



Bluetooth Function

To pair the iBlueLife to iPhone, iPad, iMac, other mobile phone or Bluetooth device.

1. Ensure the iBlueTube is powered on. Rotary the input select to Bluetooth.
2. Ensure the Bluetooth function on your mobile phone is powered on. Please refer to the phone user manual for details.
3. Hold the power key on the iBlueLife for 7 seconds. Both red and blue LED turns on, and then changes to flash alternately red and blue. The iBlueLife is ready to pair.
4. Set the mobile phone to search for Bluetooth devices and follow the instructions on the phone's screen. Please refer to the phone user manual for details. You will recognize the device by its Bluetooth name "iBlueLife".
5. Select the iBlueLife for pairing. When prompted for a passkey, enter "1234".
6. Select the newly paired iBlueLife for connection. Within a few seconds connection is complete and a blue LED flashes slowly on the iBlueLife.

To turn iBlueLife on

Hold the Power key for 3 seconds. A tone is heard and both red and blue LED turns on. After releasing the power key the blue LED blinks every few seconds indicating that the unit is in standby mode.

To turn iBlueLife off

Hold the power key for 3 second. A tone is heard and both red and blue LED turns on. The iBlueLife is powered off. Bluetooth will turn off automatically after 10 minutes disconnection.

To reconnect to your mobile phone (after initial pairing)

1. The iBlueLife automatically establishes a connection with the phone after the iBlueLife turns on, and a confirmation tone is heard.

2. You may reconnect the phone by pressing the phone key.

To answer an incoming call

Press the call key briefly and release. Call is answered. Press the key again to end the call.

To reject an incoming call

Hold the call key for 1 second. Call is rejected.

Volume Adjustments

You can adjust the volume from Bluetooth device, iBlueLife volume knob or remote control.

To place an active call on hold

Hold the Backward button for 1 second, the call is placed on hold. Hold the Backward button again for 1 second to active the call.

To transfer an active call from the iBlueLife to the handset

Hold the Forward Button for 1 second. The audio is transferred from iBlueLife to handset. Hold the Forward Button again for 1 second to transfer the call back to the iBlueLife.

To make a voice dialing

Briefly click the call key to make a voice dialing, you may cancel voice dialing by pressing the call key again

To redial the last number

Hold the call key on the iBlueLife for 1 second and release then you will hear a confirm tone.

NOTE: Some of the operation functions need the mobile phone to support these operation functions. Please refer to the user manual of the mobile phone for details.

Use with a PC / Notebook

The iBlueLife can be used with a Bluetooth-enabled PC as a hands-free device for applications such as Skype. Please refer to your PC or software user manual for exact instructions on connecting iBlueLife to your PC. Remember to make sure that any software applications you wish to use with the hands-free are configured to audio through the Bluetooth system and not through the PC speakers.

Reset

After hanging up the phone, if iBlueLife can't play the music, please press Call key and Forward key to reset.

NOTICE

1. **Safety and Approvals and Certification:** Users are advised not to make changes or modify the device in any way. Changes or modifications not expressly approved by our company will void the warranty.

2. **FCC Notices:** 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

3. FCC Statement:

This equipment has been tested and found to comply with the limits for 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 to 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.

Note: Modifications to this product will void the user's authority to operate this equipment.

4. IC Statement:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

5. CE Statement:

Important Notice: This device is a 2.402 ~ 2.480 GHz