Asus DSL-AC68U DHCP vegleiðing

Opna ein internetkagara og skriva 192.168.1.1 og trýst á enter



Trýst á WAN

- Trýst á Add/Delete um einki stendur har í forvegin, annars vel Edit PVC



Set **WAN TYPE til VDSL WAN (PTM)** um ferðin er hægri enn 20/2, er ferðin millum 5M/512k og 20M/2M skalt tú velja ADSL – tá skal Connection Type broytast til **MER**.

- WAN Connection Type skal vera Automatic IP
- Set prikkin í Yes út fyri Enable WAN, NAT & UPnP
- Set prikkin í Yes út fyri Enable 802.1Q
- Skriva '102' út fyri VLAN ID
- Skriva 0 út fyri **802.1P** og trýst *OK*

GG: Hevur tú ASUS DSL-N55U ella eldri líkist valmyndin ikki heilt. Fyri at uppseta eldri ASUS beinarar til DHCP skalt tú velja DSL og Connection Type: **MER**, annars eigur uppsetanin at líkjast.

	AllProtection	-		
3	Adaptive QoS	DSL-AC68U supports sensul connection types to WAN (wile area network) These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.		
丝	Traffic Analyzer	WAN Index		
		WAN Type	DSL * VDSL WAN (PTM) * (Aclaw)	
-	USB Application	That Realize		
	AlClaud 2.0			
-	AUC1000 2.0	WAN Connection Type	Automatic IP *	
A	dvanced Settings	Enable WWN	Onas ● No	
÷	Windess	Enable NAT	Onis ● No	
୍ଷ	LAN	Enable UPnP	O tes ● No	
	602.1Q			
O	WAN	Enable	O tes ● No	
-	IPv6	VLAN ID	102 0 - 4005	
*	VPN	802.1P	o 0-7	
0	Firewall WAN DHS Setting			
-		Connect to DNS Server automatically	O tes ● No	
8	Administration			
	Curtan Lan			
	System Log	MAC Address	MAC Clone	
2	Network Tools		Cancel OK	

2.4 GHz uppseting

Trýst á Wireless

Vel 2.4 GHz út fyri Band

- Skriva navnið út fyri Network Name (SSID)
- Set Channel Bandwidth til 20/40MHz
- Set Control Channel til Auto
- Authentication Method skal WPA2-Personal
- WPA Encryption skal vera AES
- Skriva loyniorðið sum tú vilt brúka út fyri WPA Pre-Shared Key
- Trýst á **Apply** fyri at goyma broytingarnar

Collese Mechanik			
AlProtection	Wireless - General		
Adaptive OoS	Set up the wineless related information below.		
TTT Haapare gas	Band	2.4GHZ *	
Y Traffic Analyzer	Network Name (SSID)	FT Verkstad	
USB Application	Hide SSID	● ves O No	
AiCloud 2.0	Wireless Mode	Auto 🔹 🖬 Optimized for Xbox 🖬 talg Protection	
	Channel bandwidth	20/40 MH2 *	
Wireless	Control Channel	Auto Current Control Channel: 1 Auto select channel including channel 12, 13	
🔂 LAN	Extension Channel	Auto +	
A	Authentication Method	NPA2-Personal •	
e www	WPA Encryption	ALS Y	
1Pv6	WPA Pre-Shared Key		
VPN	Protected Management Frames	Disable •	
Firewall	Group Key Rotation Interval	1600	
Administration		Арріу	
-			

5 GHz uppseting

Trýst á Wireless

Vel 5GHz út fyri Band

- Skriva navnið út fyri Network Name (SSID)
- Set Channel Bandwidth til 20/40/80MHz
- Set Control Channel til Auto
- Authentication Method skal WPA2-Personal
- WPA Encryption skal vera AES
- Skriva loyniorðið sum tú vilt brúka út fyri WPA Pre-Shared Key

Trýst á **Apply** fyri at goyma broytingarnar

	Wireless - General		
AiProtection	Set up the windess related information below		
Adaptive Qo5	Band	Scarz •	
Traffic Analyzer	Network Name (SSID)	FT Verkstad_56	
USB Application	Hide SSID	● Yes O No	
AiCloud 2.0	Wireless Mode	Auto	
Advanced Settings	Channel bandwidth	20/40/80 MH2 *	
😵 Wireless	Control Channel	Auto Current Control Channell 100 Auto select channel including DFS channels	
🚮 LAN	Extension Channel	Auto •	
(B) WAN	Authentication Method	WPAZ-Personal 🔹	
	WPA Encryption	ALS *	
IPv6	WPA Pre-Shared Key		
VPN	Protected Management Frames	Disable +	
Firewall	Group Key Rolation Interval	3600	
		Αρρίγ	

Um internetið ikki riggar aftaná uppsetanina, kunnu tit royna at endurstarta beinaran.