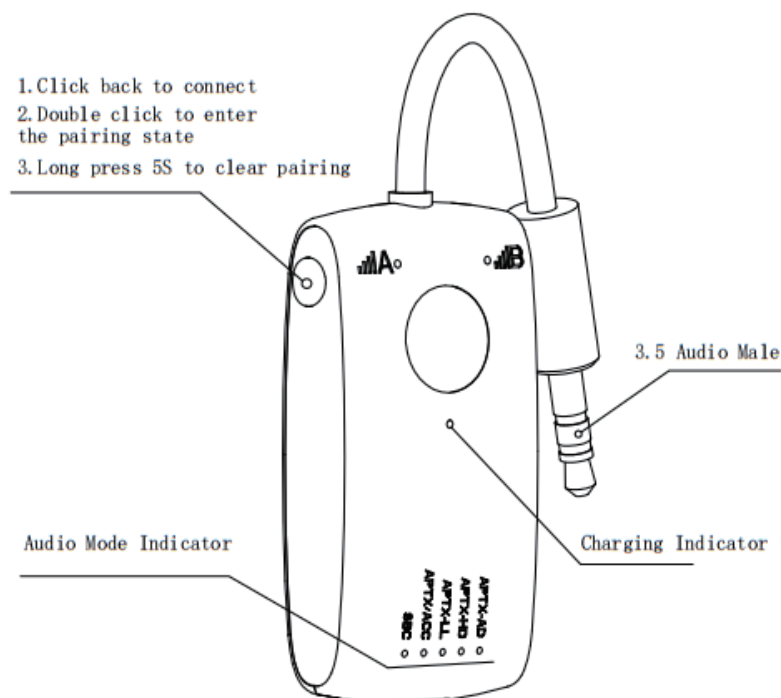
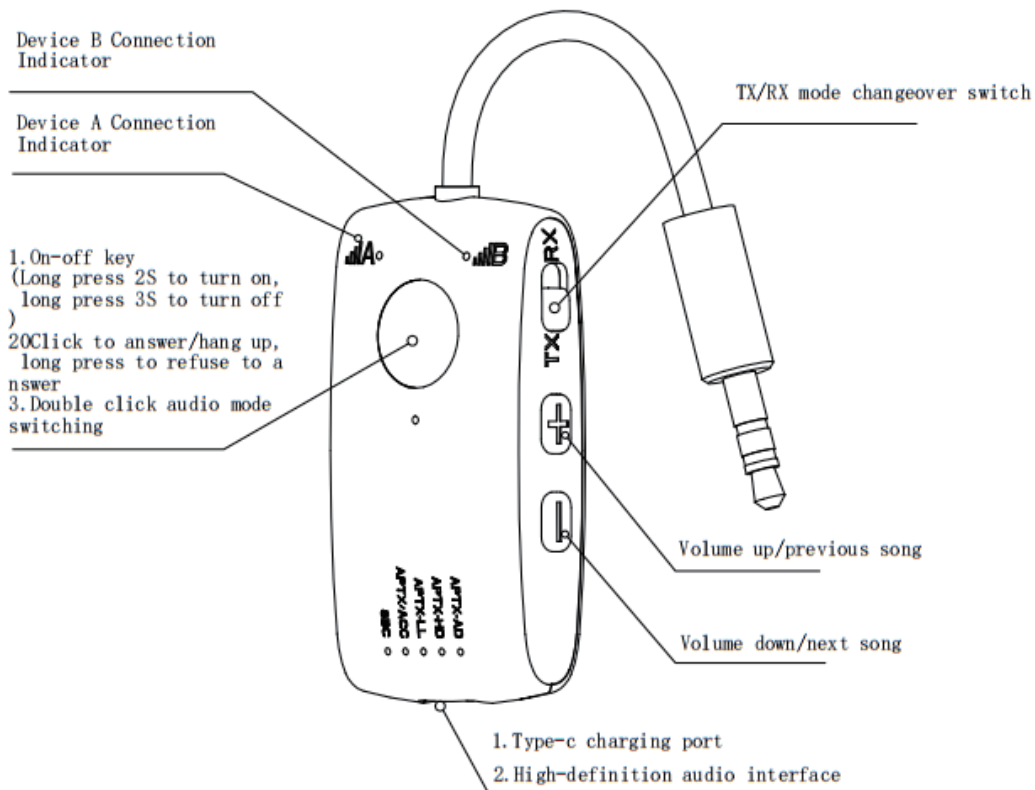


# F3 Operating Instructions



➤ **F3 is a toggle switch to choose whether to switch on the transmitter mode or receiver mode, when in the power off state, switch to “TX (transmitter)” , and then long press the “multi-function key” to turn on the power, in addition to the power off can not be carried out within three seconds immediately after the TX/RX state switching, because the chip has not been completely powered down, if you switch the state may still be in the state before the power on. Also, you should not switch the TX/RX state within three seconds after power off, because the chip has not been completely powered down, and if you switch the state at this time, the device may still be powered on in the state before power off.**

When used as a transmitter

1. Turn on(TX): Long press the multi-function key 3S, the LED blue light will be constant for 2s and then turn on.
2. Power off(TX):Long press multi-function key 2S,LED blue light flashes 2 times and then power off.
3. Pairing mode (TX): After power on in any state, double-click the “reset button” , the LED blue light flashes rapidly, into the pairing mode.
4. Unconnected standby mode (TX): LED blue light flashes once every 1 sec.
5. Connected standby status (TX): LED blue light is always on.
6. One with two status (TX): 2 LED blue light is always on. The device connected after is the current output device.
7. Connecting devices (TX): After the first connection of manually linked

devices, you can automatically connect back to the device.

8. Connect back to all connected devices (TX): Every time you turn on the F3, it will automatically connect to all connected devices.

9. Play/Pause (TX): When playing music, click the “Multi-function key” to play/pause music.

10. Volume Up/Volume Down (TX): Click the volume +/- keys to increase/decrease the volume.

11. Audio Mode Indicator: Double-click “Multi-function Key” to switch audio mode, support SBC, AAC/APTX, APTX-LL, APTX-HD, APTX-AD audio mode.

12. Auto power off (TX): power on the device automatically after a long time without connecting the device for 5 minutes.

13. Empty pairing list plus reset (TX): Long press the reset button for 5s, all the connected devices information will be cleared.

### **When used as a receiver**

1. Power on (RX): Long press the multi-function key for 3s, the LED blue light will be constant for 2s and then power on.

2. Power off (RX): Long press multi-function key 2s, LED blue light flashes 2 times and then power off.

3. Entering pairable state (RX): After powering on the device in any state, double-click the “reset button”, the LED blue light flashes rapidly, and it enters the pairable state.
4. Connect the device (RX): After the first connection manually linking the device, it can be automatically connected back to the device. After linking the device, the LED is always on.
5. Unconnected standby status (RX): LED blue light flashes once every 1 second.
6. Connected standby status (RX): LED blue light is always on.
7. Back to connect all the connected devices (RX): power on unconnected state or power on connected state (one with two functions), click the “reset button” can be connected back to all the connected devices; or every time you turn on the F3 will automatically connect to all the connected devices (but can only be connected to two devices at the same time, and prioritize the last two); used as a receiver state; used as a receiver state. (but only two devices can be connected at the same time, and the last two devices are prioritized); when used as a receiver, F3 can only send out the first device that plays music, and if another device wants to send out sound, it must pause the music of the previous one (this is the function of receiver one with two).
8. Play/Pause (RX): When playing music, click the “multi-function key” to pause/play music.
9. Volume up/volume down (RX): Click the volume +/- keys, increase/decrease the volume.

10. Next/Previous (RX): Long press the “Volume +” or “Volume –” key to switch between the next and previous song while playing music.
11. Answer the phone (RX): When there is an incoming call, click the “multi-function key” to answer the call.
12. Hang up (RX): During the call, click the “multi-function key” to hang up.
13. Reject Call (RX): When there is an incoming call, long press “Multi-function Key” for 2 seconds, the incoming call will be rejected.
14. Empty pairing list and reset (RX): Long press the reset button for 5s, all the connected devices information will be cleared.
15. Auto power off (RX): Turn on the phone and then turn it off automatically after 5 minutes without connecting the device.
16. Charging (RX): Charging indicator, red LED light is always on.
17. Fully charged (RX): Charging indicator, red LED off. 产品电器性能

#### General Parameter List

Bluetooth specification	Bluetooth 5.0
Operation frequency	2.402-2.480GHz
Supported profile	TX: A2DP RX: A2DP、AVRCP、HSP
Chip solution	QCC3040
Operation range	UP to 10 meters
Support Dual stream (TX mode)	Support (one transmitter connected to two Bluetooth speakers or headphones simultaneously using one CODEC)
Support Multipoint(RX mode)	Support (connecting 2 cell phones)
TX Working time	About 11 hours
RX Working time	About 10 hours
CODEC	TX: apt-XHD, apt-XLL, apt-X/ACC, SBC, apt-XAD RX: apt-XHD, apt-XLL, apt-X/ACC, SBC, apt-XAD

Notes on the use of APTX	Support apt-X HD CODEC in single connection (the connected device must also support apt-X HD), and switch to SBC CODEC automatically in dual connection.
Supported device keys for Bluetooth headsets, Bluetooth receivers, Bluetooth speakers, etc. (TX state)	0000
Battery type	3.7V, 150mAh Lithium polymer Battery
Charge time	About 2 Hour
Operating temperature	-10—55°C
Overall dimensions	52*27*13mmmm
Net weight	About 16g

**FR**



**ÉLÉMENTS D'EMBALLAGE  
À SÉPARER ET À DÉPOSER  
DANS LE BAC DE TRI**



**FR**



**Cet appareil,  
ses accessoires,  
cordons et batteries  
se recyclent**

**À DÉPOSER  
EN MAGASIN**



**À DÉPOSER  
EN DÉCHÈTERIE**

OU



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)  
Privilégiez la réparation ou le don de votre appareil !

## FCC 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## IC WARNING:

- English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## Warning Message

1. Do not expose the equipment to high temperature, fire source or water to avoid explosion or fire risk.
2. If the battery swells, leaks or is damaged, please stop using it immediately and contact a professional.
3. Do not disassemble or modify the equipment, otherwise it may lead to electric shock or failure.
4. Properly dispose of waste equipment: recycle it according to local laws and regulations, and do not throw it away at will.
5. Child safety warning: This product contains widgets and is not suitable for children under 3 years old.



RoHS