

MIDI 2

Bluetooth Speaker

USER MANUAL

01 Warnings

To ensure proper and trouble-free operation, please carefully read the user manual.
For the first time user, a full charge is recommended.

·Please use and store this product at room temperature.

·Do not expose this product to rain, fire, high temperature, direct sunlight conditions.

Do not use organic solvents or other chemicals to clean this product.

·Do not throw or drop this product to avoid damages.

Do not allow small particles to get into this product

Please adjust volumes of the speaker accordingly to avoid temporary or permanent hearing loss.

·Do not disassemble or modify this product. The warranty will be voided

·Only charge with the rated voltage charger.

Supervise the use of this product with children.

02 Packing Content

MIDI 2 Speaker *1

USB Type-C Charging Cable *1

3.5MM Audio cable *1

Lanyard *1

User manual *1

03 Buttons function

LED Indicator

Power On: Blue LED blinking, awaiting Bluetooth connection

Blue LED On: Bluetooth connected

Max/Min Vol: Blue LED quick blinking

Charging indicator:

Red LED is on when charging,

Red LED is OFF once fully charged

Volume up:

Press and hold for next song

Power Key:

Press and hold 2 seconds for power on

Playing music:

Press the play/pause

System reset:

Long press the power button for 8 seconds

Mode shift:

Quick double press: Bluetooth mode

Micro SD card play: Aux-In, play (loops)

(Insert Micro SD card + connect Aux-In cable)

Accept call key:

press to accept/end, press and hold to reject

Volume down;

Press and hold for previous song

Bluetooth disconnects

Long Press power button and "M" at the same time can disconnect current device, and MIDI 2 goes to discoverable status

Short press "power key" reconnects to the last Bluetooth device

04 Ports function

Four levels power

indicator lights

Aux In

Connect Audio cable

Voice prompt and

Aux mode automatically selected

Charging port

Connect DC 5V-1A or above adapter

or use PC USB port for charging

Data access

Insert Micro SD card when power off, use data cable for connecting

to PC. Press and hold "Power Key" enter SD Card mode, can copy music files onto or from Micro SD card.

Micro SD play

Insert Micro SD card with power

On. Status will voice prompt

"ding dong" ready for playing

songs from Micro SD card

05 Bluetooth connection

1. Power on

Long Press and hold "power key" 2 seconds, with

voice prompt "Bluetooth"

LED blinking, awaiting connection.

2. Bluetooth connect

Go to device's Bluetooth, find and connect the

pairing name "My MIDI 2" With a voice "ding, dong" and

the Blue LED on.

Reconnect MIDI 2 automatically once power on and open the device's

Bluetooth function

Other tips

If need to connect to another Bluetooth device, press and

hold "+" "-" at the same time disconnect current device.

MIDI 2 goes into BT connection status.

06 True wireless stereo function (TWS)

1. TWS connection

Power on both MIDI 2 and both in disconnect status. Choose one and

short press "+" - "-" at the same time, once connect the other MIDI 2's LED will be on. If BT is Off, will connect faster

(Note:)

A. When power On, one speaker BT will be blinking, press other speaker "+" - "-" (First time setup)

B. If one speaker BT is On, the other speaker is Blinking. It is ready for device BT connection (Normal on reconnection)

2. Let TWS speakers connect to Bluetooth device

Go to the device's Bluetooth page, find "My MIDI 2" to connect, the LED will be on.

C. If one speaker is connected and playing, press other speaker "+" - "-" (if Blinking)

3. TWS disconnect

On each MIDI 2, press "+" - "-" at the same time will disconnect TWS.

Tips :

01. When two MIDI 2 connected, the first one you press "+" - "-" will be the master speaker (left channel), and the other speaker to connect will be the slave (right channel).

02. Only support 2 MIDI 2 speakers under TWS connection

03. Will remember precious master/slave relationship when reconnect TWS next time.

04. Once TWS connected, slave speaker's LED stay on, and master speaker's LED indicates the status of play, pause, Bluetooth connection etc.

05. On TWS operation each of the MIDI 2 have synchronous operation.

07 Specification

Basic

Type:

Bluetooth Speaker

Micro SD card:

Support up to 32GB

Power Supply:

Built-in 3000mAh Li-ion battery

DC5V-1A USB adapter

Technical

Trumpet:

2 X 60MM trumpet

2 X 65MM X-bass radiator

Output:

15W THD=10%

Frequency Response:

55Hz-18KHz

BT version:

Bluetooth 5.0

USB:

USB Type-C

Music files

MP3, WMA, WAV, APE, FLAC

MP3:8Kbps-320Kbps

WMA:32Kbps-384Kbps

WAV:32Kbps-1414Kbps

Waterproof:

IPX67

Product Size :

210×90×90mm

Product weight :

910g (Including built-in Lithium battery)

08 FAQ

Questions

Solutions

Cannot connect

1, Power speaker Off/On

2, If need passcode, enter 0000

Discontinuity

1, No more than 10M between the device and speaker

2, No barrier between the device and speaker

Micro SD cannot play

1, The Micro SD should be FAT32 format

2, The formats of music files should be WAV, MP3, WMA

No Sound when play

1, Check the volume adjustment

2, Check whether is in pause or mute status

Cannot power on

1, Check whether low battery

2, Power adapter & cables are functioning

Is MIDI 2 waterproof

1, Yes, It is IPX67

2, Can be submerge in water up to 1M deep for 30 minutes

3, Be sure all protective covers are sealed

No response 1,

System reset: Long press the power button for 8 seconds

FCC Statement

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

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.