

A: NOTICE

- 1) Suppose that LCD shows a wrong figure, please take out the plug and plug in later;
- 2) Suppose any other signals interrupt the performance, please choose the other channels;

B: NOTES:

- 1) Keep the receiver more than 1 meter from the ground;
- 2) Keep the receiver more than 1 meter from the wall;
- 3) Remove antenna all;
- 4) Make sure that the batteries are AAA and in correct installation;
- 5) Install the short antenna for the microphone;
- 6) Select the right channel according to the channel displaying on the LCD;
- 7) Turn off the microphone when you change the batteries;
- 8) Turn off the receiver when you clean it by cloth; Do not use any chemical cleanser;
- 9) Do not open the receiver unless the distributor allows or under our engineer's help;
- 10) Keep the product in good conditions and cut off the power and take out the batteries if you will not use it for a long time.

Sweep this machine

*Turn off the receiver power when you clean it y doty;Do not use any chemic cleanser;

C: FEATURES

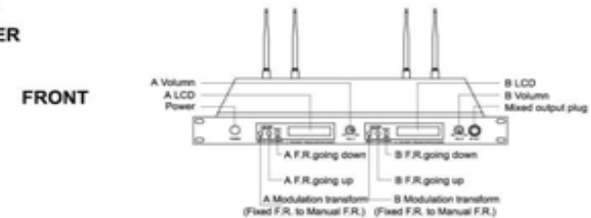
UHF microphone is the latest generation of our company—UHF PLL-synthesized units. Representing a major breakthrough in both price and performance, it offers the superior performance, convenience and operational advantages of a top frequency-agile UHF wireless system. The system delivers 26 user selectable channels within any of several available 25 MHz wide bands in the uncluttered wide-open high UHF range (720-865 MHz) for optimum clear channel capability in any position.

D: POINTS

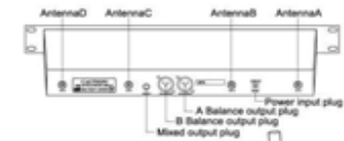
- ▲ UHF800MHz F.R. to avoid interruption
- ▲ Multi-channel high band anti-interrupting wave
- ▲ PLL-synthesized fixed, working seperately even use at the same time
- ▲ Companding design to expand effective range
- ▲ Restrain any noise or scream
- ▲ Sensitive receiving design
- ▲ Perfect performance
- ▲ Diversity receiving system
- ▲ 200 meters in best condition, 80 meters in normal condition

E: SPARE

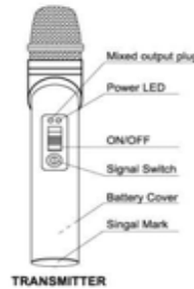
1) RECEIVER



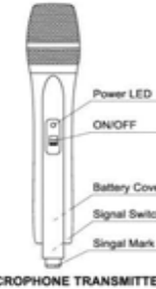
BACK



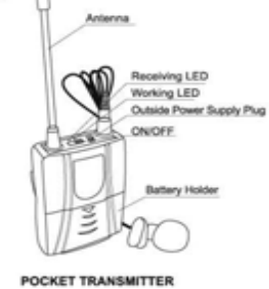
2) TRANSMITTER



TRANSMITTER



MICROPHONE TRANSMITTER



POCKET TRANSMITTER

F: USING GUIDE

- 1) Remove the antenna A,B,C,D as the picture indicating for a 900 angle;
- 2) Plug the transformer into the receiver;
- 3) Connecting the output:

Mixed output: Plug the cable as attachment in "MIX OUT" and connect the mixer or amplifier's "MIC IN" or "AUX IN";

Balance output: Plug the cable (Provide for yourself) in "BALANCE OUT" and connect the mixer or amplifier's "MIC IN" or "AUX IN".

NOTICE:

Keep the receiver more than 1 meter from the ground and the wall; Remove the antenna all to get the perfect performance.

G: MICROPHONR

- 1) Fit on the antenna for Mic;
- 2) Uncover the battery cover and put 3 X 5# 1.5V Battery correctly;
- 3) Turn on the mic;
- 4) Choose the same channel as the receiver;
- 5) Turn the power switch at the middle position.

H: LCD SCREEN

- 1) There's the Brand name when you turn on the receiver;
- 2) Enter working order:

CH 10 802.00MHz
00dB AF

- CH 10 It's the 10th channel. There're 32 different channels available, please choose by "UP" and "DOWN";
- 802.00M Frequency response is 802.00MHz. It works only if the F.R. of the receiver is as same as the transmitter;
- A B Direction for signal. It'll transfer to B as soon as the signal was interrupted or getting weaker to make the best performance;
- 00dB Intensity of signal;
- AF Indicator for tone;

TUNE 802.00MHz
00dB AF

- 3) Press "SET" to transfer to manual operating;

Change the F.R. by pressing "UP" and "DOWN", Channel A,B could change 0.05MHz every time within 790MHz ~ 805.5MHz;

- 4) It also shows the brand name when you turn off and remains the channels till next time you turn on.

I: Repair DIY

Malfunction	Reason & Disposal
No LED lights when you turn on the power	Check if the cable is plug correctly and power on, or if fuse is under working order;
LED lighting but no voice output	Check if the volume is turning to minimum or if the cable connecting;
Receiving range getting closing and signal getting instability;	Check if the antenna has moved out, or put the receiver to wrong position (on the ground or at the corner), or near a magnetic field;
Sound become different	Check if the battery has run out, or there's the same frequency round, or there's 2 sets of same products working at the same time and same place (please keep at least 100 meters).

J: TECHNICAL PARAMETER

1) FUNCTIONS

Frequency Range: UHF 800MHz
 Frequency Stability: ± 10 ppm
 Operating Range: >100 dB
 Distortion: $<0.3\%$
 Frequency Response: 40Hz~20KHz
 Tone Output: Independence 0~400mV
 Mixed 0~200mV

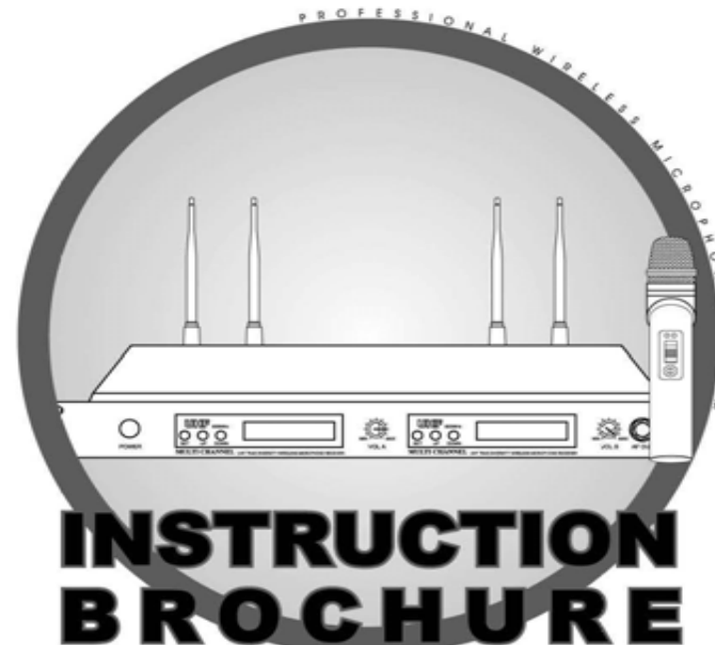
2) RECEIVER

Power Supply: AC220V/45-60Hz
 Power Output: DC17V
 Use Up Power: 8WATER
 S/N Ratio: >98 dB
 Feint Disturbing Ratio: >80 dB
 Channel Disturbing Ratio: >80 dB
 Sensitivity: <5 dBu (SINAD=20dB)
 Extra Weight: 50uS

3) TRANSMITTER:

Transmitter Power: 30mW
 Modulate Mode: FM
 Maximum Modulation: ± 25 KHz
 High Wave: $<$ Main Wave 40dB
 Power Supply: 4.5V (3 X 5# 1.5V)
 Stading Time: 8 Hours

MODEL: LP-3202



PLEASE STUDY MANUAL INSTRUCTION
 CAREFULLY BEFORE INSTALLATION AND USE

• 32 CHANNELS AVAILABLE • LCD SCREEN INDICATING • PLL-SYNTHESIZED UNIT • UHF 800MHz F.R. • AUTO-RESPONSE