



Introduction

This product is 2.4G wireless speaker, it's suitable for iPhone 3, iPhone 3GS, iPhone4, iPhone 4S, iPad, iPad2, iPod touch, iPod nano, PS vita and PC.

The speakers are 2.4G wireless transmission and can be charged by the charge stand.

1. With 2pcs 2.4G wireless speakers , which can audio output for iPhone, iPad, iPod, PS vita, PC and etc.
2. The packaging include 3pcs removable connectors(Apple, PS vita plug and Micro USB connectors), user can use the connector for charge and play audio with corresponding consoles. ([Micro USB only provide battery charging function. Apply to Sumsong, HTC, NOKIA and Blackberry cellphones](#))
3. The speakers built-in lithium battery, can be charged by the charge stand.
4. Two speakers had independent volume control and left/right channel for choice.
5. With "BALANCE" "BASS" sound rotational knob, which can adjust sounds effects as per indoor-condition and individual preference.
6. With "ON/OFF" rotational power switch.
7. with 3.5mm audio interface, using the attached 3.5mm cable to connect other external audio equipment for audio play (such as MP3, MP4, etc.).
8. With 1 pc remote controller for control music playback for iPhone/ iPad/iPod. (remote control is not all compatible with IPAD3)

Packaging include:

Apple connector X 1pc
2.4G dongle X 1pc
AC adapter x 1pc

PS VITA connector X 1pc
iPhone/iPad Remote controller X 1pc

Micro USB connector X 1pc
3.5mm audio cable X 1pc

Electronic Parameters :

Power adaptor : DC9V/2.5A

Wireless audio transmission surface distance : 20m

Speaker output power : 4.5W*2

Remote controller built-in battery : <2032>

Speaker built -in battery capacity : 1000mAh<nomal use 2 hours>

Remote controller distance : 45° 8-10m

Speakers charging current : 400mA

User Manual

1. Connet iPhone to playback music: (Same usage as connect an external audio source to playback music)

Place the Apple connector to the slot of charge stand get through the power to the charge stand, the charge stand power indicator light red
Plug in the 2.4G dongle to the back of charge stand (dongle LED slowly flash red) press the "Play / Pause" key on the charger stand (dongle's LED slowly flash red) turn on the power switch of receiver(speaker) (blue light flashing slowly) press the code key on the receiver(speaker)(blue light flashing quickly with sound) press the code key on dongle (dongle's code LED light red and flashing quickly, speaker's code LED light blue) success of match the code plug iPhone into the charger stand for playback music (dongle's LED light red).
The same usage for use with PS vita and other Micro USB device, just need to change the corresponding connectors.

Note:

* After success match mode, the dongle and receiver(speakers) will be stay in connection status while you reconnect the power after interruption of power supply.

*Plug in external device when playing with iPhone,iPad, PSV or Micro USB device, speakers will preferred automatically switching play external device music while playing music with iPhone, PS Vita or Micro USB device.

2. Connect PC to playback music:

Plug dongle into PC's USB port (dongle's LED will slowly flash red) turn on the power switch of receiver(speaker) (blue light flashing slowly) press the code key on the receiver (blue light flashing quickly with sound) press the code key on dongle(dongle's LED light red and flashing quickly, receiver's LED light blue) successful match the code open the music player and playback music (dongle's LED light red).

3 Remote-controller function

13 functional keys on remote controller: 1. AL OFF, 2. Menu, 3. Enter, 4. Previous (Fast-backward), 5. Next (Fast-forward), 6. Direction"up", 7. Direction"under", 8. Play/ Pause, 9. VOL"+", 10. VOL"-", 11. Cycleplay 12. Mute, 13. Random play

4. Charger stand

After powered on, the LED on charge stand light red -- place iphone/ipad or PS vita or Micro USB connector to charge slot for charging the corresponding device --- can autoplay music by press "Play/Pause" key --- press " Play/Pause" key again to stop play; volume control keys "+ and -" on left and right side --- Speaker charge indicator on both sides of charge stand, when charging for the speaker, the corresponding indicator light blue, indicator will be off after speaker was fully charged--- There is a dual color indicator at middle of charge stand, the indicator light red when pause music, the indicator light blue when replay music

5. Speakers

There are two volume control keys on the speakers ---you can separately adjust the volume of speaker.

A dual color indicator on the speaker (light blue means wireless audio connection status, light red means low power), two push button on speakers (one is power key, another one is left channel and right channel select key; one Soft-touch code key on speakers.

Attention

1. When charging for the speaker, steady placed in the corresponding charging slot.
2. When not in use, turn off the speaker power to ensure that the built-in battery can be prolonged the usage time.
3. Please do not expose your product to high temperature place the product into fire.
4. Please do not squeeze hard or fall to drop this product.

5. Please do not use chemical solvents to clean the product, for clean, gently wipe with a damp cloth.

Attention

1. When charging for the speaker, steady placed in the corresponding charging slot.
2. When not in use, turn off the speaker power to ensure that the built-in battery can be prolong the usage time.
3. Please do not expose your product to high temperature place the product into fire.
4. Please do not squeeze hard or fall to drop this product.
5. Please do not use chemical solvents to clean the product, for clean, gently wipe with a damp cloth.
6. The proper use of this product and proper maintenance to extend their useful life.

FCC STATEMENT

1. 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.

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

NOTE: 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.