

The Smartest Network Device

AX1500 Wireless Dual Band Gigabit Route

X2000R is a AX1500 Wi-Fi 6 Router, built with the latest generation Wi-Fi 6 technology.





Wi-Fi 6



Phone UI/APP



Full Gigabit Ports



EasyMesh





Adaptive LAN/WAN Ports WPA3

WPA3

Overview

X2000R is a AX1500 Wi-Fi 6 Router, built with the latest generation Wi-Fi 6 technology.

Equipped with OFDMA, X2000R delivers Wi-Fi speed up to 1501Mbps, offering a faster Internet speed and a more stable Internet connection with other wireless devices. Meanwhile, full gigabit WAN port and LAN ports offer a larger capability for data streaming via cable connection. Besides, TR069, which has excellent supervision and testing functions, is used for remote centralized management of gateway, router, set-top box and other devices in the home network from the network side. Moreover, Band Steering, MU-MIMO and Beamforming contribute to improve efficiency greatly. It is an ideal choice for the homes or offices with a high demand for the Internet access.

Features

- Complies with the next generation Wi-Fi 6 (IEEE 802.11ax) standard.

- of 1501Mbps.

- cable connection.
- improving the user's experience.
- and LAN port.

- via IP address.
- and port forwarding.
- with their cellphones.

- Simultaneous 1201Mbps on 5GHz and 300Mbps on 2.4GHz for a total

- MU-MIMO technology allows to transfer data to multiple devices at the same time, each device enjoys high Internet speed separately. - Beamforming technology allows to intensively transmit the signal to the directions of the other wireless connected terminals, improving the using-efficiency of the bandwidth and reducing the dead spots and the surrounding unnecessary RF interference.

- Full gigabit ports offers a larger capability for data streaming via

- Band Steering for full playing to the advantage of multi-band and

- Adaptive WAN/LAN Ports for no need to differentiate between WAN

- Supports DHCP, Static IP, PPPoE, PPTP and L2TP connection mode. - Supports WPA3 wireless security protocols to ensure network security. - QoS function allows to change the bandwidth for different terminals

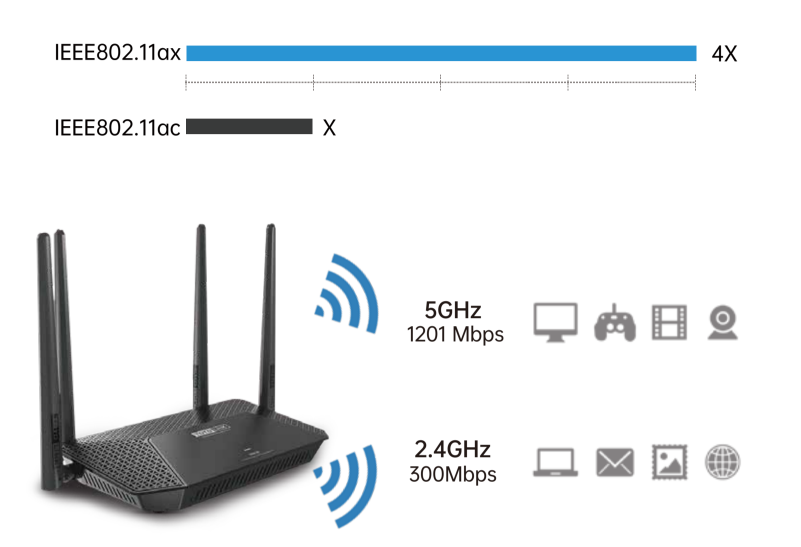
- Supports IP address filtering, port filtering, MAC filtering, URL filtering

- Guest network allows to create different SSIDs for different groups,

better for Internet access management.

- Smart UI design is easy for the users to finish the basic configuration

Highlights





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. X2000R equips with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.

1501Mbps Ultra-Fast Wi-Fi Speed

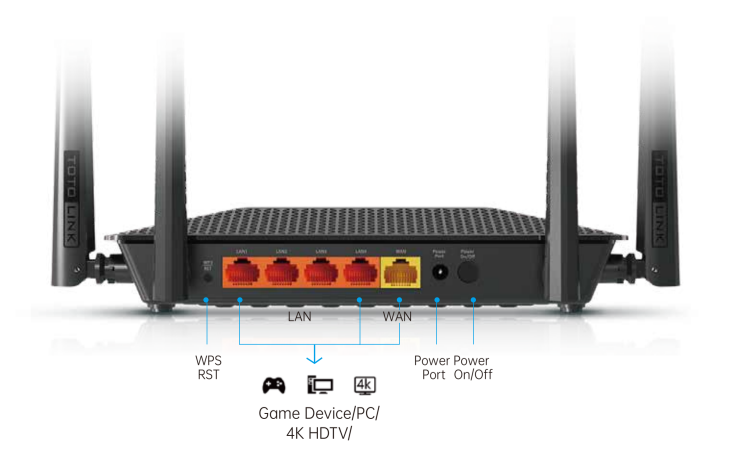
X2000R complies with the latest Wi-Fi 6 (IEEE802.11ax) standard, delivers Wi-Fi speeds of up to 1201Mbps on the 5GHz band and 300Mbps on the 2.4GHz band. It is able to work on 2.4GHz and 5GHz band simultaneously and delivers speeds up to 1501Mbps.

Easy Mesh, Seamless roaming throughout the house

EasyMesh is a simple way to form a Mesh network with a single Wi-Fi name for seamless whole-home coverage. When you move at home, the device will automatically switch between X2000R to achieve seamless roaming.

Highlights





Four External Antennas, Wide Wi-Fi Coverage

Four external high-performance antennas and Beamforming technology focus signal towards individual clients for broader coverage.

Adaptive WAN/LAN Ports

The router no longer differentiates between WAN (dial-up port) and LAN (Internet access port), but adopts an adaptive WAN/LAN. Users can connect the Internet access line to any network ports to surf the Internet.

MU-MIMO Technology

Latest MU-MIMO technology supports to connect with multiple devices at the same time and each device enjoys high internet speed separately.

Gigabit WAN and LAN Ports

One Gigabit WAN and four Gigabit LAN ports offer a larger capability for data streaming via cable connection, delivering a super-fast Internet speed and offering Internet experience as connecting with a high-speed fiber, ideal for users subscribing a bandwidth of 200Mbps or above.

Specifications

Hardware		Wireless		
Interface	- 4 *10/100/1000Mbps LAN Ports	Reception Sensitivity	- 2.4G: 11b 11M: -81dBm@8% PER	
	- 1 *10/100/1000Mbps WAN Port		11g 54M: -68dBm@10% PER	
Power Supply	- 12VDC/1A		11n HT20 MCS7: -65dBm@10% PER	
Button	- 1 *RST/WPS Button		HT40 MCS7: -62dBm@10% PER	
LED Indicator	- 1 *SYS, 1 *WAN, 4 *LAN		- 5G: 11a 54M: -68dBm@10% PER	
Antenna	- 2 * 2.4GHz fixed antennas(5dBi)		11n HT20 MCS7: -65dBm@10% PER	
	- 2 * 5GHz fixed antennas(5dBi)		HT40 MCS7: -62dBm@10% PER	
Dimensions (L x W x H)	- 206 x 121 x 41 mm		11ac VHT80 MCS9: -51dBm@10% PER	
Wireless			11ax HE80 MCS11: -46dBm@10% PER	
Standards	- IEEE 802.11ax, IEEE 802.11ac, IEEE 802.11n,	Software	Software	
	- IEEE 802.11g, IEEE 802.11b, IEEE 802.11a	Operation Mode	- Gateway Mode - Repeater Mode	
RF Frequency	- 2.4GHz/5GHz		- AP Mode - WISP Mode	
Data Rate	- 2.4GHz: Up to 300Mbps	Status	- WAN - Wireless - LAN	
	- 5GHz: Up to 1201Mbps		- System Information	
EIRP	- 2.4GHz < 20dBm	Network	- WAN Setting - LAN Setting - IPTV Setting	
	- 5GHz < 20dBm		- DHCP&ARP Tables -Static Route - Routing Table	
Wireless Security	- 64/128-bit WEP, WPA, WPA2 and WPA-Mixed	Mesh setting	- Optional master device and slave device	
	- WPA3	IPv6 Protocol	- DHCP/Static IP/PPPoE	

Specifications

Software		Software
WAN Type	- Static IP, DHCP, PPPoE/Russia PPPoE,	NAT
	PPTP/Russia PPTP, L2TP/Russia L2TP	
Wireless	- Basic Settings - Guest network - Advanced Settings	Others
	- Access Control - Wireless Schedule	Package Contents
QoS	- Up/Down speed control on WAN, Bandwidth	
	control based on IP address	
Security	- IP/Port Filtering - MAC Filtering	
	- URL Filtering	
System	- Upgrade Firmware - Save/Reload Settings	Environment
	- Time Zone Settings - DDNS -Denial-of-Service	
	- TR-069 Config - Password Settings	
	- Reboot Schedule - System Log - Statistics	
	- Run Command - Logout	L

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



- VPN Passthrough
- X2000R 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