



**PBX-621501 DISPLAY SYSTEM SETTINGS**

1. Input Mode: The LED display screen will display the information of input mode for USB/SD/BT LINE/FM. When a USB flash drive / SD Card is inserted into the USB/SD input, the unit will automatically switch to USB/SD mode and begin playing .mp3 audio files from the USB flash drive / SD Card.
2. Track Number: The track number currently playing from the USB/SD will display.
3. FM Mode: All FM channels display here. Long press "play/pause" button on control panel for auto scan all channels.

**PBX-621501 AJUSTES DEL SISTEMA DE PANTALLA**

1. Modo de entrada: La pantalla LED mostrará la información del modo de entrada para USB / SD / BT/LÍNEA / FM. Cuando se inserta una unidad de tarjeta de memoria flash USB / SD en la entrada USB /SD, la unidad automáticamente cambiar al modo USB / SD y comenzar la reproducción de archivos de audio .mp3 del flash USB Card unidad / SD.
2. Track Número: El número que se está reproduciendo de la pista USB / SD se mostrará Modo
3. FM: Todos los canales de FM pantalla here. Long pulse el botón "reproducir / pausa" en el panel frontal para auto escanear todos los canales.

**PBX-621501 BLUETOOTH**

Bluetooth Mode: Open the bluetooth of the phone. Find the bluetooth name of the unit called "QFX" to connect. After a successful match, you can play the music from speaker. You won't need reconnect the Bluetooth when switching mode.

**PBX-621501 BLUETOOTH**

Modo de Bluetooth: Abra el bluetooth de phone. Find el nombre del bluetooth de la unidad llamada "QFX" para conectarse. Después de una persona compatible, puede reproducir la música de los altavoces. Usted no tendrá que volver a conectar el Bluetooth cuando el modo de conmutación.

**PBX-621501 BATTERY**

The PBX-621501 is a battery powered PA loudspeaker. Be sure that you have completely charged the battery prior to first use to maximize the battery's lifespan .Once the power cord is connected to a power source and Power Switch is set to ON, it will automatically begin charging ( 8 hours to fully charge) Even if the battery power is low, it will power on when connected to a power source. The charging indicator light always red when charging to full situation. Upon completion of the charging, Please disconnect the power cable. With standard usage, a fully charged battery can play for about 3 hours. Battery can be recharged about 300 times in its lifetime. When not in use, the speaker should always be set OFF to prevent the unit from draining the battery. When the unit is not used for prolonged periods of time, the battery will gradually lose its power. It is recommended to fully charge the battery at least every 60 days.

### **PBX-621501 BATERIA**

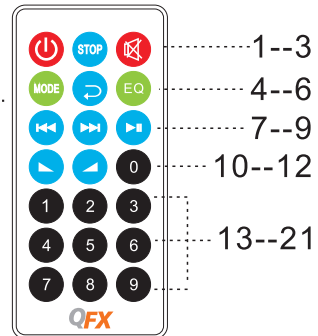
La central-621501 es una batería alimentada PA altavoz. Asegúrese de que ha cargado por completo la batería antes del primer uso para maximizar la vida útil de la batería. Una vez el cable de alimentación está conectado a una fuente de alimentación y el interruptor de alimentación está ajustado en ON, comenzará a cargar automáticamente (8 horas a plena carga) Incluso si la batería está baja, se enciende cuando se conecta a una fuente de alimentación. La luz indicadora de carga siempre de color rojo durante la carga a la situación completa. Una vez completada la carga, desconecte el cable de alimentación. Con el uso normal, una batería completamente cargada puede jugar durante aproximadamente 3 horas. La batería puede recargarse unas 300 veces en su vida. Cuando no está en uso, el hablante debe siempre establecerse OFF para evitar que la unidad se descargue la batería. Cuando la unidad no se utiliza durante períodos prolongados de tiempo, la batería perderá gradualmente su poder. Se recomienda cargar la batería al menos cada 60 días.

### **PBX-621501 REMOTE CONTROL**

- 1.STANDBY:Make the unit to be standby mode.
- 2.STOP:The track or USB flash drive or SD card.
- 3.Mute:Mute the track for USB/SD.
- 4.Input Mode Button:Toggle between USB,SD,FM,Bluetooth
- 5.REP:Repeat the playing track.
- 6.EQ:Select EQ mode.
- 7.Previous Track:Select pervious channel.
- 8.Next Track:Select next channel.
- 9.PLAY/PAUSE
- 10.VOL-:Reduce the master volume for USB/SD/LINE/FM/Bluetooth.
- 11.VOL+:Incerase the master volume for USB/SD/LINE/FM/Bluetooth.
- 12-21.KEY Number for selectiong the certain track for USB flash drive or SD card.

### **PBX-621501 CONTROL REMOTO**

- 1.STANDBY: Asegúrese que la unidad sea el modo Stand by.
- 2.Stop: La unidad flash pista o USB o tarjeta SD.
- 3.Mute: Silenciar la pista para USB / SD.
- 4.Input Botón de modo: Alternar entre USB, SD, FM, Bluetooth
- 5.REP: Repetir la pista del juego.
- 6.EQ: Seleccione el modo EQ.
- 7.PreviousTrack: Seleccionar canal permeable.
- 8.Next Track: Seleccione el próximo canal.
9. PLAY / PAUSE
- 10.VOL-: Reducir el volumen principal para USB / SD / LINE / FM / Bluetooth.
- 11.VOL +: Incerase el volumen principal para USB / SD / LINE / FM / Bluetooth.
- 12-21.KEYNúmero: para selectiong la pista determinada por unidad flash USB o tarjeta SD.



### 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.

### RF warning:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.