ENH200EXT WDS Station Mode Setting



Step1.

- 1. Select System > Operation Mode
- 2. Select WDS Station mode
- 3. Click the Save & Apply button

EnGenius	Wireless Access Point/Client Bridge	
WDS Station	System Properties	Home Reset
	System Properties	
	Device Name ENH200EXT (1 to 32 characters)	
Status	Country/Region Please Select a Country Code -	
 Main Connection Status System Log System Operation Mode IP Settings Spanning Tree Settings Wireless Network Wireless Advanced Settings 	Operation Mode Access Point Client Bridge Station Client Router Client Router Client Router Cancel	
Management Administration SNMP Settings BackupRestore Settings Auto Reboot Settings Firmware Upgrade Time Settings CLI Settings		

Step2.

1. Select Wireless > Wireless Network and the click the Site Survey button

EnGenius	Wireless Access Point/Client Bridge
WDS Station	Wireless Network Reset
<u>^</u>	Wireless Mode 802.11 B/G/N Mixed 🔻
Status Save/Reload:0 Main Connection Status	SSID SSID SSID SSID SSID SSID SSID SSID
 System Log 	Prefered BSSID : : : : :
System	Wireless Security
Operation Mode IP Settings	Changing the wireless security settings may cause this wireless client to associate with a different one. This may temporarily disrupt your configuration session.
1	Security Mode Disabled -
Wireless Wireless Network	
Wireless Advanced Settings	Accept
Management	
Administration SNMP Settings	
Backup/Restore Settings	
Auto Reboot Settings	
Time Settings	
CLI Settings	
- Log	

ENH200EXT WDS Station Mode Setting



Step3.

1. Select the target SSID

EnGenius	Wireless Access Point/Client Bridge						
WDS Station	Site Survey						
	2GHz Site Survey			re 🖋 :Ad_hoc			
	BSSID	SSID	Channel	Signal Level	Туре	Security	Mode
Status	00:02:6F:E1:46:78	VEAP9550	6	-87 dBm	11g/n	WPA2-PSK	1
Save/Reload:0	00:02:6F:E5:AD:4A	RMSWIFI	6	-64 dBm	11g/n	WPA-PSK	1
Main Connection Status	00:02:6F:E3:C2:86	EnGenius1	11	-48 dBm	11g/n	none	1
System Log							
System • Operation Mode • IP Settings • Spanning Tree Settings • Wireless • Wireless Network • Wireless Advanced Settings	Refresh						
Management Administration SNMP Settings Backup/Restore Settings							
Auto Reboot Settings Firmware Upgrade Time Settings							
CLI Settings Log Diagnostics							

Step4.

1. Confirm the **SSID** and then click the **Accept** button

EnGenius	Wireless Access Point/Client Bridge			
WDS Station	Wireless Network Home Reset			
<u>^</u>	Wireless Mode 802.11 B/G/N Mixed 🔻			
Status Save/Reload:2 Main Connection Status	SSID 1 Specify the static SSID : EnGenius1 (1 to 32 characters) Or press the button to search for any available WLAN Service. Site Survey			
 System Log 	Prefered BSSID 00 : 02 : 6F : E3 : C2 : 86			
System	Wireless Security			
Operation Mode IB Settings	Changing the wireless security settings may cause this wireless client to associate with a different one. This may temporarily disrupt your configuration			
Spanning Tree Settings	session.			
=	Security Mode Disabled			
Wireless				
Wireless Network	2			
 Wireless Advanced Settings 	Accept			
Management				
Administration				
SNMP Settings				
Backup/Restore Settings				
Auto Reboot Settings				
Firmware Upgrade				
Time Settings				
CLI Settings	3			
. Log				
 Diagnostics 				

ENH200EXT WDS Station Mode Setting



Step5.

- 1. Select Save/Reload: option
- 2. Click the Save & Apply button

EnGenius	Wireless Access Point/Client Bridge	
WDS Station	Save/Reload	Home Reset
	Unsaved Changes list wireless.ofg034440.esp.type=PEMP wireless.ofg034440.esp.type=PEMP wireless.ofg034440.esp.type=PEMP wireless.ofg034400.PreferESSIDEmable=0 wireless.wifi0.channel=1 2 Save & Apply Revent	

Step6.

1. Confirm status on the Connection Status page

EnGenius	Wireless Access Point/Client Bridge		
WDS Station	Connection Status		Home Reset
×	Network Type	WDS Station	
Status	SSID	EnGenius1	
Status	BSSID	00:02:6F:E3:C2:86	
- Main	Connection Status	Associated	
Connection Status	Wireless Mode	IEEE 802.11b/g/n Mixed	
System Log	Current Channel	2.462 GHz(Channel 11)	
	Security	None	
System	Tx Data Rates(Mbps)	65 Mbps	
Operation Mode IR Softings	Current noise level	-95 dBm	
Spanning Tree Settings	Signal strength	-48 dBm	
Wireless Wireless Network Wireless Advanced Settings	Refresh		
Management Administration SNMP Settings Backup/Restore Settings Auto Reboot Settings Firmware Upgrade Time Settings CLI Settings			