

LAX-MAX[®]

NEW GENERATION

MODEL: LI-S208

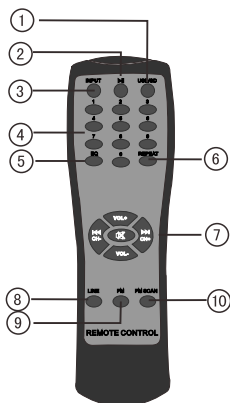
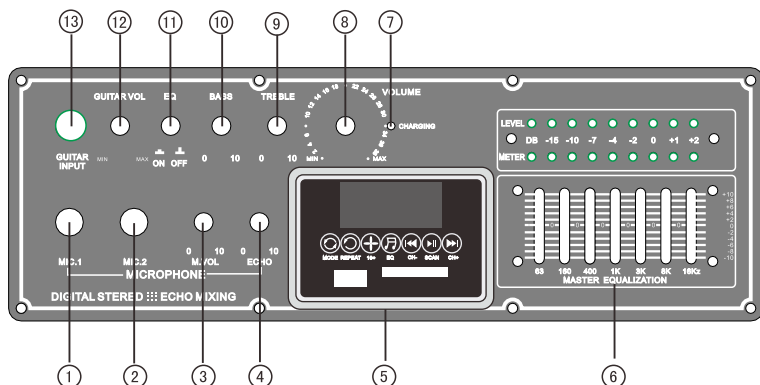
User's manual



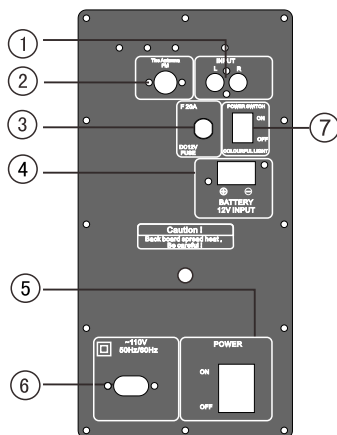
Note: as we keep upgrading our product, we reserve the right to modify the product without notice in advance.

OPERATION PANEL

Schematic diagram:



1. MIC1 jack
2. MIC2 jack
3. MIC volume control
4. Echo control
5. USB/SD play control
6. EQ control
7. Charging LED
8. Volume
9. Treble volume
10. Bass volume
11. EQ on/off
12. Guitar volume control
13. Guitar jack



1. Audio DVD or AUX input
2. Radio FM antenna
3. DC12V fuse F20A
4. DC12V battery input
5. Power on/off
6. AC ~110V/60Hz input
7. Colourful light power on/off

1. USB/SD select key
2. USB/SD play/pause control key
3. Input select USB/SD; FM; LINE; BLUE
4. USB/SD play number select key
5. EQ control key
6. USB/SD play repeat select key
7. Play control & FM CH- or CH+ & volume + or -
8. Line AUX input select key
9. Radio FM input select key
10. Radio FM scan control key

OPERATION INSTRUCTION FOR KARAOKE & WIRELESS MICROPHONE

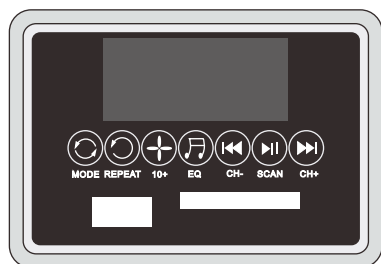
1. Insert the microphone plug into the microphone input MIC2.
2. Adjust the microphone volume knob MIC VOL for proper volume. Then adjust the echo depth to the proper position. Now you can start the karaoke.
3. Open wireless MIC "on & off" button, Adjust the microphone volume knob MIC VOL for proper volume. and adjust the echo depth to the proper position. Then you can start the wireless Microphone.

SPEAKER SYSTEM

OPERATION PANEL

Bluetooth® Connection:

1. Please press the “MODE” button to start the Bluetooth® connection. This will turn on the Bluetooth® flashing LED light on the control panel.
2. Your unit will now be ready to pair with your mobile device via Bluetooth®. From your mobile device scan for “LAX-MAX”. The password for connection is “0000” and once you have paired your device to the DJ system, the LED flashing light will become solid.
3. You can control the volume and tracks from the unit's control panel or from your external Bluetooth® enabled device.



- MODE: AUX. USB/SD. FM;
- PREV OR RADIO FM CHANNEL-
- PL/PA OR RADIO FM SCAN
- NEXT OR RADIO FM CHANNEL+

Matters need attention:

1. Battery is integrated in the unit with an auto protection function. When the battery is out of power and you need to recharge your speaker unit be sure the power switch is ON before you connect the system to 110V power plug. When your unit is charging the red LED indicator will be ON. PLEASE NOTE: If you do not set the power switch to ON before charging the unit, the battery auto protection will take effect and the unit will NOT charge.
2. Full recharge takes 8-12 hours
3. Voltage for recharge must be ~110V
4. When you are using your unit while it is plugged to an external power source, be sure the battery switch is ON.
5. To protect the lifespan of the built in battery ,be sure to fully charge your unit on the same day the battery runs out. Not charging your unit right away can hurt the long term life span of your unit.
6. When you change fuse, please use model (10A)

OPERATION PANEL

VALUED CUSTOMER

Thank you for purchasing the LAX-MAX New Generation professional DJ system, please be sure to follow operating instructions to insure proper use of this unit.

Keep this manual for your future reference.

Your name	_____
Address:	_____
Office number:	_____
Home number:	_____
Product model:	_____
Date of purchase:	_____
Invoice number:	_____
Name and address of shop:	_____
Repair record:	_____
User's comment:	_____

FCC Caution:

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.

Any 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.