

NX31

AX3000 Dual Band Gigabit Wi-Fi 6 Router



Easy Network, Trustable

OVERVIEW:

The AX3000 wireless dual band router is 3-in-1 device that combines the functions of a high speed 4-port NAT router and wireless AX access point. It is designed to provide end-users with a one-stop solution to acquiring and sharing high-speed Internet access over a wired/wireless network. It is equipped with the next generation 802.11AX Wi-Fi technology, will offer you simultaneous dual band connection with 2402Mbps wireless speeds over the crystal clear 5GHz band and 574Mbps over the 2.4GHz band, Ideal for faster downloading, Online gaming, Internet calling and HD video streaming. All Gigabit port for WAN/LAN, Compared with the FE port, transmission speed increased by 10 times.

KEY FEATURES:

- Dual-Band Wi-Fi 6: Equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.
- Next-Gen 3000Mbps Speeds: Enjoy smooth streaming, downloading, and gaming all without buffering with Wi-Fi speeds of 3.0 Gbps.
- Connect More Devices: Wi-Fi 6 technology communicates more data to more devices using revolutionary OFDMA technology while simultaneously reduced latency.
- Dual-Core Processing: The 1GHz Dual-core CPU (cortex A9) ensures communications between your router and all connected devices are smooth.
- Extensive Coverage: Beamforming, and four antennas combine to deliver focused reception to devices far away, Also support Easy mesh R2 stander,3x Unit can cover 500 m^2 entirely.
- Easy Setup: Set up your router in minutes with the simply web-UI.
- Backward Compatible: Supports all previous 802.11 standards and all Wi-Fi devices.

SPECIFICATION:

WIRELESS	
Standards	Wi-Fi 6
	IEEE 802.11ax/ac/n/a 5 GHz
	IEEE 802.11b/g/n 2.4 GHz

WiFi Speeds	AX3000
vvii i opecus	5 GHz: 2402Mbps
	2.4 GHz: 574Mbps
WiFi Range	3 Bedroom Houses
VVIIITAIIge	4*Fixed High-Performance Antennas
	Multiple antennas form a signal-boosting array to cover
	more directions and large areas
	Beamforming Concentrates wireless signal strength
	towards clients to expand WiFi range
	High-Power FEM Improves transmission power to
M/iFi Canacity	strengthen signal coverage Dual-Band:
WiFi Capacity	
	Allocate devices to different bands for optimal performance OFDMA:
	Simultaneously communicates with multiple Wi-Fi 6/5/4
	clients Airtime Fairness:
	· · · · · · · · · · · · · · · · · · ·
	Improves network efficiency by limiting excessive
	occupation
Marking Madaa	4 Streams Connect your devices to more bandwidth
Working Modes	Router , Access Point
HARDWARE	
Processor	Dual-Core 1GHz
Processor DDR/FLASH	Dual-Core 1GHz 256MB/128MB
DDR/FLASH	256MB/128MB
DDR/FLASH Interface	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports
DDR/FLASH Interface Buttons	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button
DDR/FLASH Interface Buttons Power SOFTWARE	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental Controls	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP URL Filtering, Time Controls
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP URL Filtering, Time Controls
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental Controls Quality Service	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP URL Filtering, Time Controls QoS by Device
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental Controls Quality Service IPTV	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP URL Filtering, Time Controls QoS by Device Bridge, Tag VLAN
DDR/FLASH Interface Buttons Power SOFTWARE WiFi Encryption Network Security Guest Network Protocols WAN Types Parental Controls Quality of Service	256MB/128MB 1* Gigabit WAN Port+3x Gigabit LAN Ports Power & WPS (MESH) & Reset Button DC 12V/1A WPA, WPA2, WPA/WPA2-Enterrprise, WPA3 Access Control, IP & MAC Binding, Application Layer Gateway 2 * 5 GHz Guest Network 2 * 2.4 GHz Guest Network IPv4, IPv6 Dynamic IP, Static IP, PPPoE, PPTP, L2TP URL Filtering, Time Controls QoS by Device

Dynamic DNS	DynDns, no-ip
Management	Web based Configuration (HTTP),Remote Management, Telnet Management,Tr069,Tr143,Tr181,Tr098 ,Web Based Firmware Upgrade, CWMP, Diagnostic Tools, APPs (BeeWiFi) Easy mesh, FOTA, TR069, Remote Access, Backup &
Others	Restore
PHYSICAL	
Package Contents	1* NX31 1* Power Adapter 1* RJ45 Ethernet Cable 1* Quick Installation Guide
OTHER	
System Requirements	Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser Cable Subscription with an internet service provider (for internet access)
Environment	Operating Temperature: 0° C ~ 40° C Storage Temperature: -40° C ~ 70° C Operating Humidity: 10% ~ 90% non-condensing Storage Humidity: 5% ~ 90% non-condensing







