



THUNDER 2

AUDÍFONOS BLUETOOTH

MANUAL DE USUARIO

modelos: BH100



INSTRUCCIÓN DE OPERACIÓN

- : Mantenga presionado 3 segundos para encender/apagar. Durante la reproducción de música, haga click una vez para reproducir/ pausar la música. Cuando reciba una llamada, haga click una vez para responder, haga doble click rápido para rechazar. Al llamar, haga doble click para volver a marcar el último número.
- / : Presione brevemente para la canción anterior, presione prolongadamente para bajar el volumen.
- / : Presione brevemente para la siguiente canción, presione prolongadamente para subir el volumen.

INDICADOR LED

La luz roja/ azul parpadeará rápidamente en estado de emparejamiento, cuando los auriculares coinciden con el teléfono con éxito, solo se muestra la luz azul. En el modo de carga, la luz roja se enciende de manera constante durante la carga y cuando está completamente cargada, la luz roja se apagará.

DESCRIPCIÓN DE OPERACIÓN

Mantenga presionado 3 segundos para encender, la luz roja/azul parpadeará rápidamente para pasar el estado de emparejamiento inalámbrico. Empareje su teléfono celular utilizando las preferencias de Bluetooth y seleccione "RS THUNDER 2" (no se necesita contraseña). Cuando la conexión Bluetooth es exitosa, solo se muestra la luz azul.

Abra el reproductor de música de su teléfono celular, los audífonos pueden controlar las canciones siguientes y anteriores de forma inalámbrica, reproducir y pausar, responder llamadas, volver a marcar, etc.

MODO MP3

1. Cuando los audífonos están apagados, inserte una tarjeta MicroSD y luego encienda los auriculares, los auriculares reproducirán la música automáticamente. En el modo Bluetooth, inserte una tarjeta MicroSD y luego los auriculares reproducirán la música automáticamente.
2. Presione prolongadamente o para reproducir las canciones.
3. Mantenga pulsado el botón (+) o (-) para obtener el nivel que desee.
4. El modo Bluetooth y el modo MP3 de la tarjeta SD se pueden cambiar haciendo doble clic en el botón M.

ENTRADA DE AUDIO EXTERNA

En el modo de encendido, conecte el cable de audio 3.5mm y pasará al modo AUX LINE IN.

ESPECIFICACIONES

- Impedancia: 32Ω
- Voltaje de trabajo: DC 5V
- Batería: 300mAh
- Respuesta de frecuencia: 20Hz-20KHz
- Tiempo de carga: 1.5-2 horas
- Tiempo de espera: 48 horas
- Tiempo de reproducción: 6-8 horas
- Bluetooth 5.3
- Formato de decodificación de audio TF: MP3
- Sensibilidad: 103+/- 2dB
- Rango de trabajo: 10-15mts



THUNDER 2

BLUETOOTH HEADPHONES

USER MANUAL
models: BH100



BUTTON OPERATING INSTRUCTIONS

: Long press 3 seconds to power on/off
During the music playing, click once to play/ pause the music
When a call comes in, click once to answer, quick double click to reject
When calling, double click to redial the last number

/ : Short press for previous song, long press for volume down

/ : Short press for next song, long press for volume up

LED INDICATOR

The red/blue light will flash fast under pairing state, when the headphone matches the phone successfully, only the blue light is shown.

In charging mode, the red light is on steadily when charging, and when it's fully charged, the red light will be off

OPERATION DESCRIPTION

Long press three seconds to power on, the red/blue light flashes fast to go to wireless pairing state. Please pairing your cell phone by operating Bluetooth preferences and select “**RS THUNDER 2**” when your cell phone is connected to the Bluetooth, no password is needed. When the Bluetooth connection is successfully, only the blue light is shown.

Open your cell phone music player, this product can control the next and previous songs wirelessly, play and pause, answer calls, redial, etc.

MP3 MODE

1. When the headphone is off, insert a MicroSD card, and then turn on the headphone, the headphone will play the music automatically. In Bluetooth mode, insert a MicroSD card, and then the headphone will play the music automatically.
2. Press back forward and skip forward button to play the songs.
3. Long press (+) or (-) button to obtain the level you want.
4. Bluetooth mode and SD card MP3 mode could be switches by double clicking the M button.

LINE EXTERNAL AUDIO INPUT

In power on mode, plug audio 3.5mm audio cable, and it will turn to AUX LINE IN mode

SPECIFICATIONS

- Impedance: 32Ω
- Working voltage: DC 5V
- Battery: 300mAh
- Frequency response: 20Hz-20KHz
- Charging time: 1.5-2 hours
- Stand-by time: 48 hours
- Play time- 6-8 hours
- Bluetooth 5.3
- TF audio decoding format: MP3
- Sensitivity: 103+/- 2dB
- Working range: 10-15mts

Warning:

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.

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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

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