



NFT 2 ac

Dual-band, dual-radio 802.11ac indoor access point

The NFT 2AC is a WI-FI access point based on 802.11ac technology with an integrated 2.4 and 5 GHz (2x2) MiMo radios with 27 dBm output power. The gigabit Ethernet port with 802.3af/at support allows powering the device with PoE switches. Two additional Gigabit Ethernet ports allow extending the network or connecting additional devices to the access point. Small form factor (15 cm only), sleek design and unique mounting bracket makes the NFT 2AC ideal for indoor installations requiring cost-effective high-performance devices.

Infinity controller: 3 ways to manage your network



Standalone

Each device is configured via the user interface individually. This method is suitable for small networks not requiring centralized management and monitoring.



Integrated controller

The master access point manages and monitors other devices on the same network. This controller-less architecture is suitable for small to medium size networks with up to 50 devices.



External controller

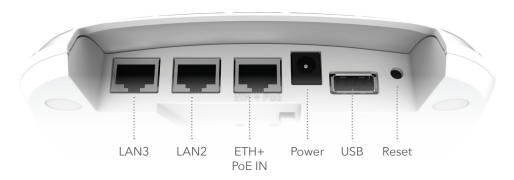
A local or cloud-based controller is used to manage and monitor the devices allowing deployment of large scale networks and management using a single system.



Proximity

LigoWave access points have an integrated mobile device detection feature. Any device within range can be logged with MAC address and date / time without any user interaction. The data is exported in real time and can be used to enhance the services of enterprise or managed service providers by importing it to their own application. An API is available upon request. There are several technology partners already using the functionality including Cloud4Wi and Socifi.

Interfaces



Specifications

Wireless

WLAN standard IEEE 802.11 a/b/g/n/ac

Radio mode MIMO dual 2x2

Operating mode Access point, repeater

Radio frequency band 2.402 - 2.484 GHz (country dependent) FCC 2.412 - 2.462 GHz (CH1-CH11)

5.170 - 5.875 GHz (country dependent) FCC 5.745 - 5.825 GHz (CH149-CH161)

Transmit power 2.4 GHz: 27 dBm @ MCS0

5 GHz: 27 dBm @ MCS0

Channel size 20, 40, 80 MHz

Modulation schemes 802.11 ac: OFDM (256-QAM, 64-QAM, 16-QAM, QPSK, BPSK)

802.11 a/g/n: OFDM (64-QAM, 16-QAM, QPSK, BPSK)

802.11 b: DSS (CCK, DQPSK, DBPSK)

Data rates 802.11 ac @ 80 MHz: 866, 780, 650, 585, 520, 390, 260, 195, 130, 65 Mbps

802.11 n @ 40 MHz: 300, 270, 240, 180, 120, 90, 60, 30 Mbps 802.11 a/g @ 20 MHz: 54, 48, 36, 24, 18, 12, 9, 6 Mbps

802.11 b @ 20 MHz: 11, 5.5, 2, 1 Mbps

Duplexing scheme Time division duplex

Wireless security WPA/WPA2 Personal, WPA/WPA2 Enterprise, WACL, Hotspot (UAM)

Antenna

Type 4 x internal omni-directional antennas

Gain 2.4 GHz: 3 dBi

5 GHz: 3 dBi

Coverage radius 100 meters (328 ft)

Wired

Interface 3 x 10/100/1000 Base-T, RJ-45

Networking

Operating mode Bridge, router IPv4 and IPv6

Management IPv4 Static, dynamic

Management IPv6 Static, dynamic stateless, dynamic stateful

Secondary IPv4 Supported

VLAN 802.1Q for management and data

Virtual SSID 8 per each radio
Client isolation Supported

Bandwidth limitation Supported per SSID

Services

Services SNMP server, NTP client, WNMS client

Power

Power method DC jack (37 - 56V) or 802.3 af/at with passive PoE (37 - 56V) support

Power supply 100 – 240 VAC to 48 VDC PoE (included)

Power consumption (max) 14 W

Management

System monitoring SNMP v1, syslog

Physical

Dimensions 153 mm (6.1"), 147 mm (5.8 "), 29 mm (1.14 ")

Weight 188 g (6.63 oz)

Mounting Suspended ceiling mount, wall/ceiling mount, pole mount

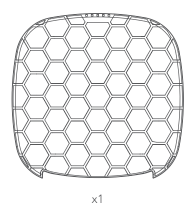
Environmental

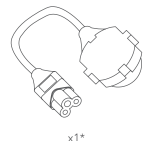
Operating temperature $-10^{\circ}\text{C} (14 \text{ F}) \sim +55^{\circ}\text{C} (+131 \text{ F})$ Humidity $0 \sim 90 \% \text{ (non-condensing)}$

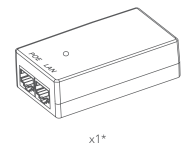
Regulatory

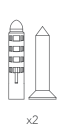
Certification FCC/IC/CE

Package contains









Flexible mounting







Pole



Suspended ceiling