

## Instructions of the host machine

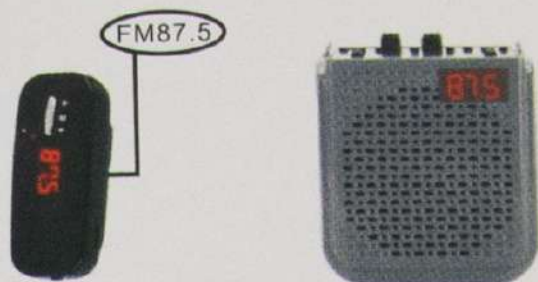
- **Volume adjustment of the microphone:**  
During operation, in case of the whistling or low volume, press M button to enter the volume adjustment mode. - indicates down-regulation and + indicates up-regulation.
- **Frequency adjustment of the microphone:**  
- indicates down-regulation of the frequency and + indicates up-regulation of the frequency with a step of 0.1. The LCD displays the current frequency. Hold the button to continue the adjustment.
- **Microphone connection:**  
Any device with FM receiver function may be connected to this microphone. To do this, turn on this microphone and your device, switch your device to the FM mode and read the frequency of the microphone. Tune the frequency of the device to the frequency above. For instance, if the microphone indicates a frequency of 89.9 MHz, tune the receiver to 89.9 MHz as well for connection. If there is weaken sensibility or no sound at all, please recharge this device.
- **Power:**  
Connect with the charger, and the indicator will light up. Keep this connection for 2 to 3 hours.

**Note:** Avoid the frequency bands of the local radio stations.



## Connection

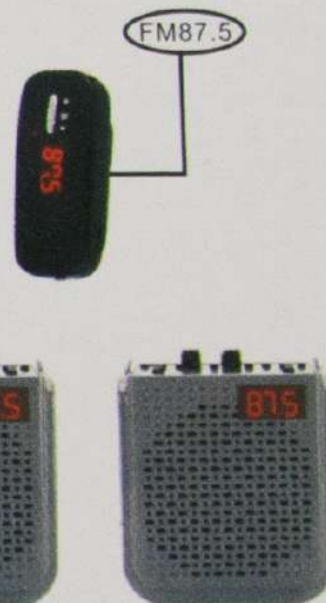
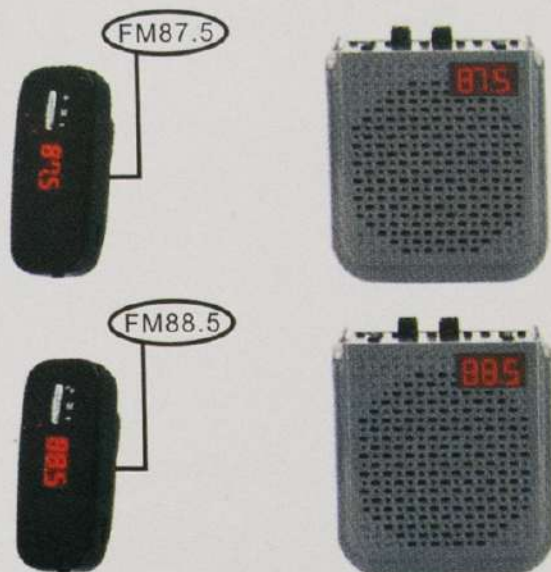
Example 1: One to one



Example 2: Many to many without disturbance



Example 3: One to many



## Connection instructions

- For the connection methods of examples 1 and 2 above, the transmission frequency of the microphone should be of the same as the receiver frequency. For example, if the transmission frequency of the microphone is of 89.9 MHz, the receiver should be tuned to 89.9 MHz as well to talk with the microphone. If there is other signal interference, the frequency of the microphone and the receiver should be tuned to any frequency band without interference.
- For the connection method of example 2, if there are several users wearing the devices of this type, avoid using the same frequency to the extent without interference.
- To connect the microphone with the receiver, turn on the receiver and switch to the FM mode, and then turn on the microphone and tune the transmission frequency. For different receiver has different receiving method, the frequency band of the microphone should be searched by the individual receiver. If no frequency displayed on the receiver, the auto search button can be used to search for the frequency band of the microphone. During searching, blow to the microphone at each possible frequency band to test the connection. If the sound is clear, the connection is ready. If the sound is unclear, try another band.
- For quick connection, tune the frequency band of the microphone to 87.5~99.0 MHz if practical and the auto connection will be achieved as quickly as possible. For the initial successful connection, the next power on and switching to FM will spare the connection process. (Note: After turning off the microphone, there should be no other station. To enable this function, our amplifier is required.)