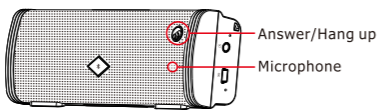


New-generation hi-end audio systems
for iPhone, iPad, Smartphones, Pads,
Ultrabooks, Laptops, etc..

Common operation for i6BT Bluetooth playing and talking



Play music and other audio files from Bluetooth device.

● **Play / Pause:** Short press to change.

● **Next / Volume+:** Short press to select the next one, Press and hold 3 seconds to increase the volume.

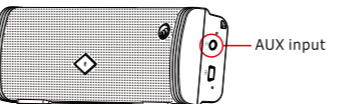
● **Previous/Volume-:** Short press to select the previous one. Press and hold 3 seconds to decrease the volume.

Side indicator light flashes quickly when adjust the volume.

Hands-Free for Call and answer the telephone

Answer/Hang up: Short press to change; Press and hold 3 seconds to refused to answer when there is incoming call; Press and hold 3 seconds when calling, automatically go to the phone privacy to answer.

Common operation AUX audio input



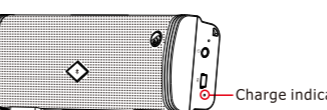
AUX input (Connected to PC, Pad, Ultrabooks, etc.) Power ON, Short press "M" to enter AUX input, the AUX indicator light flashes one time every 5 seconds. In AUX mode, Short press "Play/Pause" to mute, press again to cancel mute.

● **Next / Volume+:** Press and hold 3 seconds to increase the volume. Next button is invalid.

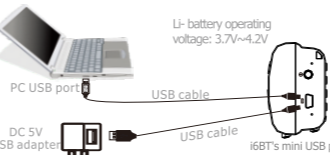
● **Previous/Volume-:** Press and hold 3 seconds to decrease the volume. Previous button is invalid.

When phone paired with i6BT successfully, then switch to the AUX input, if there is incoming call, i6BT will automatically switch to enter the Bluetooth calling state.

Common operation The Li-battery Charging



Put the Li-battery of NOKIA BL-5C into the speaker battery storehouse properly, then Plug the mini USB end of the USB charge cable (included in the package) into the speaker's mini USB power port and Plug the other USB end into the computer's USB Port.



It also can be charged by DC 5V USB adapter.

LED indicator is red when charging, the LED indicator is off after the Li-battery charge full.

Normal charging time is about 3 hours from 5V/500mA power supply.

When the battery capacity is less than 6%, the AUX indicator light flashes quickly for prompted, please charging timely

When the battery fully charged, the speaker system's micro-computer control will stop charging automatically.

Packing list and Specification

Packing list

1. Speaker : 1set
2. Audio cable : 1pc
3. USB cable : 1pc
4. User manual : 1pc

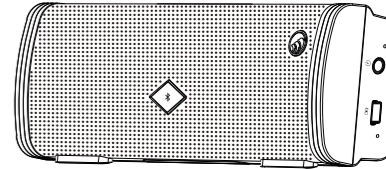
Optional Accessories :
1. Li-battery

Specification

Output power: 2*1.5W RMS
Speaker driver: 2*1.5inch/4ohms
Frequency range: 80Hz~20KHz
Sensitivity: 86dB
Distortion: ≤1%
S/N ratio: ≥82dB
Unit dimension: W150*D32.5*H54mm
Unit Weight: 165g

Notices:

- * Keep or use this device at room temperature.
- * Do not expose this device to rain or moisture.
- * Do not throw the device to avoid the damage by falling.
- * Do not disassemble, repair and remodification the device.
- * Do not use Chemical solvent to clean the device.
- * If necessary, please use the general Li-battery of Nokia BL-5C, PC USB Port or DC 5V adapter to power the device.
- * Please follow the safety and operating instructions of the Li-battery, do not discard it at random or throw it into the fire to avoid danger.



MANUAL

i6BT

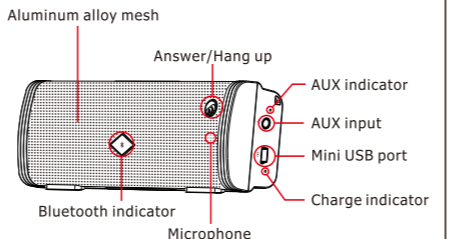
Notice Please read this manual carefully before operating. Keep this manual handy for further reference.

Overall Unique Features



- Specifically customized for iPhones, iPads, Smartphones, Pads, Ultrabooks, Laptops, Notebooks, etc..
- Prime Sound Quality: Crystal clear, natural and sweet sound from the best quality drivers and optimized acoustic engineering designs.
- Stylish and ultraslim design with aluminum mesh decoration.
- Speaker drivers are made with prime quality NdFeB units and aluminum-magnesium alloy dust-cap.
- Low frequency is as low as 40Hz, high frequency to achieve 25KHz.
- Li-battery which can be recharged repeatedly, removable and changed easily.
- IC-protected smart charging.
- More than 2 optional colors.
- Anti-slippery silicone mat design.

Functions and Features



Answer/Hang up:
Short press to Answer when there is incoming call. Short press to Hang up during a calling. Press and hold 3 second enter phone privacy to answer during a calling.

Bluetooth indicator: Bluetooth icon is flashing after Power ON.

AUX indicator: Light is bright when input from AUX jack.

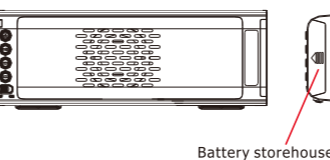
AUX input: Connected to MP3, iPads, Smartphones, Ultrabooks, Pads, Nootbook, etc. via 3.5 audio cable

Mini USB port: Charging for Li-battery after USB cable connected to PC or USB DC.

Charge indicator: Light is bright when charging.

Microphone: Hands-Free for Calling and Answer

Functions and Features



● **Mode:** Convert and select the input modes between Bluetooth and AUX input.

● **Play / Pause:** Short press to change.

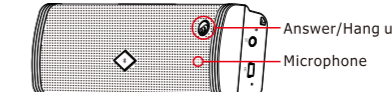
● **Next / Volume+:** Short press to select the next one, Press and hold 3 seconds to increase the volume.

● **Previous/Volume-:** Short press to select the previous one. Press and hold 3 seconds to decrease the volume.

● **Moved to the right for Power ON, OFF Moved to the left for Power OFF**

Side indicator light flashes quickly when adjust the volume.

Common operation for i6BT Bluetooth pairing



Power ON, i6BT automatically enters the Bluetooth mode, the LED indicator light is bright and flashes quickly, turn on the Bluetooth device to searching, find the name of "Leadsound-i6" in Bluetooth device and paired with i6BT. Click the connection on the Bluetooth device, If need a password for paired, enter "0000".

Bluetooth device has been paired with i6BT successfully, when Bluetooth indicator light flashes one time every 5 seconds, and i6BT can start working.

Federal Communications Commission (FCC) Statement

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:

- 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.

Warning: Changes or modifications made to this device not expressly approved by **Midbass Distribution LTD.** may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.