

1. Product Overview 2 2. Basic Operation 3 3. How to use as a Bluetooth Transmitter (TX) 3 4. How to use as a Bluetooth Receiver (RX) 5 5. How to use BYPASS function 5

Working Status Indicator CODEC Indicator CODEC Indicator AUX Input Por SPDIF Input Port SPDIF Input Port SPDIF Output Port AUX Output Port AUX Output Port Multi Function Button(MFB) Working Status Switch Audio Mode Switch USB DC Power Supply Port

Package Contents:

A. Bluetooth Transmitter & Receiver *1
B. 3.5mm Audio Cable *1

1. Product Overview:

- C. Micro USB Charging Cable *1
- D. User Manual *1
- E. Fiber Optic Cable *1









2. Basic Operation:

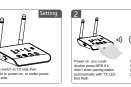
Button	Function	Operation Instruction	
MFB	Pairing mode	Double press when in standby or connected status.	
		(Not work in Multi Point Connection)	
(Multi		Short press when playing music	
Function	Play / Pause (RX)	*Not work in TX mode	
Button)	aptX™ HD on /	Under power on status, long press for 7 seconds	
	off (TX / RX)		
Volume +	Volume + (RX)	Short press	
	Next song (RX)	Long press for 1 second	
Volume -	Volume - (RX)	Short press	
	Previous song (RX)	Long press for 1 second	
Working	Switch to RX side for receive status, switch to TX side for transmit		
Status	status, switch to BYPASS for direct connection status.		
Switch			
Audio			
Mode	Short press to switch between AUX and Optical.		
Switch			

3. How to use as a Bluetooth Transmitter (TX)

- 3.1 Bluetooth pairing and connection
- A. Plug USB DC power supply to power on, switch to TX status.

 Or switch to TX status then power on.

	, , ,	
Operation Instruction	C. Turn on the Bluetooth function of your device (bluetooth headphone, speaker or receiver) to pairing mode with Red & Blue LED flash alternately or Blue LED flash. D. Place I3 and the device close and wait for 5-30 seconds, after successful connection, solid I3 TX LED, solid A LED, and solid CODEC LED, please refer Point 6. E. Connect I3 with phone or TV through 3.5mm audio cable or fiber optic cable, the music can be heard from headphone or speaker.	
ble press when in standby or connected status.		
t work in Multi Point Connection) rt press when playing music		
t work in TX mode		
ler power on status, long press for 7 seconds		
rt press		
g press for 1 second		
rt press		



B. It will enter pairing status automatically with TX LED fast flash (You

could double press MFB to enter pairing mode if it didn't enter).

3.2 Multi Point Connection

- A. Follow 3.1 to connect with the first device, double press MFB button to enter into pairing mode with TX LED fast flash (The first connected device will work well).
- B. Turn on the second device (bluetooth headphone, speaker or receiver) enter into pairing mode, place it close with 13 and wait for 5-30 seconds, 13 will connect two device with "A", "B" LED solid Blue (The first device will have music issue when connect to second device, then it will be fine after few seconds).



Notos:

- * If I3 can not connect two devices, please power on again and try to reconnect, or try to pair two devices again.
- * Multi Point Connection can be compatible with most of bluetooth device, but there are some devices maybe have some problem when connect with it.

3.3 TV Connection

Connect I3 and the TV with 3.5mm audio cable or fiber optic cable, and Bluetooth connect with headphone or spkeaer, play music from TV to headphone or speaker.



Notes:

- * Pls test the TV with wired headphone by selecting 3.5mm output to check the TV's audio settings to make sure the devices connect in the right way and play audio from the TV.
- * If bluetooth headphone can not hear sound from TV, pls check the TV audio setting, normally can output sound one of them or all: fiber optic, 3.5mm, tv speaker.
- * Pls insert fiber optic cable to TX-Input-OPTICAL port , insert 3.5 mm audio cable to TX-Input-AUX port.

4. How to use as a Bluetooth Receiver (RX)

4.1 Bluetooth pairing and connection

- A. Connect USB DC power supply to power on, switch to RX status.

 Or switch to RX status then power on.
- B. It will enter pairing status automatically with RX LED fast flash
 (You could double press MFB to enter pairing mode if it didn't enter).
 C. Place I3 and your phone (PC or tablet) close, turn on bluetooth function then search and connect I3. The RX LED will turn on,
- meanwhile "A" and CODEC LED also turn on, please refer to Point 6.

 D. After successful connection, the speaker can be played music from phone (PC or tablet) with 3.5mm audio cable or fiber optic cable







4.2 Multi Point Connection

7. Product Specification-

8. Attention and O & A----

- A. Follow 4.1 to connect with the first phone (PC or tablet).
- B. Double press I3's MFB to enter pair status with RX LED fast flash (The first connected device will work well).
- C. Turn on the bluetooth function of the second phone (PC or tablet), search and connect I3. Multi point connection is working with "A", "B" LED turn on



Notes:

*Only could play music from one phone when with two connections.

Need to stop the first one's music then to play the other one's music.

4.3 Speaker Connection

Connect I3 and Speaker with 3.5 mm audio cable or fiber optic cable, and bluetooth connect with phone (PC, laptop), play music from your phone to speaker.



Notes:

- *Pls test the speaker with 3.5 mm audio cable (connect with phone) to see if workable, if could not play when connect with I3.
- *Pls insert fiber optic cable to RX-Output-OPTICAL for Toslink connection, RX-Output-AUX for 3.5mm connection.

5. How to use BYPASS function

Enter BYPASS:

Plug DC power supply, switch to BYPASS status with solid BYPASS LED. BYPASS mode is direct connection, short press Audio Mode Switch to select between AUX and OPT.

- 1. Solid AUX LED : AUX-Input to AUX-Output
- 2. Solid OPT LED: OPT-Input to OPT-Output
- AUX LED flash once ,then turn to solid AUX and OPT LED:
 AUX-Input to OPT-Output
 OPT LED flash once ,then turn to solid OPT and AUX LED:
- OPT LED flash once ,then turn to solid OPT and AUX LED OPT-Input to AUX-Output

6. LED Indicator

Mode	LED Indicator		
Power on	TX flash twice (TX status)		
Power on	RX flash twice (TX status)		
Power off	All turn off		
Paring	TX fast flash (TX status)		
railing	TX fast flash (RX status)		
Unconnected standby	TX flash once every 3 seconds (TX status)		
/ Reconnecting	RX flash once every 3 seconds (RX status)		
Connected with once device	"A" turn on		
aptX-HD™ on	TX flash once (TX / RX status)		
aptX-HD™ off	TX flash twice (TX / RX status)		
Connected with two devices	"A" and "B" turn on		
	aptX™ HD	HD turn on	
Connected	aptX™ low latency	LL turn on	
working status	aptX™	APTX turn on	
	SBC	N/A	

7. Product Specification

Bluetooth version		V5.0
Bluetooth chipset		CSR 8675
Operation range		RX: 15 meters, TX: 50 meters
Bluetooth profile		A2DP, AVRCP
CODEC		aptX™ HD, aptX™ low latency, aptX™ , SBC
Working temperature		-10-55℃
Net weight		About 88.4g
dimension		133.93*74.20*26.92MM

8. Attentions and Q & A :

Q. How to reconne

A: 13 will reconnect with paired devices when power on. If not , pls follow the 3.1 or 4.1 to pair & connect again.

Q. How to delete the paired records?

A: Under TX and power on status, long press "Volume +" 7 seconds to delete the paired records, TX and RX will flash twice simultaneously (Not work in RX status).

Q. Password for connec

A: Pls enter "0000" (four zero), "8888" (four eight), "1111" (four one), or "1234" (one, two, three, four) for some devices which need password to connect

Q. Could not power on or dead when connect?

A: Pls plug power supply again.

Q. How to do if can't connect?

A: Pls try delete the paired records of I3 and the other devices

Q. How to turn on / off aptX-HD?

A: Under power on status, long press MFB for 7 seconds turn on / off HD mode (I3 will reset and power on then reconnect the devices)