# WR3000K SPEC SHEET V1.0

802.11AX WiFi6 3000M Wireless Router

#### 1. Product Introduction

The WR3000K is a high-performance enterprise-grade WiFi6 router that supports 802.11ax technology. It operates in the 2.4GHz and 5.8GHz wireless frequency bands, meeting the demand for simultaneous high-speed wireless internet access for up to 128 users. With gigabit network interfaces, it can achieve a maximum wireless access speed of 573.5Mbps in 2.4GHz 802.11ax mode and 2402Mbps in 5.8GHz 802.11ax mode, resulting in a total wireless speed of up to 2976Mbps.

This router is characterized by its high performance, high gain, high receiver sensitivity, high bandwidth, low latency, high density, and high user capacity. It not only covers a larger area but also provides higher wireless transmission performance and stability. With its stylish design, easy installation, and support for MESH self-organizing network and relay functions, it can quickly expand wireless coverage. This makes it the perfect choice for wireless access in high-density, high-bandwidth environments such as homes, shops, restaurants, and enterprises.

### 2. Product Image





#### 3. Product Features

1) Based on carrier-standard hardware design, the product's ability to resist electromagnetic interference complies with the requirements of YD/T968-2010 'Telecommunication Terminal Equipment Electromagnetic Compatibility Requirements and Measurement Methods.' The overvoltage and overcurrent protection meet the requirements of YD/T 993-2006



'Telecommunication Terminal Equipment Lightning Protection Technical Requirements and Experimental Methods' for analog lightning impact, power line induction, power line contact, etc., with a protective capacity of 6KV common mode and 1.5KV differential mode. The surge protection capability meets the requirements of YD/T1082–2011 'Access Network Equipment Overvoltage and Overcurrent Protection and Basic Environmental Adaptability Technical Requirements and Test Methods.' The enhanced heat sink and optimized airflow ensure that the product can operate smoothly even in hot summer days, guaranteeing real–time, long–term, stable, and efficient transmission of network data to enhance user experience.

- 2) Supports the 802.11AX protocol, providing wireless access speeds of 573.5Mbps in 2.4GHz and 2402Mbps in 5GHz, with a total wireless access speed of 3000Mbps.
- 3) Equipped with an external professional WiFi6 MIMO RF chip to ensure wider signal coverage, higher rates, and longer transmission range.
- 4) Supports HNAT hardware fast forwarding, with bidirectional forwarding performance of up to 2Gbps on the WAN port.

- 5) Features MU–MIMO, OFDMA, BSS Color, high data rates, improved coverage, and low latency, providing better wireless network performance and user experience in high-density network environments with numerous connected devices.
- 6) 5G supports 160MHz channel bandwidth, significantly expanding user capacity, supporting up to 128 users.
- 7) Offers a variety of network functions including router mode, bridge mode, IPv4/IPv6, IPTV, relay, MESH, DDNS, VPN client, port mapping/DMZ, traffic control, etc., to easily handle various complex network scenarios.
- 8) Provides security protection through features such as WPS, WPA/WPA2/WPA3, SSID hiding, guest network, MAC/IP filtering, URL control, and DDoS attack prevention, ensuring the security of user data.
- 9) Built-in quick setup wizard, no professional knowledge required, easily connect to the router's WiFi for internet access.
- 10) Continuous product updates, feature enhancements, and performance optimization to adapt to various network environments and enhance user experience."

### 4. Technical Specifications

Hardware configuration		
Main Chip	MT7981B+MT7976+MT7531	
	High-performance enterprise-level chip	
Frequency	ARM dual-core 1.3GHz	
Memory	512MB	
Flash	128MB	
	- 2.4G WiFi 2*2 802.11b/g/n/ax (theoretical	
	maximum speed up to 574Mbps)	
	- 5.8G WiFi 3*3 802.11a/n/ac/ax (theoretical	
	maximum speed up to 2402Mbps)	
	- 1024QAM high-speed access rate, OFDMA	
	high-density user access	
Wireless	- OFDMA/MU-MIMO uplink/downlink	
Technology	- BSS Color spatial reuse	
	- Space-time block code (STBC), low-density parity	
	check (LDPC), beamforming TX/RX for uplink and	
	downlink	
	Power-saving features: single antenna standby	
	technology, dynamic MIMO power-saving	
	technology, enhanced automatic power-saving	



	transmission technology, packet-by-packet power		
	control technology, etc.		
Device Interfaces	- WAN*1/LAN*3 10/100/1000Mbps adaptive		
	- DC power interface compatible with power plug		
	with outer diameter of 5.5mm, inner diameter of		
	2.1mm, and length above 9.5mm		
	- Reset button for factory reset (long press for 6		
Buttons	seconds to reset)		
	- WPS button for easy password-free connection		
Indicators	Status indicators		
Antennas	- External 2.4G 5dBi rubber rod antennas * 2		
	- External 5G 5dBi rubber rod antennas * 4		
Power	DC 12V/1A, positive outer and negative inner		
Operating/Storage	-10°C~45°C/-20°C~70°C		
Temperature			
Operating/Storage	10% to 90% (non-condensing) / 5% to 90%		
Humidity	(non-condensing)		
Dimensions	208.6*129.5*40.6mm(excluding antennas)		
Weight	Approximately 680g		

WiFi Spec	
Frequency Range	2.4G: 2.4~2.4835GHz



	5G: UNII–1: 5.15~5.35GHz
	UNII-2: 5.47~5.725GHz
	UNII-3: 5.725~5.825GHz
	2.4G: 1、2、3、4、5、6、7、8、9、10、11、12、13
Channel	5G: 36、40、44、48、52、60、64、149、153、157、
	161、165
	802.11b: DSSS (DQPSK, DBPSK, CCK)
	802.11g: OFDM (BPSK, QPSK,16-QAM)
Modulation	802.11n: OFDM (BPSK, QPSK,16-QAM, 64-QAM)
	802.11ac: OFDM (BPSK, QPSK,64-QAM, 256-QAM)
	802.11ax: OFDMA (BPSK,256-QAM, 1024-QAM)
	11b up 11Mbps, 11g up 54Mbps, 11n up 300Mbps
Transmission Rate	11ac up 864.7Mbps, 11ax 2.4G up 573.5Mbps, 11ax
	5G up 2402Mbps
	2.4G:
	11b: <-119±1.5dBm @1Mbps,
	<-90±1.5dBm dBm@11Mbps
Receiver	11g: <-96±1.5dBm@6Mbps,
Sensitivity	<-78±1.5dBm @54Mbps
	11n 20MHz: <-96±1.5dBm@MCS0,
	<-76±1.5dBm @MCS7
	11n 40MHz: <-92±1.5dBm @MCS0,



<-74±1.5dBm @MCS7

11ax 20MHz: <-96±1.5dBm @MCS0,

<-66±1.5dBm @MCS11

11ax 40MHz:  $<-94\pm1.5$ dBm @MCS0,

<-63±1.5dBm @MCS11

5G:

11a:  $<-94\pm1.5$ dBm @6Mbps,

<-78±1.5dBm @54Mbps

11n 20MHz: <-94±1.5dBm@MCS0,

<-74±1.5dBm @MCS7

11n 40MHz: <-90±1.5dBm @MCS0,

<-72±1.5dBm @MCS7

11ac 20MHz: <-94±1.5dBm @MCS0,

<-72±1.5dBm @MCS8

11ac 40MHz: <-90±1.5dBm @MCS0,

<-66±1.5dBm @MCS9

11ac 80MHz: <-88±1.5dBm @MCS0,

<-62±1.5dBm @MCS9

11ax 20MHz: <-94±1.5dBm @MCS0,

<-64±1.5dBm @MCS11

11ax 40MHz: <-92±1.5dBm @MCS0,

<-60±1.5dBm @MCS11



	11ax 80MHz: <-88±1.5dBm @MCS0,	
	<-58±1.5dBm @MCS11	
	11ax 160MHz: <-84±1.5dBm @MCS0,	
	<-56±1.5dBm @MCS11	
Transmit Power	11b: 20dBm±1.5dBm@11Mbps	
	11g: 20dBm±1.5dBm@54Mbps	
	11n(20/40MHz): 20dBm±1.5dBm@MCS7	
	11ac(40/80MHz): 20dBm±1.5dBm@MCS9	
	11ax(20/40/80/160MHz) : 20dBm±1.5dBm@MCS11	

Software Functions		
Working Mode	Routing mode/Bridge mode	
Number of	100 Decades	
connected users	128 Peoples	
Management	English web remote management/support for TR069	
mode	remote management	
Status	Internet\Router\WiFi\Primary Network User\	
	Guest User\DHCP List	
Network	Ethernet: Network (Routing\Bridge) \	
	Ethernet Setting (Dynamic IP\Static IP\PPPoE)\	
	Ethernet Status	
	LAN Setup:	

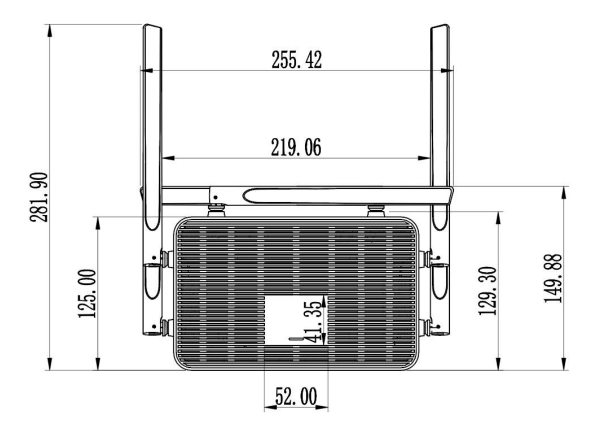


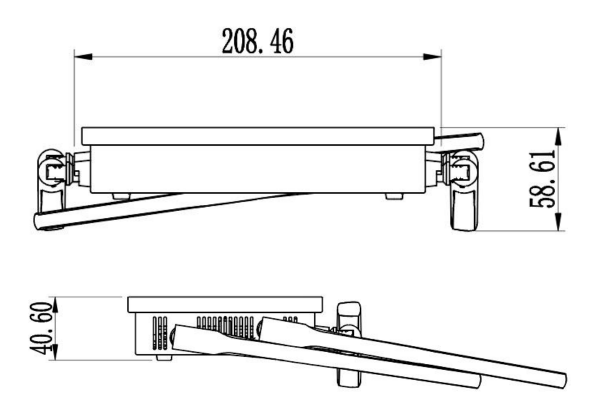
	Land ID Address -\	Cubmat Masily DUG	
	Lan: IP Address\	Subnet Mask\DH0	SP setting (DINS)
	Lease time		
	Guest Network A	Address Pool	
	–WiFi: Dual frequ	uency in one\2.4G	%5G WPS switch\
	2.4G&5G: Status	switch\Hide SSID	)\SSID\Security\
	Encryption Mode	e\Password\	
	Advanced Setting	gs: Protocol\Chan	nel Bandwidth\
	Channel\Tx powe	er	
	–Black and White	e List: Switch\	
	Mode switch (Bla	acklist\Whitelist) \	Blacklist
	-WPS: 2.4G&5G	Switch\PBC	
Wireless	-Mesh: Sv	witch\Role	(Automatic\Main
	route\Satellite) \		
	Add satellite\Fas	st roaming\	
	2.4G&5G Set sign	nal strength thres	hold
	-Relay mode: Sw	vitch\Frequency ba	and\SSID(Scan)\
	Security\Passwor	rd\Status	
	-Advanced Con	figuration: Band	Streering\WLAN
	QOS\		
	WiFi5 Compatibil	lity mode\WiFi tim	ned reboot
Network	IPV6\DDNS\IPTV	/∖Guest Network∖I	Parental Control\
Advanced	VPN Client(PPTP	V\L2TP)\Hardware	HNAT



Features	ALG\Port Forwarding\DMZ Settings\MAC Filtering\	
	IP Filtering\DDOS\URL Control	
Management	SNTP\Change User Info\Backup & Upgrade\	
	Restart & Reset\LED Switch\Flow Control\System	
	Log	
Setup Wizard	WiFi-Network Configuration-Summary	
Mesh Topo	Overall network device topology(IP\MAC\Medium)	

# 5. Product dimension diagram(mm)





## 6. Packaging information

WR3000K\*1, DC 12V/1A power adapter\*1, Ethernet cable\*1, user manual