

USER MANUAL

M51-1 Multifunctional Bluetooth 5.1 Speaker

Welcome to Moukey

We are very grateful to have you purchasing our product. Please take a few minutes to read the instructions for operating this product, which will show you how to use it and explain the function and operation of the device, ensuring a trouble-free installation.

Please keep these operating instructions properly for reference in the future.

WARNING

SHOCK HAZARD. DO NOT OPEN.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE. TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK AND ANNOYING INTERFERENCE, PLEASE USE ONLY THE RECOMMENDED ACCESSORIES

FOR UNINTERRUPTED SERVICE OF THIS DEVICE!

*DESIGN AND SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Functions of Buttons on the Control Panel

1. Standby switch: press this button for a few seconds to turn the machine on or off.

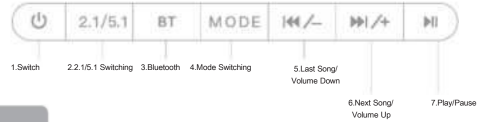
- 2. Button of switching 2.1/5.1: 2.1/5.1 mode switching.
- 3. Bluetooth function button: quick selection of Bluetooth function.
- 4. Mode button: short press to switch mode (sequence: BT→AUX→Optical→Coaxial→HD ARC.) 5. Last

song button: short press for the last song/long press for volume down.

- 6. Next song button: short press for the next song/long press for volume up.
- 7. Play/pause button: short press to play/pause, long press to disconnect the Bluetooth in Bluetooth mode.

PS:

- 1. At the volume + and-(independent control of the host and audio source input)
- 2. Previous song and next song (only applicable to Bluetooth mode)



Display Status

Volume status: mute----minimum volume----maximum volume



Function Display

Function Interface and Display	Function Interface and Display
្លាំងបូអ	R 🔘 🔘 L 🛛 🕻 🚽
HOME HOME	sr() ()sl dud
SPOF SPOL	

Connection Mode

1.Bluetooth Connection

Bluetooth Name: Moukey M51-1





-

63

Functions of the remote control

- At the volume+and-(indepen- dent control of the host and audio source input)
- 2. Previous song and next song (only applicable to Bluetooth mode)



Remote control operation

- The remote control should be operated within 6 meters and 30° range in front of the receiver.
- ² Make sure there is no major obstacle between the remoteicontrol and the machine.
- The remote control should be kept away from light, for high intensity light will affect its performance.

Power button

Press this button to turn on the speaker or turn it to the standby mode.

Mute button

Press this button in any signal mode, the machine mutes or unmutes.

AUX button

Press the "AUX" button to select "Line In Mode" for audio input "AUX" shows on the display.

CD/DVD button

Press this button to switch between CD and DVD audio.

HDMI (ARC)

Press this button to quickly switch to the HD ARC function.

+ button

Press this button to increase the volume. The display shows the volume increasing value, 32 at maximum.

- button

Press this button to lower the volume. The display shows the volume lowering value, 0 at minimum.

Previous track button

In BT mode, press this button to select the previous track.

Next track button

In BT mode, press this button to select the next track.

Play/pause button

When playing music in BT mode, press this button once to pause, and then press again to resume.

D c

CO button

Press the "CO" button to select coaxial input mode for audio input "cox" shows on the display.

SPDIF button

Press the "SPDIF" button to select optical input mode for audio input "opt" shows on the display.

BT button

Press the "BT"button and select Bluetooth mode for audio input. The display shows "bt".

2.1 button

Press this button to quickly switch to 2.1-channel, normal disc and CD support this channel.

5.1 button

Press this button to quickly switch to 5.1-channel, if your sound source is not real 5.1, it will provide you with an analog state.

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

Changes or modifications not expressly approved by the party

responsible for compliance could

void the user's authority to operate the equipment.

3. There is noise

It is normal for a speaker to have white noise. If there is a "squeaking" sound, it is caused by the input cable being not securely inserted or your signal source. Please replace the cable or signal source and test it again.

4. No output of 5.1-channel

In Blu-ray or normal DVD state, there is only stereo sound. It requires HD ARC, optical, or 5.1 DVD to achieve the play of 5.1-channel. Please check if your disc or machine supports 5.1-channel.

5. HD is not available

Our device supports the HD ARC function, please check if your cable or output terminal is ordinary HD1.4, 2.0, 2.1, the above three modes may not be compatible.

Foatures

- » 5.1-channel Hi-Fi surround sound system, which can effectively present real music, super bass can provide you with a shocking sound field effect.
- » Abundant audio input interfaces can meet the connections of devices such as TV, WIFI smart box, phone, and computer.
- » Built-in wireless blue receiver function for wireless music streaming.
- » Support HD ARC high-definition digital audio input.
- » Support optical/coaxial digital audio to ensure better sound quality.
- » DVD/CD/AUX(L/R) audio input.
- » Built-in powerful DSP sound system
- » Simple control center.
- » Button functional CPU management for the operations of remote sensors.
- » High-performance LED display that can show all functions.

"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



WWW.DOINNERDEALCOM