#### **HEADPHONE**





# **BLUETOOTH** HEADPHONE

With Micro SD & Microphone

# LI-E35101BT



Please keep this manual in a safe place for future reference.

3

#### Features

- Plays wireless music through your Smartphone
- Micro SD (TF) Card for MP3 playback
- FM Radio
- Built In Rechargeable battery
- ●AUX IN to connect to External Audio Players (iPod®/iPhone®/iPad®/smartphones etc.)

## **Charging the Unit**

Connect one end of supplied USB cable to compatible (Output 5V) USB AC Adaptor (not included) & other end of cable to speaker socket (back panel of unit) to charge unit. Red LED will light up while

# **Changing Modes**

- Long Press "▶II" to change modes between Wireless / Micro SD (TF) /FM Modes
- For AUX Mode Once Aux cable inserted in Headset's Aux Jack, other modes will be disabled, only Aux will be operational.

## **Volume Control**

- Unit comes with intelligent wheel control button. Turn towards "▶▶I" hold long to increase volume or "I ◀ ◀ " to decrease volume
- Please note, while in AUX or Wireless mode the volume can be controlled from your connected device or from unit.
- Sound output quality will depend on the quality of your MP3 files, Micro SD, reception while in FM mode, wireless and AUX or distance between your device and the unit.

#### **Operating Wireless Mode**

- Press "►II" button on the headset to select Wireless mode.
- From smartphone, scan for "LI-E35101BT". After pairing is done, headset is ready to playback tracks from your device.
- To change tracks, turn and release wheel button towards "▶▶I" for next track or "|◀ ◀" for previous track. Tracks can also be changed through your connected smartphone.
- To PAUSE or release pause, Short press "▶||"
- After use, please disconnect / unpair your device from unit. Only one device at a time can be paired

# Playing MP3 Files through the Headset using the Micro SD Card

- Insert Micro SD Card in the slot. (Please make sure you use the correct file format in your media devices - MP3 FILES ONLY).
- Press the "▶II" button on the unit to switch Micro SD mode. The files from your media should start playing. Please ensure that your headset is fully charged & that your files are MP3 format, or the Mode button is on the correct source.
- To change tracks turn and release wheel button towards "▶▶I" for next track or "| ◀ ◀" for previous
- To PAUSE or release pause, Short press "▶||".

## **Using Aux**

- For external Devices such as iPod®, iPhone®, iPad®, smartphones, MP3, MP4 players or other audio
- devices, use 3.5mm to 3.5mm cable and connect it to the "AUX Jack".

  Other Modes (Wireless/FM/Micro SD) will be disabled once connected to Aux cable
- Tracks can be changed only through your external connected device
- Short Press " ►II" to Mute

## <u>Using FM Radio</u>

- Long Press "►II" to select FM Mode.
- To scan and preset FM frequency Short Press "►II"
- To change tracks turn and release wheel button towards "▶▶I" for next or "|◀◀" previous
- Connect charging cable to headset for better FM reception. Cable works as Antenna.

## <u>Using FM Radio</u>

- Long Press "►II" to select FM Mode.
- To scan and preset FM frequency Short Press "►II"
- To change tracks turn and release wheel button towards "▶▶I" for next or "|◀ ◀" previous preset frequency.
- Connect charging cable to headset for better FM reception. Cable works as Antenna.

iPod®, iPhone® & iPad®, are registered Trademarks of Apple Computer Inc. This product is not Designed, Manufactured or Distributed by Apple Computer Inc. All other Trademarks & Trade Names belong to their respective owners. Certain Models of SanDisk® USB drives are not compatible to this unit. Please keep this manual in a safe place for future reference.

#### Warnings

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

This equipment complies with FCC radiation exposure limits set forth for an

This transmitter must not be co-located or operating in conjunction with any other antenna or

Please keep this manual in a safe place for future reference