

# For WN-300ARM-VPN

1. Write down the MAC address of WN-300ARM-VPN

Air Live®

www.airlive.com

WN-300ARM

11N ADSL VPN Router

Router Setup

Setup Wizard

LAN

Wireless

Password

Mode

Status

Binding

+ Advanced

+ Administration

Log Out

Restart

Status

ADSL

Modem Status

DownStream Connection Speed

UpStream Connection Speed

Negotiating

0 kbps

0 kbps

ADSL Details

Internet (VC 1)

Connection Method:

Connection Status:

Internet IP Address:

Wan MAC Address:

DHCP

Idle

---

00:4f:74:30:1d:fd

Connection Details

MultiPVC Details

LAN

IP Address:

Network Mask:

DHCP Server:

MAC Address

192.168.2.254

255.255.255.0

Off

00:4F:74:30:1D:FC

Wireless

SSID1

MAC Address

SSID2

MAC Address

Region

300ARM

00:4F:74:30:1D:FC

Guest

62:4f:74:30:1d:fd

Europe

2. Change LAN IP address of WN-300ARM-VPN to be the same IP subnet with WN-5000R LAN IP subnet, or you can choose to change WN-5000R LAN IP subnet as the same IP subnet of WN-300ARM-VPN's LAN port

Air Live®

www.airlive.com

WN-300ARM

11N ADSL VPN Router

Router Setup

Setup Wizard

LAN

Wireless

Password

Mode

Status

Binding

+ Advanced

+ Administration

Log Out

Restart

LAN

TCP/IP

IP Address:

Subnet Mask:

☐ DHCP Server

Start IP Address:

Finish IP Address:

Lease Time:

192

168

2

254

255

255

255

0

192

168

2

2

192

168

2

51

3

Days

Save

Cancel

Help

3. Write down the WN-300ARM-VPN wireless setting you set.

The screenshot shows the 'Wireless' configuration page for an Air Live WN-300ARM 11N ADSL VPN Router. The left sidebar contains navigation links: Router Setup, Setup Wizard, LAN, Wireless, Password, Mode, Status, Binding, + Advanced, and + Administration. The main content area is titled 'Wireless' and includes the following sections:

- Region:** A dropdown menu set to 'Europe'.
- Multi SSID:** Includes a dropdown for 'SSID' (set to 'AirLive'), a text field for 'SSID1 (Service Set Identifier)' (set to '300ARM'), and checkboxes for 'Broadcast SSID' (checked) and 'Isolation Within SSID' (unchecked). A 'Security Setting' dropdown is set to 'Disabled'. A 'Configure SSID1' button is present.
- Options:** A red box highlights the '802.11 Mode' dropdown (set to '11b/g/n(20MHz)'), the 'Channel NO.' dropdown (set to '01'), the 'Extension Channel' dropdown (set to 'UP'), and the 'WMM support' dropdown (set to 'Auto').
- Mac Address Filter:** Includes a section 'Allow access by:' with radio buttons for 'ALL Wireless stations' (selected) and 'Trusted Wireless stations only'. A 'Set Stations' button is located to the right.
- WiFi Protect Setup:** Includes a checkbox for 'Enable WPS' which is checked.

At the bottom of the sidebar, there are 'Log Out' and 'Restart' buttons.

4. Enter the MAC address of WN-5000R wireless port

The screenshot shows the 'WiFi Protect Setup' configuration page for the same Air Live WN-300ARM 11N ADSL VPN Router. The left sidebar is identical to the previous screenshot. The main content area is titled 'WiFi Protect Setup' and includes the following sections:

- Mac Address Filter:** This section is partially visible from the previous page, showing the 'Allow access by:' radio buttons.
- WiFi Protect Setup:** Includes a checkbox for 'Enable WPS' which is unchecked. Below it is the 'AP PIN Code' field (set to '96968277') with a 'Regenerate' button to its right. The 'Join Wireless Client' section includes an 'Input Client PIN Code' field and an 'OK' button.
- WDS Setup:** Includes a checkbox for 'Enable WDS' which is checked. Below it is a 'MAC Address List' section with a red box highlighting the 'AP 1' field (set to '00:4E:6A:04:DA:10'). There are also empty input fields for 'AP 2', 'AP 3', and 'AP 4'.

At the bottom of the page, there are 'Save', 'Cancel', and 'Help' buttons.

## For WN-5000R

1. Write down the MAC of WN-5000R and enter it to WN-300ARM-VPN WDS setting.

The screenshot shows the Air Live WN-5000R v2 web interface. The top navigation bar includes 'Home', 'General Setup', 'Status', and 'Tool'. The left sidebar lists 'Status' with sub-items: 'Internet Connection', 'Device Status' (highlighted), 'System Log', 'Security Log', 'Active DHCP Client', and 'Statistics'. The main content area is titled 'Device Status' and contains a table with the following data:

Wireless Configuration	
Mode	AP
ESSID	airlive
Channel Number	11
Security	Disable

  

LAN Configuration	
IP Address	192.168.2.1
Subnet Mask	255.255.255.0
DHCP Server	Enable
MAC Address	00:4f:6a:04:da:10

Current Time: 1/1/2000 0:33:21

2. Choose WDS Repeater mode in WN-5000R and select wireless channel, input the MAC of WN-300ARM-VPN in the settings

The screenshot shows the Air Live WN-5000R v2 web interface. The top navigation bar includes 'Home', 'General Setup', 'Status', and 'Tool'. The left sidebar lists 'Wireless' with sub-items: 'Basic Settings', 'Advanced Settings', 'AP Security', 'Access Control', and 'WPS'. The main content area is titled 'Wireless Settings' and contains a form with the following data:

Mode:	WDS Repeater
Band:	2.4 GHz (B+G+N)
ESSID:	5000R
Channel Number:	1
Associated Clients:	Show Active Clients
MAC address 1 :	004F74301DFC
MAC address 2 :	000000000000
MAC address 3 :	000000000000
MAC address 4 :	000000000000

Buttons: Apply, Cancel

Then both devices can be created WDS connection.