

## **EnGenius Wireless Bridge Configuration**

2/3/2015 Todd Wooten Brian Toop

The following is a procedure for setting up an EnGenius Wireless Bridge in **WDS Mode**.

Models used in this scenario are:

- (1) ENS500EXT Acting as an AP (Access Point) for the remote ENS500s.
- (4) ENS500 Hard wired to remote SIP endpoint and communicating wirelessly with the ENS500EXT.

A Maximum of (4) ENS500s may be used with the (1) ENS500EXT.

If using multiple ENS500EXT units it is recommended that they be placed to allow 100ft between them.

Maximum expected range from ENS500 to ENS500EXT is 700 – 800 ft. (Dictated by environment.)

## **STEP-BY-STEP**

Open a browser and log in to the ENS(XXX).

Default Log In: (IP Address -- 192.168.1.1) (UserName -- "admin") (Password – "admin")



 $\square$ 

Er	nGenius
Username:	admin
Password:	•••••
Logi	n Reset

From the menu on the left side of the screen:

System > Operation Mode

In the System Properties window choose "WDS" and "Bridge." Click on "Save and Apply" and wait for changes to upload.

System Properties		
Device Name	33.244	(1 to 32 characters)
Country/Region	United States	×
Operation Mode	<ul> <li>Access Point</li> <li>Client Bridge</li> <li>WDS</li> <li>Access Point</li> <li>Bridge</li> <li>Station</li> <li>Client Router</li> </ul>	
Save & Apply Car	ncel	

## System Properties

You should now see a new section on the left Menu named "Wireless."



Click on "Wireless Network" and set Radio Channel. *(If applicable. Be sure to check local regulations)* 

Click on "Accept"

## Wireless Network

Wireless Mode	802.11 A/N Mixed 🗸
Channel HT Mode	40MHz v
Extension Channel	Lower Channel 🗸
Channel / Frequency	Ch120-5.6GHz v

Accept Cancel

Ν.
7
WГ

From the menu on the left side of the screen:

Wireless Link Settings

In the Mode Column dropdown shoose "Enable."

Enter the MAC address of the ENS500EXT you will be connecting to.

(In the ENS500EXT you will Enable and enter MAC addresses of all of the ENS500s that will connect to it.)

Click on Accept.

WDS Link Settings	1		Home
Security	None v		
WEP Key		40/64-bit(10 hex digits) v	
AES Passphrase	(8-63 ASCII characters or 64	4 hexadecimal digits)	

ID	MAC Address	Mode
1	88 : DC : 96 : 29 : C1 : 50	Enable 🗸
2		Disable 🗸
3		Disable 🗸
4		Disable 🗸

Accept Cancel

 $^{\land}$ 

From the menu on the left side of the screen: System > IP Settings Enter IP and DNS information.

Click on Accept.

IP Settings	
system Information	
IP Network Setting	<ul> <li>Obtain an IP address automatically (DHCP)</li> <li>Specify an IP address</li> </ul>
IP Address	192 . 168 . 33 . 244
IP Subnet Mask	255 . 255 . 255 . 0
Default Gateway	192 . 168 . 33 . 1
Primary DNS	192 . 168 . 33 . 1
Secondary DNS	8.8.8.8
Use Link-Local Address	
IPv6 IP Address	
IPv6 Subnet Prefix Length	
IPv6 Default Gateway	
IPv6 Primary DNS	
IPv6 Secondary DNS	

Accept Cancel

From the menu on the left side of the screen:

Click on "Save/Reload:(x)" (where (x) = the number of changes your are saving.)

WDS Bridg	е
	^
Status	
Save/Reload:9	
. Main	
<ul> <li>WDS Link List</li> </ul>	
<ul> <li>System Log</li> </ul>	
System	

You will automatically be taken to the Save and Reload page. Click "Save and Apply" and wait for changes to upload.

	ingee net	
hetwork.la hetwork.la wireless.c wireless. wireless.c wireless.c wireless.v	n.gateway=192.16 n.ipaddz=192.168.33 fgOb8c04.WLANEn cfgOb8c04.WLANEN cfgOb8c04.WLANEN fgOb8c04.WLANEN fgOb8c04.WLANEN fif0.WLANExtChar if10.channel=12(	68.33.1 8.33.244 3.1 8.8.8.8 able=1 DSAESKey DSWEPKey SPeer=88DC9629C150v nne1=1 0
Caution:	Network Setting cl	hanged, redirect ID to 192 168 33 244
	_	,
Save & App	Ny Revert	
		N
	-Wireless.crgubsc -wireless.crg0b8c Wireless.crg0b8c0 Wireless.wifi0.WL	N @ 192.168.1.1/cgi-bin/luci/html/processing
	-wireless.crgubsc -wireless.crgubsc wireless.wifi0.WL wireless.wifi0.wL wireless.wifi0.ch	N 192.168.1.1/cgi-bin/luci/html/processing       Processing now! Please wait
	-WIRELESS.CIGUDSC -WIRELESS.CIGUDSC WIRELESS.CIGUDSC VIRELESS.WIFIO.CH WIRELESS.WIFIO.CH Caution: Network	N @ 192.168.1.1/cgi-bin/luci/html/processing Processing now! Please wait 98 %
	-wireless.crgubsc -wireless.crg0b8c wireless.crg0b8c wireless.wifi0.WL wireless.wifi0.ch Caution: Network Save & Apply Rev	N 192.168.1.1/cgi-bin/luci/html/processing  Processing now! Please wait 98 %

Unplug the LAN cable from your PC and the ENS500 will automatically switch to its wireless radio. Watch WLAN led on back of unit for status. When it goes solid it is online.

Connect to the ENS500EXT and go to "Link Status" on the left menu to verify that all ENS500 units are online. Link Status should show "UP."