Bluetooth'

IBT-08 NFC Desktop Bluetooth Receiver

User Manual



Thanks for purchasing this product. To get correct use and saving way, please read the user manual carefully before using. Hope you will have a good using experience.

Cautions

- Don't drop or strike your NFC desktop Bluetooth Receiver fiercely.
- Don't dismantle or disassemble your NFC desktop Bluetooth Receiver. Any change will make the warranty invalid.
- Don't put your NFC desktop bluetooth receiver in humid condition. If any liquid permeates into the product will damage the product.
- Please use right power supply to charge the product, or it will damage the product or cause a fire.

Specification

Product name: NFC Desktop Bluetooth Receiver

P/N: IBT-08

Size: 84*63*21mm

Weight: 121g

Material: ABS

Bluetooth Version:V3.0

Working distance:10M

Charging voltage: DC5V

Fit for: All the bluetooth audio device, support

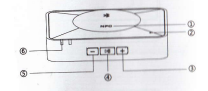
A2DP/AVRCP/HFP protocol

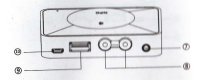
Function: With NFC, answer or reject the phone

Feature

- Suppot NFC pairing, and during paring,NFC will turn on automatically or turn off the Bluetooth wireless connection
- With 3.5mm AV audio output port, compatible with more device.
- Support USB 5V DC output, can recognize Apple series charging net.
- High quality audio, and make you enjoy sweeter music.

Structure





1 NFC sensor area

6. Indicator window 7 3 5mm audio output

2. Microphone 3. Volume increase

8. Audio output

9 Standard USB 5V DC output

4. Power switch 5. Volume decrease

10. Micro USB input

Instruction

Connect through bluetooth pairing

- 1. Long press power switch for 5 seconds, when the red and blue light on the indicator window alternately blinks and the "du dudu" voice is ringing, that indicate the NFC desktop Bluetooth receiver is ready for pairing.
- Turn on the bluetooth function of your phone or other device, then search the device named "IBT-08", and click connect.
- 3. After clicking "connect", the bluetooth light flashes for 10 seconds and the "du dudu" voice rings, that indicates the connection is successful.

Note: For next time using, you do only need to press the power switch button for 3 seconds to turn on the receiver, then it will connect with the phone or other device automatically.

Connect through NFC pairing

- 1. Long press power switch for 5 seconds, when the red and blue light on the indicator window alternately blinks and the "du dudu" voice is ringing, that indicate the NFC desktop Bluetooth receiver is ready for pairing.
- Turn on the NFC function of your phone or other device
- Put the NFC sensor area of the phone closely to that of NFC desktop bluetooth audio receiver for 2 seconds, then a dialog will pop-up for connecting(if the pop-up dialog requires you to enter the passkey, please input "0000". If no, you can ignore it)

Note: When you don't need to use NFC desktop bluetoothauldo receiver, for the NFC phone or tablet which has paired with it, you can turn off their bluetooth function. During your next using, you can switch on the NFC desidop audio receiver, and put it closely to the sensor area of the phone, then they will be connected automatically instead of turning on the bluetooth function of your phone manually. It is the same that when they are connected, you can put them closely to disconnect them and save power.

Function

- 1. Volume increase and decrease or previous and next song: During playing music or answering the call, short press volume increase key to increase the volume and long press it will go to next song and vice versa.
- 2 Power switch function: Long press 3 seconds to turn on the bluetooth, and long press 5 seconds for pairing. When the phone call comes in, you can short press to answer the phone, and long press 2 seconds to reject the phone. During answering phone or dialing, you can short press it to hang up the call or stop dialing. During playing music, you can press it to pause or play music. When the bluetooth is on, you can long press it for 3 seconds to turn it off
- 3. Indicator displaying status: Turn on-blue light flashes; Bluetooth pairing-red and blue light blinks alternately; Bluetooth earphone connects successfully or connects again--blue light flashes every 10 seconds; Phone status-Red and blue light flashes alternately every 3 seconds.
- 4 Power supply and reset function: you can only use Micro USB Male DC 5V50MA or above to charge. Supplying power is also a reset function for the electric circuit.

Package contains

Aftersales service

NFC desktop bluetooth audio receiver *1 This product has 1 year warranty

Audio cable *1 USB charging cable *1

User manual *1