

## **ATTACHMENT E.**

### **- USER'S MANUAL**

# Federal Communications Commission Requirements

**Warning : Changes or modifications not expressly approved by the party responsible for compliance with the FCC'S rules could void the user's authority to operate the equipment.**

**Because of the limited space on the model NSB-001 Stereo FM Transmitter case, the notice of Compliance with FCC Rules is printed here**

## 1

### SoundBird Manual

Transmi

Nective Co., Ltd

1. C

2. C

3. P

□ You

FCC ID : QBFNSB001

ts (MP3,

Receiver

1. F

2. A

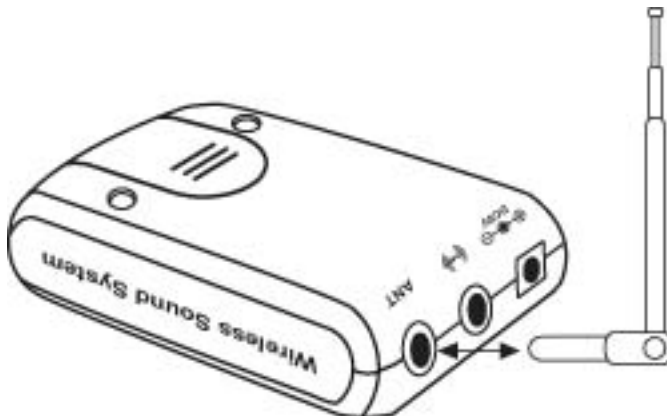
**THIS DEVICE COMPLIES WITH PARTS 15 OF FCC RULES  
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS  
(1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE,  
AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE  
RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE  
UNDESIRED OPERATION.**

### How to recharge

1. Connect the Adapter to No.8 of the Recharge Cable (Adapter: 6~9V 300mA, center+)
2. Plug No.9 in No.1 of Transmitter
3. Plug No.10 in No.5 of Receiver

### Connecting to Antenna

The antenna of 'SOUNDBIRD' adopts 'Jack Type' (putting it into the Ant jack). You can put it in and pull it out as shown in the picture. Antenna is separated on your purchasing.



- Since the antenna in the box set is specially manufactured, no other products can be substituted. Other products may exceed FCC rules and cause the malfunction.

2

### The Annotation:

1. **You must charge your module battery because the purchase module does not have full battery power.**
2. When you want to power off, turn off No.6 switch of Receiver first.
3. You'd better to adjust the Volume of the main audio instruments because each instruments has the different volume position(computer 40~50%, MP3Player 70~80%).
4. You must plug out the cable being connected No.2 of Transmitter after using because the power of Transmitter power is automatically working whenever you plug in.
5. **The attention point in recharging:**
  - a. Need time to full recharge (from blank to full): 10 hr.
  - b. Confirm Power off position of Transmitter and Receiver



