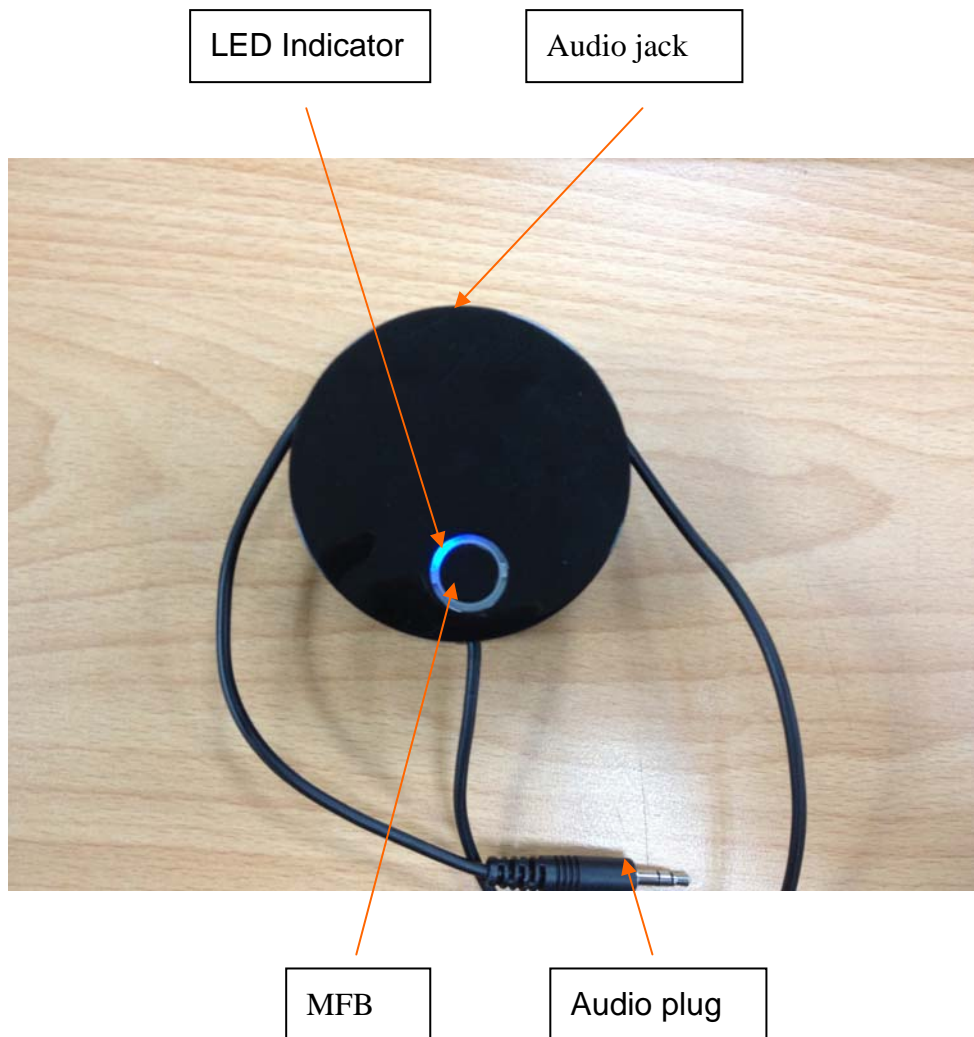


AEROBLUETOOTH/ ML90200, ML90201, ML90202, ML90203 QIG

Bluetooth™ Stereo Receiver AEROBLUETOOTH is an audio receiver that supports wireless music streaming function with SBC and apt-X codec. After connecting to the device via a Bluetooth USB audio dongle, user can listen to music in streaming mode. Also, the user can listen to music by connecting the audio receiver to the MP3 via a Bluetooth audio transmitter or mobile phone with Bluetooth A2DP function.

1 Receiver Features



Function Keys

| Location | Keys | Function |
|----------|------------|---|
| | MFB button | Power on / off / auto shutdown function |

Note: It will power off if auto shutdown function enable and no connection after 10 minutes.

LED indicators

| Color | LED Status | Function |
|-------|---|--|
| Blue | Blue led flash 3 times (dimming LED) | Power on |
| | Blue led flash once every 3 seconds | Connected |
| | Blue led flash once every 2 seconds(dimming LED) | A2DP PLAY MODE |
| | Blue led flash 4 times every 2 seconds | STANDBY MODE (Auto shutdown mode on) |
| Red | Red led flash 4 times every 2 seconds | STANDBY MODE (Auto shutdown mode off) |
| | Red led flash 3 times (dimming LED) | Power off |
| | Blue led flash once every 2 seconds | Low battery |

2 Power on or off your audio receiver

Press MFB key about 3 seconds to power on the audio receiver. When the audio receiver power on the blue led will flash 3 times and you can hear a rising tone. When audio receiver already power on, press MFB key about 3~4 seconds will power off the audio receiver. When the audio receiver power off the red led will flash 3 times and you can hear a falling tone.

3 Pairing device with your audio receiver

Audio receiver will into pairing mode after power on. It is easy to pair and connect to audio receiver. Operate your Bluetooth mobile phone or other Bluetooth device to start Bluetooth function. Find the headset “AreoBT”, press the pairing code “0000” The blue LED is start flashing, the audio receiver is in connected mode. The audio receiver will store paired device, so you don’t need pair it every time.

4 Working in A2DP mode

- Short press MFB key to toggle auto shutdown function

5 Trouble shooting

If the audio receiver does not work, try the following:

- Ensure connecting devices are not in low battery state
- Turn off all devices and then turn them on in order to shown in this guide
- Ensure devices are within 10 meter range
- Ensure the audio receiver is connected by check the blue LED flash

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.