

How to configure WDS for WBR-6001 ?



- 1. LAN IP address: Set the both routers to the same subnet
- 2. Router 1 is 192.168.1.1 Router 2 is 192.168.1.2
- 3. WAN type: router 1 is connected directly to the internet by PPPoE.
- 4. Router 2 is Dynamic IP address.

🖉 Multi-Functional Wireless Broadband NAT Router - Windows Internet Ex	plorer				
(3) ♥ Ø http://192.168.1.1/			💌 🗟 ++	🗙 🔄 Bing	P •
File Edit View Favorites Tools Help					
🚖 Favorites 🛛 🍰 🏉 Suggested Sites 🔹 🙆 Free Hotmail 🔊 Get More Add-ons 🔹					
Multi-Functional Wireless Broadband NAT Router			6	🛉 • 🔝 👘 🖬 • Page • Safety •	Tools - 🕜 - 👋
love?					
51			English 💌		
	l's MAIN MENU 🧐 Status	Wizard Wi Advanced	► Logout		
BASIC SETT	NG 🤣 FORWARDING RULES 🥥	SECURITY SETTING C ADVANCED SETTING	TOOLBOX		
Primary Setup	U Wireless Setting		[Help]		
DHCP Server	Item	Setting			
• Wireless	Wireless	● Enable ○ Disable			
Change Password	Network ID(SSID)	WBR-6001TSD			
	Wireless Mode				
	SSID Broadcast	Enable Disable			
	Channel	11			
	• WDS	Enter			
	▶ WPS	Enter			
	▶ Security	None			
	Save	Undo Wireless Client List			
Done				😜 Internet 🋛 🍕 •	100% •

5. Set the both routers to the same channel

					100		
					*	1월 🐄 🗙 🇿 Bing	
ile Edit View Favorites Tools Help							
🍦 Favorites 🛛 🍰 🏉 Suggested Sites 🔹 🔊 Free Hotmail 🔊 G	iet More Add-ons 🔹						
Multi-Functional Wireless Broadband NAT Router						🏠 • 🔝 - 🖂 🌐 • Page •	Safety + Tools + 🔞 +
	DICF Server						
	· Wireless	 Wireless Bridging 	O Disable 💿 Enable				
	Change Password	Remote AP MAC MAC 1	00-11-6B-29-9D-A0				
		MAC 2					
		MAC 3					
						-	
		Scaned AP's MAC	Select one	ľ	Copy to		
			00-11-6B-18-DB-FE (WBR	-6000v3_TSD : 11)			
		S SID	00-02-6F-61-FA-9C (Level 00-11-6B-60-6A-C5 (WAP-	Dne61FA9C:4) 0003:6)	Address		
		WBR-6000v3_TSD	00-22-2D-81-9B-14 (Level	One:2)	B-18-DB-FE		
		LevelOne61FA9C	00-04-ED-82-34-4C (wian	ap:6)	F-61-FA-9C		
		WAP-0003	00-C0-02-FF-CF-39 (wirel) 00-11-6B-B0-87-9C (Meeti	ass-0:6) naRoom:7)	B-60-6A-C5		
		LevelOne	00-02-6F-61-FB-14 (Level	Dne61FB14 : 8)	D-81-9B-14		
		default	00-11-6B-29-9D-A0 (WBR	6001-ming : 11)	B-63-8E-96		
		wlan-ap	00-50-18-21-D2-43 (defau 00-11-68-30-40-73 (TSD1	lt:11) 0:11)	D-82-34-4C		
		wireless-0	00-11-6B-28-2F-2C (fonch	em : 11)	2-FF-CF-39		
		MeetingRoom	00-50-18-21-D2-3F (defau 00-50-18-21-C3-F3 (WBR-	6001VPN : 11)	B-B0-87-9C		
		LevelOne61FB14	00-11-6B-17-48-F6 (QC-6000 : 11) 00-00-02-FE-04-80 (LevelOne : 11)		F-61-FB-14		
			00-50-18-00-0F-01 (5400)	ab : 11)	B-22-51-50		
		WBR-6001-ming	00-11-6B-B0-6A-01 (Dann 00-C0-02-EB-BD-92 (stew	/_wbr3405 : 11) + : 13)	B-29-9D-A0		
		default	11	00-50	-18-21-D2-43		
		TSD10	11	00-11	-6B-39-A9-73		
		fonchem	11	00-11	-6B-28-2F-2C		
		default	11	00-50	-18-21-D2-3F		
		WBR-6001VPN	11	00-50	-18-21-C3-F3		
		QC-6000	11	00-11	-6B-17-48-F6		
		LevelOne	11	00-C0	-02-FF-CA-80		

- 6. Enable wireless bridging for router 1
- 7. Select the SSID of router 2 from the list and copy to MAC 1 $\,$
- 8. Press save then reboot

🕞 🗢 🙋 http://192.168.1.2/				💌 🗟 😽 🗙 🚼 Google 搜導	8
的最爱 🏉 Multi-Functional	Wireless Broadband NAT Router				<u>ن</u>
	= DHCP Server	Item	Setting		
	* Wireless	Wireless Bridging	O Disable 💿 Enable		
	Change Password	Remote AP MAC MAC 1	00-11-6B-29-30-84		
		MAC 2			
		MAC 3			
		Scaned AP's MAC	Select one	✓ Copy to	
		SSID	00-18-2F-D7-54-0E (NETGEAR: 3) 00-02-6F-61-FA-9C (LevelOne61FA9C: 4) 00-04-6F-61-FA-9C (LevelOne61FA9C: 4)	CAddress	
		NETGEAR	00-04-ED-82-34-4C (with an ap : 6)	2F-D7-54-0E	
		LevelOne61FA9C	00-11-6B-60-6A-C5 (WAP-0003:6)	6F-61-FA-9C	
		WBR-6000v3_TSD	00-11-6B-63-8E-96 (default : 6) 00-0F-3D-1C-EC-C1 (CSD-Tech : 6)	6B-18-DB-FE	
		wlan-ap	00-1B-0D-D6-81-B1 (WLAN99:6)	ED-82-34-4C	
		wireless-0	00-40-96-5A-DF-59 (8FB2 : 6)	02-FF-CF-39	
		WAP-0003	00-1B-0D-D6-81-B2 (: 6) 00-13-46-5D-12-4D (Sumitomo : 6)	6B-60-6A-C5	
		default	00-11-6B-D0-07-9C (MeetingRoom : 7)	6B-63-8E-96	
		CSD-Tech	00-11-08-29-30-84 (WBR-600113D : 11) 00-16-01-C7-48-41 (anchen : 9)	3D-1C-EC-C1	
		WLAN99	00-50-18-00-0F-01 (5400lab : 11) 00-11-6B-28-2F-2C (fonchem : 11)	0D-D6-81-B1	
		WLAN14	00-50-18-21-C3-F3 (WBR-6001VPN : 11)	0D-D6-81-B0	
		8FB2	00-11-6B-39-A9-73 (TSD10 : 11)	96-5A-DF-59	
		1000 1000	00-C0-02-FF-CA-80 (LevelOne : 11) 00-11-6B-22-51-50 (: 11)	0D-D6-81-B2	
		Sumitomo	00-50-18-21-D2-43 (default: 11)	46-5D-12-4D	
		MeetingRoom	00-00-18-21-02-3F (default: 11) 00-C0-02-EB-BD-92 (steve : 13)	6B-B0-87-9C	

- 9. Enable wireless bridging for router 2
- 10. Select the SSID of router 1 from the list and copy to MAC 1
- 11. Press save then reboot

🥟 Multi-Functional Wireless Broadband NAT Router - Windows Internet Explorer	
	🖌 🗟 😽 🗙 🚰 Google 搜尋 🛛 🔎 🔹
🖕 我的最爱 🏾 🏉 Multi-Functional Wireless Broadband NAT Router	🏠 • »
ADMINISTRATOR'S MAIN MENU 1 Status V Wizard 1	English Advanced Logout
Primary Setup DHCP Server	[Help]
* DHCP Server	Setting
Wireless Wireless	
Change Password Lease Time 1440 Minutes	
► IP Pool Starting Address 100	
► IP Pool Ending Address 199	
► Domain Name	
Save Undo More>> Clients List	Fixed Mapping
完成	💽 🐼 🦛 注 好打注音 🛛 🖹 🔟 🔽 🕄 🕄

12. Disable DHCP server from router 2 then reboot