PREVAIL

WR3000-18 WIFI 6 Router



WR3000-18 adopts the MTK MT7561DU scheme. Downlink provides 3 GE interfaces, uplink provides 1 GE interface, 1 USB3.0, 2x2 dual-frequency wireless combined network speed up to 1800Mbps. The wireless is based on 802.11ax (Wi-Fi6) technology, and compared to traditional Wi-Fi, it combines OFDMA and MU-MIMO technologies to effectively allocate channels. with lower while latency communicating with multiple devices, and multi-device transmission is theoretically 4 times faster.

Router Physical Connection



Hardware Specifications

No.	Interface	Descriptions		
1	WAN interface	 Provide 1 100/1000M self-adaptive network port, the color of WAN interface is yellow; Support Auto-MDI/MDIX; 		
		Compliant with IEEE 802.3 standard		
2	LAN interface	Provide 3 100/1000M adaptive network ports, the LAN interface is 100/1000 Base-T Ethernet interface, support direct connection and crossover line adaptive function.		

PREVAIL

	LAN interface uses yellow port		
	Support Auto-MDI/MDIX		
	Compliant with IEEE 802.3 standard		
Power switch	Control the power switch, the color of the power button is red		
	The USB interface conforms to the USB 3.0 specification and support full		
	speed rate		
USB	When a single USB interface device is connected to one other USB device		
	or USB Hub, the maximum working current of the interface should reach		
	1000mA; (USB circuit design can achieve the above capabilities)		
Power interface	Connect the supplied power adapter, the interface specification general 2.0		
Reset button	Built-in reset button for recovering the factory configuration		
WPS button	Press two seconds to enter the wireless PIN code function		
	USB Power interface Reset button		

Indicator Light Descriptions

No.	Name	Color	Status and Descriptions
1	Power	Green	ON: the system is powered on normally
			OFF: the system is not powered on or equipment failure
2	WAN	Red/Green	Steady red light: network cable connected, but not connected to internet
			Steady green light: powered on and connected to the internet
			OFF: no power or equipment failure
3	WPS	Green	ON: network connected
			Flashing: there is data transmission
			OFF: the system is not powered on and not connected to the network
4	2.4G	Green	ON: the connection is normal
			Flashing: there is data transmission
			OFF: no power, no gateway connected, or network failure
5	5G	Green	ON: the connection is normal
			Flashing: there is data transmission
			OFF: no power, no terminal connected, or network failure