

PORTABLE BLUETOOTH SPEAKER

INDEX

- Product Specifications
- Buttons & Features
- Connecting to a Mobile Phone / Tablet
- Connecting to a Laptop / PC
- Frequently Asked Questions
- Notes

Product Specifications

- | Power Output: 3W x 1
- | Frequency Response: 60Hz-18kHz
- | IS/N Ratio: $\geq 85\text{dB}$
- | Distortion: $< 0.3\% \text{ 1W 1KHz}$
- | Bluetooth Standard: V2.0+EDR
- | Support: TF Card, AUX, Hands-free, FM Radio (Optional)
- | Play time: 3-5 hours (Medium Volume)
- | Power Charging: 5V, 500ma
- | Working Range: 10 M

Buttons & Features

1. Mode Select – will toggle between Bluetooth / Radio / Memory Card or Pen Drive
2. Reduce Volume (Long Press) / Previous Track or Previous Station (Short Press)
3. Increase Volume (Long Press) / Next Track or Next Station (Short Press)
4. Pause / Play (Short press) + FM Auto Scan & Save (Long press) + Accept & End Call
5. LED
 - Ø Blue LED constant = working status.
 - Ø Blue LED blinks fast = Bluetooth paring mode
 - Ø Blue LED blinks slowly = AUX/TF card / USB connected
 - Ø Red LED constant = charging on
6. Mode Display - Bluetooth/Caller ID/AUX/Radio Frequency
7. Handstrap cum Antenna to enhance FM signals
8. 3.5mm Line In - Audio Input Socket
9. USB In/Out port (MP3 format only)
10. Power on / off switch
11. Micro SD Card Slot (MP3 format only)
12. Micro USB Sync & Charge Port
13. Battery Compartment

Connecting Mobile Phones & Tablets

- Switch on the speaker & you will hear a voice prompt “Bluetooth Mode” and the Blue LED will rapidly flash. This indicates the speaker is in pairing mode. Scanning & pairing could range from 1 min to 2 mins to complete.
- On your handheld device, switch on Bluetooth and enter into Scanning mode till you see UM0018 appear on your choice of options. Select the model UM0018.
- The voice prompt will confirm the pairing.
- Now you can use the music stored on your device to play music on the speaker. Next track / Previous Track / Volume can be controlled both from the speaker as well as your device.
- The UM0018 has a memory function. If you want to pair other mobile devices, please disconnect the Bluetooth from previous mobile phone or long press the play/pause (4) button for re-pairing.

FM Radio Function

1. Short press the Button 'Mode' (1) on control panel to select FM Tuner
2. Voice prompt will confirm 'Radio Mode'.
3. The handstrap cum antenna will ensure a stronger signal. For optimum strength you should be outdoors.
4. Press and hold the Play/Pause button (4) for 2 seconds & the unit will begin to scan & auto save all the FM frequencies.
5. To toggle between stored channels, use buttons (2) & (3)

Voice Calls on the Hi-Q Lite

1. Your phone must be paired to be able to use the speaker for handsfree voice calls
2. When receiving a phone call the music will mute & you will hear the ring tone on the speaker.
3. To Accept the call Short press to Play/Pause key (4) or accept the call from your device, the voice call can will be heard on the speaker .To end call Short press the Play/Pause key or end the call from your device.

Charging the speaker

There is a Mini usb charging cable provided in the box. Use any standard USB Travel charger to power up & charge the speaker. The red LED will light up in charging state and turn off when the charging is complete.

Connecting with a PC / Laptop.

Please ensure your Laptop / PC is Bluetooth enabled, Switch on the wireless BT switch or from the Control Panel and then follow the same steps for pairing as given above for mobile phone. If the Software drivers are not updated pairing may be an issue. In that case please update your drivers.

Frequently Asked Questions

Problem	Solution
Bluetooth paring failed	Check if the speaker is switched on.
	Make sure the speaker is not paired with any other device
	Pairing may also fail if there are too many BT devices ON.
Speaker Volume is too lower or Sound Distortion	Check the Volume of your device
	Reset the volume of Bluetooth Speaker.
	Check if the battery is low & charge it.
	Make sure the speaker is not more than 10ft away from the device.

Note

- The battery can be replaced (BL 5C)
- Please do not use any other replacement battery as it may damage the speaker
- DO NOT expose the unit to extreme heat or keep in directly in the sun for long periods.
- Hands-free voice calls are only possible if your device is paired with the speaker . The quality of the call will depend on your network operator Blueooth technology is a bidirectional transmitting protocol & transmitting distance should not be more than 10ft.
- Some Music players are without automatic switching play function.In this case you may hear a Pop or Click sound between songs.
- When facing an issue pairing the speaker to your device, delete all previous devices paired on your phone and follow the pairing guidelines again.
- The sound quality of the tracks are determined by your download quality, distance from the speaker, battery life on the speaker.

Warranty Terms & Conditions

This product comes with a one year warranty against any manufacturing defects. Under the warranty period we will offer free repairs or component replacement. There is no warranty against user misuse, mishandling or breakage.

Purchase Date :

Dealers Sign & Stamp

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

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:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be collocated or operating 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.