User's Manual BLUETOOTH SPEAKER HTRise

Thank you for choosing the company produced the magic crystal ball Bluetooth audio,in order to let you easily experience product, we are equipped with the use of detaileddescription, obtain the relevant product introduction from which you can, using the methods of the knowledge, when you use this machine before carefully read the instructions first, if a printing error or errors in translation hope the vast numbers ofusers understanding.

-: Function characteristics

[Stage lighting] high quality built-in motor, can spin out colorful stage lighting

[Bluetooth audio] Bluetooth 2.1+EDR, the maximum receive distance of 10 meters.

[MP3 player] Direct playback TF card stored in the MP3 file.

[FM radio] FM digital stereo radio, radio memory play.

[Audio input] Stereo audio input interface, easy to connect computer, digital music player, mobile phone and other audio equipment.

[Breakpoint memory] Automatic memory last time when exiting the repertoire, the volume size

[The built-in battery] Built in rechargeable lithium battery, environmental protection, energy saving, the utility.

[USB player] Direct playback U disk memory put MP3 file

□: Technical specifications

Output power: 3W

Working voltage: 3.7V

Frequency response: 100Hz-18KHz

SNR: greater than or equal to 80dBA

Distortion: < 1%

Audio input: Bluetooth, TF card, AUX, FM

Support for bit rate MP3:, 32Kbps-320Kbps

The speaker unit: 45mm, double magnetic, 16 cores, 4 ohm

Input power: built-in polymer rechargeable battery 600mAh 3.7V or external DC5V

Regulation: key adjustment form Input sensitivity: 450 ± 50 mV

Weight: About 450g

Size: 10.5*10.5*12.8CM

\equiv : Function keys



- 1: Stage lighting control button
- 2: TF Card

3:

Channel selection (FM mode)

To the last track (Short press)

Reduce the volume (Long press)

4.

FM mode, short press for automatic station search

Long press to translated mode

MP3/LINE IN/USB/ Bluetooth play, short press to paus

5:

Channel selection (FM mode)

Down a track (Short press)

Increase the volume (Long press

- 6: Remote control receiver
- 7: Switch (ON/OFF)

8:

Audio input

DC-5V Charge

9: The USB interface

FCC Information and Copyright

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.