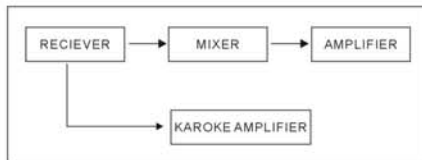


Installation of receiver

- 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 receiver 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 amplifier.
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

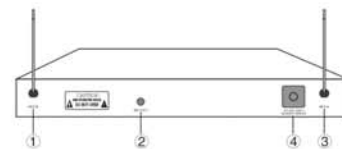
- Professional VHF 2 Channel Wireless System
- Dual Table Top Microphones Included
- Dual Telescoping Receiver Antennas
- Dual Volume Controls
- On/Off Broadcasting Switch
- 1/4" Individual line outputs & Mixed 1/4" Outputs
- Carrier Frequency: 174MHz-216MHz
- Dynamic Range: 92dB
- Total Harmonic Distortion: 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" W X 5.9" D

Function

Front Panel



- (1) Power switch (2) Power indicator
(3) Volume (4) Receiving indicator



- (1) ATTN.A (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	:	DC9V
Power consumption	:	<35mA
Cartridge	:	Condenser noise proof
Polarity	:	Uni-direction



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