

ACTIVE SPEAKER SYSTEM

Operation Manual

LAX-MAX[®]
NEW GENERATION



MODEL NO. : LI-S243
MODEL NAME: Flamingo

TO ALL CUSTOMERS

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.

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.

IMPORTANT SAFETY METHODS

Before operating this device. be sure to follow these instructions carefully and read all warning labels on the unit.

- 1.Be sure you do not place any heavy weight over the wires as this may ruin the cords.
- 2.Storage: the unit must be placed in a cool dry place.
The distance between the unit and the wall should be more than 10cm.
Do not put speaker on bed, sofa, carpet or similar surface as this may cause shock.
- 3.Do NOT remove the shell or cover from the unit. if you touch inner components, severe risk of electric shock may occur.
- 4.If you smell smoke coming from your speaker, disconnect the power immediately and contact your authorized dealer for service.
- 5.Attention: the unit uses AC110-120V/50HZ-60HZ power supply.

BACK PANEL CONNECTION

Power supply plug

Left/right voice output

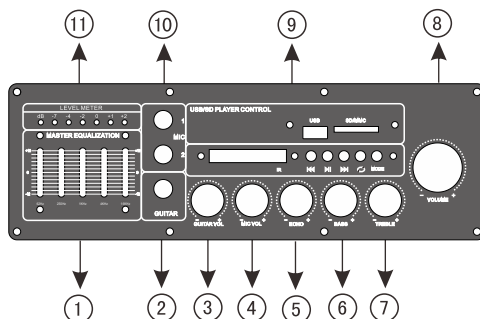
Left/right voice resource input

OPERATION INSTRUCTION FOR KARAOKE

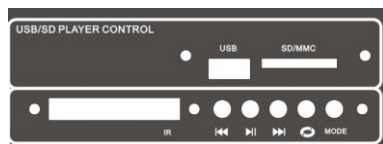
- 1.Insert the microphone plug into the microphone input MIC2.
- 2.Adjust the microphone volume knob MIC VOL for proper volume.
Then adjust the echo depth to proper position. Now you can start the karaoke.

PANEL OPERATION EXPLANATION

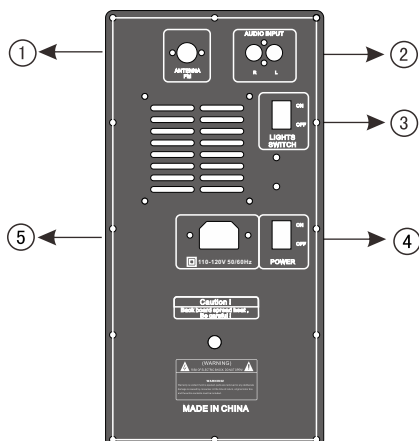
- 1.EQ control;
2. Guitar input jack .
3. Guitar volume ;
4. MIC volume;
5. MIC echo adjustor;
6. Main bass volume;
7. Main treble volume;
8. Volume Adjustor;
9. USB/SD player control key ;
10. MIC 1&2 input jack;
11. Music voltage led ;



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

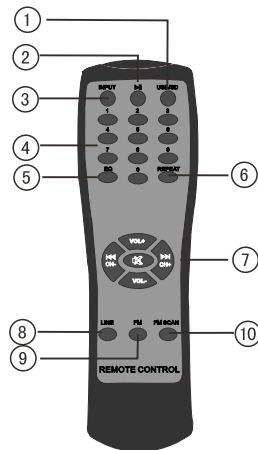


- 1.The Antenna of FM
- 2.AUX audio input
- 3.Lights switch
- 4.Power switch
- 5.AC 110-120V 50/60Hz input



REMOTO DE CONTROL DESCRIPCIÓN

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



MAIN TECHNICAL PARAMETER

Output power (RMS):	150W
Output Impedance:	4(ohm)
S/N:	76dB
Input sensitivity:	500mV
Frequency response:	40Hz-20KHz
Rating voltage:	~110-120V/50-60Hz

Note:

Specifications and design subject to possible modification without notice, due to improvements.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

***RF warning for Mobile device:**

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.

MANUAL DE OPERACIÓN

Sistema de Altavoz

LAX-MAX[®]
NEW GENERATION



No de Modelo: LI-S243
Nombre de Modelo: Flamingo

INSTRUCCIONES

CLIENTE VALIOSO

Gracias por comprar nuestro sistema de DJ profesional LAX-MAX New Generation. Asegúrese de seguir las instrucciones de operación para asegurar el uso correcto de la unidad.

Guarde este manual para futuras referencias.

Conexión Bluetooth®:

1. Presione el botón MODE para empezar la conexión Bluetooth®. Esto encenderá la luz LED parpadeante Bluetooth® en el panel de control.
2. Su unidad se encontrará lista para emparejar con su dispositivo móvil a través de Bluetooth®. Desde su dispositivo móvil deberá escanear en busca de «LAX-MAX». La contraseña para conectar es «0000» y una vez emparejado su dispositivo con el Sistema DJ, la luz LED se pondrá sólida.
3. Puede controlar el volumen y las pistas desde el control de la unidad o desde su dispositivo externo con Bluetooth® habilitado.

METODOS DE SEGURIDAD IMPORTANTES

Antes de operar este dispositivo, asegúrese de seguir estas instrucciones cuidadosamente y leer etiquetas de precaución en la unidad.

1. Asegúrese de no colocar objetos pesados sobre las conexiones ya que esto puede arruinar los cables.
2. Almacenaje: Esta unidad debe colocarse en un lugar fresco y seco. La distancia entre la unidad y la pared debe ser de más de 10 cm. No coloque el Altavoz sobre la cama, sillón, tapete o superficies similares ya que puede causar corto.
3. NO remueva el caparazón o cubierta de la unidad. Si toca los componentes internos, corre riesgo grave de que ocurra un corto eléctrico.
4. Si huele humo saliendo del altavoz, desconecte de la corriente eléctrica inmediatamente y contacte a su distribuidor autorizado para solicitar servicio.
5. Atención: Esta unidad usa corriente eléctrica AC 110-120V/50HZ-60HZ.

CONEXIÓN DE PANEL TRASERO

Conexión de Corriente Eléctrica

Salida de Voz Izquierda/Derecha

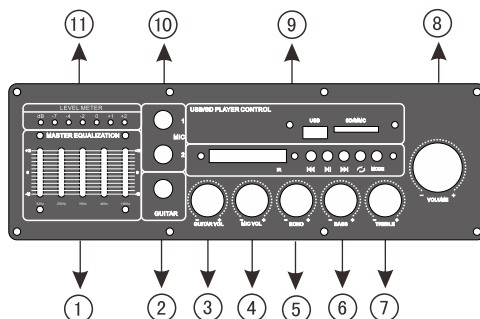
Fuente de Entrada de voz Izquierda/Derecha

INSTRUCCIONES DE OPERACIÓN DE KARAOKE

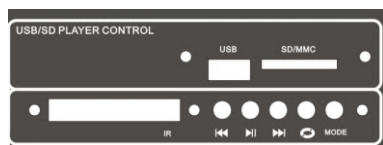
1. Inserte el conector del Micrófono a la entrada MIC2.
2. Ajuste el volumen del micrófono en la perilla MIC VOL para obtener el volumen deseado.
3. Ajuste la profundidad del eco a la posición deseada. Ahora puede comenzar a usar el Karaoke.

EXPLICACIÓN DE PANEL DE OPERACIÓN

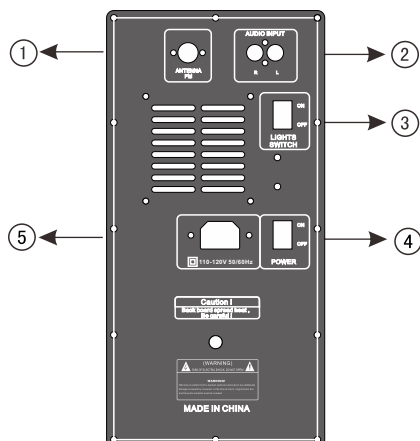
1. Control EQ
2. Toma de Entrada Guitarra
3. Volumen de Guitarra
4. Volumen Micrófono
5. Ajuste de Eco Micrófono
6. Volumen Bajo Principal
7. Volumen Agudos Principal
8. Ajuste de Volumen
9. Tecla de control USB/SD
10. Entrada de Micrófono 1 y 2
11. Voltaje LED de música



- ⏪ MODO: AUX, BLUE, USB/SD, FM
- ⏮ ANTERIOR O CH- RADIO FM
- ⏸ PLAY/PAUSA O ESCANEAR RADIO FM
- ⏭ SIGUIENTE O CH+ RADIO FM

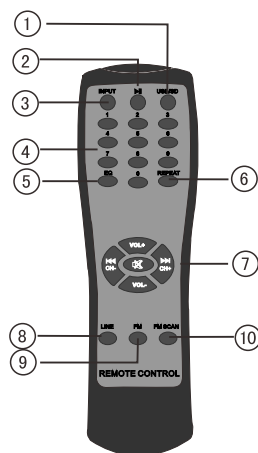


1. Antena FM
2. Entrada de audio AUX
3. Interruptor de encendido
4. Entrada AC 110-120V 50/60Hz



EXPLICACIÓN DE PANEL DE OPERACIÓN

1. Tecla de control USB/SD
2. Tecla de control Play/ Pausa USB/SD
3. Selección de función USB/SD, FM, LINEA, BLUE
4. Tecla de control numérico USB/SD
5. Tecla de control EQ
6. Tecla de control Repetir USB/SD
7. Control de PLAY y FM CH- o CH+ y volumen + o -
8. Tecla de control Línea de Entrada AUX
9. Tecla de control Entrada Radio FM
10. Tecla de control Escáner Radio FM



PARAMETROS TECNICOS PRINCIPALES

Potencia de Salida (RMS)	150W
Resistencia de Salida	4(ohm)
S/R	76dB
Sensibilidad de Entrada	500mV
Frecuencia de respuesta	40Hz-20KHz
Potencia de Voltaje	~110-120V/50-60Hz

Nota:

Especificaciones y Diseño están sujetos a posibles modificaciones sin previo aviso, debido a mejoras.