



February 1, 2017

## Ubiquiti Launches Wave 2 Access Point with Market Leading Performance and Price

### The Highest Performance AP in the Industry now also happens to be the Best Value

SAN JOSE, Calif., Feb. 01, 2017 (GLOBE NEWSWIRE) -- Ubiquiti Networks, Inc. (Nasdaq:UBNT) ("Ubiquiti") today announced its first 802.11ac Wave 2 Enterprise Wi-Fi Access Point: the UniFi AC-HD allows Ubiquiti's rapidly growing base of enterprise customers to harness the power of 802.11ac Wave 2 technology through the UniFi Software-Defined Networking (SDN) Platform. With an MSRP of only \$349, the UniFi AC-HD is the highest performing and most disruptively priced enterprise access point available.

### Superior Performance and Price

The UniFi AC-HD provides superior performance and price when compared to incumbent Wave2 access points.

The UniFi AC-HD has an MSRP of only \$349 (USD) and users are provided free use of the UniFi Controller with no separate software or support fee. The UniFi AC-HD dramatically reduces the investment customers must make in their networking infrastructure when comparing the published list prices for comparable Wave2 access points from Meraki at \$1,399, Aruba at \$1,395 and Ruckus at \$1,295.

### The UniFi AC-HD

The UniFi AC-HD AP features simultaneous, dual-band, 4x4 MU-MIMO technology and convenient 802.3at PoE+ compatibility.

- | Wave 2 Technology. 802.11AC Wave 2 MU-MIMO (Multi-User, Multiple Input, Multiple Output) technology allows a Wave 2 AP to communicate with multiple clients at the same time - significantly increasing multi-user throughput and overall user experience.
- | Radio Hardware Acceleration. Independent 2.4GHz and 5GHz dedicated hardware offload for maximized multi-user throughput and reduced latency.
- | CPU Hardware Acceleration. Dedicated hardware offload for QoS, Guest Control, and Client Management.
- | Optimized for MU-MIMO. Genetically optimized antenna arrays for maximal utilization of 802.11ac Wave2 MU-MIMO Beam Forming.
- | Beam Forming. Data is sent and received using multiple antennas to increase throughput and range.

### UniFi SDN Platform

The UniFi SDN Platform is an end-to-end system of network devices across different locations — all controlled from a single interface. Designed for convenient management, the UniFi Controller software allows admins to configure and monitor the UniFi AC-HD and other UniFi devices using a graphical user interface. You can download it from [www.ubnt.com](http://www.ubnt.com) at no extra charge - there is no separate software, licensing, or support fee.

### Immediate Availability

The UniFi AC-HD is available for purchase directly from Ubiquiti at [store.ubnt.com](http://store.ubnt.com). This product is also available from authorized distributors listed on [www.ubnt.com/distributors](http://www.ubnt.com/distributors).

### Additional Information and Resources

More information and resources on the UniFi AC-HD can be found on the Ubiquiti homepage at [www.ubnt.com](http://www.ubnt.com).

### About Ubiquiti

Ubiquiti Networks, Inc. (Nasdaq:UBNT) is closing the digital divide by building network communication platforms for everyone and everywhere. With over 60 million devices sold worldwide, Ubiquiti is transforming under-networked enterprises and communities. Our leading edge platforms, airMAX®, UniFi®, airFiber®, UniFi® Video, mFi® and EdgeMAX®, combine innovative technology, disruptive price-to-performance and the support of a global user community to eliminate barriers to connectivity. For more information, join our community at <http://www.ubnt.com>.

Ubiquiti, Ubiquiti Networks, the U logo, UBNT, airMAX, UniFi, airFiber, mFi and EdgeMAX are registered trademarks or trademarks of Ubiquiti Networks, Inc. in the United States and other countries.

Media Contact

Benjamin Moore

Ubiquiti Networks, Vice President of Business Development

[press@ubnt.com](mailto:press@ubnt.com)

 [Primary Logo](#)

Source: Ubiquiti Networks

News Provided by Acquire Media