

# Audio Bluetooth Set Manual




ABT-210 Bluetooth Transmitter

ABT-220 Bluetooth Receiver

VVM-230 Vocal Vibration Microphone



## LED Display :

-  Bluetooth LED : Blue LED flashing quickly when turn on the power, the LED flashing slowly after connected.
-  Power LED : Power LED always on after turn on the power
-  Battery LED : RED LED flashing when battery low  
Green LED flashing when battery poor contact or charging suspended  
Green LED always on while charging battery  
LED off when battery normal or battery fully charged

### Buttons :



Press this button to r-pair the units. (The product is default paired. They will automatically making the connection after turn on the power. Please DO NOT press this button unless necessary.)



Press this button to enforce Laser Pointer. (ABT-210 function button)

### Connection :

1. Use Phone Jack cable to connect ABT-220 and VCM AUX Phone Jack socket.
2. Connect VVM-230 Vocal Vibration Microphone to ABT-210.



1. Turn on ABT-210 and ABT-220, Bluetooth LED will flashing quickly.
2. The product is default paired. They will automatically making the connection after turn on the power. You will hear two short toot sounds when connected, and the Bluetooth LED will become flashing slowly. Now, you can use the vocal vibration microphone to broadcast. Please adjust the volume to suitable level.
3. There will be a long beep sound whenever disconnected, and the Bluetooth LED will become flashing quickly.

### Remark :

1. Accessory NP60 battery is 3.7V, at least 1000mAh Li-ion battery with stand by time for more than 16 hours.
2. Please fully charge of the battery until the battery LED off before the first time using of the units. DO NOT use the units while in charging.

### Accessories :

1. Battery \* 2
2. Phone Jack cable \* 1
3. Household power adaptor assembly for battery recharging \* 1
4. Product hanger \* 1 (gift)

**According to FCC Part 15.21 Information to user.**

**Caution:** The user that 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.

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.

**FCC ID:V6FABT200**

**IC:7632A-ABT200**



**Made in Taiwan**