inc. HiveAP is bundled with a limited lifetime hardware warranty and three months of software support. This can be augmented with the Aerohive support offering.

Paid Support

Aerohive's support offering provides what you would expect to keep your wireless network up and running. The standard support offering, purchased separately, includes next day advanced replacement, 24x7 or 8x5 technical support, web and email support access, and software updates. For complete support terms go to www.aerohive.com/support.

Technical Support

The Aerohive support contract provides unlimited access to the Aerohive support team by phone, pager, or online either 8x5 or 24x7 depending on the support contract.

Software Updates

The Aerohive support contract provides software upgrades and updates to HiveOS and HiveManager.

Next Business Day Advanced Replacement

If there is a hardware failure of a device covered by an Advanced Replacement support contract, a new unit will be sent overnight to all locations within the US and Canada assuming the issue is identified by 3:00 PM PST on Monday through Friday. Within the European Union, the issue must be identified by 3:00 PM CET. The replacement product will be received the next day unless the unit is shipped over the weekend in which case it will be delivered on Tuesday, Aerohive holidays excepted. The customer has 30 days to return the replaced unit in a prepaid box.

SKU	Description
US HiveAPs	
AH-AP-120-N-FCC	HiveAP 120, Plenum Rated, one 802.11b/g/n radio, one 802.11a/n radio, one 10/100/1000 Ethernet (PoE) port, FCC regulatory domain, without power supply
AH-AP-110-N-FCC	HiveAP 110, Plenum Rated, one 802.11a/b/g/n radio, one 10/100/1000 Ethernet (PoE) port, FCC regulatory domain, without power supply
International HiveAPs	
AH-AP-120-N-W	HiveAP 120, Plenum Rated, one 802.11b/g/n radio, one 802.11a/n radio, one 10/100/1000 Ethernet (PoE) port, configurable regulatory domain, without power supply
AH-AP-110-N-W	HiveAP 110, Plenum Rated, one 802.11a/b/g/n radio, one 10/100/1000 Ethernet (PoE) port, configurable regulatory domain, without power supply
AP Accessories	
AH-ACC-PWR-30W-US	30W Power Supply with US power cord
AH-ACC-PWR-30W-UK	30W Power Supply with UK power cord
AH-ACC-PWR-30W-EU	30W Power Supply with EU power cord
AH-ACC-INJ-30W-US	30W Indoor Rated PoE Power Injector with US power cord
AH-ACC-INJ-30W-UK	30W Indoor Rated PoE Power Injector with UK power cord
AH-ACC-INJ-30W-EU	30W Indoor Rated PoE Power Injector with EU power cord
AH-ACC-PWR-CBL-US	US Power Cord
AH-ACC-PWR-CBL-UK	UK Power Cord
AH-ACC-PWR-CBL-EU	EU Power Cord