

## W512

## WiFi5 AC1200 Wireless Router

### **Overview**

W512 is a wireless dual-band router with a transmission rate of 1167 Mbps. It adopts the Realtek solution with high performance and integration, Supports 802.11ac WiFi technology, and provides a speed of up to 300+867Mbps; Provide users with faster downloads, smoother video and online gaming experiences. It also adopts MIMO wireless signal multiplexing technology, which is obviously superior to ordinary routers in terms of transmission distance and wireless signal penetration, and can fully meet the current wireless coverage of large apartments such as multi-room and duplex, and small multi-offices,



#### **Features**

- Four 10/100M adaptive Ethernet (LAN) interface, and supports automatic MDI / MDIX
- Support 2.4G and 5G Dual frequency band
- WPA -PSK, WPA2-PSK, WPA /WPA2-PSK, encryption and security mechanisms can ensure the security of data transmitted in wireless networks
- 4x External non- removable high-gain antennas
- SSID support Broadcast control, effectively prevent SSID broadcast leak
- Built-in Network Address Translation (NAT) capability
- Built-in DHCP server
- WEB Software upgrade, free to use the latest software of the router
- Web enabled management, easy installation wizard
- Support WMM to make your voice and video smoother
- Support VPN Penetrate
- Support UPnP
- Support relay function
- DMZ support

#### **Specification**

Hardware Performance		
Chipset	RTL8197FH-VG4+RTL8812FR	
Interface	1x 10/100M WAN port and supports Auto MDI / MDIX	
	3x 10/100M LAN ports that support Auto MDI / MDIX	
Button	Reset / WPS (long press 5s reset, short press 1s WPS)	
LED	1x Green Status	
Antenna	4x External Omnidirectional 5 dbi gain non-removable antenna	
Power	DC 12V/1A	
Wireless		
Basic function	Wireless enable / disable	
	SSID broadcast enable / disable	
	Channel selection: 1 ~ 13 (2.4G)	
	36 ~ 48 + 149 ~ 165 (5GHz)	
	2.4G bandwidth: 20MHz ,40MHz	

	5G bandwidth: 20MHz ,40MHz ,80MHz
Fraguency	2412~2472M Hz
Frequency	5180~ 5240MHz 5745MHz ~5825MHz
ThroughPut	The 2T2R is up to 1200Mbps
	2.4G Power:
	802.11b 22±1.5dBm
	802.11g 21±1.5dBm
	802.11n20 19±1.5dBm
	802.11n40 19±1.5dBm
RF Power	5G Power:
	802.11a 19±1.5dBm
	802.11n20 18.5±1.5dBm
	802.11n40 18.5±1.5dBm
	802.11ac80 17.5±1.5dBm
Mode	Router,Ap,WISP,Client+AP
Wireless security	Wireless MAC address filtering
	WPA-PSK,WPA2-PSK,WPA/WPA2-PSK
	WPS(PBC)
Wireless Functions	Wireless network isolation
Wileless Full Choris	Wireless site scanning
	WiFi Settings (switch, wireless mode, SSID, PWD, encryption algorithm,
WiFi Setting	channel, bandwidth)
wii i Setting	Visitor network (SSID, encryption mode, PWD, encryption algorithm, duration,
	speed limit)
Software	
	Support for WAN port connection type:
Network settings	PPPoE, dynamic IP, and static IP
	MAC address clone, IPTV settings
LAN Settings	DHCP server settings
Li ii v oottii igo	Manage IP settings
Firewall	Port mapping, DDNS, DMZ, WAN prevention PING, remote WEB management
Advanced setup	Traffic statistics, network speed control, parental control
System	System status, time setting, password management, configuration
management	management, and firmware upgrade
Others	
size	232.3x165.4x37mm

Environment	Operating temperature: 0°C to 40°C
	Storage temperature: -40°C to 70°C
	Working humidity: 10% to 90% RH does not condense
	Storage humidity: 5% to 90% RH not condensing
Packing Quantity	20Pcs/box

# **ALTI-LINK**

#### **ALTI-LINK COMMUNICATION CO., LIMITED**

Room 310, Building 4, Dongjiu Innovation Technology Park, No#76 Bulan Road, 518057,Shenzhen, P.R.China Email: inquiry@alti-link.com

Copyright ©2014~2024 Alti-link All Rights Reserved. Specifications are subject to change without notice.