Portable UHF Wireless PA Amplifier

- With auto adjustable matching frequencies of 16 points
- With USB/SD play & record
- With Bluetooth function
- With remote controller



USER'S MANUAL





We thank you for your purchasing this amplifier system. Before start to use this amplifier system, please read the manual book thoroughly and carefully.

Please keep this instruction book in a safe place after reading for future reference.

WARNING!!

1. The operating temperature & environment of this li-ion battery must be:

CHARGE: 0°C-45°C

DISCHARGE: -20℃-55℃ STORAGE: -5℃-35℃

- 2. Before use, please read the user's manual first. Any incorrect operation can lead to the battery to be heating, fire, broken, damaged or battery capacity decrease etc accidents.
- 3. Must not be used together with the other types of battery like the dry battery, metal high power battery, nickel-cadmium battery or the other new li-ion battery etc.
- 4. Must not be charged if the li-ion battery was burned, color changed, shape changed, leaking water, or any other un-normal changes etc. Must charge or discharge in correct operation. When it was not charged, please don't discharge it continuously.
- 5. Please keep the used-up or waste li-ion batteries into the relevant place to be environmental protection.

6.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION:

Warning:Don't dismantle this product. The maintenance and inspection should be carried out by a qualified technician to avoid the risk of electric shock and damaging the components.

- 8 Do not install near any heat sources such as radiator, heaters, stove or other apparatus (including amplifier) that produce heat.
- 9 Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult electrician for replacement of the obsolete outlet.
- 10 Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they are exit from the apparatus. If the power cord is damaged, it must be repaired by a qualified repairer.
- 11 Only use attachments accessories specified by the manufactures.
- 12 Unplug this apparatus during lightning storms or when unused for long period of time.
- 13 If the apparatus comes with an AC adaptor, make sure the adaptor is not covered by cloth or soft material, keep it uncovered all the time.
- 14 Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15 The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids.
- 16 For the handheld or lapel microphone, do not use them under the storm weather, especially in the rain and wet, it might get thunder shock.

SERVICE INFORMATION

If the shipping carton is found to be damaged, notify the delivery company immediately. Save the damaged carton as evidence for the delivery company to inspect. It is responsibility of the consignee to file a claim with the delivery company for any damaged that occurs during shipping. In the case that the shipping carton is in good condition but the unit is damaged or defective. Call your sales agent for any service.

SAFETY



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SGOCK: DO NOT REMOVE SCREWS, COVERS OR THE CABINET NO USER SERVICE PARTS INSIDE REFER SERVICE TO QUALIFIED SERVICE





The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" with the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the users to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. IMPORTANT SAFETY

INSTRUCTIONS

To reduce the risk of electric shock, fire, etc:

- 1 Read these instructions.
- 2 Keep these instructions.
- 3 Heed all Warnings.
- 4 Follow instructions.
- 5 Do not use this apparatus near water or in rain.
- 6 Clean only with dry cloth. For stubborn stains, use a soft cloth dampened with a weak solution of mild detergent and water. Dry the apparatus immediately afterwards with a clean cloth. Do not use abrasive cloth, thinners, alcohol, or other chemical solvents, because they may damage the finish or remove the panel lettering.
- 7 Do not block any ventilation openings. The ventilation shall not be impeded by covering the ventilation openings with items, such as newspaper, talbe cloth, curtains, etc.

- 7. Please don't put this machine in the rain, moisture and dusty place to avoid the fire or lightning striked.
- 8. In order to avoid creepage and get electric shock before use AC power, please refer to:
 - ①.Please check the power cable, make sure it's in the good condition.
 - ②. The using AC voltage should be the same as we stated in the machine or manual.
- 9. After use the wireless transmitter, please take the battery out of it to avoid battery leaking to damage the transmitter.
- 10. Please only take out the USB/SD card in OFF situation to protect the USB/SD's damage.

Cautions:

- This machine can produce the electronic magnetic field because it's
 magnet speaker, please let this machine far from PC, TV set over 60cm,
 otherwise this magnetic field will effect their picture and voice.
 After use, please pull out the power cable from the power socket.
- 2. This machine should be far from the high temperature or heat objects to avoid damage it.
- 3. This machine should be far from the big power wireless transmitter tower to avoid the interference.
- 4. For the built-in li-ion battery:
 - ①.Should be charged over 4 hours before use, make sure it can be supplied power at any time.
 - ②. Should be charged over 4 hours after use to protect the battery and the power supply.
- 5. Please don't use this machine if the following circumstances happen, refer servicing to qualified personnel only.
 - ①. Power cable or power socket was damaged.
 - ②. This machine was drenched by rain or other obstacles inside the machine.
 - ③. Some components were damaged.

Basic Features of the Amplifier system

- 1. All in one design for easy carrying and portable use.
- 2. Uni-directional Lavaliere microphone with high sensitivity for clearly voice transmission and receiving.
- The system works on both AC and DC. You can also use the built in DC12V/2.2Ah Li-ion battery. Or with car cigarette lighter power for DC 12V. (The power cord for car is not included, call us for optional purchase)
- 4. UHF adjustable frequency with totally 16 points for your searching and matching in single channel or dual channels. Range can be from 500-980MHz as your need.
- 5. Low power consumption for long time operation with integrated circuitry.
- 6. SMT technology and SMD electronic components used in building this amplifier, so the quality is very stable and last long.
- 7. 3 styles of microphones are good for different purposes. You can use the handheld, headset and Lavaliere microphone alternatively.
- 8. Independent Bass & Treble control
- 9. Digital echo control
- 10. Wired/wireless microphone
- 11. With microphone priority function
- 12. Aux input for connecting to MD/CD etc
- 13. Aux output
- 14. Speaker output 8 ohms
- 15. FM radios
- 16. USB/SD play MP3 & record in MP3 format.
- 17. With MP3 remote controller.
- 18. LCD displayer
- 19. Low voltage circuit protection for the built-in rechargeable battery to avoid the damage of the rechargeable battery in case of incorrect operation.
- 20. AA common battery or AA rechargeable battery can be used in the wireless handheld microphone and the wireless transmitter.
- 21. With Bluetooth

Trouble shooting

If you have any problem with the system, please check the main power and batteries for microphone sets and rechargeable battery built-in. If you are using new AA battery, please make sure you have put it in a correct polarity.

For the following problems:

Screaming from the speaker

- 1. Please adjust the speaker volume to the minimum.
- 2. Adjust the transmitter volume control to a low level.
- 3. Change the speaker direction to avoid direct feedback.
- 4. Turn the treble to the lowest level.

When you low the volume to a level that no feedback can be heard.

Noise or abrupt stop

- 1. Check the li-ion 2.2AH battery to see if it is low in voltage.
- 2. Rechargeable battery is low voltage, please use AC power instead to power the system.
- 3. Check the cable connection to the speaker. The cable might be broken after a long time use. Please be careful you safety.
- 4. Possible frequency interference with local transmission. Please change another channles for better reception, totally 16 frequency points.

No voice heard

- 1. One of the powers is not turned, please check all power source and make sure they are all on.
- 2. The volume control knobs are turned to lowest level. Make sure they are proper in sound.
- 3. Lavaliere cables are broken after a long time use.

Take out the AA battery to avoid its acid damaging the components of the transmitter if you are not going to use it for a period of time.

How to charge the built in LI-ION battery

- When you want to charge the built-in DC12V/2.2AH li-ion battery, turn
 off the main pa amplifier, plug the AC cable to the main pa amplifier
 and the local electricity socket, at this moment, the LED is in red. When
 full charged, the LED is dim.
- 2. Charge time is 4-6 hours.
- 3. Charge temperature: 0°C-45°C. Please make sure your correct charge temperature when you are charging the li-ion battery.
- 4. Discharge temperature: -20°C-55°C. Please make sure your correct discharge temperature when you are discharging the li-ion battery.
- 5. Storage temperature: -5°C-35°C. Please make sure your correct storage temperature when you store the li-ion battery.
- 6. Working hours after full charged is around 2.5 hours for MP3 play in Maximum volume but for the microphone amplifying is around 10 hours.
- 7. The main pa amplifier is designed with charge auto protection circuit, discharge protection circuit and overcharge protection circuit.
- 8. Any incorrect operation for the charging will lead to the risks of accidents happen.

The usage of the amplifier system

This unique designed amplifier speaker system with microphone is perfect for the following applications.

- Used as lecturing amplifier indoor or outdoor. (Especially for dancing and gym teachers).
- A perfect address delivery system for in and out door meeting, tourism and churches.
- It is a good amplifier for interpretation, class teaching and commercial vendor demonstrations.

With this amplifier system, you can make yourself a clear sound and heard from far!

Technical specifications

AC Power	AC 100-250V/50-60Hz; DC 12V 2.2Ah Li-ion battery
External DC power	External DC 12V 2.5A
Peak of music power	120W max
Speaker	6.5" 4 Ω full range
Frequency Range	UHF 668-697MHz
MP3 remote effective range	10 Meters max
Wireless effective range	50 meters max
Full charged operating time	2.5 Hours in max volume play MP3
Li-ion battery charge time	3-4 hours
Working temperature	Charge: 0°C-45°C Discharge: -20°C-55°C Storage: -5°C-35°C
Dimension	318 X 175 X 213 MM (LxWxH)

We reserve the right of changing technology and specifications of our products without notice in advance.

Standard match

Single channel (2 choices)

\square A

- 1. One main receiving machine
- 2. One wireless handheld microphone
- 3. One AC cable
- 4. One MP3 remote controller
- 5. One English manual

□ B

- 1. One main receiving machine
- 2. One lavaliere microphone with wireless transmitter
- 3. One headset microphone
- 4. One AC cable
- 5. One MP3 remote controller
- 6. One English manual

Dual channels (3 choices)

\square A

- 1. One main receiving machine
- 2. One lavaliere microphone with wireless transmitter
- 3. One headset microphone
- 4. One wireless handheld MIC
- 5. One AC cable
- 6. One MP3 remote controller
- 7. One English manual

□с

- 1. One main receiving machine
- 2. Two wireless handheld MICS
- 3. One AC cable
- 4. One MP3 remote controller
- 5. One English manual

□ B

- 1. One main receiving machine
- 2. Two lavaliere microphone with wireless transmitters
- 3. Two wireless headset MICS
- 4. One AC cable
- 5. One MP3 remote controller
- 6. One English manual

How to use the digital echo

The digital echo control knob will adjust the echo to best sound effective result. If sceaming feedback occur, adjust the digital echo in less volume to avoid the feedback.

How to use the Aux Input?

Connect the cable of the CD/MD etc into the Aux Input Jack to get the music sound amplifying. Adjust the volume refer to page 6 NO.5 depend on your requirement.



How to use the AUX OUTPUT

Aux output will go to the recording system and you can record while using the amplifier system.



How to connect recording system to the amplifier system

Audio output will go to the recording system and you can record while using the amplifier system.



How to use the 4 - 8 Ω SPEAKER OUTPUT

Connect the external 4 - 8 Ω loudspeaker to this speaker OUTPUT Jack to meet your requirement.

Operation of the system

System operation on AC Power

- 1. Plug in the AC power to the power outlet from a power source. AC 100-250V/50/60Hz.
- 2. Press the main power ON/OFF CHARGE to ON, the LED on the body will be lit. After using the system, make sure to turn the main power off.
- 3. When the AC power suddenly cut off, the built-in li-ion 2.6AH battery will power the system to work without delay.

Volume control

How to use wired microphone

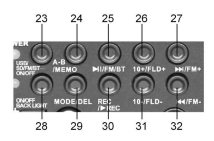
- 1. The system has two wire microphones inputs with the function of priority.
- 2. Put the wire microphone plug into the jacks and adjust the volume control to your need.
- 3. When turn on the priority switch to use the wired microphones, adjust the volume button to 1/2 position of the music source to have the better sound result from the microphone and the music source.

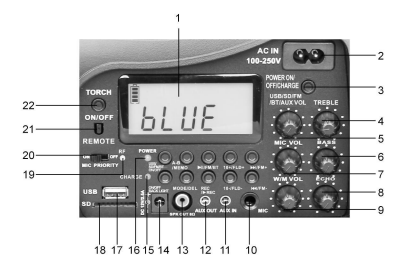
How to use the treble and bass

- 1. The system has Treble and Bass independent controls for the sound and music.
- 2. When the Treble and the Bass button is control to the middle position and it has no compensation. Adjust the control button in clockwise direction, increase the high or low frequency. Adjust it in the contraclockwise direction, decrease the high or low frequency.
- 3. By adjusting the knobs of Treble and Bass as your need, the sound result can be adjusted in your satisfactory.
- 4. If the screaming sound occurs, adjust the volume less to avoid the screaming sound.

The system descriptions:

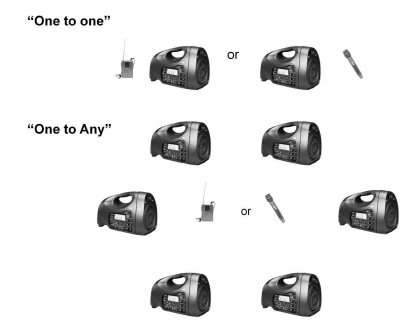








- This is the LCD screen. Press USB/SD/FM/BT ON/ OFF button to turn on the LCD screen. It display the USB/SD/FM/BT functions for your optional use and capacity level of the Li-ion battery. Press USB/SD/FM/BT ON/OFF more than 3 seconds to turn off the LCD screen.
- 2. This is the AC power cable insert socket. Suitable for the AC voltage 100-250V~50/60Hz.
- POWER ON/OFF/CHARGE BUTTON: Press this button to turn on the main PA amplifier. Press again to turn off it. Charge mode is in OFF situation. Only charge the PA amplifier in OFF. Charge time is 4-6 hours around.
- 4. TREBLE: This knob is used to adjust the treble level.
- USB/SD/FM/BT/AUX VOL: This is the USB/SD/FM/BT/AUX in volume control knob.
- 6. BASS: This knob is used to adjust the bass level.
- 7. **MIC VOL**: This is the wired microphone input volume knob.
- 8. **ECHO**: This knob issued to adjust the digital echo.
- 9. **W/M VOL**: This is the wireless microphone volume knob.
- 10. **MIC**: This is a 6.5mm mono microphone input jack.
- 11. AUX IN: This is an auxiliary input jack(3.5mm mono jack)
- 12. AUX OUT: This is an auxiliary audio output jack(3.5mm mono jack)
- 13. SPK OUT 8 ohm: This is 8 ohm speaker output jack.
- 14. **DC12V/2.5A**: This is the DC12V/2.5A input jack.
- 15. **CHARGE LED**: This is the DC12V/2.2Ah li-ion battery charge LED. When charge it is in red. When full charged, it is dim.
- 16. POWER LED: This is the power ON/OFF LED.
- 17. **USB**: This is the USB card input jack.
- 18. **SD**: This is the SD card input jack.
- 19. **RF**: This is the RF LED indicator for wireless microphone signals. Green is for wireless microphone 1 and orange is for wireless microphone 2, when microphone 1&2 use at the same time, it is in yellow.
- 20. **MIC PRIORIT:** Turn on this button, when in MP3 mode, the music volume will be down to zero during your speaking via microphone. If you don't want this function, then you turn off it.



HOW TO USE THE BLUETOOTH

- a. Unit match with mobile phone: Turn on the main power switch, the bluetooth is off situation as default. Press ON/OFF MP3/FM/BT BUTTON 3 times to turn on the bluetooth,. The mobile phone search the bluetooth equipment Bluetooth 4.2, then successfully match with it, there is a tone to alert you if match successfully.
- b. Play mobile's songs: After matched successfully, you can use the mobile phone medium player to play the songs.
- c. Release the match: In match successfully mode, use your mobile phone to release the match directly. If successfully release the match, there is a tone to alert you that you release successfully.

display of the microphone/transmitter shows CHA. When the button is in the B position, it is B wireless channel working and you can see in the display of the microphone/transmitter shows CHB. After changing from A-B or B-A but it can not work, at this moment, you need to mach the frequency again by the above steps method. Then it can work. When you are using a single channel main P.A. amplifier, we recommend you put it to A position as our daily usage habits.

When you are using a single channel main P.A. amplifier, we recommend you put it to A position as our daily usage habits.

- 5. **Volume adjustable control:** Press the VOL-/VOL+ button shortly to adjust the volume lower or higher. Touch & hold this button VOL-/VOL+ to continuously to adjust the volume lower or higher and its value also will be showed in the LED display screen in the transmitter.
- 6. Charge functions: DC5V side the micro USB connecting the 5V power supply to charge the built-in rechargeable batteries. When the rechargeable batteries are being charged, the LED is ON, when charged full, it will be dead. Without batteries inside the batteries charger the CHARGE LED flashing. CHARGE LED is above the USB socket. Charging currency is about 450mA.

Caution: Only charge the rechargeable AA batteries inside this belt pack wireless transmitter or it will happen explosion if you charge the one-time-used batteries!

- 7. **POWER LED ON THE TOP:** When working it is ON, when low voltage it is flashing.
- 8. **ID CODE RESET:** Press VOL+ and press POWER button, then release the VOL+ Turn ON.

- 21. **REMOTE**: This is the remote receiving head.
- 22. TORCH: This is ON/OFF button for the flashlight.
- 23. **USB/SD/FM/BT ON/OFF**: Press this button to power on the LCD display. Press again to select the USB/SD/FM/BT mode. Long press to turn off it.

24. A-B/MEMO/Language choice:

In MP3 play mode, choose A to B and repeat it. Long press to switch the warning tone from English to Chinese.

In FM mode, press this button to have the below functions:

- a. If the MOMERY has not saved the 1-20 radio stations, at this time to press this button, then nothing will function.
- b. If the FM is working in any frequency, press this button to save this FM station to be no 1, press this button again, to choose any saved radios to be in function.
- c. Manual search and momerize the radio stations: In FM situation, press this button more than 2 seconds to enter the manual search setting situation, use the button ▷▷ /FM UP ▷▷ /FM DOWN to select what radio stations you want to momerize and save. Then press this button again to confirm it.

25 ► /FM/BT

- a. In MP3 mode. PLAY AND PAUSE:
- b. In FM mode, press this button to search FM radios and auto memorize

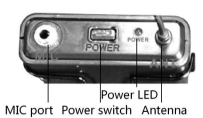
them which we call it AUTO SCAN AND MEMORY.

- c. In BT mode, Press the button once. Disconnect the phone from the machine's Bluetooth connection and press again to restore link.
- 26. **10+/FLD+**: In MP3 mode, press this button to increase 10 songs, long press to increase one folder.
- 27. ►►/FM+: In MP3 MODE, press this button to select the next song.

 Press and hold this button to be fastly forward. In FM MODE, press this button to increase 100KHz. Press and hold this button to AUTO SCAN the next FM radios.
- 28. **ON/OFF BACK LIGHT**: Press it to turn on and turn off the backlight.

29 MODE/DEL:

- a. In MP3 MODE, Press the MODE/DEL BUTTON the first time, the LCD display → and "ONE", Press the MODE/DEL BUTTON the second time,the LCD display → and "FOLDER" which is flashing in 1Hz kb. Press the MODE/DEL BUTTON the third time, the LCD display → and "ALL".
- b. In MP3 mode, Press and hold the MODE/DEL more than 2 seconds into DELETE situation. At this time: Use the ⋈</br>
 / FM UP two buttonsto select the file (ONE is single song, FOL is the present folder, ALL is the complete folders) will be deleted and press the MODE/DEL again to confirm DELETE.
- c. In MP3 mode, press and hold the MODE/DEL more than 2 seconds, but within 8 seconds no any operation, it will exit the present situation automatically.
- d. In MP3 mode, press and hold the MODE/DEL more than 2 seconds, or press STOP/MEMO button to exit the present situation.
- 30. **REC/** ▶ **REC:** Press it to record wireless microphone, AUX input, wired mic input.
- 31.**10-/FLD-**: In MP3 MODE, press this button to select the last song. Press and hold this button to be fastly backward. In FM MODE, press this button to decrease 100KHz. Press and hold this button to AUTO SCAN the last FM radios.
- 32. ◄ /FM-: Press this button to last song, long press is faster backward.
- 33. Hanging hook
- 34. Carry handle
- 35. Hanging hook
- 36. Brand plate
- 37. Specification Form
- 38. **Vent**
- 39 & 40. Torch
- 41. **6.5"** speaker
- 42. Built in DC12V 2.2Ah Li-ion battery
- 43. Battery door & accessories kept room



A-B channel selection Volume-

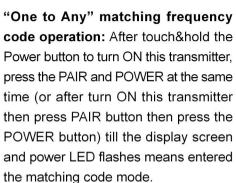
Volume+

-Charge

Pair button

channel selection

equency Shold the ansmitter, the same ansmitter press the my screen



After entered the matching code mode, turn ON all main P.A. amplifiers power, then all main receivers inside the P.A. amplifiers will automatically matching the codes. When all the receivers flashes a few times then to be dead means completed the matching frequency codes with all the P.A. amplifiers. After matched, press the PAIR button shortly to exit this mode. And you can use one transmitter/microphone to talk with all the matched main P.A. amplifiers now. Called "one to Any" matching.

- Change frequency operation: In the normal working situation, pres PAIR button showed in the picture, press one time to change one different frequency. Totally 16 frequency points.
- 4. **A-B channel selection:** As the showed picture position, turn the A-B button from A TO B or from B to A. When the button is in the A position, it is A wireless channel working and you can see in the

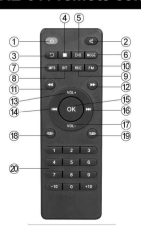
- 3. **Change frequency operation:** In the normal working situation, press ② button showed in the picture, press one time to change one different frequency. Totally 16 frequency points.
- 4. **A-B channel selection:** As the showed picture ③ position, take out the AA batteries, use a tooth pick or other similar tools to turn the ③ position button from A TO B or from B to A. When the button is in the A position, it is A wireless channel working and you can see in the display of the microphone/transmitter shows CHA. When the button is in the B position, it is B wireless channel working and you can see in the display of the microphone/transmitter shows CHB. After changing from A-B or B-A but it can not work, at this moment, you need to mach the frequency again by the above steps method. Then it can work.

How to use the belt pack UHF auto matching wireless transmitter with A-B channel selection function

- 1. ON/OFF: Touch & hold POWER button to ON/OFF.
- 2. "One to one" matching frequency code operation: After touch&hold the Power button to turn ON this transmitter, press the PAIR and POWER at the same time (or after turn ON this transmitter then press PAIR button then press the POWER button) till the display screen and power LED flashes means entered the matching code mode. After entered the matching code mode, turn ON the main P.A. amplifier power, then the main receiver inside the P.A. amplifier will automatically matching the code.

When the receiver flashes a few times then to be dead means completed the matching frequency code with this P.A. amplifier. After matched, press the PAIR button shortly to exit this mode. And you can use one transmitter/microphone to talk with one matched main P.A. amplifier now.

How to use the RE-011 remote controller



- 1. () POWER ON/OFF
- 2. ⊀ MUTE: In play mode, press ⊀ to enter or clear the mute mode.
- 3 (LOOP.
- a) In MP3 mode, press this button the first time, the LCD display "and ONE". Press the second time, the LCD display "and "FOLDER". Press the third time, the LCD display "and "ALL". Press the fourth time to delete the MODE.
- b) In FM mode, Press this button to recall the last stored radio station.
- 4. : In MP3 play function, press this button to stop the play status.
- 5. Ы:
 - In MP3 play mode, press Ы to pause the MP3 play, the LCD screen shows "II" and "PAUS". In MP3 mode, press this button can switch the function from PLAY to PAUSE or from PAUSE to PLAY.
- MODE: Press this button to select from the mode between the MP3 to FM to BT.
- 7. MP3: In FM or BT mode, press this button to MP3 mode.
- 8. BT: In FM or MP3 mode, press this button to Bluetooth mode.
- REC: Short press this button the first time to play your recording files.Press again to exit the recording file.
 - a) In MP3 mode, press and hold this button more than 2 seconds to enter MIC/AUX recording function. It will auto select the target disk (USB or SD card). At this moment, the USB or SD is flashing in 1Hz

(the target disk is flashing). During the recording, Press **REC** again to stop the recording. The data is recorded in the last song of the present disk.

10.FM: Press this button to directly to FM mode.

11. ◀◀ :

- a) In MP3 mode, press **44** button to be fast backward.

12.

- a) In MP3 mode, press >> button to be fast forward.
- b) In FM mode, press ▶ button to add FM frequency +0.1MHz.
- 13.VOL+: In play mode, press this key to increase the volume level.

14. **4**

- a) In MP3 mode, press ◄ button to last song.
- b) In FM mode, press ◄ button to last stored radio station.
- 15.OK: Press it to confirm your selection.

16. **>>**

- a) In MP3 mode, press ▶▶ button to next song.
- b) In FM mode, press ▶ button to next stored radio station.
- 17. VOL-: In play mode, press this key to decrease the volume level.
- 18. FOLDER-: In MP3 play mode, press this button to decrease one folder at the present situation.
- 19. FOLDER+: In MP3 play mode, press this button to increase one folder at the present situation.
- 20. Number key: You can select the track you want directly by using this number key.

How to use the UHF auto matching frequency wireless handheld microphone with A-B channel selection function



- 1. ON/OFF: Press ① as the POWER button shortly to turn ON it. Press ① again & hold little more longer time to turn OFF it.
- 2. "One to one" matching frequency code operation: In OFF position press ② as the above picture, and press ① to turn ON it till the display screen is flashing into the matching code mode, after enter the matching code mode, turn ON the main P.A. amplifier's power button to be ON then the receiver inside the main amplifier will start to auto match frequency code. When the LED flashes a few times then dead means completed the matching frequency code. And you can use one transmitter/microphone to talk with one matched main P.A. amplifier.

"One to Any" matching frequency code operation: In OFF position press ② as the above picture, and press ① to turn ON it till the display screen is flashing into the matching code mode, after enter the matching code mode, turn ON all the main P.A. amplifiers's power button to be ON then all receivers inside the main amplifiers will start to auto match frequency codes. When the LED flashes a few times then dead means completed the matching frequency codes. And you can use one transmitter/microphone to talk with all the matched main P.A. amplifiers at the same time now.