DATASHEET



4x4 MU-MIMO 802.11ac Wave 2 Access Point

Model: UAP-nanoHD

Four-Stream 802.11ac Wave 2 Technology

Supports 200+ Concurrent Users

802.3af PoE Compatibility





Scalable Enterprise Wi-Fi Management

UniFi® is the revolutionary Wi-Fi system that combines enterprise performance, unlimited scalability, and a central management controller. The UniFi nanoHD AP has a refined industrial design and can be easily installed using the included mounting hardware.

Easily accessible through any standard web browser and the UniFi mobile app (iOS or Android), the UniFi Controller software is a powerful software engine ideal for high-density client deployments requiring low latency and high uptime performance.

Use the UniFi Controller software to quickly configure and administer an enterprise Wi-Fi network – no special training required. RF map and performance features, real-time status, automatic UAP device detection, and advanced security options are all seamlessly integrated.

Features

Save Money and Save Time UniFi comes bundled with a non-dedicated software controller that can be deployed on an on-site PC, Mac, or Linux machine; in a private cloud; or using a public cloud service. You also have the option of deploying the compact UniFi Cloud Key with built-in software.

Powerful Hardware The UniFi nanoHD AP features the latest in Wi-Fi 802.11ac Wave 2 MU-MIMO technology.

Intuitive UniFi Controller Software Configure and manage your APs with the easy-to-learn user interface.

Expandable Unlimited scalability: build wireless networks as big or small as needed. Start with one (or upgrade to a five-pack) and expand to thousands while maintaining a single unified management system.

Extend Your Coverage

With the UniFi Controller software running in a NOC or in the cloud, administrators can manage multiple sites: multiple, distributed deployments and multi-tenancy for managed service providers. Below are some deployment examples.



UniFi Controller

Packed with Features

Use the UniFi Controller to provision thousands of UniFi APs, map out networks, quickly manage system traffic, and provision additional UniFi APs.

View Your RF Environment

Use the RF environment functionality of the UniFi nanoHD AP to detect and troubleshoot nearby interference, analyze radio frequencies, choose optimal AP placement, and configure settings.

Powerful RF Performance Features

Advanced RF performance and configuration features include spectral analysis, airtime fairness, and band steering.

Detailed Analytics

Use the configurable reporting and analytics to manage large user populations and expedite troubleshooting.

Wireless Uplink

Wireless Uplink functionality enables wireless connectivity between APs for extended range. One wired UniFi AP uplink supports up to four wireless downlinks on a single operating band, allowing wireless adoption of devices in their default state and real-time changes to network topology.

Guest Portal/Hotspot Support

Easy customization and options for Guest Portals include authentication, Hotspot setup, and the ability to use your own external portal server. Use UniFi's rate limiting for your Guest Portal/Hotspot package offerings. Apply different bandwidth rates (download/upload), limit total data usage, and limit duration of use.

All UniFi APs include Hotspot functionality:

- Built-in support for billing integration using major credit cards.
- Built-in support for voucher-based authentication.
- Built-in Hotspot Manager for voucher creation, guest management, and payment refunds.
- Full customization and branding of Hotspot portal pages.

Multi-Site Management

A single UniFi Controller running in the cloud can manage multiple sites: multiple, distributed deployments and multi-tenancy for managed service providers. Each site is logically separated and has its own configuration, maps, statistics, guest portal, and administrator read/write and read-only accounts.

WLAN Groups

The UniFi Controller can manage flexible configurations of large deployments. Create multiple WLAN groups and assign them to an AP's radio. Each WLAN can be VLAN tagged. Dynamic VLAN tagging per Wi-Fi station (or RADIUS VLAN) is also supported.



Dashboard

UniFi provides a visual representation of your network's status and delivers basic information about each network segment.



RF Map

Monitor UniFi APs and analyze the surrounding RF environment.



Statistics

UniFi visualizes network traffic in clear and easy-to-read graphs.



UniFi Mobile App

Manage your UniFi devices from your smartphone or tablet.

802.11ac Technology

Initial 802.11ac Wave 1 SU-MIMO (Single-User, Multiple Input, Multiple Output) technology allows an earlier-generation AP, such as the UniFi AC Pro AP, to communicate with only one client at a time.

802.11ac Wave 2 MU-MIMO (Multi-User, Multiple Input, Multiple Output) technology allows a Wave 2 AP, such as the UniFi nanoHD AP, to communicate with multiple clients at the same time – significantly increasing multi-user throughput and overall user experience.

The following describes a 5-client scenario:

MU-MIMO Assuming the same conditions, a Wave 2 AP provides up to 75% improvement¹ overall over a Wave 1 AP. This improvement increases wireless performance and/or serves more clients at the same performance level.

4x4 Spatial Streams At any single time, a Wave 2 AP can communicate with the following MU-MIMO clients:

- · four 1x1 clients
- two 2x2 clients
- one 2x2 client and two 1x1 clients
- one 3x3 client and one 1x1 client

A 4x4 Wave 2 AP delivers up to 33% greater performance than a Wave 1 AP that is 3x3 in both radio bands.

Real-World Performance The UniFi nanoHD AP is the first UniFi 802.11ac Wave 2 AP. Combining the performance increases from MU-MIMO technology and the use of 4x4 spatial streams, the UniFi nanoHD AP delivers up to 125% greater performance¹ than a typical Wave 1 AP.

Client Compatibility For optimal performance, use MU-MIMO clients. SU-MIMO clients will also benefit and gain up to 10-20% greater performance when used with the UniFi nanoHD AP.

¹ Actual performance values may vary depending on environmental and installation conditions.

High-Density Scenarios

For high-density environments, such as a theater where there are numerous clients in a relatively small space, we recommend the UniFi nanoHD AP when a minimal footprint is also required.

Both Wave 1 and Wave 2 APs offer 28 independent (non-overlapping) channels: three for the 2.4 GHz band and twenty-five for the 5 GHz band, including DFS channels.

When you use the 2.4 GHz band in a high-density location, you encounter self-interference and channel saturation. When you use the 5 GHz band, you can deploy smaller cells (coverage areas), so you can support more clients in any cell that deploys more than one AP.

With the advantages of MU-MIMO technology and 4x4 spatial streams, the UniFi nanoHD AP can support more than triple the number of users² than a typical Wave 1 AP.

Recommended Maximum Number of Users



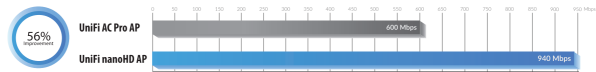
Theoretical Maximum Number of Users



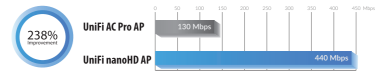
For more information, go to: ubnt.link/UniFi-UAPs-High-Density

² Actual numbers may vary depending on environmental and installation conditions.

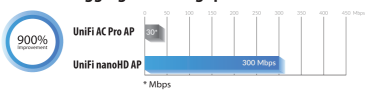
Single-Client Aggregate Throughput



10-Client Aggregate Throughput



100-Client Aggregate Throughput



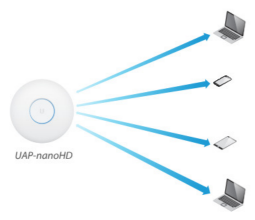
Model Summary

802.11ac Wave 1 SU-MIMO



SU-MIMO: A Wave 1 AP communicates with one client at a time.

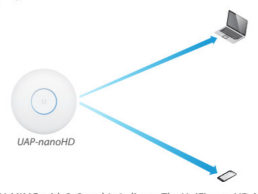
802.11ac Wave 2 MU-MIMO



MU-MIMO with 1x1 clients: The UniFi nanoHD AP communicates with four 1x1 clients at a time.



MU-MIMO with 2x2 and 1x1 clients: The UniFi nanoHD AP communicates with one 2x2 client and two 1x1 clients at a time.



MU-MIMO with 3x3 and 1x1 clients: The UniFi nanoHD AP communicates with one 3x3 client and one 1x1 client at a time.



	UAP-nanoHD
Environment	Indoor
Simultaneous Dual-Band	✓
2.4 GHz Radio Rate	300 Mbps
2.4 GHz MIMO	2x2
5 GHz Radio Rate	1733 Mbps
5 GHz MIMO	4x4
PoE Mode	802.3af PoE
Ceiling Mount	✓
Wall Mount	✓
Wireless Uplink	✓
DFS Certification	✓
Wireless Uplink	√



Hardware Overview

Deploy the UniFi nanoHD AP in high-density environments requiring maximum wireless performance and minimal footprint. The UniFi nanoHD AP features simultaneous, dual-band, 4x4 MU-MIMO technology and convenient 802.3af PoE compatibility. Available in single- and five-packs.

Low-Profile Mounting The UniFi nanoHD AP's low-profile ceiling mount (sold separately) allows you to seamlessly integrate the AP into its environment.

Compact Form Factor The compact design delivers a cost-effective combination of value and performance.

LED The unique LED provisioning ring provides administrator location tracking and alerts for each device.

Power over Ethernet (PoE) Standard The UniFi nanoHD AP can be powered by an 802.3af PoE compliant switch. We recommend powering your UniFi devices with a UniFi PoE Switch (sold separately). The UniFi nanoHD AP is compatible with all UniFi PoE Switches and 48V adapters.

Superior Processing Power The UniFi nanoHD AP is capable of complex operations (guest control, filtering, and other resource-intensive tasks) that may slow down a lesser-equipped AP.



Specifications

	UAP-nanoHD
Dimensions	160 x 160 x 32.65 mm (6.30 x 6.30 x 1.29")
Weight With Mounting Kits	300 g (10.6 oz) 315 g (11.1 oz)
Networking Interface	(1) 10/100/1000 Ethernet Port
Buttons	Reset
Power Method	802.3af PoE
Power Supply	UniFi Switch (PoE)
Maximum Power Consumption	10.5W
Supported Voltage Range	44 to 57VDC
TX Power 2.4 GHz 5 GHz	23 dBm 26 dBm
MIMO 2.4 GHz 5 GHz	2x2 4x4
Radio Rates 2.4 GHz 5 GHz	300 Mbps 1733 Mbps
Antennas 2.4 GHz 5 GHz	2.8 dBi 3 dBi
Wi-Fi Standards	802.11 a/b/g/n/ac/ac-wave2
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
BSSID	8 per Radio
Mounting	Wall/Ceiling (Kits Included)
Operating Temperature	-10 to 70° C (14 to 158° F)
Operating Humidity	5 to 95% Noncondensing
Certifications	CE, FCC, IC

Advanced Traffic Management		
VLAN	802.1Q	
Advanced QoS	Per-User Rate Limiting	
Guest Traffic Isolation	Supported	
WMM	Voice, Video, Best Effort, and Background	
Concurrent Clients	200+	

Supported Data Rates (Mbps)		
Standard	Data Rates	
802.11a	6, 9, 12, 18, 24, 36, 48, 54 Mbps	
802.11n	6.5 Mbps to 300 Mbps (MCS0 - MCS15, HT 20/40)	
802.11ac	6.5 Mbps to 1.7 Gbps (MCS0 - MCS9 NSS1/2/3/4, VHT 20/40/80)	
802.11b	1, 2, 5.5, 11 Mbps	
802.11g	6, 9, 12, 18, 24, 36, 48, 54 Mbps	

System Example

