BeLive User Manual

Features

- Bluetooth ver 2.1 + EDR with Special Audio Algorithm and DSP Processor for clean, best-inclass wireless stereo sound
- Looming touch key panel with amber backlight; touch key lock at the back
- Built-in mic with advance noise-cancellation enables clear wireless hands-free calling and conferencing
- Two 35 mm full range drivers deliver superb music fidelity
- iUi Passive Woofer
- Convenient charging with included mini USB charging cable
- Rechargeable Lithium-ion battery for up to 4 hours of playtime







1) Anatomy

Button (in Bluetooth Music):

A: Pervious Track

B: Play/Pause

C: Volume -

D: Next Track

E: Power OFF (Long press)

F: Volume +

Button (during the phone call):

A (during the call): Mute / Unmute the Mic

B (during Ringing): Answer Call (Short press) / Reject Call (Long press)

B (during the call): End of Call (Short press) / Toggle between Phone (Long Press)

C: Volume -

D (during the call): Mute / Unmute the Mic

F: Volume +

Button (in General without Bluetooth connection):

E: Power ON/OFF (Long press); Entry Pairing mode (Hold pressing from OFF)

Button (in Aux-in Music):

E: Power OFF

2) Power up BeLive

- Charge up BeLive whenever it is needed by plug into the wall charger or by computer via the USB cable
- Release the slide button at the back to unlock the touch panel
- Press "Power" key on the touch panel until the front logo turn into blue

Remarks: Fully charge BeLive at least once a month

3) Piring to BeLive

- Select a BT 2.0 or above device (mobile phone or music player) and turn on BT connection
- Unlock the Key Panel with the slide switch at the back of the BeLive.
- Activate your BT device to the searching mode (new device searching).
- Touch the touch panel to activate
- Press and hold "Power (E)" key until the front logo flashing in BLUE/RED, BeLive has 3 mins (searchable time) for your BT device to pair with.
- <<BeLive>> will be displayed in your BT device and select it for pairing. "0000" is the pairing code if necessary. (Pairing code is not necessary for the iPhone, iPod, and iPad)
- Beep sound will be given when BeLive is successfully paired and stop flashing
 Remark: Pairing steps are for 1st time connection, automatic connection is allowed on most
 BT devices except iPhone
- Double check with your BT device to see "BeLive" is connected.

 Remark: BeLive will also stop flashing with a different sound to indicate pairing failure after the 3mins. Repeat from beginning to try again

4) Listening to BeLive

- Stay connected to BeLive via BT, repeat the pairing step if it has been disconnected
- Select music to play in BT device
- Press "Phone" for Play / Pause
- Press ">>" for next song
- Press "<<" for previous song
- Press "+" or "-" to adjust volume level or adjust it from your BT device
- Press and hold "Power" key until logo light off to switch off

5) Talking via BeLive

Remarks: Only available on BT mobile with HFP/HSP

Press "Phone" for answering a call

- Press & hold "Phone" for rejecting the call
- Press "Phone" to hang up when the call finish
- Press & hold "Phone" during the call to switch between BeLive and mobile Double Press "Phone" to answer a call from 3rd party
- Double Press "Phone" to toggle between original call and 3rd party

6) Front logo light indicator



Power OFF

- No LED Light



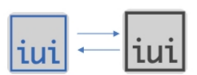
Power ON (Battery < 10%; <3.6V)

- Blinking (Red, 1s)
- Enforce Power Off in 5 mins



Pairing

- Fast Blinking (Blue & Red) in Alternative-way (0.5s)
- Override all other condition



Charging (No Matter Power ON / OFF)

- Blinking (Blue, 2s; OFF, 2s)
- Override the Power Level indicator



Power ON (Battery Level > 60%)

- Solid (Blue)



Power ON + Fully Charged

- Solid (Blue)



Power OFF + Fully Charged

- No LED Light

iui

Power ON (Battery Level < 30%)

- Solid (Red)

LED Indication Priority:

- 1) Pairing Condition
- 2) Charging Condition
- 3) Power Level indication

Sound Effect:

- Opening Tone ← any Situation Powering ON
- Closing Tone ← any Situation Powering OFF
- Sound Effect 3 ← Just Paired Success
- Sound Effect 4 ← Just Fairing Fail

7) Specifications

- Total 6W output (3W / Channel)
- Full-range (35mm) driver / Channel + Passive Radiator
- Distortion <= 10 %

- S/N ratio:>75dB@1W

- Frequency Response: 200Hz – 15k Hz

Li—polymer Batt: 1150mAhPlaytime: 5hours in 80% Volume

- Recharging Time: 3hours

- (Optional) Power Adaptor: 5VDC @ 500mA

8) Compatibility (Bluetooth device)

- BT 2.1 or above device with A2DP/AVRCP/ HFP/ HSP

9) Trouble Shooting

Sound not Clear or no sound	Please check BeLive or BT device Volume Level
Playing Music Not Transfer from BT device to BeLive	 Make sure your BT device has A2DP Check if both devices are connected Restart BeLive for auto-connecting with your BT device
LED No Power	 Make sure BeLive is fully charged.
Sound is Too small / too much distortion	Adjust the volume level of BeLive or BT device
Phone call Not Answer by BeLive	 Make sure your mobile has HSP/HFP Check if both devices are connected Restart BeLive for auto-connecting with your BT device
No Music Resume after hanging up a call	- Press play to resume music
No Music Control by BeLive	- Make sure your BT device has AVRCP

Important Information Required By the FCC The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized changes and modifications to this equipment. Such changes and modifications could void the user's authority to operate the equipment.

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.