

15.MP3 PLAYER

- (1) **MODE**: Player Mode Changing.Push this button,USB/SD raído souring souring changeable
- (2) **▶||** :Play/Pause Button.
- (3) **↶↷** :Reverse Fuction. In normal condition,this player has reverse fuction. Push this Button, reverse the playing file only.
- (4) **◀◀/VOL-** :Volume-/Backward,Push this button and release, play the last file;Push the button and hold it, Decrease the playing volume.
- (5) **▶▶/VOL+** :Volume+/Backward,Push this button andrelease, play the next file;Push the button and hold it, increase the playing volume.
- (6) **EQ** Button. Push this button, can change EQ mode, the Effectranking is : CLASSICAL,BASS,LIVE,POP
- (7) . **Bluetooth**: You can realize fixed equipment, short distances between mobile devices and building personal domain network data exchange.

i-NRG8A

Configuration	8" 2-WAY
Frequency Range (-10dB)	55Hz-20KHz
Power MAX	100 W
Nominal Impedance	4 ohm
Sensitivity (1W@1m)	96dB(±2dB)
Woofer	8" 30oz
Tweeter	1.5"
Maximum SPL	96 dB

i-NRG10A

Configuration	10" 2-WAY
Frequency Range (-10dB)	55Hz-20KHz
Power MAX	180 W
Nominal Impedance	84 ohm
Sensitivity (1W@1m)	96dB(±2dB)
Woofer	10" 30oz
Tweeter	1.5"
Maximum SPL	96 dB

i-NRG12A

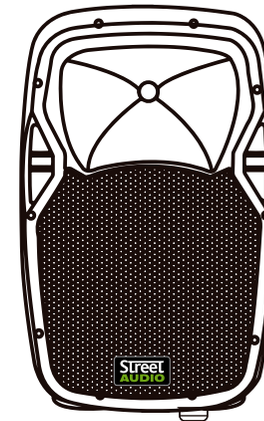
Configuration	12" 2-WAY
Frequency Range (-10dB)	50Hz-20KHz
Power MAX	250 W
Nominal Impedance	4 ohm
Sensitivity (1W@1m)	97dB(±2dB)
Woofer	12" 30oz
Tweeter	1.5"
Maximum SPL	97 dB

i-NRG15A

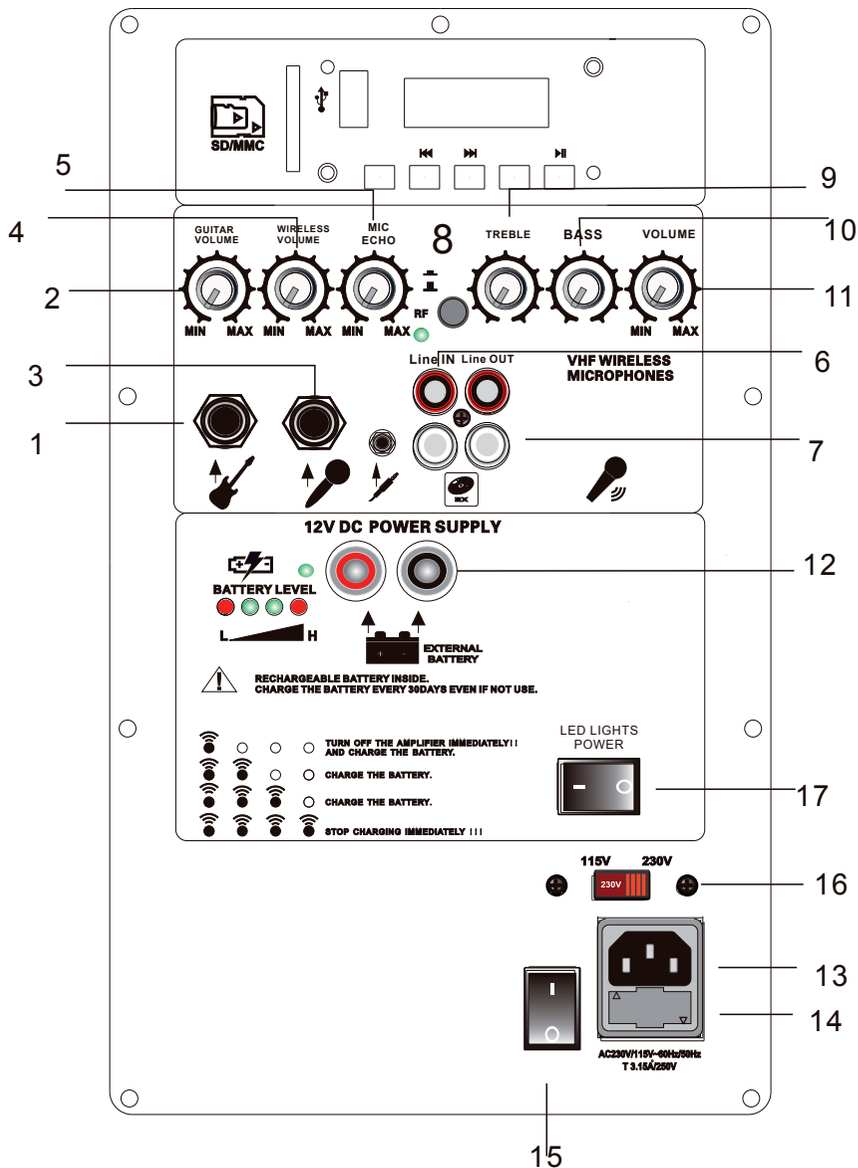
Configuration	15" 2-WAY
Frequency Range (-10dB)	50Hz-20KHz
Power MAX	400 W
Nominal Impedance	4 ohm
Sensitivity (1W@1m)	98dB(±2dB)
Woofer	15" 40oz
Tweeter	2"
Maximum SPL	98 dB

User Manual

i-NRG12A



Portable amplifier system control panel



1. Mic1 and Guitar input

Mic in: Use 1/4" Jack connector balanced or unbalanced.

2. Mic1 and guitar Level

Mic level: Control the signal for MIC when using a microphone.

3. Mic2 and wireless input

Use 1/4" Jack .unbalanced

Controls the signal for microphone (Wireless Mic) when using a microphone.

4. Mic2 and wireless Level

Control the signal for LINE when using the line.

5. ECHO

Use this control to adjust levels of echo output.

6. LINE IN

Connect an external audio device to this jack. the enables you to conveniently connect a CD or Mp3 player and play.

7. Line Out

A balanced RCA output, parallel to the input, Use this to pass the signal along to another active cabinet.

8. TALKOVER

When you press the switch on, Use the microphone to talk, and lower the volume of the music automatically. off is shut down this function.

9. Treble

Rise or attenuate 12dB at 10KHz frequency.

10. Bass

Rise or attenuate 12dB at 100Hz frequency.

11. Volume

Control the output signal.

12. Power Supply possibilities

The portable amplifier system can be operated using three different power sources besides the usual power cord it has an inbuilt secondary battery. and an outer DC12V vehicle secondary battery can also be connected to it. in this last possibility please make sure you connect the red/black connector as prescribed + - DC12V, Use a wire with a diameter at least 2x1mm! place the outer secondary battery in the vicinity of the cabinet with the shortest connection cable possible. Note: After operation and charging remove every power cord.

13. MAINS INLET IEC

Input for connection of an appropriate mains lead.

14. Power Fuse

In the event the mains fuse blows only replace with same type and rating please refer to the product rear panel for details of the correct type and rating.

15. Power Switch

This switches the product on/off . when the unit is on the power led illuminates.

16. Voltage selection:

Change AC power between AC110V and AC230V

17. LED SWITCH:

This is switches the Round RGB light on/off, when the unit is on, the LED light Bright long time.