

Bluetooth transmitter and receiver 2 in 1



Welcome to use our model CB-BTI-018. 1.Product Overview

It is a Bluetooth transmitter and receiver 2 in 1 model. When it work as transmitter, it could help to transfer the audio signal to your Bluetooth receiver device such as Bluetooth headphone & speaker etc. via Bluetooth technology. When it work as receiver, it could worked as a stereo Bluetooth headphone(plug the 3.5mm cable to 3.5mm Aux socket)Or connect with audio device such as speaker, to get the audio signal via wireless transmission. Pls enjoy your time to use this model!

2.Image & Specification

When ready to use the CB-BTI-018, you need a full charged CB-BTI-018, and other audio devices such as walkman, mobile phones, television or computer which support 3.5 MM audio output interface.

www.melodymedia.in '

www.melodymedia.in 13



B, 3.5mm Aux-in

E, LED Indicator

2 www.melodymedia.in

C, Slide option Receiver

D, Slide option Transmitter

F. Multi-function button (MFB)

Model No. CSR BC8670 2.402GHz-2.480GHz About 14hrs About 14hrs Around 2 hours Connect with two Bluetooth speaker or Bluetooth headsets simultaneous vices support the same CO Connect with two mobile phones 0000, 1111, 1234, 8888 Priority: APT-X Low Latency: APT-X; Secondly:SBC www.melodymedia.in

Bluetooth version Bluetooth chipset Receiver working time Charging time Bluetooth profile Support dual stream Support dual connection (RX mode)

For the first time using, please full charged the model CB-BTI-018.

When in working, the RED LED flashes three times continuously (exclude Red LED flashes once for successfully connection), means the

4 www.melodymedia.in

Single connection, Priority support APTX 48kHZ (Connection device upport APT-X):Two connections upport SBC automatically 280mAH rechargeable lithium batte VDC,100-240V AC adapter, ≥300M -10—55°C Approx. 21g Φ49*13mm

3. First time using:

APT-X tips Charging supply Working temperature Net weight Dimension

4. Working as a Bluetooth Transmitter

Function option for CB-BTI-018

power on (in "TX" mode)

2. Change the different mode (TX or RX) should be done more than 3 seconds later after the unit power off

A. Connect the charging cable with a AC or PC with the

B. Connect the charging cable with CB-BTI-018 with micro

C. Solid Red LED indicator when charging, and turn off when full charged.

D. Take about 2 hours.

unit in low power

please charge it :

Select working mode through the Slide option button. Slide the button to "TX" side (off state).

1. All the paired devices in RX mode will be deleted after

latest paired ones. (To save time after power on, as too many devices will take long time for reconnect pairing.) Tips: Automatically reconnect time for mode CB-BTI-018.

Stored 1 device: about 7 seconds; Stored 2 devices: about 12 seconds;

when work as Bluetooth transmitter, could only store 4

devices and the stored devices will be updated by the

Stored 3 devices: about 17 seconds; Stored 4 devices: about 22 seconds.

(1) Power on Off state, long press MFB for 3 seconds, Blue LED flashes twice to power on. (BTI-018 enter into pairing mode automatic if without connect with any device before.)

(2) Power off

On state, long press MFB for 3 seconds, Red LED flashes 6 www.melodymedia.in

twice to power off. (Please repower the unit after 3

Red) LED flashes to enter into pairing mode, will be in disconnect standby mode without connection in 2 minutes.

change to another working mode, and power on, the

pairing lists for the former mode will be cleared up. (5) Connect with the paired devices:

devices automatically (support two devices connection

seconds later, as voltage of the chipset may not disappear

(3) Pairing mode

Power on the unit, double click the MFB, Blue (Blue and

(4) Clear up pairing lists Power off with the current working mode, 3 seconds later,

Power on the unit (two connections simultaneously), short press MFB to connect back with all the paired

simultaneously, prioritize the latest two ones). Solid blue LED to successful connected. Enter into pairing mode if without connected with any devices more than 22 seconds.

www.melodymedia.in 7

(6) Power off automatically

Power off automatically when the battery voltages lower

than 3.1V.

(7) LED indicator

Blue LED flashes twice Blue LED flashes Inconnected standby mode Blue LED flashes once every secon Connected standby mode | Solid Blue LED Red LED flashes

Red LED turn off

1. All the paired devices in TX mode will be deleted after power on (in "RX" mode) Support working while charging to continue work. (with 2. Change the different mode (TX or RX) should be done

1.Connect the unit with power supply. 2.Power on item CB-BTI-018 to enter into pairing mode. 2. Connect the power supply to repower the item when

3.Connect with devices and work.

with poor power supply.

B. Advise not to use while charging often, as it will shorten

. May have noise when the battery voltage too low or

5.Working as a Bluetooth receiver

Power on the unit, double click the MFB, Blue and Red LED flashes to enter into pairing mode, will be in

disconnect standby mode and turn off auto without connection in 6 minutes.

(4) Play /pause

Music playing, short press MFB to pause or play. (5) Clear up the pairing list

Off state, long press MFB for 3 seconds, Blue LED flashes

Power off with the current working mode, 3 seconds later, change to another working mode, and power on, the 10 www.melodymedia.in

Power on the unit (two connections simultaneously), twice to power on. (CB-BTI-018 enter into pairing mode short press MFB to connect back with all the paired automatic if without connect with any device before.) devices automatically (support two devices connection

simultaneously, prioritize the latest two ones). Solid blue On state, long press MFB for 3 seconds, Red LED flashes LED to successful connected. The faster paired device

(7) Power off automatically

Power off automatically when the battery voltages lower

(6) Connect with the paired devices:

than 3.1V or without connection in 6 minutes Blue LED flashes twice

pairing information for the former mode will be cleared up

Blue and Red LED flashes alternately Connected standby mode | Solid Blue LED Red LED flashes Low voltage

(9) Using while charging

3.Connect with devices and work.

12 www.melodymedia.in

- 1. May have noise when the battery voltage too low or
- 2. Connect the power supply to repower the item when the unit dead.
- 3. Advise not to use while charging often, as it will shorten the life of battery.

6. Operation for Bluetooth transmitter 1. CB-BTI-018 and Bluetooth headphone or speaker (A2DP enabled) work on the TV, PC and so on.

A, Turn on the Bluetooth speaker or headset, enter into Connect the unit with power supply. pairing mode. B. CB-BTI-018:Long press MFB 3 seconds to enter into

- pairing mode auto (Blue LED flash), or press MFB 2 seconds to power on the item, and double click MFB button to enter in to pairing mode.
 - together about 30s seconds, CB-BTI-018 will connect with Bluetooth speaker or headset automatically. D. Connect the CB-BTI-018 and TV with 3.5mm audio cable.
- with poor power supply.
 - (Plug one side of the audio cable to the audio output jack of the TV, another side to CB-BTI-018) E. Could hear the sound coming from TV in the Bluetooth

aux cable is by the TV output; the volume of the TV is loud enough; the cable connects right.)

(Note: Passcode for supported Bluetooth devices connection is "0000","1234","1111","8888")

devices simultaneously while working as a Bluetooth transmitter (1) Named the two Bluetooth headsets (speakers) as A

(3) Follow the above pairing steps when working as a

Bluetooth transmitter to connect device A (4) Successful connection, power off device A and CB-BTI-018, and paired Device B with CB-BTI-018(following the same pairing steps)

CB-BTI-018.

power on the CB-BTI-018(no need to enter into pairing mode), it will search and connect with device A and B automatically, the pairing time will take around 30 seconds. Connect with audio resource to check if the two devices could play simultaneously. If not, please power off CB-BTI-018, and repower it after 3 seconds to connect with device A and B.

connections simultaneously.

(5) After successful connection with device B, power off (6) Power on device A, around 10-20 seconds later. Then

14 www.melodymedia.in

8. CB-BTI-018 connect with two devices simultaneously while working as a Bluetooth receiver

CB-BTI-018 could connect with two mobile phones simultaneously (Could not play at the same time. you could choose any mobile phone to play music.) . Named the two mobile phones as A and B .

- Following the pairing steps to connect A with CB-BTI-018, after successful connection, please turn off the 018 to enter into pairing mode. B. Connect mobile B with CB-BTI-018. After successfully
- connection, power off CB-BTI-018. turn on the Bluetooth of mobile A and then power on CB-BTI-018, around 30 seconds CB-BTI-018 and two mobile phones will connect automatically.

9. Package includes

CB-BTI-018 USB charging cable 3.5mm Audio cable

Tips for pairing:

- 1. Make the Bluetooth headset or speaker into pairing mode. Then power on CB-BTI-018. If the Bluetooth headset or speaker have connected with CB-BTI-018 before, it will connect with it automatically.
- headset or speaker after more than 1 minutes. Please try to clear up the pairing lists of CB-BTI-018 to save time for pairing, please repower the CB-BTI-018 after clear up the pairing list. www.melodymedia.in 17

Battery information

two of three complete charge and discharge cycles .The battery can be charged and discharged hundreds of times, but it will eventually wear out. Do not leave a fully charged battery connected to a charger since overcharging may shorten battery lifetime. If left unused, a fully charged battery will lose power with time past. Leaving the device in hot or cold places, such as in closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery .Should always try to keep the battery between

■ Environmentally friendly disposal

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.

Low voltage Solid Red

Fully charged (8) Working while charging:

DC 5V ≥300mA,)

more than 3 seconds later after the unit power off. 3. Could stored 8 paired devices, and auto update to the latest paired lists.

www.melodymedia.in

(1) Power on

(2) Power off

twice to power off. (Please repower the unit after 3 seconds later, as voltage of the chipset may not disappear totally.) (3) Pairing mode

have priority to play.

(8) LED indicator Power on nconnected standby mode Blue LED flashes twice every three secon

Red LED turn off

Support working while charging to continue work. (with DC 5V ≥300mA,)

2.Power on item CB-BTI-018 to enter into pairing mode.

C. Put the CB-BTI-018 and Bluetooth speaker or headset

headset or speaker.(If without voice, pls ensure the

7. CB-BTI-018 connect with two

(2) Select TX mode for the device CB-BTI-018 (Off state)

www.melodymedia.in 15

If still doesn't work, please rework the steps for two

Bluetooth of the mobile A. Double click MFB of CB-BTI-

2. If CB-BTI-018 couldn't connect with the Bluetooth

Your device is powered by a rechargeable battery .The full performance of a new battery is achieved only after

18 www.melodymedia.in

15 Cand 25 C. Battery performance is particularly limited in temperatures well below freezing .Do not dispose of Dispose of used batteries according to the instructions. batteries in a fire as they may explode .Battery may also explode if damaged.

For Support WhatsApp us on: 6363772699

www.melodymedia.in 19

20 www.melodymedia.in

Risk of explosion if battery is replaced by an incorrect type.

Select working mode through the Slide option button. Slide the button to "RX" side (off state).

Fully charged