

PROFESSIONAL PA SYSTEM

LA412D



INSTRUCTION MANUAL

IMPORTANT INSTRUCTION

For your own safety please read this user manual carefully before installing the device.

SAFETY INTRODUCTION

- *If this speaker has been exposed to significant temperature changes due to storage or transportation changes, do not switch it on immediately. Leave the speaker switched off until it has reached room temperature.
- *It is essential that the device is earthed. A qualified person must carry out the electric connection.
- *Make sure that the available voltage is not higher than stated at the end of this manual.
- *Make sure the power cord is never crimped or damaged before and during use.
- *Only handle the power cord by plug. Never pull out the plug by tugging the power cord.
- *Turn off power before disconnecting electric.

CAUTION:

- 1. Please be aware that damages caused by user modification, misuse, physical abuse or any unusual activities will void the warranty.
- 2. Use this speaker at safe listening volumes.

GENERAL GUIDELINES

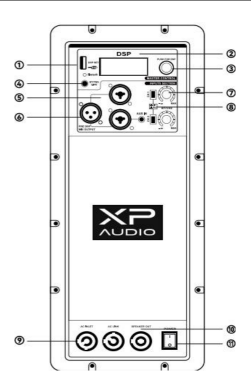
- *Operate this speaker only after reading this user manual.
- *Please use the original packaging if the device is to be transported.
- *For safety reasons, do not remove any speaker components or rear panel.

OPERATION GUIDE

- 1.DSP Set(USB Interface to Computer)
- 2.LCD Screen:

DSP Main Menu: MODE / EQ/ SET UP/EXIT

- 3.Push for DSP Control
- 4.BLUETOOTH Switch ON/OFF
- 5.2Ch XLR & 1/4" Combo Input
- **6.XLR Output**
- 7.LINE/MIC Input Volumn Control A/B
- 8. LINE/MIC Input Selctor Switch
- 9. AC Input
- 10. Speaker Out
- 11.Power Switch ON/OFF



Bluetooth Pairing

Once the MODE button is selected to BT, the Bluetooth pairing signal is sent waiting for a device to pair.

Only one subwoofer can pair with one Bluetooth device.

To connect two Subwoofers with Bluetooth, pair the first subwoofer to your device connecting cable to the second subwoofer.

SPECIFICATIONS

Amplifier Total Power

Frequency Response

Line input Mic input Output Max SPL

Impedance LF:

MF: HF: Class D(DSP-103 4modes) 1000w RMS/4000w PEAK

45Hz - 20KHz

6.35 & XLR Jack combo 6.35 & XLR Jack combo

1 ch XLR Line Outpu, I ch Speaker out

127 dB 4 ohm

12"woofer 3.0"VC 80OZ

4" Ferrite 1.35"Polymer