



Model:AU04

bluMe

QUICK START GUIDE

## WELCOME!

Congratulations on your purchase of the auris **bluMe** True Hi-Fi Bluetooth® Music Receiver!

The following pages explain the features and operations of **bluMe**. Please take a few moments to read this user guide.

Also read all safety instructions before proceeding. The answers to most set up and performance questions can be found in this guide. If you have any further questions about the operation or use of this product, please contact our customer care team for assistance on [support@theauris.com](mailto:support@theauris.com)

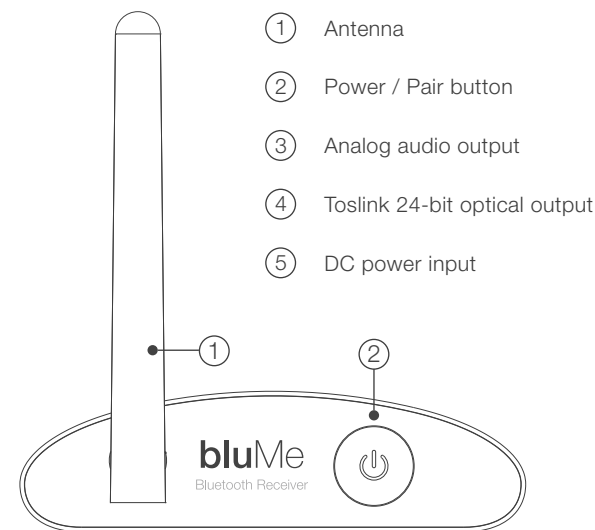
### In the Box

auris **bluMe**  
2RCA to 2RCA Stereo Audio Cable  
3.5mm to 2RCA Stereo Audio Cable  
USB-microUSB Cable  
Microfiber Bag  
Quick Start Guide

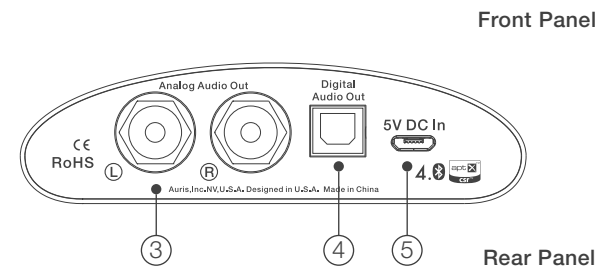
### Overview

Enjoy a limitless universe of high definition digital music through your existing Hi-Fi audio system. **bluMe** streams the highest quality audio wirelessly from your Bluetooth® enabled device to any music system or powered speakers. **bluMe** is a true high fidelity component that uses high-end aptX® / AAC audio streaming codecs and audiophile grade DAC to unleash all the clarity, crispness and full emotional impact your Hi-Fi stereo system can deliver. Unlike standard Bluetooth receivers, **bluMe** provides ultimate wireless freedom with the longest wireless range.

## KEYS AND PARTS



- 1 Antenna
- 2 Power / Pair button
- 3 Analog audio output
- 4 Toslink 24-bit optical output
- 5 DC power input



Front Panel

Rear Panel

## QUICK SETUP

Setup and pairing is really easy. The following instructions will help you connect **bluMe** to your music system and pair with your tablet, computer or smartphone.

**Step 1:** Connect audio cables from **bluMe** rear panel to your music system audio input.

**Step 2:** Connect a power adapter to **bluMe** with the included power supply cable and plug the power adapter into an AC outlet.

**bluMe** will automatically go into pair mode. The LED light will start flashing to indicate the unit is now ready to be paired.

**Step 3:** Turn ON Bluetooth on your device and go to Bluetooth preferences.

**Step 4:** Scan listed Bluetooth devices and select “auris bluMe” to pair and connect. The LED indicator should turn solid.

**Step 5:** Make sure your Hi-Fi audio system is turned on and the proper input source is selected.

**Step 6:** The music on your smart device will now play through your Hi-Fi audio system!

Repeat Steps 3 to 6 to add additional devices. **bluMe** can connect to one smart device at a time, but is capable of remembering up to 8 devices. Press and hold the Power / Pair button until the indicator starts flashing to disconnect **bluMe** from a paired device and put it back into pair mode.

## TROUBLESHOOTING TIPS

**bluMe is connected but the LED indicator does not light up.**  
Confirm that the power adapter is connected to **bluMe** with the included USB cable and plugged into a functioning AC outlet.

**My device does not pair with bluMe.**  
Ensure that Bluetooth is turned ON on your device. Make sure that the LED indicator is blinking and your device is within **bluMe**'s wireless range of 30 meters (100 feet).

**The LED Indicator is solid, but I cannot connect my device.**  
Check whether no other devices are connected. If so, either disconnect or turn off Bluetooth on the other devices or press and hold the Power / Pair button till it flashes, then try connecting.  
Try unpairing and repairing your device to **bluMe**.  
Power cycle **bluMe** by disconnecting and reconnecting the power cable.

**The LED indicator is solid and my device is connected but there is no audio output.**  
Ensure that the **bluMe** output is correctly connected to your audio system. Check whether the audio source is correctly selected on your music system (analog audio or digital optical input).  
Verify the volume levels on your computer OS and player app.  
Try unpairing and repairing your device to **bluMe**.  
Power cycle **bluMe** by disconnecting and reconnecting the power cable.

**The volume output level from bluMe is Low.**  
Verify the volume levels on your computer OS and player app.  
Also check the volume levels on your powered speakers or stereo system.

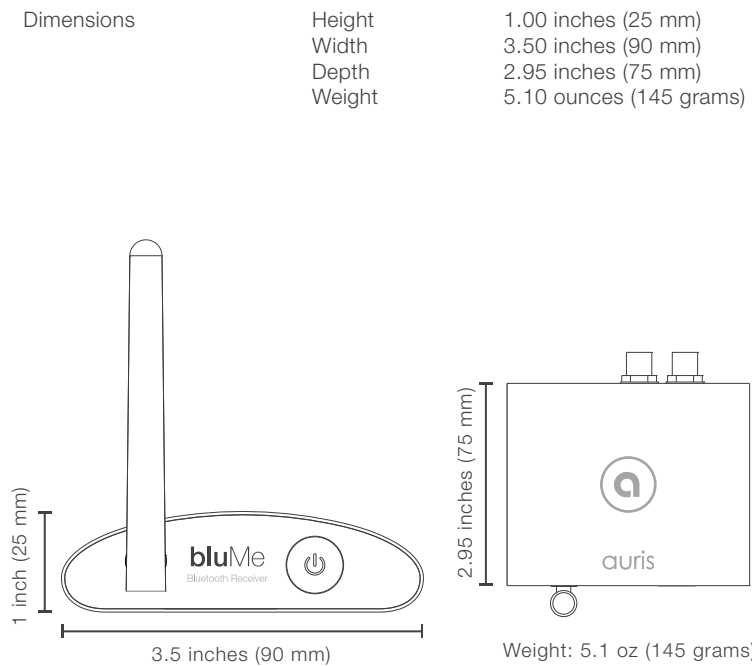
**The sound quality is poor and / or the audio is cutting out.**  
Move your device or bluMe away from cordless phones, routers, microwave ovens or other Bluetooth devices.  
Try moving your device closer to bluMe.  
Try another location.  
Turn off your device's Wi-Fi.  
Try unpairing and repairing your device to **bluMe**.  
Power cycle **bluMe** by disconnecting and reconnecting the power cable.  
Check that your device's OS is updated to the latest version.

**Only one channel plays music.**  
Check the cables between **bluMe** and your stereo system.  
Check your music player app and / or OS audio controls to ensure that the audio balance is centered.

If you have any further queries please contact us on [support@theauris.com](mailto:support@theauris.com)

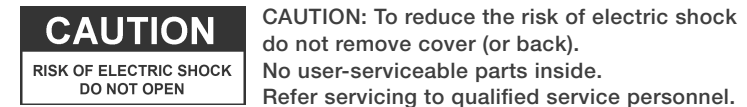
## TECHNICAL SPECIFICATIONS

Bluetooth® Version	4.1 with aptX® Low Latency
Supported Codecs	aptX, AAC, SBC
Bluetooth® Range	30 meters, 100 feet
Input	Bluetooth
Outputs	Stereo Analog RCA Digital Optical (SPDIF)
Input Power	5V, 200 mA
Output Voltage	2 Volts RMS
Output Impedance	57 Ohms
D/A Converter	AKM AK4396
Frequency Response	10Hz - 20kHz (+/- 0.5dB)
Signal to Noise Ratio	120dB
Total Harmonic Distortion	+ Noise < 0.02%
Latency	~30 milliseconds (ms)
Enclosure	Aluminum
Included Accessories	RCA-RCA Audio Cable RCA-3.5mm Audio Cable USB-microUSB Cable Microfiber Bag User Guide



## PRODUCT SAFETY

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. Improper use of this product can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use. Keep these instructions handy for future reference.



Users of this product are cautioned not to make modifications or changes that are not approved by Auris, Inc. Doing so may void the compliance of this product and may result in the loss of the user's authority to operate the equipment.

## SAFETY INSTRUCTIONS

- Keep product dry to avoid affecting the interior circuitry of the product.
- Don't put the product in direct sunlight or place in hot areas.
- High temperature will shorten the life of electronic device.
- Don't expose to extreme temperatures, it may damage the internal circuit board.
- Don't take the product apart or the warranty will be voided.
- Don't drop the product.
- Don't use chemical or detergent to clean the product.
- Due to isolating characteristic of the product, do not use the product at excessive volume while driving or in any other activity where failure to hear surrounding sounds could be dangerous.
- Using the product at excessive volumes may cause permanent hearing damage. You can get the most out of your equipment and enjoy great audio performance even at safe levels.

## WARRANTY

Don't worry. Your auris **bluMe** is covered under our warranty. For warranty information please visit:

[www.theauris.com/warranty](http://www.theauris.com/warranty)

[www.theauris.com](http://www.theauris.com)  
[support@theauris.com](mailto:support@theauris.com)

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Designed in the U.S.A. | Made in China.

Auris, Inc.

CE RoHS

NOTE: 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 or more 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.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.