Q: My WISP uses 2.4 GHz, how do I connect the AC-1200R to it in WISP mode?

A: To connect your AC-1200R to a WISP using 2.4GHz please follow the following steps.

Login to your AC-1200R until you see the main menu. From the main menu select "General Setup" Now select "WAN" and "WISP" at site survey select 2.4 GHz and do the survey. Select your WISP from the list of wireless networks and enter the correct security information. You will now have a connection. You can use the 5 GHz part of the AC-1200R in router mode to connect to your wireless 5 GHz devices.

| | | | | | (www.airlive.com | | |
|--|---------------------------------------|--|--|--|--|--|--|
| Air Li | ve | | | AC-1 | 200R 1200Mb | ps 802.11AC AP Route | |
| Operation Mode | General Setup | Status | Tools | - | | | |
| System | | WISP | | | | | |
| WAN 1 Dynamic IP Static IP PPPoE PPTP L2TP DNS DDNS | In ti ISP thro AP DH O | nis mode, all ethe access point. Th ough wireless LAI in Site-Survey pa CP client, PPTP Disable | ernet ports : ne NAT is e N. You mus age. The co client or sta | are bridged toge nabled and PCs t set the wireles nnection type ca tic IP. | ther and the wireles in ethernet ports sh s to client mode first an be setup in WAN | s client will connect to are the same IP to ISP and connect to the ISP page by using PPPOE, | |
| WISP 2 | SSI | D : | | n-Tech | | | |
| IPv6 () LAN | 3 Site | e Survey : | | ● 2.4G ○ 5G | Site Survey | | |
| ② 2.4GHz Wireless | • s | Security Setting cryption : | s | WPA pre-share | d key 🗸 | | |
| ③ 5GHz Wireless | WP | A Unicast Ciph | er Suite : | O WPA (TKIP) | O WPA2 (TKIP) | • WPA2 (AES) | |
| QoS | Pre | -shared Key Forr | mat : | Passphrase | ~ | | |
| MAT | | onarou noj i | | | APPLY | CANCEL | |
| Firewall | | | | | | | |