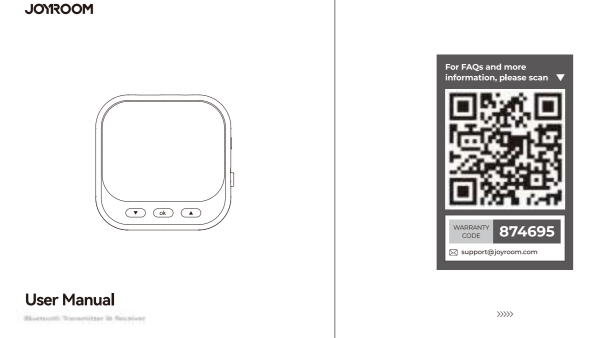
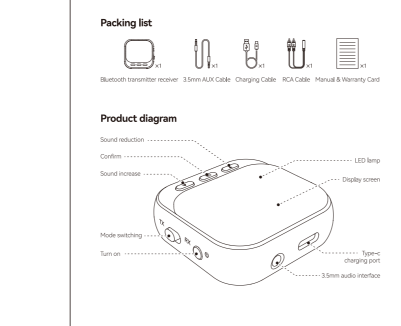
## 尺寸: 90x100mm

# 材质: 105g铜版纸+正反单色印刷+风琴折







## Basic parameters

Model name: JR-CB2S Bluetooth version: V5-4 Frequency range: 2-402-2-480GHz Rx working time: About 18 hours Tx working time: About 30 hours Charing time: About 2 hours Bluetooth protocol: A2DP, WRCP Pair 2 devices(tx): support Pair 2 devices(xx): support CODEC: SBC Battery: 400mAH Rechargeable lithium batter Charging voltage: 5V DC ≥500mA Working temperature: 10—55°C Weight: 27g Size: 47.5mm\*47.5mm\*16.3mm

#### **Basic function**

Power Button	Power on	Long press "Power Button" 2-3s to power on
	TOWERON	Long press Tower button 2 33 to power on
	Power off	Long press "Power Button" 2-3s to power off
	Paring	Double press "Power button" to enter paring mode
	Power off forcibly	In abnormal state, long press "Power button" 8-9s to power off forcibly
OK Button	Select device	When it is in pairing(TX) mode, press "ok button" to choose the device
	Continue pause	When it is in RX mode, press "ok button" to continue/pause the music
	Clear up paring record	When it is power on, long press "ok button" 3s to dean up the paring record
Switch Mode button	Switch mode	Turn the button to TX to enter TX mode. Turn the button to RX to enter RX mode.
Volume up button	Select Item	When it is in TX Mode, press it to go up
	Volume Up	RX Mode, press"volume up button"to volume up
	Next song	RX Mode, press"volume up button"1s to next song
Volume down button	Select item	When it is in TX Mode, press it to go down
	Volume down	RX Mode, press"valume down button"to valume down
	Last song	RX Mode, press"volume down button"1s to last song

#### TX Guide

#### TX mode paring and connection



1. When it power off, press "swift mode button" 2. If it don't pair, double press "power button" to TX, press "power button" 2-3s.

2. If it don't pair, double press "power button" to paring mode, red and blue light flash alternately.



3. Make your device power on and enter paring deep device list, choose device list, ch



After connection, JR-CB2S blue light on, the screen show the name of device connected.

## II. TX pair 2 devices



 After connecting the first device A, double-dick the Power button' of JR-CB2S to enter the pairing mode, and the red and blue lights flash alternately (the first connected device is not affected and can be used normally).



2. Turn on the second device B (Bluetooth headset, speaker, receiver, etc.) and enter pairing mode.



3. After JR-CB2S searches for the pairing name of device B, select the pairing name of device B by pressing the 'volume up button' and 'volume down button', and click the 'ok button' to start the connection. When the connection is successful, the blue light of JR-CB2S will be steady on, and the Bluetooth names of devices A and B will be displayed on the screen.





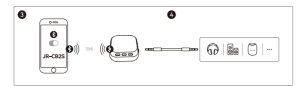
Connect the JR-CB2S to your TV via a 3.5mm audio cable. You can hear the sound of the TV program by connecting the JR-CB2S device via Bluetooth.

## RX Guide

#### I. RX mode pairing and connection

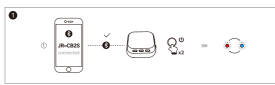


Turn the "Mode Switch button" to RX and press
 the power button for 2–3 seconds to start the machine.

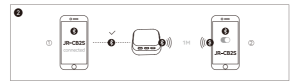


. Make your device power on and enter paring mode, Usually, the flashing mode is alternating red and lue lights or rapid blue lights.

4. After JR-CB2S search the device list, choose device by "volume up button" and "volume down button" then press "ok button" to connect.



...
1. After connecting the first mobile phone (computer, tablet), double-dick the "Power button" of JR-CB2S to enter the pairing mode, and the red and blue lights flash alternately (the first mobile phone successfully connected will not be affected and can be used normally).



 $2. \ Turn on the \ Bluetooth function of the second mobile phone, click search, and \ click "IR-CB2S" to connect After successful connection, the \ JR-CB2S \ blue \ light \ will be on.$ 

#### Basic function

State	Indicator
Power on (RX/TX)	Blue light flash 3 times
Power off (RX/TX)	Red light flash 3times
Pairing (RX/TX)	Red and blue lights flash alternately
Stand by (RX/TX)	Blue light flashes twice every 5 seconds
connected (RX/TX)	Blue light on
Pair 2 devices (RX/TX)	Blue light on
Link back (RX/TX)	The blue light flashes once every 1 second
Clean up paring record (RX/TX)	The red and blue lights flash four times simultaneously
Low battery	Red and blue lights flashing red breath flashing 4 times simultaneously
Charging	Red light on
Full charge	Red light off

## FAQ

A. Auto- power off

In the RXXTX state, if no device is connected for more than 10 minutes or the battery voltageis below 3.1V, the device will automatically shut down.

B. How to connect back? What if I can't connect it back?

 $\label{prop:section} After the JR-CB2S is successfully connected to the Bluetooth device, it will be automatically connected back to your device every time you start up. If the connection fails, please retry the connection.$ 

How to clear pairing records?

In the state of TX or RX in , long press the "Confirm" button for 3 seconds,the display will display the prompt to clear pairing:

Factory Reset?

Yes: Press ∇ (Press the "volume down button" to clear it directly, and the screen displays "Resetting..." the red and blue lights flash four times simultaneously (the cleared records include TX and RX)

No Press △ (Press "volume up button" to cancel)

D. What should I do if there are some exceptions such as power–on failure, abnormal connection and so on?

You can try to power off compulsively, long press the "power button" for 8–10 seconds, you can force power off, and then restart to use.

E. What is the charging voltage and current? What equipment can charge it?

As long as the DC voltage is 5V and the current is morethan 500mA, the car charger, the bus charger, and the computer USB can charge the JR-CB2S.

#### Safety Criteria

 $1. \ Please follow the instructions, do not disassemble the product or refit it for any reason, otherwise it may be a simple of the product of the product$ 

break down or burn down.

Do not immerse it in any liquid or wash it with water.
 Please use adapters that conform to national/regional safety standards together with the included

charging cable to charge the product, otherwise its battery may be damaged or cause safety problems

4. Please use and store it in normal temperatures: too low or too high temperature (helpon 0°C or above

Do not block the openings of the product, such as charging port, indicator, etc.

Do not use it at high volume levels or for long periods of time to avoid dizziness or hearing damage.
 Do not use it under thunderstorm which may lead to abnormal performance and signal interruption.

It is hereby declared that this product model of JOYROOM, complies with the provisions of Directive 2014/53/FU and Directive 2011/55/FU The full text of the FC Declaration of Conformity can be found on

the following website:https://www.joyroom.com
This equipment complies with the provisions of Directive 2012/19/ELL and

This equipment complies with the provisions of Directive 2012/1719/EU and 2006/66/EU. It is strictly forbidden to dispose of this equipment with ordinary trash. It must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable

h.

### **⚠ WARNING**

Before installing or operating the product, please refer to the electrical and safety information on the bottom of the shell.
 Disposing of the battery by throwing it into fire or a hot oven, or by mechanically crushing or

cutting it may result in an explosion.

③ When the battery is exposed to extremely low air pressure, it may cause an explosion or lee flammable fluid or as leakage.

#### FCC NOTE:

Operation is subject to the following two conditions:

Operation is subject to the following two condition:

2) this device must accept any interference received, including interference that may cause undesing operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 add to compression the production of the production of

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.

– Reorient of relocate the receiving afterna. – 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 connect
-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction

3.1101.624725.0000000