

GP-AC1200

Wireless Dual Band WiFi5 Router



CEFE A

Introduction

The GP-AC1200 Wireless Router is compatible with IEEE802.11n and IEEE802.11ac standard, which supports data rate up to 1200 Mbps in 2.4 GHz band and 5 GHz band, which is also compatible with IEEE 802.11g/b wireless devices. Transmission power up to 100mW and omni directional antenna design, which can effectively improve the Wi-Fi coverage. It combines the router, wireless access points, four switches, firewall as a whole, and provides a very convenient comprehensive network management functions.

The GP-AC1200 wireless router is designed to satisfy the small business, office and home office wireless Internet needs, it is powerful superior performance, is easy to manage your Shared wireless broadband Internet access, the best choice for common haring broadband Internet.

Features

- High speed data rate up to 1200Mbps
- Four 5dBi omni directional nondetachable antennas,far distance transmission
- Firmware upgradeable





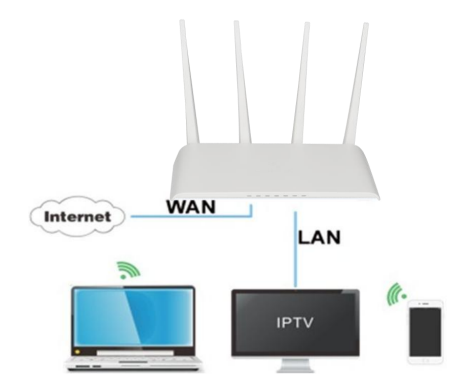


Features

- ➤ Complies with IEEE802.11n, IEEE802.11ac, IEEE802.11b/g, IEEE802.3i, IEEE802.3u
- > Transmission power up to 100mW, which can effectively improve the Wi-Fi coverage
- ➤ High speed data rate up to 1200Mbps
- Supports Virtual Server and DMZ
- ➤ Supports 64/128-bit WEP encryption and WPA-PSK, WPA2-PSK security
- ➤ Supports MAC/IP filtering and URL blocking
- > Supports DHCP server and Anti-Dos firewall
- ➤ Web user interface (remote configuration), firmware upgradeable



Application of topology







Hardware Specification

Model Name		GP-AC1200
Chipset		RTL8197FH+RTL8812FR
CPU Frequency		1GHz
RAM capacity		64MByte(DDR2)
ROM capacity		16MByte(SPI flash)
Standards and Protocols	Wireless	5GHz: IEEE 802.11ac,IEEE 802.11n,IEEE 802.11a 2.4GHz: IEEE 802.11n,IEEE 802.11g,IEEE 802.11b
	Wired	IEEE802.3i,IEEE802.3u
Operating Frequency		2.4GHz & 5GHz
Signal Rate		2.4GHz: Up to 300Mbps 5GHz: Up to 867Mbps
Modulation		IEEE 802.11b:CCK, QPSK, BPSK IEEE11g/a:OFDM IEEE11n:QPSK, BPSK, 16-QAM, 64-QAM IEEE11ac:BPSK, QPSK, 16QAM, 64QAM, 256QAM
Transmit Power		2.4GHz:≦20dBm 5GHz:≦18dBm
Indicators		PWR ,SYS,WAN, LAN1,LAN2,LAN3,WLAN
Interfaces		1* 10/100/1000Mbps WAN Port(RJ45) 3* 10/100/1000Mbps LAN Ports(RJ45)
Button		1*Reset
Antenna		2* single band 2.4G 5dBi omni directional non-detachable antennas, 2* single band 5G 5dBi omni directional non-detachable antennas
Power Supply		12V/1A adapter
Dimensions (WxDxH)		133*200*25mm
Environment		Operating Temperature: 0°C~40°C StorageTemperature:-40°C~70°COperating Humidity:10%~90% non-condensing StorageHumidity:5%~90% non-condensing





Software Specification

Practical functionDDNSWireless relayQuick Setup	 WAN connection types supported: PPPoE、DHCP、 Static IP、PPtP、L2TP MAC Clone Diagnostics Static Router IPv6 	 System configuration Software upgrade Save&reload settings System log NTP server Language
Security Settings • WEB management • Telnet • AndLink	 DHCP Settings DHCP Server DHCP Client The client list Static IP 	Firewall DMZ Port Forward Port/URL/MAC filter
Wireless basic functionWireless enable/disableWPSMutilple SSID	Wireless Security64/128-bit WEP EncryptionWPA/WPA2、WPA-PSK/WPA2-PSKK	