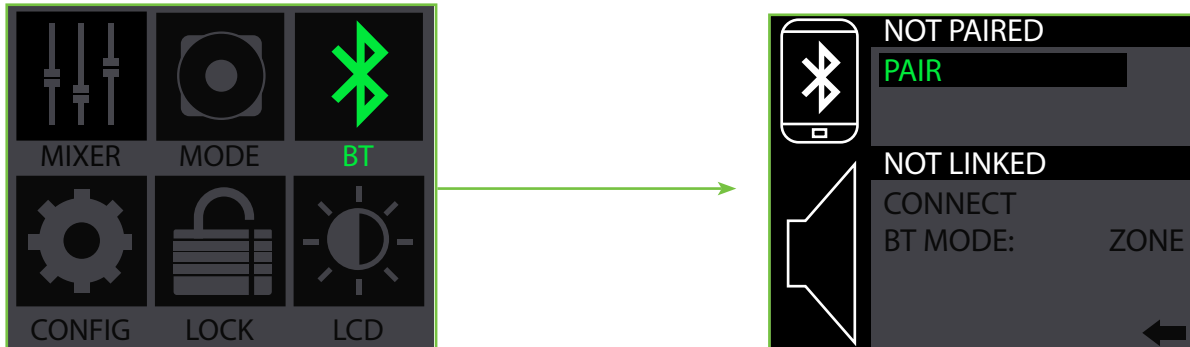




ThumpBST Bluetooth Pairing

<http://mackie.com/products/thump>

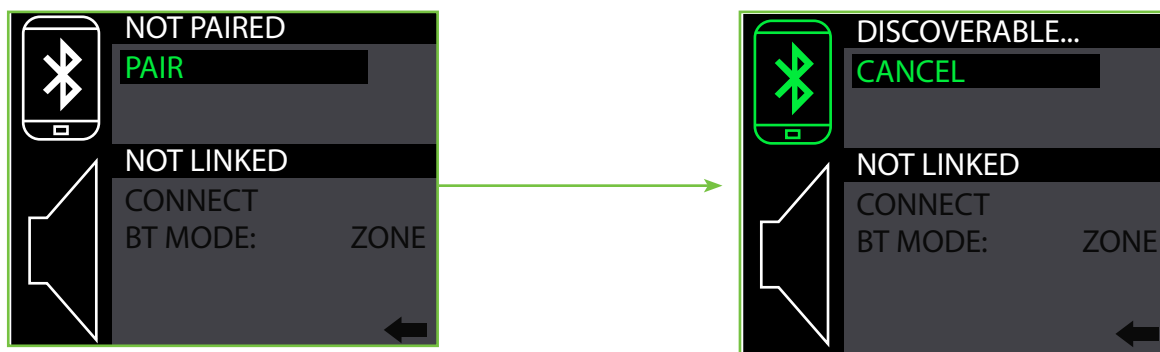
To pair via Bluetooth, you will go to the Menu Screen on your Thump Boosted speaker and select the “BT” option.



Make sure “PAIR” is illuminated and push the speaker control knob.



The text “NOT PAIRED” will change to “DISCOVERABLE...” and “PAIR” will change to “CANCEL”. From here, you can either (A) enable your iOS or Android device by turning on the Bluetooth connection to scan for devices until you see the Thump Boosted appear or (B) push the speaker control knob to cancel the action.



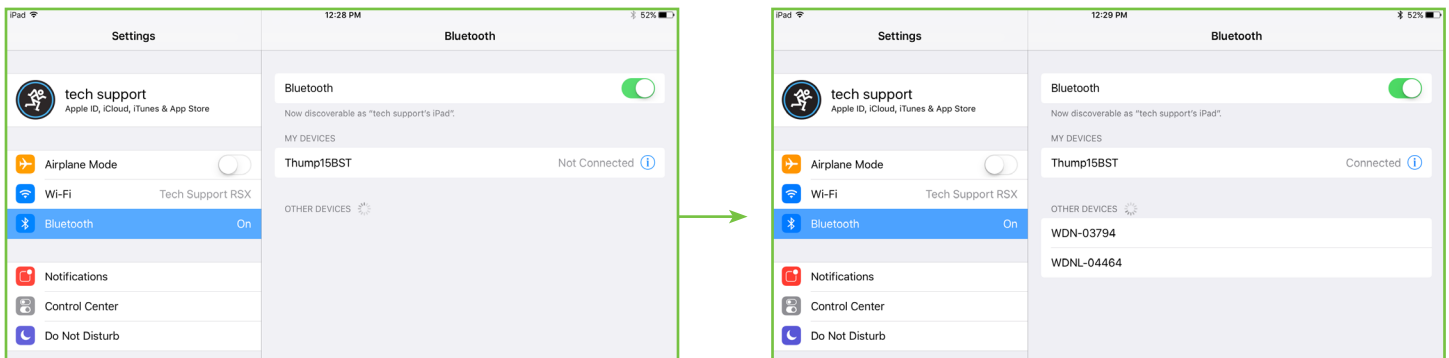


ThumpBST Bluetooth Pairing

<http://mackie.com/products/thump>

Note: Before connecting your device via Bluetooth, make sure all applications are closed out and that you have your Bluetooth and Wi-Fi connections turned off on your iOS or Android device.

Now if you go to your iOS or Android devices Bluetooth menu and turn on the Bluetooth function you should see that the Thump Boosted speaker is now an available option, we are using an iPad Air in this example. Go ahead and select the Thump Boosted option within the Bluetooth menu on your device and it should change status to connected.



The text “DISCOVERABLE” will change to “PAIRED” and “CANCEL” will change to “DISCONNECT” on the Thump Boosted speaker. From here, you can either (A) use the device and Thump Connect app to control the loudspeakers, or (B) push the speaker control knob to disconnect.



Now you are paired via Bluetooth between your device and your Thump Boosted speaker. You are now able to mix wirelessly with your iOS or Android device and the Thump Connect™ control app.



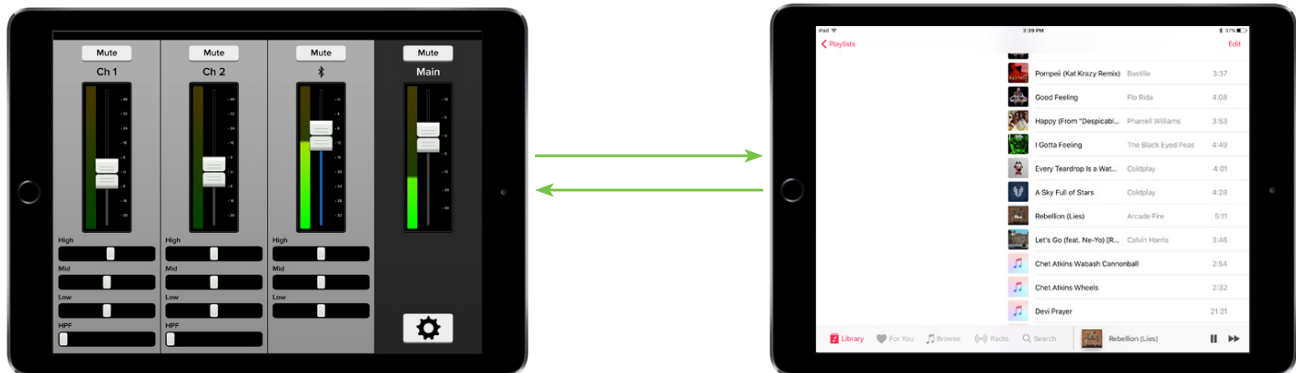


ThumpBST Bluetooth Pairing

<http://mackie.com/products/thump>

When using the Thump Connect™ control app you can control the mixer as well as send audio from the same iOS or Android device.

Thump Connect™ with iPad



Important Note about Bluetooth

The new Mackie Thump BST models use the latest in Bluetooth chipsets to deliver an impressive feature set. Class 1 speaker linking – an important performance specification for Bluetooth chip sets is the transmission power output, which is its “class” rating. The Thump BST Bluetooth speaker linking is a Class 1, meaning that in “line of sight” application it has up to 100 meters of range, which rivals Wi-Fi specifications. This ensures you will have stable wireless performance when sending a streamed audio signal across a pair of the Thump BST speakers.

The class rating of the device you plan to pair with your Thump BST speakers is important to know and you should choose your Bluetooth streaming device with this class in mind.

Most devices with a power supply have Class 1 Bluetooth, like laptops. If using a laptop with Class 2 Bluetooth, a user can utilize any number of Class 1 USB adaptors available to ensure stable long-range performance.

Most phones and tablets are Class 2 to conserve power, however, recent generations of iPhone and iPad support 80-100m range with Class 1 performance. This includes iPad4 and up as well as iPhone 6 & 7, previous generations are Class 2.

If you want to learn more about optimizing your Bluetooth connection, see our Bluetooth Optimization Guide found here: <https://supportloudtech.netx.net/loud-public/#/asset/17940>



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