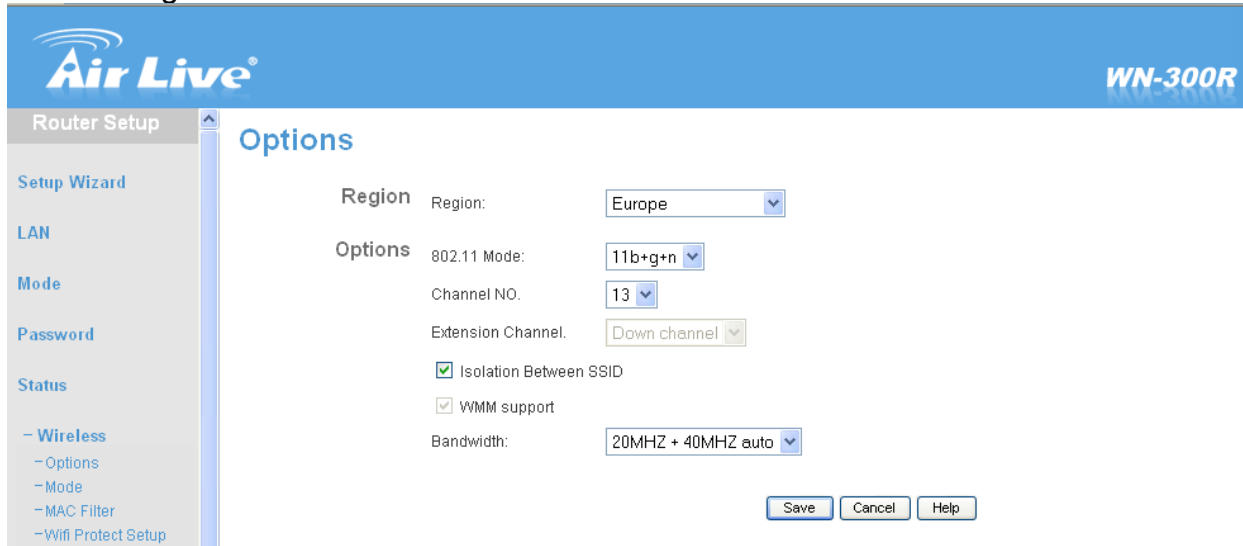


WN300R and WT2000AP with WDS mode

The part of 300R

1. Setting wireless channel

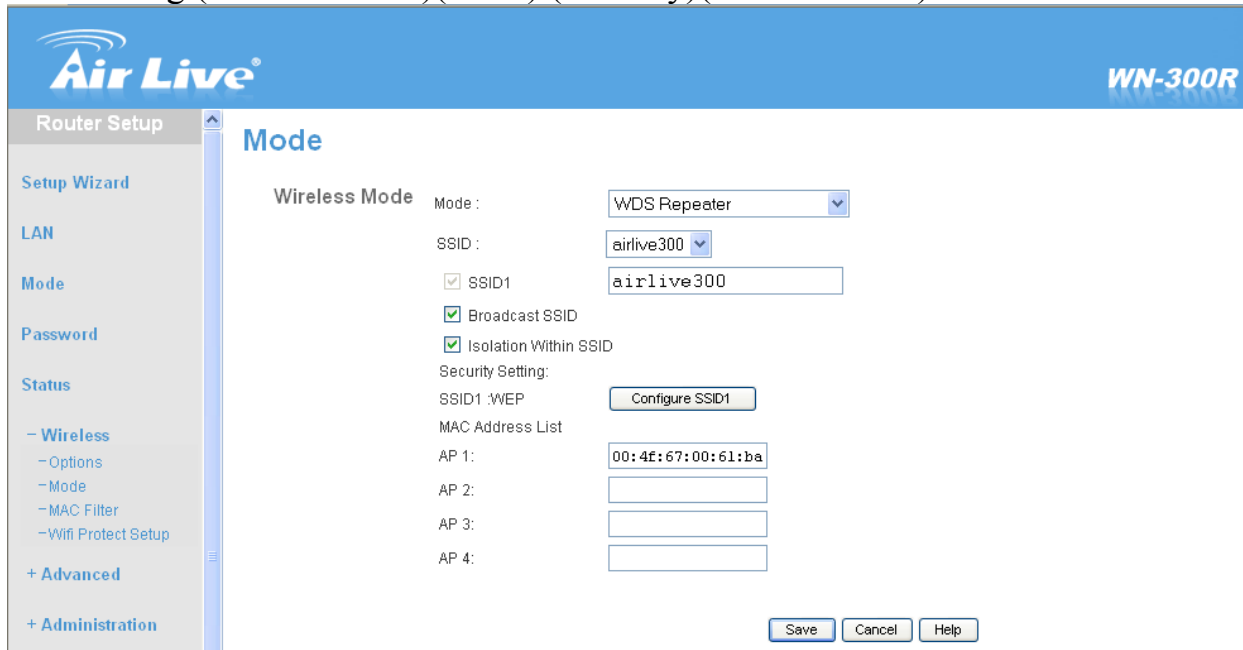


The screenshot shows the 'Options' page of the Air Live WN-300R web interface. The left sidebar contains a 'Router Setup' menu with options: Setup Wizard, LAN, Mode, Password, Status, and a 'Wireless' section with sub-options: Options, Mode, MAC Filter, and Wifi Protect Setup. The main content area is titled 'Options' and contains the following settings:

- Region: Europe (dropdown)
- Options: 802.11 Mode: 11b+g+n (dropdown)
- Channel NO.: 13 (dropdown)
- Extension Channel: Down channel (dropdown)
- ☒ Isolation Between SSID
- ☒ WMM support
- Bandwidth: 20MHZ + 40MHZ auto (dropdown)

At the bottom right, there are three buttons: Save, Cancel, and Help.

2. Setting (wireless mode)(SSID) (Security)(MAC address)



The screenshot shows the 'Mode' page of the Air Live WN-300R web interface. The left sidebar is identical to the previous screenshot. The main content area is titled 'Mode' and contains the following settings:

- Wireless Mode: Mode: WDS Repeater (dropdown)
- SSID: airlive300 (dropdown)
- ☒ SSID1: airlive300 (text input)
- ☒ Broadcast SSID
- ☒ Isolation Within SSID
- Security Setting: SSID1 :WEP (button: Configure SSID1)
- MAC Address List:
 - AP 1: 00:4f:67:00:61:ba (text input)
 - AP 2: (text input)
 - AP 3: (text input)
 - AP 4: (text input)

At the bottom right, there are three buttons: Save, Cancel, and Help.

3. Save and Restart WN300R

The part of WT2000AP

1. Setting (SSID) (Channel) (Security)

The screenshot shows the configuration interface for the Air Live WT-2000AP. The top navigation bar includes the Air Live logo, links for Quick Setup and Status, and the product name WT-2000AP Turbo-G Wireless Access Point. The left sidebar contains a menu with Basic Setting (selected), Advanced Setting, and Maintenance. The main content area is titled 'Wireless Setting' and contains a table with the following items and settings:

| Item | Setting |
|------------------|---|
| Wireless | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| Network ID(SSID) | airlive2000 |
| SSID broadcast | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| Channel | 13 |
| Security | WEP |

Below the table, there are additional settings for WEP:

- ☒ WEP Key 1: 1234567890
- ☐ WEP Key 2:
- ☐ WEP Key 3:
- ☐ WEP Key 4:

At the bottom of the page, there are buttons for Save, Undo, WDS Setting..., MAC Address Control..., and Help.

2. Setting WDS and MAC address

The screenshot shows the configuration interface for the Air Live WT-2000AP, specifically the 'WDS Setting' tab. The top navigation bar and left sidebar are identical to the previous screenshot. The main content area is titled 'WDS Setting' and contains a table with the following items and settings:

| Item | Setting |
|-------------------|---|
| Wireless Bridging | <input type="radio"/> Disable <input checked="" type="radio"/> Enable |
| Remote AP MAC | 00-C0-02-FF-C8-14 |

Below the table, there are buttons for Save, Undo, and Help. A red text message 'No change!' is displayed next to the Help button.


3. Save and Reboot WT2000AP

Attention :

1. The WN300R and WT2000AP in WDS mod just can use WEP encryption or none.
2. The (Channel) and (Security) setting must be the same .
3. Only one device can open DHCP server.
4. Both of the device can not use the same ip 192.168.1.254

Appendix:

If WN-300R in AP mode . Plase use the setting below.



WN-300R

Router Setup

Mode

Wireless

Password

Status

Config File

Upgrade Firmware

Log Out

Restart

Wireless

Region

Region:

Europe

Multi SSID

SSID :

airlive300 (Service Set Identifier)

☒ SSID1

airlive300

☒ Broadcast SSID

☒ Isolation Within SSID

Security Setting:

WEP

Configure SSID1

Options

802.11 Mode:

11b+g+n

Channel NO.

13

Extension Channel.

Down channel

☒ Isolation Between SSID

☒ WMM support

Bandwidth:

20MHZ + 40MHZ auto

Mac Address Filter

Allow access by:

☒ ALL Wireless stations

☐ Trusted Wireless stations only

Set Stations

WiFi Protect Setup

☒ Enable WPS

AP PIN Code:

46326492

Regenerate

Join Wireless Client

Input Client PIN Code:

12345670

OK

WDS Setup

☒ Enable WDS

MAC Address List

AP 1:

00:4f:67:00:61:ba

AP 2:

AP 3:

AP 4:

Save

Cancel

Help