

OPERATION INSTRUCTION

- 1.Put DC 5.0V adapter connecting into charging port from this speaker backside to be charge.
- 2.It can play SD/MMC Card,U disk with MP3 format files in memory,FM functional, Frequency:87.5-108 MHz
3. It can read memory as well to the machine and do not switch U disk/SD/MMC
- 4.Put 3.5 audio input port connecting to "LINE IN(AUX) ",Can input external music sources and mobilephone,MP3,MP4,PC etc audio sources device
- 5.Press"MODE" button to be switch U disk,SD/MMC and FM/ AUX
- 6."PREV/VOL-" Backward/Volume turn down (pressing shortly is to backward,pressing long is to turn down volume),pressing shortly is to back ward for Radio under condition FM
- "NEXT/VOL+" Forward/Volume turn up (pressing shortly is to forward, pressing long is to turn up volume),pressing shortly is to forward for Radio under condition FM play/pause pressing shortly is to auto-Radio and memory
- 7."EQ" Audio mode button (Can select for Natural music, Rock,Pop music, Classical music, Light musci ,Jazz, Subwoofer for your choose)
- 8.Remote contorl"CH"button is Auto-Radio under conditon FM
- 9 Remote contorl "Digital"button is to select music under condition MP3 And it can also to select Radio under condition FM
- 10."Kalaoke Function": Put Kalaoke to 'MIC ', Enjoying in music just like KTV

Instruccion de operacion

- 1.Conectado la adaptadoraDC5V al Puerto"DV5V" trasero la maquina se puede cargar para el parlante.
- 2.Soporta SD/MMC tarjeta, y los archivos de MP3 forma en Udisco
- 3.Se puede reproducir Udisco/SD/MMC tarjeta directamente,la maquina auto-conocer la memoria
- 4.Conectado el 3.5estereo audio cable al Puerto"LINE IN" se puede entrar el sonido externo.
- 5.Apretado el remoto contro"MODE"se puede cambiar a Udisco,SD/MMC tarjeta.
- 6.Si apretado por corto tiempo,"PREV/VOL-"es "cancion anterior","NEXT,VOL+" es"cancion proxima",a bajo de FM, es elegir canal atrasero. Si por largo tiempo,"PREV/VOL-"es"baja" la voz"."NEXT,VOL+"es"alta la vaz",a bajo de FM,es elegir el canal adelante."PLAY/PAUSE"es"reproducir/pausa",a bajo de FM,es auto-buscar y auto-reservar los canales.
- 7.Apretado el remoto control"EQ" es para elegir las formas del musica, por ejemplo Rock musica.Popular musica.Clasica musica Ligera musica Jazz.Subwoofer...
- 8.A bajo de FM,apretado el refnoto control "CH"se puede auto-buscar los canales y reservarlos.
9. A bajo del MP3.apretado el boton digital del remoto control se puede elegir las canciones.a bajo de FM, sepuede elegir los canales.

Specifications

1. Speaker Power: 10W 5inch
2. Battery: Lithium battery 3.7V1800mAh
3. Dimention: 220x210x340mm
4. Output: 10W
5. Frequency Response: 150Hz-18kHz
6. SNR: $\geq 80\text{dB}$
7. Loudspeaker: 5 inch(external diameter 127mm)
magnetic resistant 2 Ohms
8. Power Supply: DC 5V USB



TT810BT

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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