

PWMA-840 OPERATING INSTRUCTIONS

# SINGLE VHF WIRELESS BATTERY POWERED PA SYSTEM WITH ECHO. AND CRSSETTE



www.pyleaudio.com

# GENERAL DESCRIPTIONS

- 1. It is consist of one set of wireless and two wired microphone input circuits, both of them has separated volume control.
- 2. VHF high band wireless transmitter and receiver
- 3. It is equipped with built-in 7AH/12V rechargeable battery which can be charged 6 hours continuously, also DC power can be used directly.
- 4. One guitar input function and one audio input unit both are supplied.
- 5. Treble and bass control are supplied.
- 6. Echo control is supplied.
- With voltage selector switch for selecting a suitable one according to different countries.
- 8. Radio cassette function is supplied.

# REMARKS

- Correct power must be used, don ' t use any other power except the specified one.
- Don ' t drag the power cable when pull out the plug, just hold the plug to pull it out from socket.
- 3. Don ' t open chassis: it is very dangerous either open the chassis or put your hand inside the chassis, don ' t do it. If the device is not under normal working, pull out the plug at once and contact your retailer or the nearest distributor.
- Don 't take volatile solvent such as toluene, alcohol, gasoline to clean the surface.
- Please don ' t put it in an unventilated environment or at direct sunlight in summer.
- 6. Avoid moisture or rain.

#### SYSTEM FUNCTIONS FIGURE

- 1. Metal corner for protection
- 2. Input jack for Mic 1
- 3. Input jack for Mic 2
- 4. RF signal indicator
- 5. Charge indicator
- 6. Low battery indicator
- 7. Power indicator for amplifier
- 8. Power switch for amplifier
- 9. GUITAR INPUT 1
- 10. Audio input jack
- 11. Volume control for guitar
- 12. Audio volume control
- 13. Metal shield for sound box
- 14. Woofer
- 15 Exhaust pipe
- 16. Stand for sound bo

- 17. Tweeter
- 18. Forward button for tape
- 19. Rew button for tape
- 20. Open/close button for tape
- 21. Pause button for tape
- 22. Play button for tape
- 23. Record button for tape
- 24. Cassette holder
- 25. Bass control
- 26. Treble control
- 27. Echo control
- 28. CD/TAPE volume control
- 29. Main volume control for amplifier
- 30. Volume control for W/Mic 1
- 31. Volume control for Mic 2



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# SYSTEM FUNCTIONS FIGURE

- 32. Trailer handle
- 33. Handle for sound box
- 34. Heating Pane
- 35. Ac Fuse
- 37. Truckle of trailer
- 38. Trailer pole
- 39. Fixed stand for trailer

- 40. Rechargeable Battery Cover
- 41. 2PIN power socket
  - 42. 110/220V voltage selector switch
  - 43. Mic head
- 36. External DC input jack 44. RF Indicator Of Handheld Mic
  - 45. Power Switch Of Handheld Mic
    - 46. Battery Housing Of Handheld Mic



#### INSTRUCTIONS

#### 1. Confirm the power

- (1) AC Power: Before operation, please confirm the voltage is same as the specified one marked on the label. If not, the unit will be damaged.
- ② Built-in Rechargeable Battery: You needn't plug-in the AC power when the voltage for rechargeable battery is enough but use the battery directly.
- ③ When the Low Voltage Indicator comes on yellow, it indicates the battery voltage is not enough, please charge it in time.
- ④ When the Low Voltage Indicator comes out, it indicates the voltage is standard now.
- (5) If the unit is not used for a long time, please charge the rechargeable battery every 2 months, 8-10 hours for each time.

# 2. Operation Instructions:

- Plug the power cable into the socket and connect it with this amplifier system.
- 2 Switch on the amplifier, the Power Indicator comes on red.
- ③ Put a 9V battery into handheld microphone push the Power Switch to middle, the Power Indicator will flash once, RF Indicator comes on green, the speakers are quiet.
- ④ Push the Power Switch of handheld microphone

to ON position, your sound can be heard from amplifier when speaking. Adjust the Volume Control/Echo Control/Treble Control/ Bass Control to proper position to avoid feedback.

(5) If the Power Indicator of handheld microphone comes on at all times, it indicates the battery lack of power,

please replace the battery.

(6) Connect relative cable of guitar with Guitar Input Jack on this system, you can play wonderful music.

#### INSTRUCTIONS

# 3. Wireless Microphone:

- Two way wired microphone input jacks are supplied for two people use simultaneously.
- 2 Plug wireless microphones into the jacks separately.
- ③ Adjust Echo Control to get better sound.
- ④ Adjust the volume of each microphone to make sure the sound is satisfactory.

# 4. Radio Cassette

- Normal play : First turn on the power switch/volume control for the tape, press "STOP/EJECT" button to open the compartment. Then put a cassette inside, press "PLAY" button to start playing. Finally adjust main/tape volume control/Treble/Bass control to get perfect Karaoke effect.
- ② Tape recording : First open the compartment, put a vacant cassette inside. Then press "REC" and "PLAY" button together to start recording, the signal from wireless/widred microphone and other external audio devices will be recorded on the cassette

# PARAMETER

# AMPLIFIER

Power supply:	□ AC220V/50Hz □ AC110V/60Hz including a built-in 12V7AH rechargeable battery	
Frequency response:		
SPL:	94dB (1W/M)	
T.H.D:	<1%	
Input wired mic:	-58dBV 600	
Speaker:	8" woofer, 3" tweeter	
RMS power:	150V	
Input jack:	$2 \times 1/4$ " wired mic jack, $1 \times 1/4$ "GUITAR IN jack	
	$1 \times \text{Audio/Video input jack}$	

PARAMETER \_\_\_\_\_

# RECEIVER

Carrier frequency range:	177-205 MHz.
RF sensitivity:	$\leq$ -101dB
Image rejection:	$\geq$ 60dB
S/N ration:	≥65dB
Operation range:	100 ft

# TRANSMITTER

Carrier frequency range:	177-205 MHz
RF power output:	$\leq 10 \mathrm{mW}$
Modulation level:	15K
Operation temperature:	-18°C -60°C
Power supply:	9V
Unit Battery Life:	Approx.5 Hours
Mic Battery Life:	Approx. 45 Hours