

2008/6/30



CYFI

SPEAKER & IPOD Transmitter User Manual

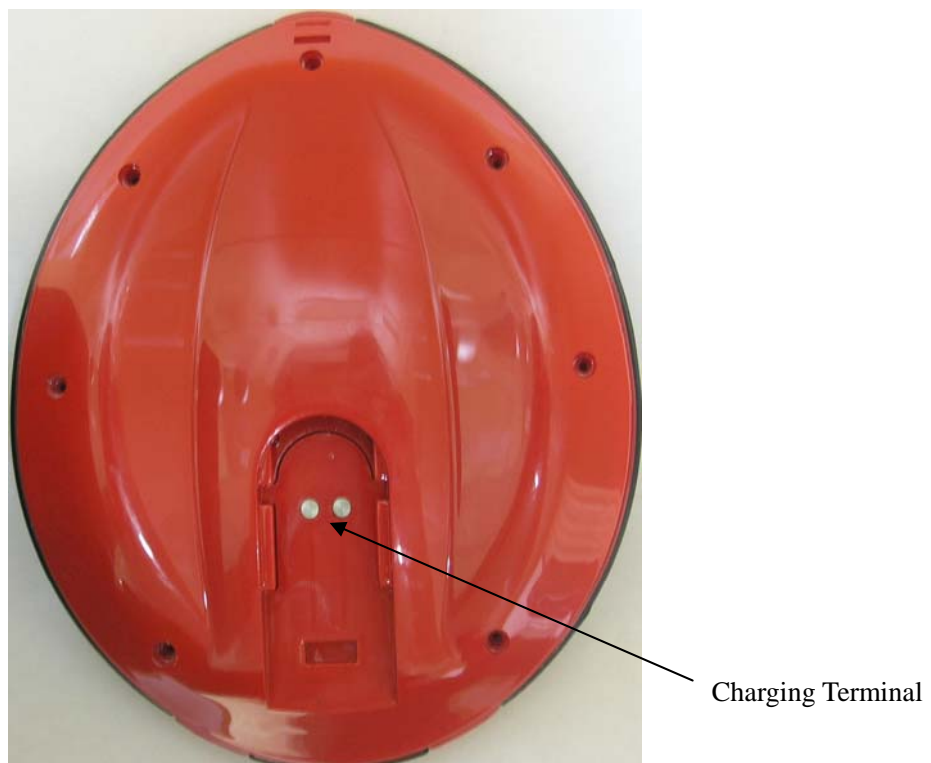


Rev 1.0

Top View



Bottom View





Speaker Charger Dock

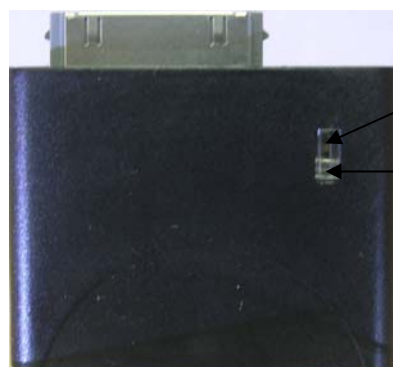


Seaker Charger Adaptor

S



+5V DC Plug



Status light

Associate/Single&Multi User button

## How iPod Transmitter Works:

### [Power on the Transmitter ]

Push iPod Transmitter insert in iPod dock,play music to power on iPod Transmitter,the iPod Transmitter's blue led to slow blink.

### [Associate the Transmitter ]

At power on,press and hold iPod Transmitter < [Associate](#) > button four second,you can see blue led fast to blink and to put down button.no any speaker connect,the associate timeout is 30 second.

### [Multi user the Transmitter ]

At one speaker and two speaker(or three or four) associated transmitter,power on want to connect all speaker,pressing iPod Transmitter < [Single&Multi User](#) > button to chang single&multi user.

## How Speaker Works:

### [Power on the Speaker ]

Press and hold the < [Power On&Off](#) > button until blue led blink and to put down button. If the speaker has been associated, it will go into the connect mode to connect IPOD Transmitter automatically.

### [Power off the Speaker ]

Two way,you can to pull out iPod Transmitter or at connect status press and hold the < [Power On&Off](#) > button two second until iPod display close and to put down button,you can see speaker red led blink once.

### [Associate the Speaker ]

Press and hold the < [Associate](#) > button nine second until the blue LED fast blink and to put down button,and the iPod Transmitter must into associate mode.

After successful associated, the speaker will connect with the iPod Transmitter automatically .no any iPod Transmitter connect,the associate timeout is 30 second.

### [Play/Pause the iPod music]

At playing iPod music,press the < [Play&Pause](#) > button,iPod into pause music,once again press the < [Play&Pause](#) > button,iPod int play music.

### [Previous the iPod music]

At playing iPod music status,instant key press the < [Previous](#) > button to previous the iPod music.

### [Rewind the iPod music]

At playing iPod music status, press and hold the < [Rewind](#) > button to rewind the iPod music.

**[Next the iPod music]**

At playing iPod music status, instant key press the < [Next](#) > button to next the iPod music.

**[Fast-forward the iPod music ]**

At playing iPod music status, press and hold the < [Fast-forward](#) > button to rewind the iPod music.

**[Volume up the speaker audio ]**

At playing iPod music status, press the < [Volume up](#) > button to increase the speaker audio.

**[Volume down the speaker audio]**

At playing iPod music status, press the < [Volume down](#) > button to decrease the speaker audio.

**[Charge speaker]**

1. Connect speaker to speaker charger dock.
2. To plug in < [+5V DC Plug](#) > to speaker charger dock dc jack.
3. Plug the power adapter into a working electrical outlet.
4. At battery low power, the speaker red led is bright, at battery is charged done, the speaker red led will be off, the speaker green led will be bright.

**[Low battery]**

When the battery is low, the speaker red led will begin blinking 4 times in about 4 seconds and then blue LED flash once

**Caution :**

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

**Note:**

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.

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.