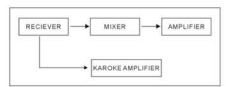
### Installation of reciever

- . Keep the machine 1m above the ground
- Keep the machine away 1m against the wall.
- · Pull the antenna up rightness fully
- Make the transmitter point to the antenna without barrier
- . Keep the reciever away any digital equipment(such as CD, VCD, PC. or other radio equipment)

### System connection flow diagram



# Operation

- 1.Please take the following working flow diagram for reference on using this machine-connect the mix out of receiver with mic input on the
- 2. Power 110V, switch the power, set the volume of your sound equipment.
- 3. Adjust the volume in right sound, make MIC1 and MIC2 harmony, which will make you enjoying the sound well.
- 4. Please plug out the power if you will not use the machine long time.

# **User Manual**

Professional Dual Table Top VHF Wireless Microphone System

## Specifications

- Professional VHF 2 Channel Wireless System
  Dual Table Top Microphones Included
  Dual Telescoping Receiver Antennas
  Dual Volume Controls
  On/Off Broadcasting Switch
  1/4" Individual line outputs & Mixed 1/4" Outputs
  Carrier Frequency: 174MHz-216MHz
  Dynamic Range: 92dB
  Total Harmonic Distortion: 0.5%
  Frequency Response: 50Hz~16KHz
  Operation Range: 50-180 Meters
  Signal to Noise Ratio: 90dB
  Receiver Power Supply: AC 110V/240V
  Microphone Power Source: 9 Volt (Battery Not Included)
  Receiver Dimensions: 1.7 X 16.5" X 8.3"
  Microphone Dimensions: 12.7" L X 4.9" WX 5.9" D

## Function

### Front Panel

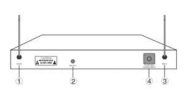


(1)Power switch

(2) Power indicator

(3)Volume

(4)Receiving indicator



(3)ATTN.B

(2)Audio Mix out

(4)110V/60Hz Power input

# **Table Meeting Microphone Function**

This circle light is working, indicating the battery working when the transmitter is switched on.

Power supply Power consumption Cartridge Polarity

DC9V <35mA

Condenser noise proof Uni-direction



- 1.Cartridge 2.Working indicator 3.Switch
- 4. Power and low voltage two color indicator