

The Smartest Network Device

AX3000 Wireless Dual Band Gigabit Wi-Fi 6 Router

X6000R is AX3000 Wireless Dual Band Gigabit Wi-Fi 6 Router built with the latest generation Wi-Fi 6 technology, supports 160MHzp bandwidth, provides 3000Mbps speed.



X6000R



Wi-Fi 6

160 MHZ

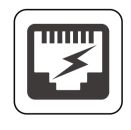
160MHz Large Bandwidth



DFDAM Technology



Xtra Range Technology



Full Gigabit Ports



Easy Mesh

Overview

X6000R is AX3000 Wireless Dual Band Gigabit Wi-Fi 6 Router built with the latest generation Wi-Fi 6 technology, supports 160MHzp bandwidth, provides 3000Mbps speed. What's more, using MediaTek's new generation Filogic 820 chip, Dual-Core 1.3GHz CPU, the powerful processor ensures excellent performance for concurrent real-time applications, such as multimedia streaming, online games and audio/video chat.

You can get best-in-class cybersecurity with the latest WPA3 to protect your family from malwares, stolen passwords, identity theft, and hacker attacks.

Frankly speaking, X6000R can be used in large houses and small offices for a stable and fast Wi-Fi experience.

Features

- Complies with the next generation Wi-Fi 6 (IEEE 802.11ax) standard.
- Simultaneous 2402Mbps on 5GHz and 574Mbps on 2.4GHz for a total of 3000Mbps.

- without any delay.

- the same time.
- improving the bandwidth efficiency.
- cable connection.

- Wi-Fi Scheduler.
- online on any connected device.

- 1.3GHz Dual-Core CPU perform outstanding ability in data-processing

- OFDMA to improve capacity and efficiency of your network, so more devices can connect without slowing down your Wi-Fi.

- TWT (Target Wake Time) technology reduces your devices' power consumption to extend their battery life.

- MU-MIMO technology allows to transfer data to multiple devices at

- 2.4GHz 2T2R, 5GHz 3T3R multiple antennas design.

- Beamforming technology improves directional signal transmission,

- Full gigabit ports offer larger capability for data forwarding via

- Supports DHCP, Static IP, PPPoE PPTP and L2TP broadband functions. - Supports WPA3 wireless security protocols to ensure network security. - Support VPN server, Universal Repeater, Guest network, Smart QoS,

- Parental Control on the router lets you easily manage content and time

- Easy Mesh function for easy Wi-Fi extension and seamless roaming. - Easy setup and management with phone UI and TOTOLINK Router APP.

Highlights 5GHz •) 2402Mbps 2.4GHz 574Mbps

The Next Generation --- Wi-Fi 6

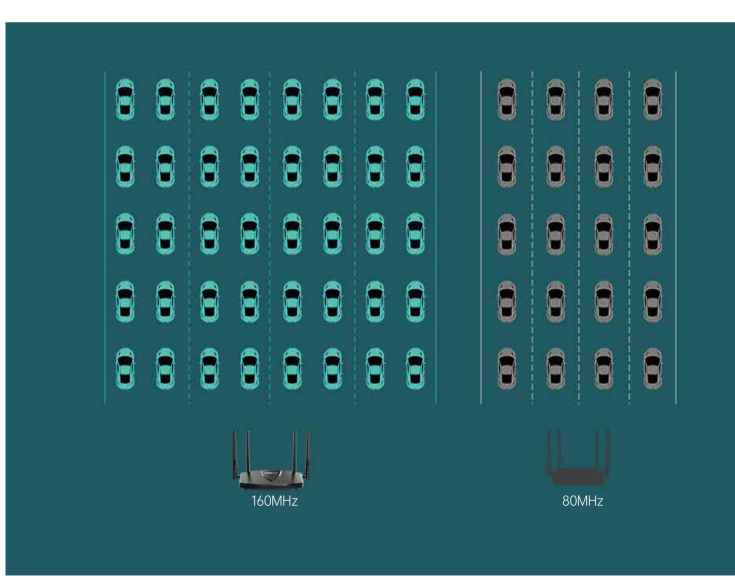
Wi-Fi 6 (IEEE802.11ax) delivers a huge boost in speed and total capacity and takes your Wi-Fi to the next level while being backwards compatible with IEEE802.11a/b/g/n/ac Wi-Fi standards. X6000R equips with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.

3000Mbps Ultra-Fast Wi-Fi Speed

Featuring a 160MHz bandwidth and 1024-QAM, X6000R delivers true Gigabit speeds of up to 3000Mbps. It delivers Wi-Fi speeds of up to 2402Mbps on the 5GHz band and 574Mbps on the 2.4GHz band. Every application feels more fluid with drastically improved Wi-Fi speeds. Both 2.4 GHz band and 5 GHz band get upgraded to the latest generation—perfect for 4K streaming, online gaming, and fast downloading.

& APP

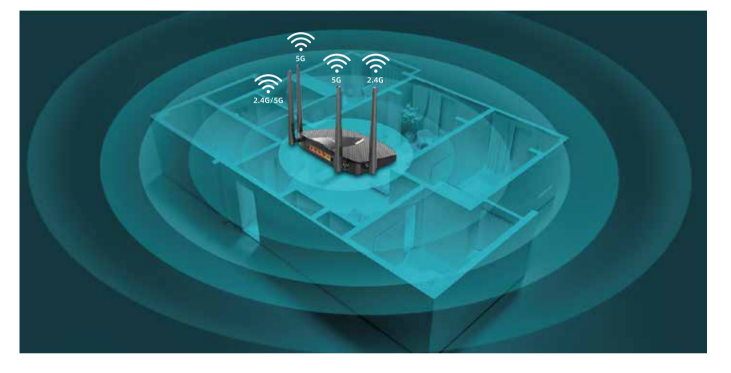
You can setup your router in minutes by using the specific phone UI or TOTOLINK Router App. The App allows you to manage network settings from any Android or iOS device.

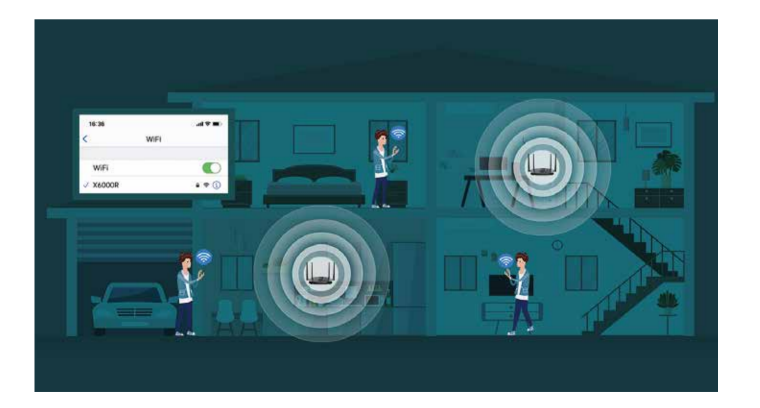


Quick Setup by Using Phone Ul

Highlights







Xtra Range Technology, Wide Wi-Fi Coverage

Compared with the traditional AX3000 router, the Xtra Range Technology has one more 5GHz antenna (1*dual-band antenna + 2*5GHz antennas). Through the 3T3R multi-antenna, multi-path optimization design, and Beamforming signal enhancement technology, the signal strength of the 5GHz frequency band can be greatly improved for broader coverage.

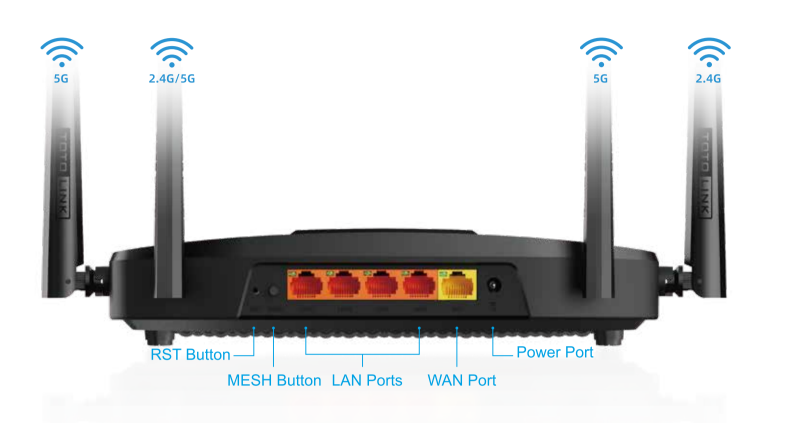
OFDMA More Device, Less Congestion

X6000R can easily handle dozens of devices streaming and gaming at the same time—OFDMA, greatly increases capacity by 4 times to enable simultaneous transmission to more devices. OFDMA separates a single spectrum into multiple units and enables different devices to share one transmission stream, increasing efficiency and reducing latency.

Easy Mesh, Wider Coverage and Seamless Roaming

With advanced Mesh technology, units work together to form a unified network with a single network name.Devices will automatically switch between X6000R as you move through your home for the fastest possible speeds.

Highlights





Full Gigabit WAN and LAN Ports

Equipped with full gigabit ports, X6000R offers a larger capability for data streaming via cable connection, making the best use of your Internet bandwidth, and compatible with your 100M/1000M network card. Plug in your PCs, smart TVs, and game consoles for fast and reliable connections.

1.3GHz Dual-Core CPU for Powerful Processing

Equipped with MediaTek's new generation Filogic 820 chip, Advanced 12nn process, Dual-Core 1.3GHz CPU, Device capacity Up to 256 users. X6000R handles demands of multiple users accessing your network simultaneously, ensuring everyone in your home is possible to surf the internet constantly at the same time.

MU-MIMO for Smooth Wi-Fi on All Your Devices

The latest IEEE802.11ax technology supports uplink and downlink, which has greatly improvement on the transmission rate than the standard AC routers. It designed to smoothen high-bandwidth Internet activities across multiple devices, such as 4k HD video streaming and online gaming.

Specifications

Hardware		Wireless			
Interface	- 1 * 1000Mbps WAN Port	Reception Sensitivity	- 2.4G:11b 11M: -85dBm@8% PER		
	- 4 * 1000Mbps LAN Port		11g 54M: -72dBm@10% PER		
Power Supply	- 12VDC/1A		11n HT20 MCS7: -68dBm@10% PER		
Antenna	- 4* external detachable antennas	11n HT40 MCS7: -65dBm@10% PER			
	(1*Dual band antenna + 1* 2.4G antennas	11ax HT20 MCS11: -68dBm@10% PER			
	+2*5G antenna)	11ax HT40 MCS11: -65dBm@10% PER			
Button	- 1 * RST Button, 1 * MESH Button	- 5G: 11a 54M: -72dBm@10% PER			
LED	- 1 * SYSTEM LED, 1* WAN LED, 4* LAN LED	11n HT20 MCS7: -68dBm@10% PER			
Dimensions (L x W x H)	- 241.0 x 147.0 x 48.5mm	11n HT40 MCS7: -65dBm@10% PER			
Wireless			11ac VHT80 MCS9: -55dBm@10% PER		
Standards	- IEEE 802.11ax, IEEE 802.11ac, IEEE 802.11n,	11ax HE80 MCS11: -51dBm@10% PER			
	- IEEE 802.11g, IEEE 802.11b, IEEE 802.11a	11ax HE160 MCS11: -46dBm@10% PER			
RF Frequency	- 2.4~2.4835GHz	Software			
	- 5.18~5.825GHz	Home	- Quick Setup - Basic setup - Advanced setup		
Data Rate	- 2.4GHz: Up to 574Mbps		- QR Code - LED - Logout		
	- 5GHz: Up to 2402Mbps		- Reboot		
EIRP	- 2.4GHz < 20dBm	Network	- WAN Setting - LAN Setting - DDNS Setting		
	- 5GHz < 20dBm		- IPTV Setting - IPv6 Setting		
Wireless Security	- WPA2/WPA Mixed	WAN Type	WAN Type- Static IP, DHCP, PPPoE/Russia PPPoE,PPTP/Russia PPTP, L2TP/Russia L2TP		
	- WPA3				

Specifications

Software			Software
Wireless	- Basic setup - Guest Network(Multiple SSID)		Tools
	- Wireless Schedule - Access Control		
	- Advanced setup		
Parental Control	- Internet time control based on MAC		
QoS	- Up/Down speed control on WAN, Bandwidth control		
	based on IP address		Others
Device management	- Static Route - Routing Table		Package Contents
	- IP/MAC Binding		
Security	- MAC Filtering - IP/Port Filtering		
,	- URL Filtering		
NAT	- Virtual Server(Port Forwarding) - DMZ		Environment
	- VPN passthrough		
VPN Sever	- L2TP VPN		
	- Account Management		

ZIONCOM (HK) TECHNOLOGY LIMITED Copyright©ZIONCOM (HK) TECHNOLOGY CO., LTD. All Rights Reserved.

Headquarter & R&D Center	7/F, Unit D, 4 Building Shenzhen Software Industry Base, Xuefu Road, Nanshan District, Shenzhen, Guangdong, China
Factory	Building A1 & A2 Lantian Technology Park, Xinyu Road, Xinqiao Henggang Block, Shajing Street, Baoan District, Shenzhen, Guangdong, China

- Upgrade Firmware	- Time Setup	- UPnP

- Remote management Password Settings
- Reboot Schedule Ping Diagnosis Route Tracking
- TR-069 Config System Log and so on
- X6000R Wireless Router *1
- Power Adapter *1
- Ethernet Cable *1
- Quick Installation Guide *1
- Operating Temperature: 0°C~40 °C (32 °F~104°F)
- Storage Temperature: -40°C~70 °C (-40 °F~158°F)
- Operating Humidity: 10%~90% non-condensing
- Storage Humidity: 5%~90% non-condensing

Tel : +86-755-3686-1138 | FAX : +86-755-3686-1139

Tel : +86-755-3686-1188 | FAX : +86-755-3686-1133