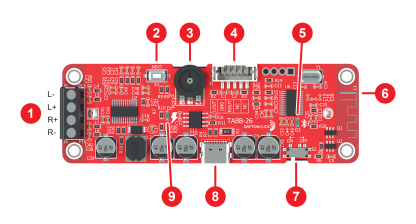


Twin Pairing Bluetooth 5.0 2 x 6W Amp Board with 26650 Battery Holder/Charger

Quick Start Wiring Guide Model: TABB-26

- 1. Speaker Output
- 2. Twin Pairing Switch with Another Like Board
- 3. Volume Control
- 4. Line Output Port

- 5. Bluetooth LED
- 6. Onboard Bluetooth Antenna
- 7. Power Switch
- 8. USB-C 5 VDC Power Input
- 9. Charging LED





Twin Pairing Bluetooth 5.0 2 x 6W Amp Board with 26650 Battery Holder/Charger

Quick Start Wiring Guide Model: TABB-26

Pairing Instructions

- 1. Pair with your Bluetooth device
 - a. Turn on the TABB. The Blue light starts flashing.
 Note: You must plug in a USB-C charging cable after installing or reinstalling the battery.
 - b. Look for DATABB on your Bluetooth device and select it.
 - c. The Blue light will stop flashing when paired.
- 2. Pairing two TABBs together to get right and left channel separation.
 - a. Connect speaker wire to the left channel of the master board and right channel of the slave board.
 - b. Play wireless music through the master board that you've already paired to.
 - c. Turn the slave board on and the blue light starts flashing. Check **Note**: 1. a. if not.
 - d. Hold the # 2 Twin Pairing Switch down on the master board until it beeps.
 - e. Press the # 2 Twin Pairing Switch until you hear a chime sound.
 - f. Make sure the volume is up on both boards and enjoy stereo separation up to 40 ft.
 - g. They're permanently paired even after powering off.
 - h. To pair with the slave by itself turn the master off and wait for the blue light on the slave to flash. Scan for the slave on your Bluetooth device and select the new DATABB.

Note: With a speaker hooked up you'll also hear a beep when pairing starts and when pairing is successful to your device.