# LI-S20101BT Bluetooth Speaker Manual

#### **Features**

- Bluetooth Speaker With Built in Mic for Hands free calling.
- Changing color LED lights.
- FM scan Radio.
- USB/Micro SD slot (Suggested Max Capacity 8GB for SD Card or USB).
- AUX IN to connect to External Audio Players (iPod®/iPhone®/iPad®/smartphones etc.)
- Charge and AUX cable included.

## **Power supply for Unit**

- > To charge your speaker, connect one end of the supplied cable to DC 5v jack and other end to USB power outlet (5V adaptor not included). You can use your unit while it is charging.
- For best results (or to charge faster) do not use the unit while it is charging.

### Operating Bluetooth

- Turn the unit ON and you will hear the message "Bluetooth Mode".
- After you hear the message you will be able to scan for **LI-S20101BT** from your Bluetooth® enabled device and pair with your speaker.
- > To control the volume press button"-"(to lower the volume) or "+" (to raise the volume). The sound quality of the speakers will depend on the quality of your music files and on the distance of external Bluetooth enabled device from the speaker.
- When connected to Bluetooth® enabled device, short press "I-"to play the previous track and short press "+"to listen to the next track. Tracks can also be changed through Bluetooth® enabled device.
- To pause or release pause, press "from speaker. Alternatively, you can also pause /release pause from your external Bluetooth® enabled device connected to speaker.
- When you are connected to the speaker using the Bluetooth®mode, in the unit's control panel press "to receive a call or disconnect call.
- ▶ While using the hands free feature, the suggested maximum distance from front of mic is 12" (30cm).
- Please remember to turn OFF the power of the speaker after use.
- When using the Bluetooth® feature, make sure Micro SD card or USB is not inserted or AUX is not connected.

## Operating USB / Micro SD

- > Turn the unit ON.
- Plug in your USB Disk and/or your Micro SD Card in the slots provided. Please make sure you use the correct file format in your media devices – MP3 FILES ONLY.
- Long Press the buttonto switch between USB/ SD/FM& BT.Media should start playing. Please ensure that your speaker is fully charged and that your files are inMP3 format, or correct source has been selected.
- > To control volume press button "-" (to lower the volume) or "+" (to raise the volume). The sound quality off the speakers will depend on your MP3 files.
- > To change tracks short press the button "-"for the previous track and short press the button"+" for next track.
- To pause or release pause, pressthe button at position "
- Remove Aux while using the USB or Micro SD features.

# LI-S20101BT Bluetooth Speaker Manual

> Please remember to turn off the power of the speaker before removing the USB Disk or SD Card.

### **Playing FM Radio**

- > Short Press button to select FM frequency.
- To control the volume press the button "-" (to lower the volume) or "+" (to raise the volume). To manually selectthefrequency short press"-"or "+".
- > To scan the FM frequency short press the " button.
- For better FM reception, please use the supplied charging cable, connect to unit. Cable works as external antenna.
- Remove Aux, Micro SD and USB while using FM radio feature.

#### **Using Aux**

- Plug inyour external device to the Aux jack using the supplied cable to listen to audio through unit.
- To control the volume, press the button "-"(to lower the volume) or "+" (to raise the volume).
- Remove the Micro SD card and the USB device while using AUX feature.

iPod®, iPhone® &iPad®, are registered Trademarks of Apple Computer Inc. This product is not Designed, Manufactured or Distributed by Apple Computer Inc.

Bluetooth® is a trademark or registered trademark of Bluetooth SIG 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.

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

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 uncontrolled environment .

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

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.