

Enterprise Access Points

At-a-Glance

As new mobile-first applications are transforming business operations, the need for enterprise-class wireless is extending beyond the large enterprise to enterprises of all sizes regardless of their IT resources. Deployment of a secure and reliable wireless network has been the exclusive domain of large enterprises with sophisticated IT expertise – until now.

Aerohive's Enterprise Wireless LAN Access Points are engineered with the security, reliability, and simplicity to meet your mobility needs with the sophistication and performance to blow past your expectations.



AP230

802.11ac Access Points

AP230

By combining the latest in 3x3, 3-stream 802.11ac Gigabit Wi-Fi technology and advanced security and mobility management together into an economical package, the AP230 allows you to deploy 802.11ac into every part of the network infrastructure – from Corp HQ to remote branches and outlets to every campus and classroom. It provides high-performance aggregate data rates up to 1300 Mbps in 5-GHz band. It supports dual concurrent 2.4GHz 802.11n/g/b with Turbo-QAM™ and 5GHz 802.11ac/n/a radios that can support legacy 802.11a, b, g and n clients and interoperate with the rest of the Aerohive Cooperative Control devices to provide a seamless enterprise-class experience for all connected users.

www.aerohive.com/products/access-points/ap230



AP370 & AP390

AP370/AP390

The AP370 and AP390 access points provide high-performance aggregate data rates up to 1750 Mbps with dual concurrent 2.4GHz 802.11n/g/b and 5GHz 802.11ac/n/a radios which can support legacy 802.11a, b, g and n clients and interoperate with the rest of the Aerohive Cooperative Control devices to provide a seamless enterprise-class experience for all connected users. The AP370 and AP390 are enterprise-grade, high performance two radio (3x3) three stream MIMO 802.11ac/n Access Points.

The AP370 is targeted at high capacity enterprise environments. The AP390 is targeted at high capacity best range enterprise environments with external antenna and extended temperature option.

www.aerohive.com/products/access-points/ap370

www.aerohive.com/products/access-points/ap390

802.11n Access Points

AP121/AP141

The AP121 and AP141 access points provide 2x2:2 802.11n as well as optimized RF performance and enhanced receive sensitivity to provide a groundbreaking user experience for networks supporting multiple types of clients, including consumer-grade and bring-your-own devices (BYOD). The AP121 and AP141 are cost-effective, enterprise-grade 2x2 MIMO solutions, which are ideal for education, healthcare, and distributed enterprise environments. With two radios, concurrent 2.4GHz and 5GHz access, and security scanning across both bands, the AP121 and AP141 provide top performance and security at an entry-level price point.

Unlike the AP121, the AP141 has an external antenna option.

www.aerohive.com/products/access-points/ap121

www.aerohive.com/products/access-points/ap141



AP121 & AP141



Aerohive Networks, Inc.

330 Gibraltar Drive
Sunnyvale, California 94089 USA

phone 408.510.6100

toll-free 866.918.9918

fax 408.510.6199

www.aerohive.com



AP170

AP170

The AP170 is a high-performing, cost-effective, and rugged 802.11n outdoor access point. It provides high-performance dual concurrent (2.4GHz and 5GHz) 802.11n (2x2) MIMO as well as a 10/100/1000 Ethernet port. The AP170 is an enterprise-grade, high performance (2x2) MIMO solution, designed for high bandwidth demand outdoor wireless environments. With extended temperature range and a watertight chassis, the AP170 can be deployed in most every outdoor environment on earth. With four antennas and the ability to provide service concurrently on both 2.4GHz and 5GHz bands, the AP170 provides both high speed mesh and support for 802.11n as well as legacy 802.11a, b, and g clients, through Aerohive's industry unique and resilient controller-less architecture.

www.aerohive.com/products/access-points/ap170



AP330

AP330

The AP330 access point is a high performance 802.11n access point with cloud-enabled management, on-demand provisioning, and integrated tools like spectrum analysis and application visibility and control. It provides high-performance dual concurrent (2.4GHz and 5GHz) radio 802.11n access and is designed for high bandwidth wireless enterprise environments. With multiple radios running 3x3 three spatial stream MIMO, the AP330 can provide an aggregate data rate up to 450Mbps. In addition, the AP330 can support legacy 802.11a, b, and g clients and interoperate with the rest of the Aerohive Cooperative Control devices.

www.aerohive.com/products/access-points/ap330



AP350

AP350

The AP350 access point is a rugged, high performance 802.11n access point with cloud-enabled management, on-demand provisioning, and integrated tools like spectrum analysis and application visibility and control. It provides high-performance dual concurrent (2.4GHz and 5GHz) radio 802.11n access and is designed for rugged, high bandwidth wireless enterprise environments. With multiple radios running 3x3 three spatial stream MIMO, the AP350 can provide an aggregate data rate up to 450Mbps. In addition, the AP350 can support legacy 802.11a, b, and g clients and interoperate with the rest of the Aerohive Cooperative Control devices.

www.aerohive.com/products/access-points/ap350

More Resources

Products Overview

www.aerohive.com/products/overview.html

Resource Center for Case Studies, Videos, and Other Collateral

www.aerohive.com/resources

Promotions

www.aerohive.com/promotions

About Aerohive

People want to work anywhere; on any device, and IT needs to enable them — without drowning in complexity or compromising on security, performance, reliability or cost. Aerohive's mission is to Simpli-Fi these enterprise access networks with a cloud-enabled, self-organizing, service aware, identity-based infrastructure that includes innovative Wi-Fi, VPN, branch routing and switching solutions.

Aerohive was founded in 2006 and is headquartered in Sunnyvale, Calif. The company's investors include Kleiner Perkins Caufield & Byers, Lightspeed Venture Partners, Northern Light Venture Capital, New Enterprise Associates, Inc. (NEA) and Institutional Venture Partners (IVP). For more information, please visit www.aerohive.com, call us at 408-510-6100, follow us on Twitter @ Aerohive, subscribe to our blog, join our community or become a fan on our Facebook page.



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

330 Gibraltar Drive
Sunnyvale, CA 94089
toll free 1-866-918-9918

phone 408-510-6100
fax 408-510-6199
www.aerohive.com

info@aerohive.com
AP_1013_AAG