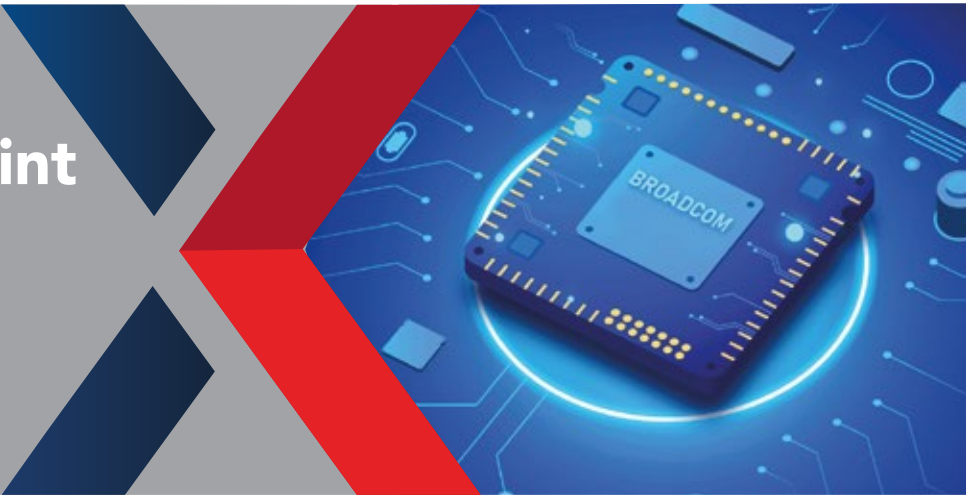


Indoor Access Point Switch NX-AP7550-C6



OVERVIEW

NX-AP7550-C6 is a high-performance Wi-Fi 6 enterprise AP designed for the majority of indoor scenarios. With the built-in IoT module, enterprise customers can be ready for future IoT expansion to boost the operational efficiency and customer experience. The Nodexon NX-AP7550-C6 supports concurrent dual-band dual-radio (2x2:2 in 2.4GHz, 4x4:4 in 5GHz), up to 12 total spatial streams and a maximum of 5.2Gbps wireless throughput. Taking the advantage of Wi-Fi 6 OFDMA Modulation, MU-MIMO, and BSS Color Spatial Reuse, the NX-AP7550-C6 guarantees minimal signal interference and a maximum of 1024 client connections.

Additionally, NX-AP7550-C6 is IoT ready with integrated module of BLE, without the need of external module and additional investment. With a total of 3 built-in Gigabit LAN ports, the LAN3 port is specially design for external IoT sensor connection with PoE out (passive) feature. Therefore, no extra power adaptor is needed for the sensor.

FEATURES HIGHLIGHTS

- Stacked ultra-high-density antenna design:
- Max 5.95Gbps (Total 12 Spatial Streams) with Concurrent Dual-Band Design
- Max 22G wired access capacity (with dual 10G port design)
- Max 1024 Client connections.
- OFDMA, MU-MIMO and BSS Technology for minimal wireless signal interference.
- IoT Ready: Integrated with BLE module and one IoT extension port with PoE Out (passive).
- AI Wireless Optimization: one-click optimization powered by Nodexon WIS technology.
- Hybrid Management: support standalone AP to over thousands of APs with deployment options of appliances, private cloud or public cloud service.
- Mobility Management: Free mobile app available for NX-MACC-Based private cloud or Nodexon Public Cloud customers.



Indoor Access Point Switch NX-AP7550-C6



PRODUCT FEATURES

High Expandability Design

With the design of 3 Gigabit Ethernet ports, the NX-AP7550-C6 not only can expand uplink bandwidth, but can also extend the LAN port for PC, printer and other IP terminal connections. The LAN3 Port is specially design for external IoT sensor connection with PoE out (passive) feature. Therefore, no extra power adaptor is needed for the sensor. Additionally, the NX-AP7550-C6 is IoT ready enabled by the built-in BLE module, without the need of external module and extra investment.

Wi-Fi 6 Technology

1024-QAM High-speed Access

The NX-AP7550-C6 adopts the dual-radio dual-band design and 2G+5G is recommended. With the next-generation 802.11ax for 5G, the maximum access rate can reach 4.8Gbps. If dual-radio is enabled concurrently, the high-speed Wi-Fi can reach 5.2Gbps, offering the true high-speed experience.

OFDMA High-density User Access

The NX-AP7550-C6 supports OFDMA of 802.11ax, which divides the WLAN channel into a plurality of narrower subchannels, with each user occupying one or more subchannels. By scheduling multiple users to receive and send packets concurrently via the AP, user competition and back-off can be reduced, thereby reducing network latency and improving network efficiency. In a high-density deployment environment, the average rate per user is increased to four times of 802.11ac.

Bi-Directional MU-MIMO

Compared with the previous Wi-Fi 5 (802.11ac) with only downlink MU-MIMO support, Wi-Fi 6 supports both uplink and downlink MU-MIMO (multi-user, multiple-input and multiple-output). Therefore, Nodexon NX-AP7550-C6 Series access points can connect clients simultaneously, significantly improving the wireless performance and experience.

TWT (Target Wake Time)

Target wake time (TWT) is used to help minimize contention between clients and reduce the amount of time a client in power save mode to be awake. Energy consumption is reduced by up to 70% of the battery consumption, thereby improving battery life.

Spatial Reuse with BSS Color

The NX-AP7550-C6 supports spatial reuse with basic service set (BSS) color of 802.11ax to identify the BSSs of different WLANs in the network by different coloring (BSS color), and further divide them into internal and external BSS. Different packet receiving and sending thresholds can be maintained. When receiving packets, BSS coloring is used to quickly identify the packet of the external BSS.

Indoor Access Point Switch NX-AP7550-C6



Industry-leading Local Forwarding Technology

Employing an industry-leading local forwarding technology, the NX-AP7550-C6 breaks through the limitation of traffic bottleneck of wireless controllers. In collaboration with the NX-WS Wireless Controller Series, users can flexibly pre-configure the data forwarding mode for NX-AP7550-C6. The AP also controls whether the data will be forwarded via the wireless controller according to the SSID or user VLAN, or directly sent to the wired network for data exchange. The local forwarding technology can classify and forward delay-sensitive data which requires real-time transmission through the wired network to greatly alleviate the traffic pressure on the wireless controllers and better meet the high traffic transmission requirements of the 802.11ax network.

Abundant QoS Policies

The NX-AP7550-C6 supports a wide variety of QoS policies. For example, it provides WLAN/AP/STA-based bandwidth limitations and Wi-Fi multimedia (WMM) which defines different priorities for different service data. The NX-AP7550-C6 realizes timely and quantitative transmission of audio and video, and guarantees smooth operation of multi-media applications. With the multicast-to-unicast technology, the NX-AP7550-C6 resolves the video lagging problem due to packet loss or high latency in the wireless network, and highly enhances user experience of the multicast video services of wireless network

COMPREHENSIVE SECURITY PROTECTION

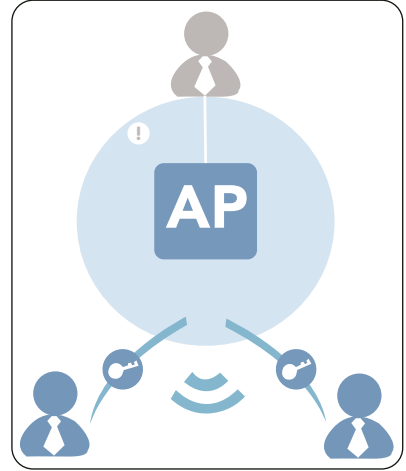
OFDMA High-density User Access

The NX-AP7550-C6 supports a wide range of authentication methods such as web, 802.1x, PPSK (one-time dynamic password for staff), voucher/ access code, user account, and social authentication. Complying with the standard network access control, it offers a set of control policies in terms of user access, authorization, equipment compliance check, network behavior monitoring, network attack prevention, etc. All these control features guarantee high network security for authenticated users

Personal Pre-shared Keys (PPSK)

Traditional Pre-shared Keys (PSK) are shared by all users on a WLAN, giving it potential risk of PSK leak-out. Nodexon Personal PSK (PPSK) is an easy-to-setup wireless authentication method with enterprise-grade security level. Credentials can be created and revoked individually. Each PPSK can also be tied to a unique user/ machine. With PPSK, you can enjoy the benefits of:

- High security by using different passwords for each user and device for individual SSID
- Simple deployment with batch account creation
- Ease of use, offering the same experience as WPA / WPA2-PSK
- Out-of-box feature in AC
- No additional AAA required



Indoor Access Point Switch NX-AP7550-C6



Virtual AP Technology

With the virtual AP technology, the NX-AP7550-C6 supports up to 48 ESSIDs. Network administrator can separately encrypt and isolate VLANs or subnets of the same SSID, thereby enabling specified authentication mode and encryption mechanism for each SSID.

Comprehensive Wireless Protection

Coupled with NX-WS6000 Series or NX-MACC Wireless Controllers, the NX-AP7550-C6 offers a breadth of security features including WIDS (Wireless Intrusion Detection System), RF interference tracking, rogue AP containment, anti-ARP spoofing, DHCP protection and beyond for all-around security protection.

HYBRID MANAGEMENT

Flexible Management Options

All Nodexon enterprise APs support hybrid management mode. Either deployed as standalone AP (Fat mode) or managed AP (Fit and MACC mode), the AP will detect the operation mode automatically without extra effort on firmware upgrade. For additional security and operation,

Web and CLI Management Interface

The NX-AP7550-C6 provides both web and command-line interface (CLI) for the AP and wireless controller, suitable for application in different scenarios. CLI design allows the networking professionals to perform fast troubleshooting, bulk configuration import or modification. Web GUI management should be perfect for the majority of general scenarios to plan, operate and maintain the wireless network without the need of customization

Mobile Monitoring and Optimizing

Nodexon is committed to providing more simple networking experience for customers by launching a free mobile app1(namely Nodexon Cloud) for unified device lifecycle management, which is not only for Nodexon access points, but also for switches and security gateways, from provisioning, monitoring, configurations to optimization.



RADIUS Server



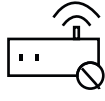
DHCP Protection



User Isolation



WIDS



Rogue AP Detection



RF Interference Tracking

Indoor Access Point Switch NX-AP7550-C6



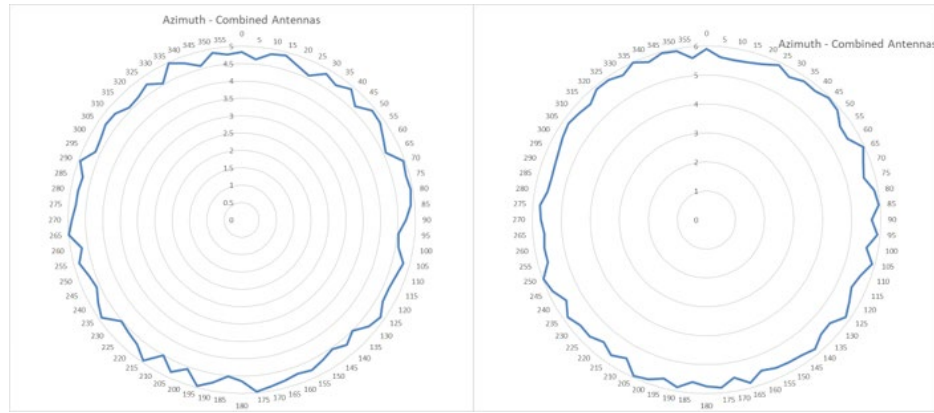
WARRANTY INFORMATION

The Nodexon NX-AP7550-C6 Access Point come with 3 year warranty or extended as Limited Lifetime Warranty2 (LLW).

ANTENNA PATTERNS

Horizontal planes (top view)

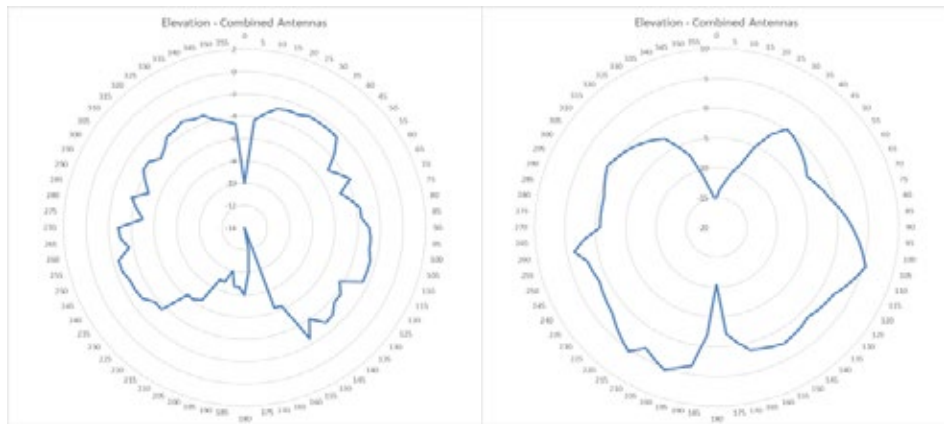
Below are the NX-AP7550-C6 2.4GHz and 5GHz azimuth antenna patterns:



NX-AP7550-C6 2.4GHz (Left) and 5GHz (Right) Azimuth Antenna Patterns

Vertical (elevation) planes (side view, AP facing down)

Below are the NX-AP7550-C6 2.4GHz and 5GHz elevation antenna patterns:



NX-AP7550-C6 2.4GHz (Left) and 5GHz (Right) Elevation Antenna Patterns

Indoor Access Point Switch NX-AP7550-C6



TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-AP7550-C6
Radio	Dual-radio dual-band (2.4G+5G): 2.4G 2x2 MIMO + 5G 4x4 MIMO
Protocol	Supports standard 802.11ax, dual-radio dual-band, concurrent 802.11ax and 802.11a/b/g/n/ac
Operating Bands	802.11b/g/n: 2.4G ~ 2.483GHz. 802.11a/n/ac/ax: 5.150~5.350GHz, 5.47~5.725GHz, 5.725~5.850GHz (vary depending on different countries)
Spatial Streams	Up to 12: 2x2:2 in 2.4GHz, 4x4:4 in 5GHz
Max Throughput	Maximum throughput of 2.4G: 400Mbps, 5G: 4.8Gbps, 5.2Gbps
Modulation	OFDM: BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps, 64-QAM@48/54Mbps DSSS: DBPSK@1Mbps, DQPSK@2Mbps, and CCK@5.5/11Mbps MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM and 1024QAM OFDMA (up to 1024-QAM)
Receiver Sensitivity	11b: -96dBm (1Mbps), -93dBm (5Mbps), -89dBm (11Mbps), 11a/g: -91dBm (6Mbps), -85dBm (24Mbps), -80dBm (36Mbps), -74dBm (54Mbps), 11n: -90dBm (MCS0), -70dBm (MCS7), -89dBm (MCS8), -68dBm (MCS15) / 11ac HT20: -88dBm (MCS0), -63dBm (MCS9) / 11ac HT40: -85dBm (MCS0), -60dBm (MCS9) / 11ac HT80: -82dBm (MCS0), -57dBm (MCS9) / 11ax HT80: -82dBm (MCS0), -57dBm (MCS9), -52dBm (MCS11) / 11ax HT160: -80dBm (MCS0), -49dBm (MCS11)
Antenna	Integrated antenna design
Antenna Gain	2.4G: 3dBi / 5G: 3dBi
Management Port	1 console port
Service Ports	3 10/100/1000M Ethernet ports (The LAN1 Port supports PoE in, LAN3 Port supports LAN & IoT module expansion with PoE out)
IoT Capability	1 USB 2.0 port
USB	BLE
Reset Button	Support
Anti-theft Lock	Support
LED Indicator	1 LED indicator (Supports red, green, blue, orange and flashing mode, which indicates device access. The indicator can be switched off to silent mode.)
Transmit Power	≤100mw (20dBm) (vary depending on different countries)
Adjustable Power	1dBm
Power Supply	Local power supply (DC 48V/1A) (Power adapters are sold separately) PoE+ (802.3at) PoE (802.3af) – Not recommended: 5G radio is degraded to 2x2 MIMO, and the PoE out of the LAN3/ IoT port is disabled
Power Consumption	<25.4W
IPv4 and IPv6 address	Support
Multicast routing	Multicast to unicast conversion

Indoor Access Point Switch NX-AP7550-C6



TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-AP7550-C6
Temperature	Operating Temperature: -10°C to 50°C, Storage Temperature: -40°C to 70°C
Humidity	Operating Humidity: 5% to 95% (non-condensing), Storage Humidity: 5% to 95% (non-condensing)
Installation Mode	Ceiling/wall-mountable
Dimensions (W x D x H)	220mm × 220mm × 48.85mm (Height of the AP only, excluding the mount kit)
Weight	1.30kg
IP Rating	IP41
Safety Standard	GB4943, EN/IEC 60950-1
EMC Standard	GB9254, EN301 489, EN 55032, EN 61000, EN 55035
Health Standard	EN 62311
Radio Standard	SRRC, EN300 328, EN301 893
DHCP service	DHCP Snooping, Option 82, Server, Client
Supported wireless LAN controllers	Nodexon WS Series Wireless Controller, Nodexon MACC-Base Software Controller, Nodexon Cloud (Public Cloud)
Management protocol	Telnet, SSH, TFTP, Web
Wireless Intelligent AI Optimization Service (WIS)	Support
SNMP	SNMPV1,V2c,V3
Syslog / Debug	Support
FAT/FIT/MACC mode switching	Factory default firmware supports FAT (standalone) or FIT mode (WS controller) or MACC mode (Nodexon MACC-Base or Nodexon Cloud) management
Configuring the authentication mode, encryption mechanism and VLAN attributes for each SSID	Support
BSSID capacity	Up to 32
SSID hiding	Support
5G Priority (Band Steering)	Support
Maximum clients per AP	1024
STA control	SSID/radio-based
Bandwidth control	STA/SSID/AP-based bandwidth control

Indoor Access Point Switch NX-AP7550-C6



TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-AP7550-C6
Data encryption	WPA (TKIP), WPA-PSK, WPA2 (AES), WPA3, WEP (64/128 bits)
PSK and web authentication	Support
PPSK authentication (For Employee)	Support (require wireless controller)
802.1x authentication	Support
PEAP authentication	Support
Data frame filtering	Whitelist, static/dynamic blacklist
User isolation	Support
Rogue AP detection and counter measure	Support
Dynamic ACL assignment	Support
RADIUS	Support
CPU Protection Policy (CPP)	Support
Network Foundation Protection Policy (NFPP)	Support
Remote Intelligent Perception Technology (RIPT)	Support
Intelligent device recognition technology	Support
Intelligent load balancing based on the number of users or traffic	Support

USA

Tel +1-877-6774040
info@nodexon.com
70 East Sunrise Highway Valley Stream,
NY 11581, New York

EUROPE

Tel +44-20-37695558
uk@nodexon.com
4th Floor, 18 St. Cross Street,
London, EC1N 8UN

MIDDLE EAST

Tel +971 4 556 1557
mena@nodexon.com
Boulevard Plaza Tower One, Level 3,
Downtown Dubai, United Arab Emirates