T-2308A Portable Mini Speaker Specification

Brief description:
Thanks for using portable mini Speaker BT 2.1+EDR speaker with colorful led lights. T-2308A was made with high performance and big power output chips. Music files with USB/TF card can be played back, comes with FM radio play feature, input function of line in and receiving function of BT 2.1+EDR.

Functional features:
1. Bluetooth 2.1+EDR stereo sound speaker
3. Built-in memory card slot, MP3/MWA/FLAC/APE enabled
4. Line in input
5. Storage of music volume, breakpoint continuation
6. FM radio play feature
7. Built-in high capacity of lithium battery, energy conservation and environmental

Using Instruction:
1. Switch-on: Turn the power button to “ON”, then LED lighting up meanwhile a voice reminder
2. Switch-off: Turn the power button to “OFF”, meaning the speaker turned off.
3. BT connection: Open your mobile phone’s BT by searching “T-2308A”, just match it memory play easily and hands free call.
4. TF card playing: TF card before turning on the speaker.
5. FM radio: Switch to FM radio by using “M” key
6. Line in input: Plug the speaker by AUX line to connect the devices such as computer or cell phone. The music will play easily.
7. Magic LED lighting: Switch to the lighting mode that you like.

*Picture instruction:
Button operation:

1. **The last song**: In BT mode and memory card mode switched to the last song, in the FM radio mode, short press to switch on the last radio station which saved before.

2. **The next song**: In BT mode and memory card mode switched to the next song, in the FM radio mode, short press to switch on the next radio station which saved before.

3. **Play Pause**: In BT mode and memory mode Control music playback and pause, in the FM radio mode, short time press to mute, long time press to auto search, automatic storage after the search is finished, in the audio input mode, short time press to the mute.

4. **Volume down**: Decrease volume control.

5. **Volume up**: Increase volume control.

6. **Mode**: Short time press to switch in BT/memory card/audio input, long time press to choose the colors of led lights

Charging use method: The machine built-in low-voltage detection function, also has charging protection function, can be connected to a computer or charger for a long time, when the battery is charging, the blue indicator lights, full power after the indicator goes out.

**Product Specifications**:

- **Product name**: T-2308A
- **Output Power**: 5W
- **Charging voltage**: 5V
- **Voltage Capacity**: 3.7V/500mAh
- **Speaker**: 5W
- **Bluetooth range**: about 10 m

**Packaging and Accessories**:

- **BT speaker**: 1 unit
- **Charging&Line in Cable**: 1 unit
- **Instruction manual**: 1 unit

**matters needing attention**:

Please read the instructions carefully before using this product and check accessories; Can not dismantle or strong rolling the product to avoid damage; Prohibit the product near a heat source, such as: fire, heat and other working ca
pital use and retention; Strictly prohibited immersed in water or other liquid, unused for long periods, Should be placed in a cool, dry environment, and charged once every other month.

**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.

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

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.

**RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.