







## Receiver operation

### Power On / Off








1. Press  to turn on the system. "Song List" menu will be displayed. (The loading picture will remain for 10 seconds).
2. After turning on the system, hold  by 2 seconds, to switch system off.

## Microphone operation

### 1. Power On / Off

- 1.1 Press  to turn on the system.
- 1.2 After turning on the system, hold  by 2 seconds, to switch system off.

### 2. Song List

- 2.1 On the "Song List" screen, use  to select a song.
- 2.2 Press  to navigate to the previous/next page.
- 2.3 Press  to play music.
- 2.4 On the "Song List" screen, hold  or  by 3 seconds, to browse the song list quickly.
- 2.5 On the "Song List" screen, double click  to enter "Record List". Double click  to return to "Song List".

### 3. Playing

#### 3.1 iFUN Function

iFUN is a powerful scoring system. Find the score at the top left corner and real time pitch display on the playing screen.



- |   |  |                                                  |
|---|--|--------------------------------------------------|
| 1 |  | Real time score                                  |
| 2 |  | Perfect performance<br>More fruits , More points |
| 3 |  | Not good enough                                  |
| 4 |  | Tone is too low                                  |
| 5 |  | Tone is too high                                 |

3.2 When playing a karaoke song, you can perform the following actions.

#### 3.2.1 Record

Press to enter "Record" function, press again or press to exit.

After recording, you can choose "Replay", "Save", or "Exit".



**Replay:** Play back the recorded song.

**Save:** Save into the "Record List" in SD card (default path). Remained space must be over 5MByte.  
Totally can accept 20pcs.

**Exit:** Return to "Song List" without saving the recorded song.

#### 3.2.2 Pause

Press to pause the song and press again to resume.

#### 3.2.3 Vocal fade



Press to switch on/off the vocal fade function.

### 3.2.4 Adjust Volume



Press to enter volume adjust menu.



Press to select "MIC VOL", "MUSIC VOL", "ECHO", or "KEY".

**MIC VOL:** Volume of microphone.


**MUSIC VOL:** Volume of music.

**ECHO:** Volume of echo.

**KEY:** Key or pitch of the music.



Press to adjust.

It will auto exit after 5 seconds without any operation or press  to exit immediately.

## 4. Record list



4.1 On the "Song list" screen, double click to enter "Record List".




4.2 Press to select the recorded song and press  to play.



4.3 Press to enter "Record Menu".





4.4 Press  to select "Delete", "Delete All", or "Exit".


**Delete:** Delete selected song.

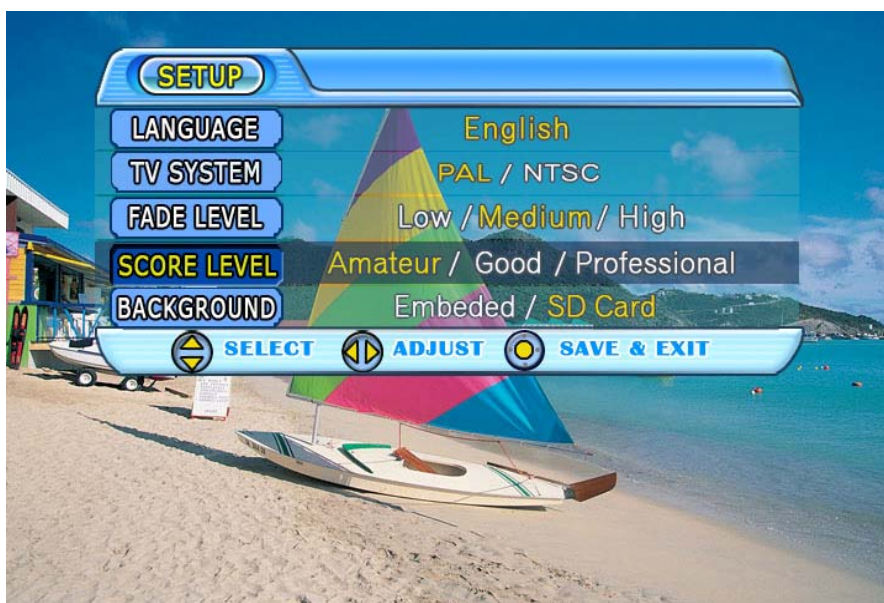
**Delete All:** Delete all recorded songs.

**Exit:** Return to "Record List".

4.5 Press  to confirm.

## 5. Setup

5.1 Hold  by 3 seconds to enter "Setup" menu.





5.2 Press to select setup item.

**LANGUAGE:** Choose different menu language.

**TV SYSTEM:** Choose PAL or NTSC.

**FADE LEVEL:** Change the level of vocal fade.

**SCORE LEVEL:** Change score level.

**BACKGROUND:** Choose background from SD card or embedded pictures.



5.3 Press to adjust.



5.4 Press to return to "Song List" screen.

## Product Specification

(Microphone)

Frequency Range:	2400-2483 MHz
Using Channel:	16ch
RF Output power:	4dBm
Power Requirement:	300mW
Weight:	131g
Dimension:	41mm x 41mm x 273mm

**FCC WARNING**

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.

The antenna provided is a unique antenna. By installation of unauthorized antenna to this equipment. Such unauthorized installation could void the user's authority to operate the equipment.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.