PRODUCT MANUAL

PORTABLE WIRELESS SPEAKER

Dear customer

Caution

service life of the battery.

Thank you for purchasing our Q1 BT speaker. Please read carefully this user manual before use for your correct operation and better experience of the superior performance of our product. This product has a fashionable and delicate appearance, convenient to carry along, and has purely elegant sound effect and multiple functions. Adopting patented appearance and a system using top electroacoustic technique, the whole series of products will provide you with excellent sound effect anytime at home, during your travel or in work and play perfect sound quality when connecting with your tablet, cellphone, digital music player and other audio-visual products,

Please store and use the product at normal temperature

Do not expose the product to rain or humid environment, Do not throw the product in case of damage caused by falling, Do not disassemble, repair or modify the product by yourself.

Keep away from strong magnetic and electric fields. Avoid contact with chemicals like benzene and diluting agent, Do not throw the built-in battery at will or put into fire in case of danger!

Prompts

1, To benefit your health and prolong service life of the speaker, do not play in a high volume for a

long time in case of damaging your hearing, 2. When breakdown occurs, shut off the power immediately and plug out USB joint to avoid damage to the speaker and other components

3. Please charge the product in time for low battery would affect BT transmission distance or

result in BT disconnection 4, If not in use for a long period, please charge the product once every month to maintain the

3 TF Frequency: 2402-2480MHz

Appearance and Function Button

Specifications

BT pairing name: Q1

Output power: 3W

1. BT transmission

Audio interface:

2. AUX

BT Specifications: Bluetooth 5.0

USB charging power: DC5V/500mA

Built-in Battery: Lithium battery 1200mAh

Type: Q1



Transmission distance: ≤10m (Change with environment and BT devices)

1. Press the ON/OFF button for 3 seconds to power on, along with a prompt, and enter into BT mode. The blue indicator light flashes in searching status, and the BT device can be searched. BT pairing name: Q1, prompt accompanies when pairing is successful and the blue indicator

2. In BT connected playing status, long press the pause/play button, the product will cut off BT connection to the cellphone or other devices automatically and research a new BT device.

Note: In 15 minutes after turning on, the speaker will power off automatically if no device connects in BT mode. The speaker would not operate so in AUX or TF card mode.

When playing music in the mode of BT connection, long press Volume+/next button for next song, long press Volume-/previous button for previous song, Short press for Volume+/-. Short press pause/play button to pause or play. Long press to disconnect current BT device and

Short press the ON/OFF button after turning on to switch to TF card function, automatically

Long press volume+/next button for next, short press for volume+.

Operation Instructions

Power on/off

1 Power on: Press the ON/OFF button for 3 seconds to turn the product on or off

2. Enter into BT search mode after turning on if no other audio accesses, Choose TF card if

other audio accesses. Choose ALIX mode if TE card is not available. 3. Power off: Press for 3 seconds to turn off the product.

BT mode:

Connection instruction:

② Button instruction:

research

TF card function

search and play songs in the TF card. undesired operation.

Long press volume-/previous button for previous, short press for volume-. Short press pause/play button to pause or play music.

Short press power ON/OFF button for several times after turning on to switch to AUX mode and play audio in AUX mode.

Long press volume+/next button for next, short press for volume+.

Long press volume-/previous button for previous, short press for volume-. Short press pause/play button to pause or play music.

Solutions to Common Problems

obstacles in the BT device

Problem: Failure in pairing after trying to connect for several times. Solution: 1. Check whether the speaker is on the search status or restart it. 2 Too many BT devices are in use, which leads to difficulty in searching for the speaker, please

turn off other BT devices

Problem: The volume is too low or distorted

Solution: 1, check the volume of BT device and adjust it to proper position,

2. Low battery, please charge it in time. Problem: discontinuous sounds Solution: Check whether the speaker is in the effective connection distance or there are

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause

Caution: Changes or modifications not expressly approved by the party responsible for

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 quarantee 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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital

compliance could void the user's authority to operate the equipment.

radio/TV technician for help. FCC Radiation Exposure Statement:

This equipment complies with ECC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

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

MADE IN CHINA FABRIQUÉ EN CHINE HECHO EN CHINA

