

amplify

QUICK START GUIDE

WELCOME!

Congratulations on your purchase of the auris **amplify** Hi-Fi
Wireless Headphone Amplifier!

The following pages explain the features and operations of amplify. 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

In the Box

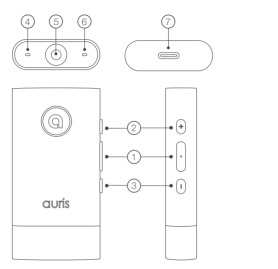
auris **amplify**Hands-free Clip Mount
USB Type-C Charging Cable
Quick Start Guide

Overview

Quickly transform your favorite wired headphones into hi-res
Bluetooth® headphones with jaw-dropping audio fidelity!

Featuring the best in class Bluetooth audio codecs – such as Sony LDAC®, Qualcomm® aptX™ HD, aptX™ Low Latency, aptX™, AAC and stereo advanced 768KHz/32bit DAC with Amplifier, amplify ensures superior Bluetooth audio experience that will breathe new new life into your wired headphones.

KEYS AND PARTS



- (1) Multi-Functional (MF) Button (5) Microphone
- 2 Vol. Up / Next Track
- 3 Vol. Down / Previous Track 7 USB Type-C port
- 4 3.5mm AUX audio output

The following instructions will help you in setting up and pairing amplify with your smartphone, computer or tablet after connecting it to your wired headphone.

Step 1: Plug the 3.5mm (1/8") audio jack of your headphone into the 3.5mm AUX audio output of amplify.

Step 2: Ensure that your amplify is fully charged before use.

Power ON

QUICK SETUP

Step 3: Press and hold the Multi-functional (MF) button for 2secs to power ON. ORANGE LED blinks once and "Power ON" sound plays when it is on. amplify will automatically go into pairing mode.

The GREEN LED will start flashing every 0.5secs to indicate the unit is now in discoverable mode and ready to be paired.

(amplify will automatically connect to a device that has been connected before.)

Pairing

Step 4: Place your smart device within 1 meter (3 feet) range of amplify. Turn ON Bluetooth on your smart device and go to Bluetooth preferences.

Step 5: Scan listed Bluetooth devices and select "Auris amplify" flashes one to pair and connect. The GREEN LED indicator will flash twice indicating t

every 2secs after the "Connection sound".

Step 6: The music on your smart device will now play through vour Headphone! The LED indicator should turn solid.

Sync And Share

Sync two amplify's together and share your favorite songs – stream the same audio track to separate headphones.

Step1: Place two amplify devices (each plugged to a separate headphone) close to each other. Press and hold the MF button of both the devices simultaneously for about 3-5 secs. Release when ORANGE LED starts flashing on both the devices. Both the amplify devices are now in sync and ready to be paired.

Step 2: Connect your smart device with amplify by following the previous pairing instructions.

Step3: You can now stream your favorite songs from your smart device to two separate headphones simultaneously!

Power OFF

Press and hold the MF button for about 3 secs. ORANGE LED flashes once right before power off. "Power-off sound" plays indicating the device is turned off.

BUTTON CONTROLS



Playing Music

The following instructions explain the functionality of the buttons on **amplify** for controlling your music playback.

1. Vol. Up / Next Track Button

Volume Control: Press once/multiple times – Volume increases by 0.5db for each press.

Notification Sound - when you reach max.vol.

Playback Control: Press and Hold – Skip to the next song

Multi – Function (MF) Button

Play: Press Once – GREEN LED stops flashing and shows solid during playback

Pause: Press Once

3. Vol. Down / Previous Track Button

Volume Control: Press once/multiple times – Volume decreases by 0.5db for each press.

Beep Sound - when you reach min. vol.

Playback Control: Press and Hold - Skip to the previous song

CAUTION: Please do not keep higher volume for a long time in order to avoid any possible damage to your ears. For your safety, do not use this product while driving or cycling. It may cause hazard due to sound insulation.

Voice calls

Accept Incoming Calls: Press MF button once
Reject Incoming Calls: Press and Hold MF button
End Active Calls: Press MF button once

Virtual Assistants

Double click the MF button to activate Siri / Google Assistant / Cortana on your smart device.

OTHER FUNCTIONS

Adjusting the Volume

When a smartphone is paired with amplify, the phone's volume can be adjusted independently from amplify's own volume control, giving you two sets of volume controls for even finer adjustments to your music.

Notification Sounds

There will be notification sounds under the following status: Power On, Power Off, Pair, Connect, Pairing disconnected, Max. volume and Low battery warning.

Reconnection

Previously paired devices will reconnect to **amplify** automatically once turned back on. When **amplify** is not paired or loses its connection with any other device via Bluetooth, it will power off automatically after 10 minutes.

Factory Reset

With amplify powered On, press & hold the Vol. '+' and Vol. '-' butttons simultaneously for approximately 6-8 seconds. Release the buttons when the LED light flashes ORANGE. The unit has entered pairing mode and any previously paired devices will be cleared from its memory.

OTHER FUNCTIONS (contd.)

Recharging

You can recharge the device by inserting the USB Type-C cable that comes with the package in the USB-C port located at its bottom. The LED indicator shows RED when it is being charged and switches off when it is fully charged.

When the battery power goes below 10 percent, RED LED light will flash on all operational modes with a beeping sound.

LED Indicators

Status	Indicator
Power Off	ORANGE - blinks once before power off
Power On	ORANGE - blinks once when power on
Pairing Mode	Flashes GREEN - every 0.5secs
Connected / Paired	Flashes GREEN - Twice every 2secs
Bluetooth Playback	GREEN - solid
Battery Charging	RED - solid when device is off
	RED & GREEN - when device is paired
Charging Complete	Indicates the current working status
Battery Low	RED - flashes on all operational modes

TECHNICAL SPECIFICATIONS

Wireless

Input Bluetooth

Supported Codecs LDAC. Qualcomm[®] aptX[™] HD. aptX[™] LL, aptX[™], AAC, SBC

Bluetooth® Range upto 10 meters, 33 feet

Audio

Headphone Amplifier

DAC AKM AK4377FCB

PCM Support 786kHz / 32bit

Stereo Amplifier

- Output Power: 60mW @ 160 - Output Noise Level: -129dBV

- Analog Volume: +4 to -20dB & Mute - Ground Loop Noise Canceling

128dB

-109dB

TDH+N

SNR

Frequency Response 20 ~ 20.000 Hz

On Device Controls

Multi-functional 3-button design Bluetooth pairing, Control music & phone calls: Audio (Play/Pause). Tracks (Next/Previous), Vol. (+ / -). Calls (Answer/End). Voice Activation

Connections

Headphone Output Line-in 3 5mm Stereo Jack

USB Type-C Power Input

Microphone

Voice Microphone MEMS type with high sensitivity

Battery

Battery Type 300mAh Li-Polymer Ground-reference Class-G

rechargeable battery

Operation Time > 12 hours of music playtime

& phone calls

Charging Time ≤ 2 hours

Materials

Height

Width

Body Material Aluminum Allov, ABS Plastic Black & Silver

Colors

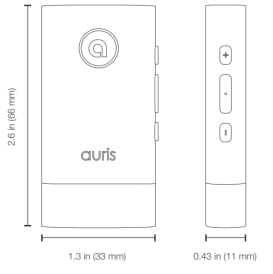
Dimensions

2.6 in (66 mm) 1.3 in (33 mm) 0.43 in (11 mm) Weiaht 1 oz (28 a)

In The Box

Incuded Accessories

auris amplify Hands-free Clip Mount USB Type-C charging cable Quick Start 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.

CAUTION

CAUTION: To reduce the risk of electric shock do not remove cover (or back). RISK OF ELECTRIC SHOCK No user-serviceable parts inside. Refer servicing to qualified service personnel.

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, don't 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 **amplify** is covered under our warranty. For warranty information please visit:

https://theauris.com/pages/warranty

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 can cause undesired operation.

Any changes or modifications to the device will void the user's authority to operate the device.

FCC ID: 2ABCJAU06

LDAC







www.theauris.com

© 2019 Auris, Inc. All Rights Reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. Qualcomm is a trademark of Qualcomm Incorporated.

registered in the United States and other countries. aptX is a trademark of ualcomm Technologies International, Ltd., registered in the United States and other countries. LDAC and LDAC logo are trademarks of Sony Corporation. All other trademarks and logos are property of their respective owners.

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

Auris. Inc. DF 19958, USA

C€ RoHS