

#### Power ON/OFF

Push the power button to ON side, Speaker is turned on, colorful LED lights will be on as well.

Push the power button to OFF side, speaker is turned off.

2. When the music is on, long press "Previous" Key, the music player will play the previous song on your music list.

3. When the music is on, long press "Next" Key, the music player will play the next song on your music list.

#### Bluetooth Connection

Turn on the speaker, wait until the pairing light is on. Then please find the Bluetooth device with name of "Armitron", click and connect.

4. When the music is on, single click "Previous" Key, to turn the volume down

5. When the music is on, single click "Next" Key, to turn the volume up

#### Music Playing

1. When the music is on, single click "Play" Key, music will pause, and press it again, music will continue.

#### Hand free Phone call

1. When the incoming call comes, while the phone is connected to Bluetooth speaker

, Blue light turns on, then press short "Play" Key to answer the phone.

Long press on the "Play" Key to reject the phone call.

2. On phone status with Bluetooth, single click "Play" Key, to hand up the phone.

3. Sand by/Music mode, double click "Play" Key to redial the last dialed phone No.

1. Built-in Lithium battery, Micro USB port.

2. Adapter: 5V 1A. Any adapter beyond 5V 1A is not allowed.

3. When the speaker is charging, red light is on. And the light will be off when the speaker is fully charged.

Bottom

Non-slip mat keeps the speaker steady on your desk.

Mode

When the speaker is on, and a TF card in its socket, it goes to TF card mode, speaker will play MP3 format songs on the card automatically. if no TF card and USB drive fund, the speaker goes to Bluetooth mode.

Single click on "M" key, 3 models will change in order, TF card>AUX>Bluetooth.

Parameter

Bluetooth Version: 4.2V

Speaker Power: 3W

MIC Sensitivity: -38db,

Distance: 10m

Charging Voltage: 5V

Charging

Working Voltage: 3.7V

Working Current: 150ma

Quiescent current:>1ua

Battery: 350ma

Unit size: 7cm\*4.5cm

#### Federal Communication Commission (FCC) Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.