

Instruction Manual

VENU-100 Wireless PA System



Please connect and fully charge batteries before initial use.



CONTENTS

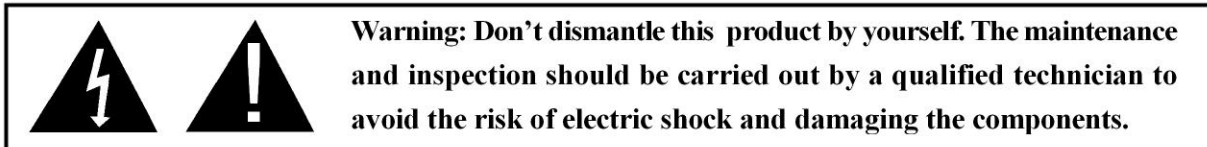
- 1. THANK YOU AND WARNING..... 2
- 2. CAUTIONS WHEN OPERATING THE AMPLIFIER..... 2
- 3. THE CHARACTERISTICS AND FEATURES OF THE AMPLIFIER.....2-3
- 4. APPLICATIONS..... 3
- 5. STANDARD MATCH ACCESSORIES..... 4
- 6. TECHNICAL DATA..... 4
- 7. HOW TO OPERATE THE AMPLIFIER.....5-12
 - 7. 1 FUNCTIONS OF THE AMPLIFIER..... 5-6
 - 7. 2 CASSETTE TAPE RECORDER'S OPERATING METHOD..... 7
 - 7. 3 OPERATIONS OF THE AMPLIFIER’S FUNCTIONS..... 7-8
 - 7. 4 MAINTENANCE OF THE BUILT-IN RECHARGEABLE BATTERIES AND CHARGING METHOD..... 8
 - 7. 5 REPLACEMENT OF THE BUILT-IN RECHARGEABLE BATTERIES..... 9
 - 7. 6 EXTERNAL DC12V POWER SUPPLY OPERATIONS..... 9
 - 7.7 WIRELESS MICROPHONE OPERATIONS..... 9-10
 - 7.8 WIRELESS HANDHELD MICROPHONE OPERATIONS..... 10
 - 7.9 WIRELESS TRANSMITTER WITH LAPEL OR HEADSET MICROPHONE OPERATIONS..... 10
 - 7.10 TREBLE AND BASS CONTROL OPERATIONS..... 10-11
 - 7.11 WIRED MICROPHONE OPERATIONS..... 11
 - 7.12 DIGITAL ECHO OPERATIONS.....11
 - 7.13 MULTIPLY THE VOLUME OF THE AMPLIFIER OPERATIONS..... 11-12
 - 7.14 PRIORITY FUNCTION OF THE PLAYING OPERATIONS..... 12
- 8. BLUETOOTH FUNCTION DESCRIPTION..... 12
- 9. CD PLAYER OPERATIONS(optional) 12
- 10. USB/SD OPERATIONS..... 12
- 11. AM/FM OPERATIONS..... 12
- 12. MALFUNCTIONS AND TROUBLE SHOOTING OF THE AMPLIFIER..... 13
- 13. ORDINARY TROUBLES AND TROUBLE SHOOTING OF CD PLAYER..... 13-14
- 14. SAFETY..... 14-15
- 15. SERVICE INFORMATION..... 15
- 16. OPTIONAL PURCHASE ACCESSORIES..... 15

1. THANK YOU AND WARNING

1.1 THANK YOU

We thank you very much for your purchase of this amplifier system. Before start to use it, please read the manual book thoroughly and carefully. Please keep this Instruction Manual Book in a safe place after reading for your future reference.

1.2 WARNING



2. CAUTIONS WHEN OPERATING THE AMPLIFIER

- 2.1 Before this amplifier to be used, charge the built-in rechargeable battery of the amplifier over 10 hours to keep the full capacity power of the batteries and its operating life span.
- 2.2 The operating temperature of the amplifier condition is -25°C to $+45^{\circ}\text{C}$.
- 2.3 The amplifier should be far from the big power wireless transmitting tower to avoid the interference.
- 2.4 The amplifier can produce the electronic magnetic field because its magnetic speaker, please keep the amplifier far from the PC, TV set etc over 60 cm , or this magnetic field will effect their picture and voice and the other normal operating result.
- 2.5 Any fire sources like the candles etc can not be put on the top of the amplifier.
- 2.6 Any objects with water or liquid like the flower bottle can not be put on the top of the amplifier to avoid any water or liquid come in the amplifier.
- 2.7 Make sure to keep 20 cm rooms round about the amplifier to keep the enough aeration to the amplifier. Don't put any objects like the newspaper, table fabric cover or curtain etc to cover the amplifier to make sure the aeration is enough.
- 2.8 Please put the old or damaged rechargeable battery in the appointed environment recycle place to avoid any pollutions of the environment when replace the new battery to the old one.
- 2.9 Any cases happen as the below stated points, please stop using the amplifier:
 - 2.9.1 Power source cable or its power socket was damaged;
 - 2.9.2 Any objects or rains or water or liquid inside the amplifier;
 - 2.9.3 Any components or parts were broken.

3. THE CHARACTERISTICS AND FEATURES OF THE AMPLIFIER

- 3.1 SMD electronic components and SMT technology used in building this amplifier, the quality is good and stable.
- 3.2 ABS engineering plastic shell is waterproof and strike prevention and wear-proof.
- 3.3 With movable casters and retractable dolly for easy carrying away.
- 3.4 Easy replacement of the built-in rechargeable battery for easy maintenance.
- 3.5 Three choice for the power supplies: AC 110V/220V/230V/240V/250V~50Hz/60Hz 1.0A (*Please refer to the correct AC power voltage on the unit*) DC12V 5AH rechargeable battery x2 pieces and External DC 12V. When the AC power is cut, the unit switch to DC power automatically.

- 3.6 In case the AC power supply suddenly stopped, the amplifier can be supplied with the DC power source automatically.
- 3.7 The DC power supply circuit adopted with the advanced PWM mode step-up power source to further upraise the output power of the amplifier.
- 3.8 Automatically rechargeable battery charging and protecting circuit can be refer to the actual functions of the rechargeable battery to choose the related charging mode, with the setting of two modes of the charging circuit that is the floating charge mode and the normal charge mode, the two charging modes can be switch to each other automatically. When the battery is full charged, it can switch to the protection circuit mode automatically.
- 3.9 Built-in audio clip limited control circuit to protect the sudden impact sound and the too strong signals inputs to the amplifier effectively so that not to damage the amplifier and let it can be worked in a safety situation.
- 3.10 Built-in low cut circuit to protect the speaker and delete the un-wanted signals amplifying effectively so that to use the energy possibly.
- 3.11 Wires MIC & wireless MIC have the priority play function through the priority switch control.
- 3.12 One group of the Treble and Bass control to the wireless microphone sound inputs and the music adjustment.
- 3.13 Built-in digital Echo circuit to adjust the sound more effective and satisfactory.
- 3.14 Rich inputs and outputs among which two routes four RCA jacks are the external two audio inputs, two routes are the cable Microphones inputs, one route is the balanced input; one route Audio output and one route Video output and one external DC12V power supply connecting port.
- 3.15 Built-in Record and Play cassette deck to record and play at any time easily.
- 3.16 Built-in handy microphone storeroom.
- 3.17 Built-in oscillating phase locked mode circuit to have the stable frequency and protect the interference strongly.
- 3.18 With the different frequencies from VHF from 174-216 MHz for your choose.
- 3.19 Double channels receivers and double wireless microphones to use the amplifier with two persons at the same time.
- 3.20 With CD player, AM/FM radio& USB/SD functions & 45 seconds shock proof for CD playing.
- 3.21 With built-in antenna to protect any broken to the antenna.
- 3.22 The common 9V or 8.4V rechargeable battery can be used in the handheld and the transmitter microphone.
- 3.23 With bluetooth which can connect with the mobile phone to play MP3

4. APPLICATIONS

- 4.1 Used as an lecturing amplifier indoor or outdoor at school.
- 4.2 Used as an interpreting amplifier for outdoor activity and suburb tour.
- 4.3 Used as an amplifier for temporary indoor or outdoor assembly.
- 4.4 Use as an amplifier for interpretation of exhibition, temporary instruction of traffic communication and products sales promotion in shopping mall etc.



OUTDOOR AMPLIFYING

5. STANDARD MATCH ACCESSORIES

5.1 VENU-100 PA amplifier	x 1
5.2 Wireless microphone	x 2
5.3 CD remote control	x 1
5.4 Power cord	x 1
5.5 Instruction manual	x 1

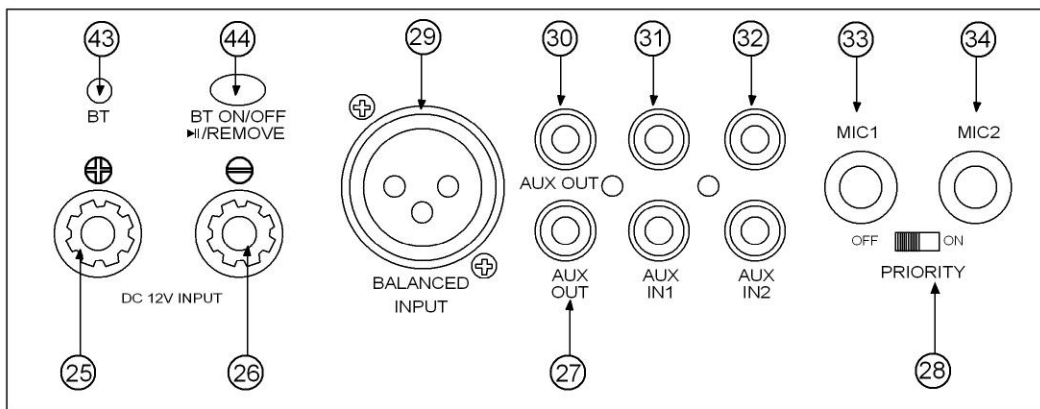
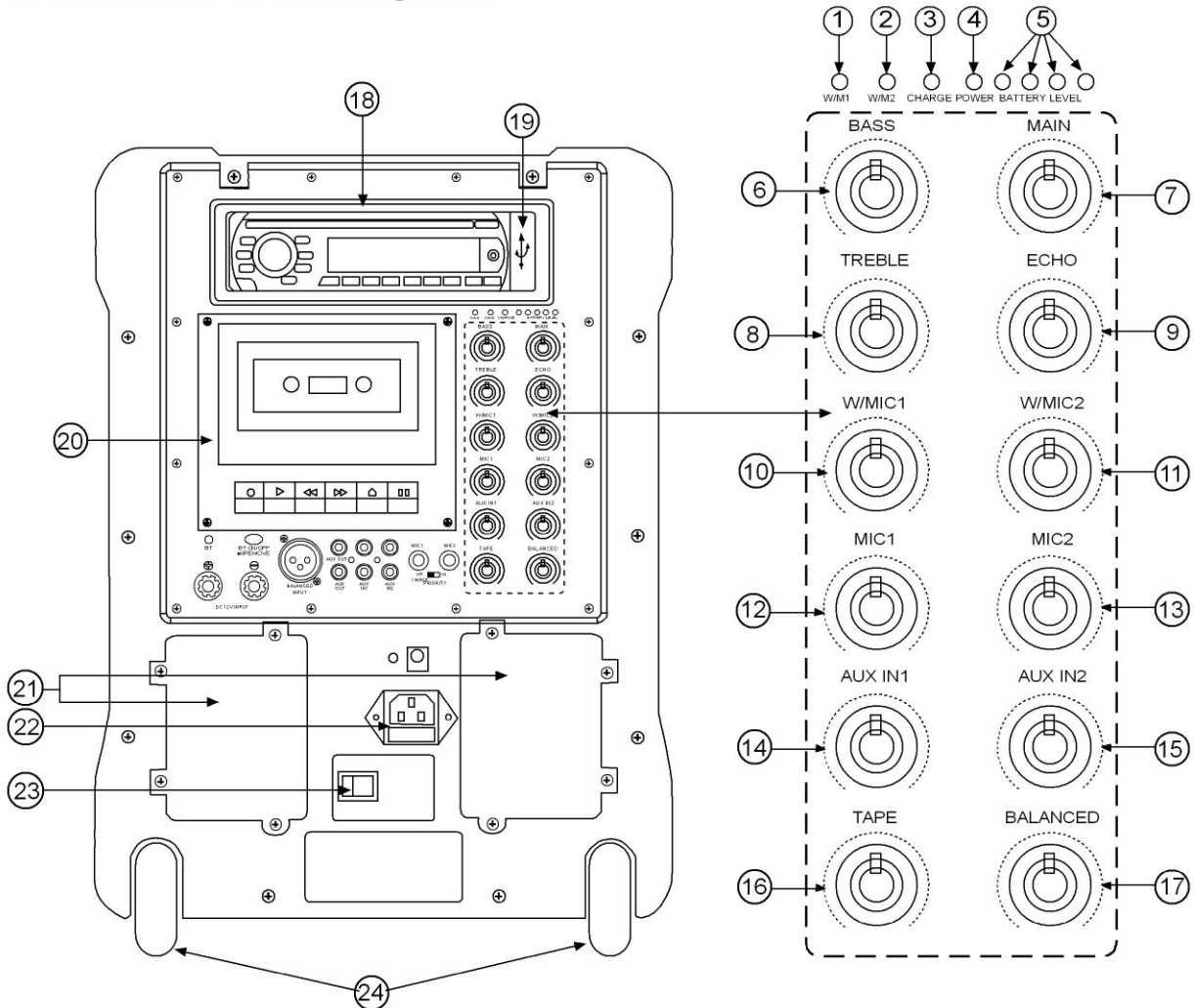
6. TECHNICAL DATA

Power supply (Refer to the stated correct AC voltage on the PA amplifier)	AC 120V~60Hz 1.0A External DC 12V \pm 5A DC 12V \pm 5AH X 2 pcs built-in rechargeable batteries
RMS power	100W
Line output level	500mV
Balanced input sensitivity	200mV
Microphone input sensitivity	5mV
Line input sensitivity	200mV
Treble & Bass adjustment gain	\pm 10dB
Signals to noise ratio	>90dB
T.H.D.	<1%
Frequency response	40Hz-20KHz (\pm 1dB)
Speaker	1 piece 4 Ω 8" full range speaker
Inputs	1. Two cable microphones inputs 2. One balanced input 3. Two routes four RCA jacks audio inputs 4. One external DC12V power input
Outputs	Two Audio output
RF Channel	Double channels
Frequency range	174-216MHz
Oscillating mode	\pm 0.005% quartz control phase locked
Wireless service range	35 metres max
Operating temperature	-25 $^{\circ}$ C to 45 $^{\circ}$ C
Built-in features of the amplifier	CD/AM/FM/CASSETTE PLAYER/USB/SD SLOT Bluetooth, Tripod stand jack at the bottom of the amplifier
Weight	15.5 kgs
Size of product(LXWXH)cm	33.3x22.5x51.5cm

7. HOW TO OPERATE THE AMPLIFIER

CAUTIONS: Before this amplifier to be used, charge the built-in rechargeable battery of the amplifier over 10 hours to keep the full capacity power of the battery and its operating life span.

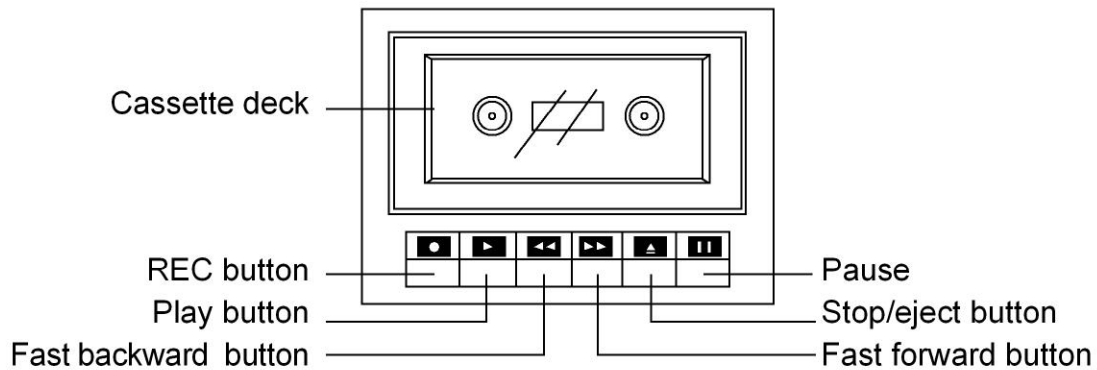
7.1 Functions of the amplifier





- | | |
|---|---|
| ① Wireless microphone 1 RF LED indicator. | ②① The battery cover |
| ② Wireless microphone 2 RF LED indicator. | ②② AC input socket |
| ③ Charging situation LED indicator | ②③ Power source ON/OFF/CHARGE switch button |
| ④ Power source LED indicator | ②④ Casters |
| ⑤ DC 12V built-in rechargeable battery power capacity level LED indicator. | ②⑤ DC 12V input⊕ |
| ⑥ Bass adjustment volume control | ②⑥ DC 12V input⊖ |
| ⑦ Main volume control | ②⑦ Audio output |
| ⑧ Treble adjustment volume control | ②⑧ Wired/Wireless microphone priority switch |
| ⑨ Digital echo adjustment volume control | ②⑨ Balanced input |
| ⑩ Wireless microphone 1 volume control | ②⑩ Audio output |
| ⑪ Wireless microphone 2 volume control | ②⑪ Aux input 1 |
| ⑫ Volume control button of wired microphone input 1 | ②⑫ Aux input 2 |
| ⑬ Volume control button of wired microphone input 2 | ②⑬ Wired microphone input 1 |
| ⑭ Aux input 1 volume control | ②⑭ Wired microphone input 2 |
| ⑮ Aux input 2 volume control | ②⑮ The retractable dolly |
| ⑯ Cassette tape recorder play volume control | ②⑯ The plastic case shell handle |
| ⑰ Balanced input volume control | ②⑰ Storeroom for keeping the handheld microphones |
| ⑱ CD player.(Detail functions please refer to the CD functions plate in the CD or English manual book.) | ②⑱ 8 inches full range speaker |
| ⑳ USB/SD Slot | ③⑰ Speaker metal net cover |
| ㉑ Tape cassette deck.(Detail functions please refer to cassette tape recorder's operating method). | ③⑱ Radiator |
| | ④⑰ Aeration holes |
| | ④⑱ Jack for tripod stand |
| | ④⑰ Bluetooth LED indicator |
| | ④⑱ Bluetooth ON/OFF/play/pause/remove button |

7.2 Cassette tape recorder's operating method



7.2.1. Play

- 1) Adjust the TAPE/AUX volume to 1/3 position.
- 2) Press Eject button (▲) insert the tape then press play button (▶) to play the tape. Press stop button (▲) to stop the play.
- 3) Adjust TAPE/Aux to proper position and adjust the Bass/Treble knobs to achieve perfect sound effect.
- 4) Press pause button (||) to pause the play, press it again to re-start the play.
- 5) Press Fast forward button (▶▶), the tape plays forward rapidly. Press Fast backward button (◀◀) to play back the tape.
- 6) The application of tape calculator is needed according to your requirement while playing tape. Press the Reset button to re-calculate from zero.

7.2.2. Record

- 1) Insert the tape into Tape deck.
(Note: Record tape should be with erase-prevented chip.)
- 2) Press play (▶) and REC (●) button simultaneously, the record can be carried out through wire or wireless MIC. Press pause (||) or stop button (▲) to pause or stop the record.
- 3) In most cases, adjust the volume of wired or wireless MIC. to 1/2 position while recording, the adjustment is carried out according to the sensitivity of MIC.

7.2.3. Maintenance and notice

- 1) Dust or dirt may attach to the tape head, pinch roller and capstan because of the frequent movement of these parts, and it may lead to the distortion or mutation of the sound. Cotton swab dipped with pure alcohol can be used to clean these parts.
- 2) Insert the tape into the proper position to avoid the damage of auto-stop lever.
- 3) TAPE winding is because tape wheel can't move or the tape is too tight and irregular. Rewind the tape several times to solve this problem.
- 4) Check the TAPE head to see if it's dirty, make sure the erase-prevented chip of the tape is not removed when recording. Cleaning of the tape head and seal of the chip with plastic sticker is needed when necessary.

CAUTIONS: The antenna of the amplifier is built-in.

7.3 Operations of the amplifier's functions

7.3.1 System operation on AC Power

- 1) Plug in the AC power to the power outlet from a power source. Make sure you are using the correct voltage or the stated voltage on the machine. When you plug in the system to AC power.

- 2) Switch the main power ON, the LED on, the main unit can work normally. After using the system, make sure to turn the main power OFF, or the built-in batteries will be shortened their life.
- 3) When the AC power suddenly cut off, the built-in batteries will power the system to work no delay.
- 4) Charge the built-in 5 AH rechargeable batteries every two months for 10 hours above to keep the normal life span of it. It can be recharged around 500 times in normal situation.

CAUTIONS: You have to plug the system off the main power if you are not going to use it for a period of time.

Warning: Be sure to switch off the system main power after use, otherwise the battery will be over discharged and it can damage the Lead Acid rechargeable battery and shorten the battery life dramatically.

7.3.2 System works on DC power

- 1) Turn on the main switch to ON and the power LED will indicate the battery works well. The LED indicating level will decrease with the growth of the operating time. The built-in 5AHx2 pcs rechargeable batteries can supply around 6 hours when play the CD or DVD player in the middle volume and play the cassette tape recorder around 5 hours in the middle volume.
- 2) Turn OFF the main machine after use to protect any damage to the built-in rechargeable batteries.

Caution:

- a. Before start to use the main machine, the built-in 5AHx2 rechargeable batteries must be full charged over 10 hours. When it is full charged, it can work around 4 hours in Max volume but in middle volume it can work around 6 hours.
- b. When the main machine is operating and occur noisy interruption and distortion voice, indicates the weak built-in batteries, you should replace the DC power to AC power and charge the main machine in time.
- c. Low voltage circuit protection for the built-in batteries to avoid the damage of it in case of incorrect operation. When the power LED is dim or flash obviously, indicates the weak built-in rechargeable batteries, it is switched off its power automatically by its low voltage circuit protection. And need to be used with AC power or recharged in time, or the life span of it will be shorten.
- d. When the volume in the maximum situation but the built-in DC battery has not enough power to supply, the battery low voltage protected circuit works. At this moment, please adjust the volume knob to the 1/2 position, then turn OFF the main machine & turn on again, the batteries can keep supply power to the main machine for a period of time. This case only recommend to the urgent need. Try not to use it in this way in normal situation.

7.4 Maintenance of the built-in rechargeable batteries and charging method

- 7.4.1 It is recommended to charge the batteries for the first time use for 10 hours.
- 7.4.2 Turn the main switch to "OFF/Charge" and the batteries will be charged with a consistent current and voltage, the charge LED bright up.
- 7.4.3 The charging indicator will change to from green to dim with the battery charging, the LED will die of when the battery is fully charged. Recharge the battery over 10 hours before you are going to use it. When it is full charged over 10 hours, it can operate for around 5 hours.
- 7.4.4 Charge the built-in 5 AH x 2 pcs rechargeable batteries every two months for 10 hours above to keep the normal life span of them. They can be recharged around 500 times in normal situation.

7.5 Replacement of the built-in rechargeable batteries

7.5.1 After the 5AHx2 rechargeable batteries are full charged and the main machine is operating in common situation but the batteries can't last long enough in common situation and fast run down the power, that means the batteries are ageing, new batteries should be replaced the old ones.

7.5.2 Turn OFF the main amplifier, and cut off the AC power sources plays, then open the batteries' chamber door then take out the old batteries and put new ones inside. Connect its wire correctly and settle the battery. Then install the battery chamber door and charge the batteries over 10 hours (as the below picture).

Notes: The \oplus \ominus polarity of the built-in 5AHx2 batteries must in correct direction or they can not work.

7.5.3 Two new 5AH batteries must be replaced at the same time and the two batteries capacity must be the same.

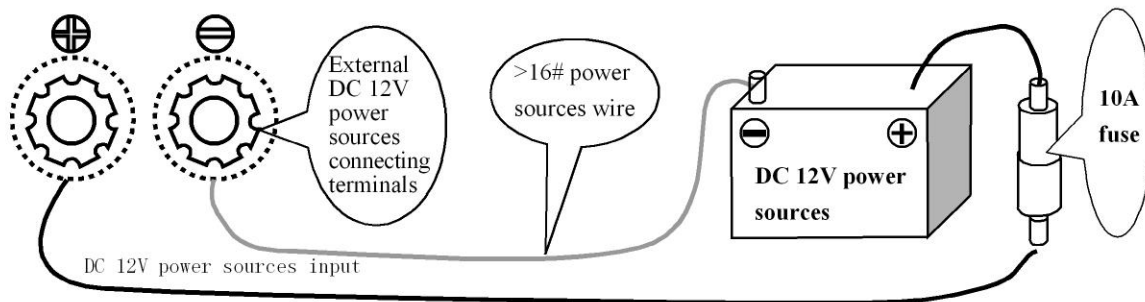


① Open the battery chamber

② Take out the screw

③ Take apart the battery wire

7.6 EXTERNAL DC12V POWER SUPPLY OPERATIONS



7.6.1 Use the cable size more than 16# to connect the two terminals of the \oplus \ominus polarities of the main receiver amplifier.

7.6.2 The external DC power voltage can not more than 16V, the minimum power supply current can not less than 5A, or the components of the main receiver are easy broken or the main receiver can not be Turn ON.

7.6.3 The RED terminal of the connecting wire is \oplus and the BLACK is the \ominus polarity.

7.6.4 In order to prevent the short circuit when connecting to the external DC power supply, please install a 10A fuse in the output terminal of the external DC power supply.

7.6.5 Connect the external DC power supply in the correct polarity then turn ON the main receiver machine and its power source's LED indicator light up that means the main receiver amplifier works normally. Turn OFF it after use.

7.6.6 As the connecting terminal is the single conductor, it just can accept the external power input, but can not supply power to the external devices.

7.7 Wireless microphone operations

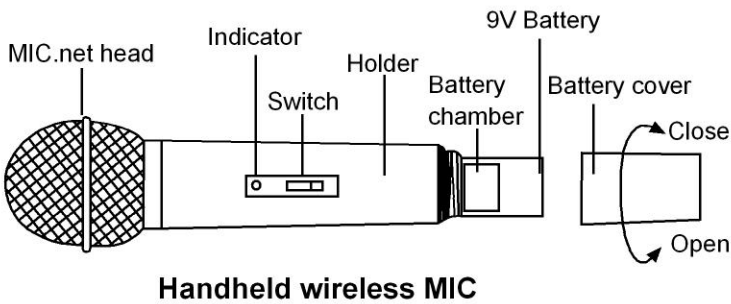
7.7.1 The system is with double receivers and double wireless transmitters or microphones. W/MIC 1 & W/ MIC 2 volume is controlled by the same control knob.

7.7.2 Turn on the main receiver and the wireless microphone, the RF LED light up, the system can work in normal case.

Caution: Turn OFF the wireless microphone when you're not going to use it. In this way can save the 9V battery power and avoid the interference signals come in.

7.8 Wireless handheld microphone operations

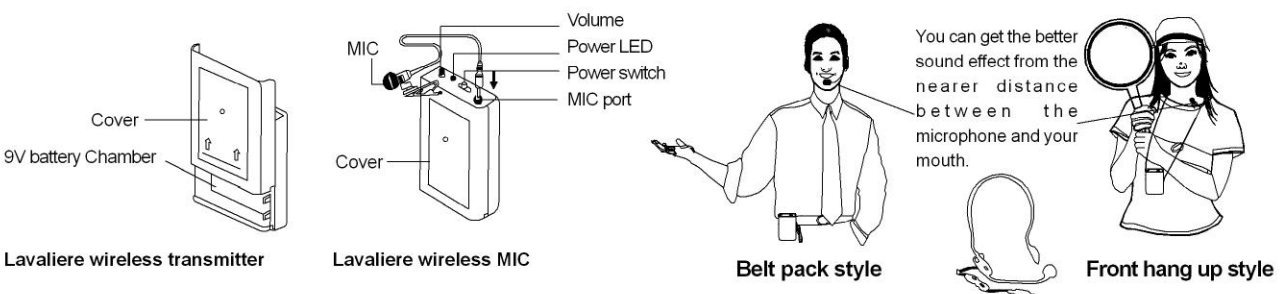
- 7.8.1 Open the battery cover.
- 7.8.2 Put the battery into the compartment and make sure you have a right polarity before you use it.
- 7.8.3 Turn the switch to ON and you can use the microphone now.
- 7.8.4 Please take the battery out if you are not going to use it for a period of time.



Caution: If the LED flash up, it shows the battery is good to use. If the LED is on, it shows that the battery is low, you have to change the battery before you can use the system. If the LED does not flash and not on, it shows the battery is dead or polarities are wrong.

7.9 Wireless transmitter with lapel or headset microphone operations

- 7.9.1 Open the battery compartment by sliding up the cover.
- 7.9.2 Put the battery into the compartment with correct polarity, and close the cover.
- 7.9.3 Plug the Lavalier microphone part to the jack.
- 7.9.4 Switch on the power of the transmitter and when the LED shows, it is ready to work.
- 7.9.5 Be careful to adjust the main control of the transmitter, start from least volume and slowly turn it to a appropriate level to hear your voice clearly and with feed back. The system is ready to use.
- 7.9.6 After use, you have to take the battery out of the transmitter to avoid battery leaking to damage the transmitter.



7.10 Treble and bass control operations

- 7.10.1 The system has Treble and Bass independent controls for the sound and music.
- 7.10.2 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 contra-clockwise direction, decrease the high or low frequency.

- 7.10.3 By adjusting the knobs of Treble and Bass as your need, the sound result can be adjusted in your satisfactory.
- 7.10.4 If the screaming sound occurs, adjust the volume less to avoid the screaming sound.

7.11 Wired microphone operations

- 7.11.1 The system has two wire microphones inputs with the function of priority.
- 7.11.2 Put the wire microphone plug into the jacks and adjust the volume control to your need.
- 7.11.3 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.

7.12 Digital echo operations

- 7.12.1 Adjust the ECHO volume control to your need sound result.
- 7.12.2 This ECHO sound adjustment is only effective to the wired microphones and the wireless microphones.

Cautions: If the screaming sound occurs, adjust the volume less to avoid the screaming sound.

7.13 Multiply the volume of the amplifier operations

When hundreds or thousands of people get together for large activities outdoor and you need to multiply the sound in need, you can follow up the below method to do it.

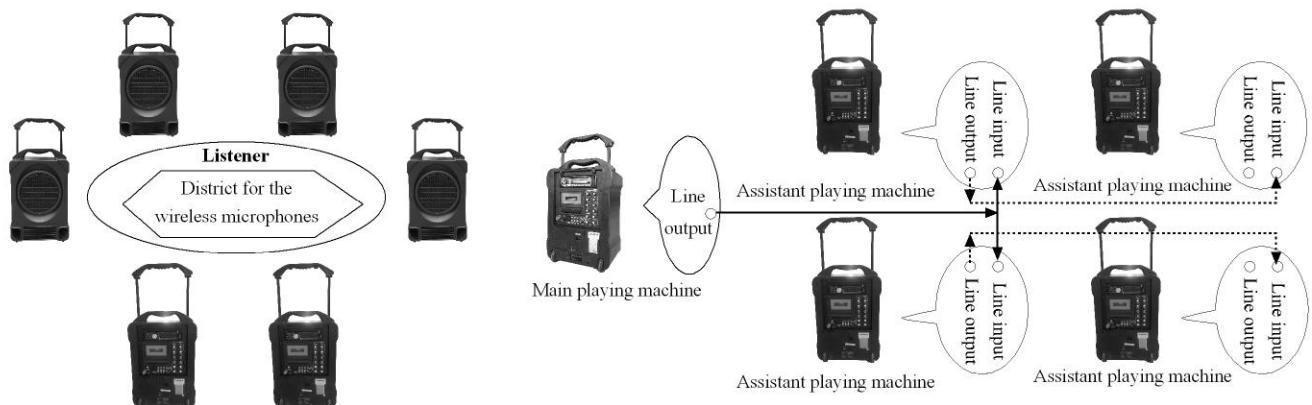
CASE A: Use one or two wireless microphones to match with any pieces as your need same frequency main receiver amplifiers and the volume you can adjust it as your need, you can have the sound result as your requirement through this method. This method only is effective to speaking with the amplifiers but not playing the music at the same time. This case is just suitable for the temporary situation.

CASE B: Use any pieces of the main receiver amplifiers as your need to connect the external audio signals and use one main receiver amplifier as the main playing machine but the others are the assistant playing machine as the below pictures showed. This method can play the music and amplify the sound from the microphones at the same time. This case is suitable for the settle place.

CASE A:

CASE B:

Cautions: The frequencies of the microphones must be the same.



7.14 Priority function of the playing operations

- 7.14.1 Turn on the wired/wireless microphones priority switch, when you speak with wired/wireless microphones, the playing music stop automatically, but when you stop talking, the playing music reset to its playing mode. The priority function is only to the music playing control but not to the speaking sound.
- 7.14.2 Turn off the priority switch when you are not going to use it to prevent any music feedback from it.
- 7.14.3 Adjust the Volume of the Music sound sources in the position of 1/2 to prevent the music sound is larger than the speaking sound to have the satisfied sound result.

8. Bluetooth function description

- a. Unit match with mobile phone: Turn on the main power switch, the bluetooth is off situation as default. Press and hold POWER ON/OFF/PLAY/PAUSE/ REMOVE 3 seconds to turn on the bluetooth, the bluetooth indicator LED quick flicker. The mobile phone search the bluetooth equipment Bluetooth 3.0. If your mobile phone need you enter the password, please enter *0000*, then successfully match with it. BT LED slow flicker and also there is tone to alert you match successfully.
- b. Play/pause mobile's songs: After matched successfully, you can use the mobile phone medium player to play the songs. Shortly press POWER ON/OFF/PLAY/PAUSE/REMOVE to switch circularly between play and pause.
- c. Release the match: In match successfully mode, press and hold POWER ON/OFF /PLAY/PAUSE/REMOVE about 3 seconds to release the match (you can use your mobile phone to release the match directly). If successfully release the match, BT LED quickly flicker and also there is tone to alert you that you release successfully.
- d. Power off: In power on mode, long press POWER ON/OFF /PLAY/PAUSE/REMOVE to turn off the bluetooth. When power off the main unit, there is alert and the BT LED off.

9. CD PLAYER OPERATIONS

Details please refer to the CD ENGLISH MANUAL BOOK.

10. USB/SD OPERATIONS

Details please refer to the CD ENGLISH MANUAL BOOK.

11. AM/FM OPERATIONS

Details please refer to the CD ENGLISH MANUAL BOOK.

12. MALFUNCTIONS AND TROUBLE SHOOTING OF THE AMPLIFIER

Problems	Solutions
No Power LED indicator	<ol style="list-style-type: none"> 1. The Power source button of the amplifier is not turned on. Turn on the amplifier 2. DC 12V rechargeable battery built-in are not enough. Change the DC to AC power and charge the DC 12V rechargeable battery immediately as possible.
Screaming sound occurs	<ol style="list-style-type: none"> 1. Adjust the volume of the amplifier and the transmitter less 2. Adjust the volume of the Treble and Echo less 3. Adjust the distance between the amplifier and the transmitter or the direction of the amplifier. Please don't turn the wireless transmitter directly toward the speaker of the amplifier in short distance.
Noise or abrupt stop sound	<ol style="list-style-type: none"> 1. Not enough power in the amplifier or the transmitter. Charge or replace the battery or Change to use AC power. 2. Broken transmitter or connecting cable. Replace a new one. 3. External same frequency interference signals influence. Change the frequency or move the amplifier to another place can be used without interference by the external signals.
No voice heard	<ol style="list-style-type: none"> 1. The power switch of the amplifier and the transmitter maybe not turn on. Turn ON them. 2. The cable of the transmitter was broken. Replace a new one. 3. The Volume control knob of the amplifier and the transmitter are not turned on and adjusted. Turn On and adjust them.

13 ORDINARY TROUBLES AND TROUBLE SHOOTING OF CD PLAYER

13.1 CD MALFUNCTIONS AND TROUBLE SHOOTING

Symptom	Trouble	Cause/Solution
No power	<ol style="list-style-type: none"> 1. Wrong connection of plus and minus poles. 2. Broken fuse or open power line 	<ol style="list-style-type: none"> 1. Change power supply wire. 2. Check power supply wire and fuse.
No voice	<ol style="list-style-type: none"> 1. No power supply voltage. 2. Open speaker line. 3. Power amplifier IC bad. 	<ol style="list-style-type: none"> 1. Check power source with multi-use meter and connect power line well. 2. Connect speaker line well. 3. Change power amplifier IC of the same model.
Unclear voice	<ol style="list-style-type: none"> 1. Deformed, dirty or scratched disc. 2. Bad contact of the antenna. 	<ol style="list-style-type: none"> 1. Clean disc or change with new disc. 2. Insert antenna plug tightly and pull antenna as far as you can.
Play mode unavailable	<ol style="list-style-type: none"> 1. Improper disc placement. 	<ol style="list-style-type: none"> 1. Place the disc properly with the printing side downward.
No reading disc	<ol style="list-style-type: none"> 1. Damaged or dirty disc. 2. Dirty light head. 	<ol style="list-style-type: none"> 1. Change disc. 2. Clean light head with cleaning disc.

14. SAFETY



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.
7. Do not block any ventilation openings. The ventilation shall not be impeded by covering the ventilation openings with items, such as newspaper, table cloth, curtains, etc.
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.

15. 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.

16. OPTIONAL PURCHASE ACCESSORIES



VENUBP2085

Belt pack with lapel mic and headset (frequency of 208.5 MHz)



VENUBP2135

Belt pack with lapel mic and headset (frequency of 213.5 MHz)



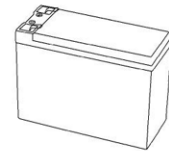
VENUHH2085
Handheld Wireless Mic
(Frequency of 208.5 MHz)



VENUHH2135
Handheld Wireless Mic
(Frequency of 213.5 MHz)



VENUREMOTE
CD Remote Control



VENUBAT
Main Rechargeable Battery

Product Registration Instructions



Visit: www.HamiltonBuhl.com

1. Click on Customer Care
2. Click on Product Registration Icon
3. Please fill out all fields marked with * to register

Warranty:

Warranty begins the date item ships from our warehouse. All products, except for metal carts, have a one year warranty from original date of shipment, unless otherwise noted. Metal carts have a limited lifetime warranty on all housing components; however, carts have a one year warranty on any electrical / mechanical components.

Our Mission:

Since our founding in 1933, HamiltonBuhl continues to evolve as a leader in technology products for education and industry. Our products are embraced by educators, corporate trainers, presenters, government agencies, and hospitals for their daily presentation, from the classroom to the boardroom, HamiltonBuhl has the presentation product for you.



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