

DASH 3 16W Portable Speaker With Wireless Karaoke Mic



Products specifications

BT Name : Dash 3

BT version: V5.3

Transmission distance: ≤10m

Output power: 2*8W

Rated input : DC 5V 1A

Battery capacity : 2500mAh

Playing time: About 3-5 hours Charging time: About 4 hours

Signal-to-noise ratio: ≥ 90dB

SignaFto-noise ratio: «

Distortion rate: ≤ 1%

Frequency response: 80Hz~18KHz

File format: support MP3, WMA, WAV

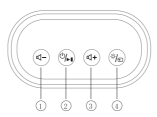
Packing list

Portable Speaker 1N Karaoke Mic 1N

Charging Cable

User Manual 1

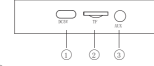
Buttons and functions



- 1 Short press to decrease the volume, long press the previous song.
- long press to turn on/off; Short press to play/pause.
- (3) short press to increase volume, long press to make one song.
- (4) Short press:mode switching, Long pressilight on/off. & made change RGB

Shutdown: When the speaker is not in use, press and hold the "Op," button to shout down to prevent power loss. Low battery alarm and automatic shutdown function: When the battery level is below 10%, the speaker will emit a prompt sound. At this time, the speaker should be charged in a timely manner. When the battery level is below 3% the speaker will automatically shut down.

Back Interface Description



- DC5V Type-C charging port.
- TF card socket, insert TF card to automatically play music (supports TF card playback, up to 32G (supports MP3, WAV music formats).
- 3 AUX audio input ports, insert a 3.5mm cable to automatically enter AUX mode.

Microphone operation instructions

Short press the microphone to increase the volume; Long press and next song.

Short press the microphone to reduce the volume;

Long press to previous song.

Long press the power button to turn on/off, Short press the power button to select three sound effects modes: kareok mode and speech mode.

Short press the microphone button to cancel the original sound; Long press to switch between six magic sound modes: female to male, male to female, doll sound, monster sound, machine sound, and original sound.

Operation Instruction

1. Bluetooth mode

(1) Bluetooth connection: When turned on, the default setting is Bluetooth. Enter Bluetooth mode or press the "\$\frac{1}{22}\text{button to switch to Bluetooth mode. Open the Bluetooth scan on your phone, search for "Dash 3" and click pairing. After successful connection, there will be a prompt sound indicating that Bluetooth is connected.

(2) After connecting the machine to the phone once, Bluetooth has a memory function, which can be automatically or manually connected when turned on; If you need to disconnect, you can use your mobile Bluetooth device to disconnect.

2 TF card mode

(1) Insert the TF card, and the speaker will automatically perform a priority playback with a prompt sound. When all TF cards are inserted, you can switch by briefly pressing the *\$\frac{1}{2}\frac{1}{2}\text{-1}\text{button}.

3. AUX (external audio input) mode

(1) Insert the AUX external audio cable, and the audio system will automatically play back with priority and a prompt tone.

(2) When both AUX and TF cards are inserted simultaneously, you can switch by briefly pressing the " $\%/_{\blacksquare}$ "

4. Four indicator light states

(1) Charging indicator: The charging red light is on, and the fully charged red light is off.

5. Music Lamp Description

(1) This product has five music light modes, namely: color running, gradient breathing (alternating red, blue, and green gradient breathing, red breathing, blue breathing, green breathing, and turn off the light effect; press and hold the "" of button once to switch between one light effect.

6. Wireless microphone usage

(1) The speaker and microphone are turned on simultaneously, and the 2.4G wireless signal is automatically paired. At this point, users can start shouting and adjust the buttons to their preferred style according to their preferences.



www.portronics.com

For Support

Visit: www.portronics.com
Email: help@portronics.com
Contact No.: +91 9555245245, 011-42413131
(Working Hrs.: Monday - Saturday 10:00am - 6:00pm)



E-Waste Management
E: info@3rrecycler.com
For E-Waste & ROHS compliance
refer to www.portronics.com/ewaste

User Manual