

User Manual

Bluetooth wireless stereo headsets with microphone
Model Name: LB300, EM515BK, BH204, EM515-BGL
FCC ID: OSNLB300 Brand: INDA

*****Important note before use*****

If your PC don't have built-in bluetooth function, we suggest you using version 2.1 bluetooth dongle or above

I Features:

- Enjoy stereo music wirelessly.
 - Delicate, portable and foldable design.
 - Remote hand free two-way chat.
 - Hi-Fi, audiophile grade sound quality.
 - Remote Control to add further mobility.
 - High-sensitive, multi -directional speaker for virtual surround sound.
- Supporting device : cell phone with Bluetooth function, iphone, Notebook etc

Operating distance: Around 10 to 15m without obstruction like building or magnetic field.

II Package list:

Bluetooth headphone	USB charge cable
Manual book	Bluetooth dongle (optional)

III Key Instruction:



Indicator light:

Pairing: the red and green light flash alternately

Connection: green light flash slowly (around 2s/time)

Charging: the LED light green while the battery is being charged, and will switch off when the power is charged enough

IV Charge power:

- Battery: Built-in rechargeable lithium battery, DC: 3.7V/200mAh
- Charging power: Through computer USB OR DC5V port.
- Charging time: Before the first usage please put to charge at least 4 hours continuously, For subsequent Charging 2-3 hours is sufficient for 5 hours of usage at average volume. The LED light green while the battery is being charged, and will switch off when the power is charged enough. NEVER leave it to over charge.

V Usage instruction:

- Pairing the headphone with cell phone
 1. Keep the Bluetooth headphone next to the cell phone within 1m, the closer the better. Before pairing, please make sure the headphone is not on.
 2. Press the power key for 6s until the red and green lights flash alternately.
 3. Open the “search Bluetooth” or “add new device” following the manual of cell phone, choose the Bluetooth headphone model name, enter connecting code “0000”, pair successfully.

Note: The pairing time is limited, (normally 2~3 seconds). That the red and green lights stop flashing alternately means pairing is finished. If you still haven't paired successfully, you have to re-pair it following the 1~3 steps.

Note: press the power key for 4s to switch off headphone

- Answer phone

The headphone will beep when there is a call, press the POWER key(S2 or S3mid) to answer phone call.

- Hang up phone

Press the POWER key(S2 or S3mid) to hang up phone

- Redial the last phone call

Long press the POWER key(S2) for 2 seconds to redial the last phone call.

- Choose music

When listen music from PC, press “MUSIC CONTROL” key (S3) to control music, also press this key **quickly** to chose songs

- Adjust volume:

Press “MUSIC CONTROL” key (S3) to adjust the volume. Pls press the key not loose your hand until reach your volume.

VI Specification:

* Bluetooth Specification v3.0+EDR class 2

- * The latest version of A2DP1.2 and AVRCP1.0 profiles support
- * Supports Bluetooth Headset and Hands free Profile(HFP 1.5)
- * RF Frequency Range: 2.402-2.480GHZ, 2.4G ISM band
- * Radio Performance: Receive Sensitivity of -90dBm, TX Power Max 4dBm
- * Frequency Response: 20 Hz - 20 KHz, Very high Signal to Noise Ratio (SNR):95 Db, Total Harmonic Distortion (THD):0.1%,
- * LED Indicator Status: Green, Red
- * Rechargeable 200mAh Li-Polymer Battery
- * Mini 5 Pin USB Plug charging Port
- * Nominal charging time: about 3 hours
- * Talk time: Up to 6hours
- * Standby time: Up to 200 hours
- * Operating Temperature: -10 oC - 50oC
- * Storage Temperature: -20 oC - 80oC

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.