

Part No.: 221028

Vendor Part No.: ALL-WCL1200v3

ALLNET Wireless Client 2,4GHz (300Mbps) und 5GHz (900Mbps) AC ALL-WCL1200v3 AC

>>> Go to the shop article



EAN CODE

HIGHLIGHTS

• Hardware Features:

- 1. Support wide voltage DC5-15V power supply, two-stage automatic overvoltage protection (Protection voltage upper limit 15.5V);
- 2. The output power of the power supply is not less than 10W (typical power supply 5V/2A, ripple less than 100mV);
- 3. Module power supply: 1.3W -- 3.75W;
- 4. WiFi Work Band: 2.4G + 5G;
- 5. WiFi transmission rate: 300Mbps(2.4G)+900Mbps(5G);
- 6. RF Power: 2.4G is 15dBm/16.5dBm optional, 5G is 19dBm/23dBm optional;
- 7. The transmission distance (5G without obstacle): 500 meters;
- 8. The module built-in LNA, the receiving sensitivity is 14dBi:
- 9. Standard package external antenna: 2*3dBi 2.4G antennas, 2*3dBi 5G antennas;
- 10. Adopt temperature compensated auto frequency control technology, WiFi signal is more stable and not easy to drop;
- 11. The aluminum alloy shell has good heat dissipation characteristics, which can quickly dissipate the heat generated when the device is working;
- 12. Work Environment temperature: -20? to 55?.

Function Features:

- 1. Support router and bridge repeater mode;
- 2. In router mode, support WiFi WAN access;
- 3. In router mode, support WAN/LAN exchange of wired network ports;
- 4. Support WiFi smart bridge repeater, can achieve WiFi to wired, wired to WiFi function;
- 5. Support 802.11ac, 802.11a, 802.11n and so on transmission protocol;



Part No.: 221028 Vendor Part No.: ALL-WCL1200v3

- 6. Support WiFi hotspot automatic reconnection, two hotspot matching methods: Full match authentication mode, SSID and password authentication mode;
- 7. WiFi hotspot memory, maximum memory 100 hotspots;
- 8. Support connecting more than 20pcs WiFi terminal at the same time;
- 9. Support SSA protocol, built-in hotspot signal strength detection and reporting function to realize WiFi mobile positioning;
- 10. Support hotspot forced disable, WiFi hardware forced disable;
- 11. Hotspot connection parameter import and export function;
- 12. Adopt VDNS virtual domain configuration technology to solve the user's trouble of configuration;
- 13. Support WEB management, Chinese and English configuration interface;
- 14. Support upgrade online;
- 15. Support IP layer transparent transmission and MAC layer transparent transmission two bridge modes to meet various bridge applications:

IP layer transparent transmission (factory default), transparent transmission of IP layer data, can meet most of the bridge applications;

MAC layer transparent transmission all data above the MAC layer (link layer) and the MAC layer, including IP layer data; MAC transparent transmission can solve some special applications for MAC layer encryption, such as AP managed by AC, GoPro camera, Cisco AP, Hikvision monitoring, system, etc.

Technical Details:

LED	Status Indication:
	Ethernet Port Status Light (Yellow);
	2.4G WiFi Connection Status Light (Blue);
	5G WiFi Connection Status Light (Green);
Antenna Interface	2*3dBi 2.4G Glue stick antennas
	2*3dBi 5G Glue stick antennas
Module Size	84mm x 45mm x 15mm(L x W x H)
Module Weight(Including Antennas)	133.8g
WiFi Related	
Protocol Standard	IEEE 802.11ac, IEEE 802.11a;
	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b;
WiFi Transmission rate	2.4GHz band: 300Mbps
	5GHz band: 900Mbps
Basic Function	Router mode, support WiFi WAN access and WAN/LAN exchange;
	2) Transparent bridge (IP layer transparent, MAC layer



Part No.: 221028 Vendor Part No.: ALL-WCL1200v3

	transparent);
	3) WiFi Hotspot exchange, WiFi hardware exchange;
	4) 2.4G WiFi mode option: 11B/G/N, 11B/G, 11N, 11G, 11B; 5G WiFi mode option: 11AC/AN/A, 11AC/AN, 11A/N, 11A, 11N;
	5) WiFi hotspot automatic reconnection, two hotspot matching methods: Full match authentication mode, SSID and password authentication mode;
	6) WiFi hotspot memory, maximum memory 100 hotspots;
	7) SSA signal strength detection and reporting function ;
	8) Hotspot connection parameter import and export function;
Supported Band	2.4G band channel: 1-14;
	5G band channel: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 161, 165
WiFi RF Power	2.4G: Normal Power: 15dBm; Enhanced Power: 16.5dBm.
	5G: Normal Power: 19dBm; Enhanced Power: 23dBm.
Compliance acceptance sensitivity	-69dbm (2.4G)
	-75dbm (5G)
LNA Sensitivity	14dBi
Application Method	WiFi Repeater (WiFi signal repeater), can extend WiFi transmission distance;
	WiFi Bridge: IP layer transparent transmission, MAC layer transparent transmission;
	WiFi access point (AP);
WiFi Security	64/128/WEP security;
	WPA-PSK/WPA2-PSK, WPA/WPA2 Security mechanism;
System Function	Firmware Upgrade



Part No.: 221028 Vendor Part No.: ALL-WCL1200v3

Reboot device
Reset factory
Account and password revise

Click here to discover more items from this category in our shop.