

USER MANUAL

Portable mini speaker

Model No.: T2306A

FCC ID: 2AGZP-T-2306A

Product overview

Thank you for choosing our company to create a colorful atmosphere lighting Bluetooth stereo speakers. This product uses the properties of anti sonic power amplifier chip, ultra low power, super low frequency. The key to control the Bluetooth and colorful magic light. You can also insert TF card, USB/ music player. On the other band FM radio / audio input function. Available audio line connecting without Bluetooth function player and desktop computer to play music. Super Bluetooth receiving function

Function characteristics

1. Bluetooth high fidelity stereo speakers
2. A variety of colorful atmosphere lighting effects
3. Can insert TF Card /USB, support MP3 format decoder
4. The LIN IN function
5. Memory function, the breakpoint play
6. FM radio function
7. The built-in high capacity lithium battery, environmental protection practical

The basic operation

Boot: turn the power switch products shifting to the ON position, product light, At the same time voice prompt : THE BLUETOOTH IS READ TO PAIR. That is switched on and enter the Bluetooth mode to be even, Bluetooth device can search to T-2306A, select paired, connecting the OK. The voice prompt: THE BLUETOOTH connected success fully. At this time of the Bluetooth devices can play music. This boot default back to connect the Bluetooth device finally, such as 5 seconds to connect back, will enter the Bluetooth mode to be connected. Shutdown, switch on the back of the product will be shifting to the location of the OFF, said the shutdown, the lights go out.

Music mode

The machine boot default Bluetooth state mode, insert TF Card /USB priority playback, press the MODE key can convert Bluetooth /TF/USB/FM.

Audio input mode

In the boot state, the audio plug is inserted into the player /computer, you can play music

Charging method

The machine is built in low voltage detection function, when the battery power is low, the machine with overvoltage protection circuit, can be a long time to connect the computer and charger. As to the product when charging indicator light blue light. About five hours can be filled with electricity, the battery everytime because of the size of the volume using different.

Product specifications:

Product name: T2306A

Output power: 5W

The charging voltage: DC5V, 500mA

Battery: DC 3.7V, 500mAh

Packaging and accessories

Colorful lights flash Bluetooth speakers : 1PCS
Remote controller : 1PCS
Charging cable : 1PCS
Manual : 1 PCS
Audio input line : 1PCS

The matters needing attention

Please read the instructions and check carefully before using the product accessories
Not be privately disassembled and pressing the product, so as to avoid damage
Prohibition of placing the product on high temperature side heat, fire, heater etc..
Prohibition of placing the product in water and liquid, the long time does not use,
should be placed in a cool and dry place. And every month on a single charge.

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.