## For WN-300ARM-VPN

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

<b>Air</b> Live	s				www.aii WN-300AF 11N ADSL VPN Route
Router Setup	Status				
Setup Wizard	ADSL	Modern Status		Negotiating	
		DownStream Connection	Speed	0 kbps	
LAN		UpStream Connection Sp	peed	0 kbps	
Wireless				ADSL Details	
	Internet	Connection Method:	DHCP		
Password	(VC 1)	Connection Status:	Idle		
Mode		Internet IP Address:			
		Wan MAC Address:	00:4f:74:30:1d:fd		
Status			Connection Details	MultiPV/C Details	
Binding	LAN	IP Address:	192.168.2.254		
ware a		Network Mask:	255.255.255.0		
+ Advanced		DHCP Server:	Off		
+ Administration		MAC Address	00:4F:74:30:1D:FC		
	Wireless	SSID1	300ARM		
Log Out		MAC Address	00:4F:74:30:1D:FC		
Restart		SSID2	Guest		
- Nusian		MAC Address	62:4f:74:30:1d:fd		
		Region	Europe		

 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	e	www.aii WN-300AF 11N ADSL VPN Route
Router Setup	LAN	
Setup Wizard	TCP/IP IP Address: 192 168 2 254	
LAN	Subnet Mask: 255 255 0	
Wireless	Start IP Address: 192 168 2 2	
Password	Finish IP Address: 192 168 2 51	
Mode	Lease Time: <u>3</u> :Days	
Status		
Binding		
+ Advanced		
+ Administration		
Log Out		
Restart		
•		

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

<b>Air</b> Liv	e				www.aii WN-300AF 11N ADSL VPN Route
Router Setup	Wireless				
Setup Wizard	Region	Region: Europe	¥		
LAN	Multi SSID	SSID : Airlive -			
Wireless		🖉 SSID1 (Service Set Identifier)	300ARM		
Password		Broadcast SSID Isolation Within SSID			
Mode		Security Setting: SSID1 :Disabled	(	Configure SSID1	
Status	Options	902 11 Made:	[11b/a/p/2014Hz)		
Binding		Channel NO.	01		
+ Advanced		Extension Channel.	UP 🔽	1	
+ Administration		WMM support	Auto 💌		
Log Out	Mac Address Filter	Allow access by: © ALL Wireless stations			
Restart		C Trusted Wireless stations onl	у	Set Stations	
	WiFi Protect Setup	Enable WPS			

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

Air Liv	œْ				www.air WN-300AF 11N ADSL VPN Route
Router Setup	-	WMM support	Auto 💌		
Setup Wizard	Mac Address Filter	Allow access by:			
LAN		C Trusted Wireless stati	ions only	Set Stations	
Wireless	WiFi Protect Setup	Enable WPS			
Password		AP PIN Code: Join Wireless Client	96968277	Regenerate	
Mode		Input Client PIN Code:		OK	
Status	WDS Setup				
Binding	•	MAC Address List			
+ Advanced		AP 1:	00:4f:6a:04:da:10		
+ Administration		AP 2:			
Log Out		AP 3: AP 4:			
Restart	1		Sav	e Cancel Help	

## For WN-5000R

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

<b>Air Live</b>	Home   General S	ietup   Status   Tool	www.airlive.com) WN-5000R v2 802.11n Wireless 11N Router
<ul> <li>Status</li> <li>Internet Connection</li> <li>Device Status</li> <li>System Log</li> <li>Security Log</li> </ul>	Device Status a	status of this device.	
Active DHCP Client	W	ireless Configuration	
Votatistics	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	
Current Time	MAC Address	00:4f:6a:04:da:10	
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

Air Live	www.airlive.com WN-5000R v2 Home   General Setup   Status   Tool 802.11n Wireless 11N Router
+ System + WAN + LAN	Wireless Settings This page allows you to define ESSID, and Channel for the wireless connection. These parameters are used for the wireless stations to connect to the Access Point.
- Wireless	Mode: WDS Repeater
<ul> <li>Advanced Settings</li> <li>AP Security</li> <li>Access Control</li> </ul>	Band:         2.4 GHz (B+G+N) ▼           ESSID:         5000R
▶ WPS	Channel Number: 1
+ QoS	Associated Clients: Show Active Clients
+ NA I	MAC address 1 : 004F74301DFC
+ Firewall	MAC address 2 : 00000000000
	MAC address 3 : 00000000000
	MAC address 4 : 00000000000
	Apply Cancel

Then both devices can be created WDS connection.