

Approval		Audit		Countersign		Preparation		
A1						2012-	2012-06-08	
Version		Change the content				Production Date		
I C Type:								
Product Type:		ISOUND-5212 ISOUND-5200						
Product Name:		Bluetooth function keys to use to receive product description						

Page 1 of 5 File No.: OP-I-20082001



Bluetooth Receiver Manual

Chapter 1 Overview

You are welcome to use our Bluetooth receiver, its unique shape design, flow linear appearance and humanness design, is designed for IPHONE and easily used, can use earphone to listen music or access audio equipment.

Chapter 2 Product features

- 1: Support for most of the genuine and the Bluetooth device Bluetooth pairing;;
- 2: Support call function (Must be fitted with the same Apple earphone);
- 3: Press the power button on the power to enter the code function;
- 4: Can use the Apple Earphones Headphones (others can only listen to music but can not talk)
- 5: Built-in 300MAH lithium polymer battery
- 6: SNR (Signal to Noise): 85dB
- 7: Off with LED indicator, and there is a tone;
- 8: using wireless Bluetooth transmission;
- 9: Mini-USB port to support charging, charging LED indication; (DC5V)
- 10: Pull switch off the power
- 11: Pairing code is: 0000;
- 12: Device name: ISOUND-5212:
- 13: Low voltage to 20%, electric red LED light, when higher than 20% for green light on;
- 14: Remote operation (10M)

Page 2 of 5 File No.: OP-I-20082001



Chapter 3 Product schematic drawing

1. Function diagram



Chapter 4 Connection and installation

- 1: Turn on the switch, when the green LED light on ,press the switch key to open the Bluetooth, then the blue LED flash with prompt tone.;
- 2: According to the Bluetooth pairing key 2-3 seconds ,enter the checking code state, then the blue light flash;
- 3: Then open the Bluetooth equipment to search.;

Page 3 of 5 File No.: OP-I-20082001



- 4: When searching the Bluetooth equipment, ISOUND-5212 will Prompt if the device has been connected, selecting the connection will be prompted for a password, the default password is "0000", after the successful connection will have a short tone;
- 5: After the successful connection, the blue LED will flash each 2-3 seconds.

Note: The Bluetooth device is a standard Bluetooth interface, compatible with most Bluetooth devices:

Chapter 5 Features:

1: Off key

- a: Click the start button (SYNC), white light flashes about every 2 seconds or so,
 accompanied by about a tone;
- b: the state press the power button (SYNC) 3 seconds off, flashing white lights look, long bright blue light is about 4 seconds, accompanied by about a tone;
- c: press the key (SYNC) 5 seconds to enter the code states, white / blue lights flashing alternately;
- d: Click the Play mode (SYNC) key to pause, and then click play;

2: Low battery alert

a: When the battery power is low, red LED light will flash about every few seconds or so, if not to the charging connection at this time, the Bluetooth will automaton in a few minutes.

3: Electric quantity display

- a: Power on red LED lights battery power is less than 20%
- b: Power for the green LED lights battery power greater than 20%.
- 4: Charging function
 - a: USB Mini MICRO line pull Bluetooth receiver, 5V/500MA DC voltage input;
 - b: Charging for the red lights, and the green lights is indicating full charge.

Page 4 of 5 File No.: 0P-I-20082001



5: Remote 10M can work normally

Chapter 6 Attentions:

- 1. If cleaning this product, please wipe it with dry cloth, do not use chemical solvent cleaning.
- 2. Do not use a microwave oven and other external heating device on the dry products processing.
- 3. Do not placed it directly in sunlight, high temperature or wet place.
- 4. Can not be immersed in the water:

The specification only describes the Bluetooth usage, before using the product, please read this manual and the host platform. And keep all the manual, for future reference

FCC IC warning statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Page 5 of 5 File No.: OP-I-20082001