



Adding replacement EZ-Bridge LT2 Unit

If replacing Unit A or B

1. Open Unit A 192.168.1.139 web server in your browser.
2. Under **WIRELESS** menu enter Unit B's MAC Address into the **BSSID** field
3. Click **Apply Changes**.
4. Open Unit B 192.168.1.239 web server in your browser.
5. Under **WIRELESS** menu enter Unit A's MAC Address into the **BSSID** field
6. Click **Apply Changes**.
7. Units should automatically sync after 2 minutes as long as no other changes were made to the factory default values for mode, channel or security. If any problem, power cycle both units.

If Replacing Radio Board

1. Replace radio board, plug in antenna cable, connect Ethernet cable
2. Power up unit and wait 2 minutes to allow power up.
3. Default IP address is 192.168.1.1 . Your computer IP address needs to be on same subnet (192.168.1.x) in order to communicate with the EZ-Bridge web based control panel.
4. Reset EZ-Bridge IP address to a new IP address like 192.168.1.138 or something like that. Do this under ETHERNET | IP SETTINGS. You can also download the Discovery Tool from ez-bridge.com/support. This tool allows you to discover the units and also allows you to change the IP address.
5. Set Channel to match existing EZ-Bridge unit wireless channel under WIRELESS | BASIC SETTINGS
6. Set Security on both EZ-Bridge units under WIRELESS | SECURITY SETTINGS
7. Under **WIRELESS** menu enter UNIT B's MAC Address into the **BSSID** field of UNIT A
8. Under **WIRELESS** menu enter UNIT A's MAC Address into the **BSSID** field of UNIT B
9. Note: Always click on APPLY CHANGES after changing any setting on each page.
10. Note: After APPLYING changes, you may need to wait for 2 minutes for the units to reboot.
11. To secure the system, set user name and password under SYSTEM | PASSWORDS