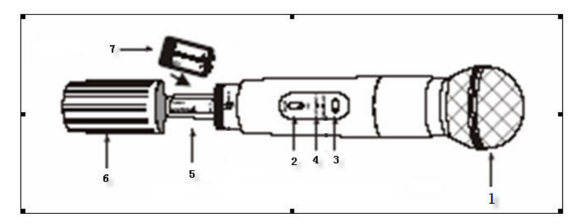
USER MANUAL

- We appreciate your purchase of the wireless microphone series
- Please read all the instructions carefully to take full advantage of all the features the FV-303
 has to offer and to insure safe operation. Please keep this manual in a convenient location for
 future reference should any question arise.

Function introduction Rear panel



- 1. Screen head
- 2. Power switch(on/off)
- 3. Power indicator light
- 4. Low battery led indicator

- 5. Abox for battery
- 6. Battery cover
- 7. Battery

MAIN FUNCTION

- using VHF 174-216 MHz band to avert interfering frequency
- using multilevel high frequency and mid frequency narrowband filter, so as to dispel any possible signals
- The wireless microphone use hidden antenna look good and useful
- There is a volt indicating circuit in the microphone it can tell you if it is necessary to change the battery
- A specially designed circuit switch is on the phone .lt is for clearing up waves of miscellaneous signals .
- With audio compressing-expanding technology, the machine can lower noises and in crease the dynamic range. It can also lower reecho.
- It has channel separate outputting and mix outputting and it can be connected with sound-adjusting stage and the Karaoke enlarger.
- Special tone keyer locked identity functions to avoid interference signal from outside open the mute system
- There are mulriple noise detect circuit function to avoid interference signal from outside open the mute system

- There are mulriple noise detect circuit ,multi-circuit so it has strong anti-jamming specially
- Choose excellent chipset and high quality component so that its timbre will be very good
- Longest distance in open :80 ideal distance in open :60M
- Frequency response tailored for vocals, with brightened midrange and bass roll-off
- Uniform cardioid pick up pattern isolates the main sound source and minimizes
- background noise
- Effective ,built-in spherical wind and pop filter
- It is suitable for small and large stages /ballrooms auditoria classrooms and families.

OPERATION

- 1. Screw the battery box open anticlockwise, than put in a 9V battery attention: the polarity should be right.
- 2. Turn on the microphone, if the light dose not twinkle or is always lighted, you should check the battery if the voltage is enough or the battery is well arranged.