

powered PA speaker



PPX710D

User Manual PPX SERIES





• SPECIFICATIONS

PPX708DSP

| Impedance: | 4 ohms |
|-------------------|----------------|
| Woofer: | 8 inch |
| Voice Coil: | 2 inch |
| HF: | 1.35 inch |
| Magnet Weight: | 40 Oz |
| Cabinet Measures: | 265x265x460 mm |
| Net Weight: | 11.2 Kg |

PPX710DSP

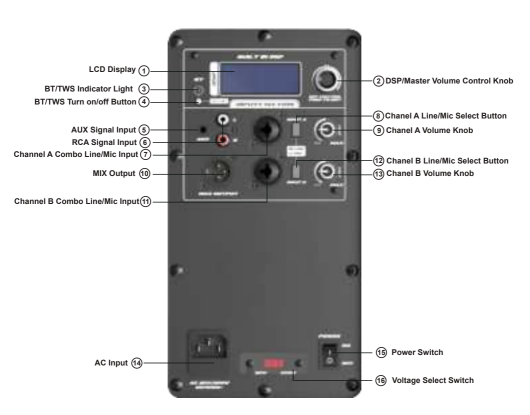
| Impedance: | 4 ohms |
|-------------------|----------------|
| Woofer: | 10 inch |
| Voice Coil: | 2.5 inch |
| HF: | 1.35 inch |
| Magnet Weight: | 50 Oz |
| Cabinet Measures: | 290x310x530 mm |
| Net Weight: | 14.4 Kg |

ACCESSORIES LIST

- 1 x Active Speaker
- 1 x User Manual
- 1 x Power Cable
- 1 x Tripod Stand



Functions Guide





How To Use

1. LCD Display

The display shows the current DSP status and it is used to access the DSP parameters.

2. DSP/Master Volume Control Button

This knob can operate and adjust the DSP.Press the knob to select an option.Rotate clockwise or anticlockwise to select

3. BT/TWS Indicator Light

When the Indicator light is blinks with blue color, it means it's waiting for connecting the BT.

When the indicator light lights up constantly with blue color, it means the BT connected successful.

When the indicator light blinks with red color, it means it's waiting for connecting the TWS.

When the indicator light lights up constantly with red color, it means it has been successfilly connect with another same model speaker.

4. BT/TWS Turn on/off Button

Press the button once to turn on the BT function, press it again to switch the TWS function. Long press to turn BT/TWS off.

5. AUX Signal Input

Use 3.5mm Jack plug cable to input the signal to play.

6. RCA Signal Input

Use RCA plug cable to input the signal to play.

7. Channel A Combo Line/Mic Input

Signal processing channel A.The input socket is a multi-function socket, it supports both TRS6.35 and XLR plugs.

8. Channel A Line/Mic Selector

This button is used to select the Line input or Micphone input function.

When a micphone is connected, move the swict to the MIC position. When any other line level device is connected, move the swich

to the LINE position. Under the MIC mode, only can be accepted the signal from micphone, otherwise the accessories will be burnt out.



9, Channel A Volume Knob

This knob is used to adjust the Channel A input volume/Level.

10. MIX OUT

The signal is output through the preamp.

11. Channel B Line/Mic Selector

This button is used to select the Line input or Micphone input function. When a micphone is connected, move the swict to the MIC position. When any other line level device is connected, move the swich to the LINE position. Under the MIC mode, only can be accepted the signal from micphone, otherwise the accessories will be burnt out.

12. Channel B Combo Line/Mic Input

Signal processing channel B.The input socket is a multi-function socket, it supports both TRS6.35 and XLR plugs.

13. Channel B Volume Knob

This knob is used to adjust the Channel B input volume/Level.

14. AC Input

This is the power input socket to provide the power to speaker.

15. Power Switch

This swtich can turn on or turn off the power supply of the speaker.

16. Voltage Select Swtich

This switch is used to select the match voltage.



FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body