Wireless Sub-microphone



Description

- -The Sub-microphone is using ultra high band $738\sim780 \mathrm{MHz}$
- -The Sub-microphone achieved crystal clear sound busing ultra high brand and noise reduction circuit. The Sub-microphone has been tested static and cracking sounds by advanced frequency coordination.
- -You can use the same function which in the main mic with this Sub-microphone.

Product Specification

-Frequency Range:	738~746MHz; 772~780MHz;
-Using Channel:	9ch×2
-RF Output Power:	1dBm
-Freq. Stability:	± 50 PPM
-Power Requirement:	300mW
-Weight:	176g
-Dimension:	45mm×45mm×251mm

Operation

- 1. Open the back cover of main microphone. Determine the size of the guide on each side of the chip and then insert the receiving pack.
- 2. Open the cover of the battery and chip compartment, insert two AA batteries and press the power button. It is working when the red LED light on.
- 3. The channel of Main Mic and Sub-Mic should be default channel "5" please follow the operate as below as follows
 - a. Use Sub-microphone press "+ "1" "2" "3" "4" "5" "6" "7" "8" "9" to change the cannel of main Mic and Sub-Mic simultaneity If needed.
 - b. If the Sub-microphone is not working when you change the channel, that you should use main microphone and press "→ "6" Setup menu → "Sub Mic Search" to search the channel of Sub-Microphone.
 - c. Please keep the power "on" when using the Sub Mic Search function.



Scroll up/down from the current song to adjust Key,tempo,Microphone,volume,music echo,etc.



Allows you to reserve songs.if you select the next song using this button.it will automaticly play when the current song ends.

6. Power

The power button ON&OFF



Press this botton to play the select song



Press this button to operate the Random play ,Record,Setup,Repeat Functon.

9. (LIST)

Press the this button to operate the select song function.



Press "iFUN" button On /Off iFUN function.

iFUN is a strong scoring system.

11. (VOL)

Press number button to adjust key, tempo, microphone volume, music, echo, etc.

* when the LED light is flashing ,the batteries need to be replaced

Notice for user

This device complies with part 74 of the FCC Rules. Operation is subject to the following two conditions:

this device may not cause harmful interference

This device must accept any interference received including interference that may cause undesired operation.

FCC WARNING

This equipment generates or uses radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

INFORMATION FOR USER

This equipment has been tested and found to comply with the limits for low power auxiliary stations, pursuant to part 74 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 generate radio frequency energy and, if not installed and used in accordance that the interference, may cause harmful interference to radio communications. However, there is no guarantee with that interference will not occur in a particular installation. If this equipment dose 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 interferences by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the equipment to an outlet on a circuit different from that receiver is connected.
- -Consult the dealer for technical assistance.