Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Portronics /
- > Portronics Dash 2 Wireless Bluetooth Karaoke Mic User Manual

Portronics POR-1932

Portronics Dash 2 Wireless Bluetooth Karaoke Mic User Manual

Model: POR-1932

INTRODUCTION

The Portronics Dash 2 is a versatile 5-in-1 portable wireless karaoke microphone designed to enhance your audio experience. It functions as a Bluetooth speaker, loudspeaker, recorder, voice changer, and features dynamic RGB lighting. With its advanced technology, it delivers crystal clear sound quality and offers broad compatibility with various devices. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your Dash 2 karaoke mic.



Image: The Portronics Dash 2 Wireless Bluetooth Karaoke Mic, showcasing its sleek design and integrated RGB lighting.

KEY FEATURES

- Crystal Clear Sound Quality: Advanced technology ensures pristine audio clarity for singing and music playback.
- Vocal Cancelling Function: Transform any song into an instrumental backing track by removing original vocals.
- **Broad Compatibility:** Connects via Bluetooth 5.3, FM transmitter, AUX cable, and wired headphone input for music recording with various singing applications.
- 5-in-1 Portable Wireless Karaoke Microphone: Functions as a Bluetooth speaker, loudspeaker, recorder, voice changer, and nightlight.
- Versatile Sound Modes: Offers Speech, Karaoke, Professional, and Original sound modes suitable for various

occasions.

- Mesmerizing RGB Lighting: Features Flow, Breathing, Nightlight, and Rhythm options to create an ideal ambiance.
- Duet Mode (TWS): Allows pairing with another Dash 2 mic for synchronized duet performances.
- 10-hour Battery Life with Fast Charging: Provides extended playtime and recharges fully in approximately 3 hours via USB-C.
- Ergonomic Design: Comfortable for both kids and adults to hold and use.



Image: Diagram illustrating the diverse connectivity options of the Portronics Dash 2, including Audio Cable, FM Transmitter, Bluetooth V5.3, and 3.5mm Headphone jack, compatible with Windows, Android, and iOS devices.



Image: An exploded view of the Portronics Dash 2 speaker, highlighting its 10W speaker, built-in sound card, and advanced DSP chip for professional high-definition audio.

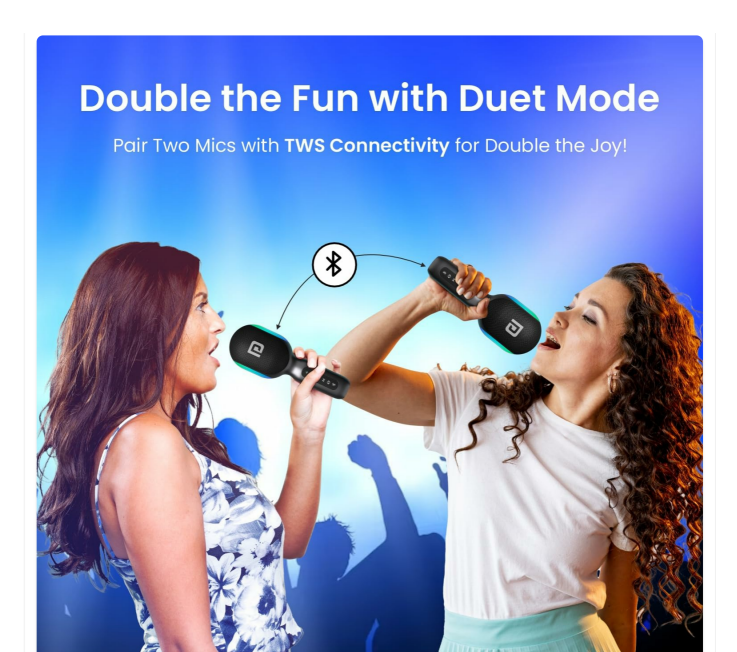


Image: Two individuals singing with Portronics Dash 2 microphones, demonstrating the Duet Mode (TWS Connectivity) feature for enhanced shared karaoke experiences.

SETUP GUIDE

1. Unboxing

Carefully remove all components from the packaging. Ensure you have the following items:

- Portronics Dash 2 Karaoke Mic (1N)
- USB-C Charging Cable
- User Manual (this document)

2. Charging the Device

Before first use, fully charge the Portronics Dash 2. Connect the provided USB-C charging cable to the charging port

on the mic and the other end to a compatible USB power adapter (not included) or a computer's USB port.

- The charging indicator light will illuminate during charging.
- A full charge takes approximately 3 hours.
- The indicator light will change or turn off once charging is complete.

3. Power On/Off

- **To Power On:** Press and hold the Power button () for a few seconds until the device powers on and the RGB lights activate.
- To Power Off: Press and hold the Power button () again for a few seconds until the device powers off.

OPERATING INSTRUCTIONS

1. Bluetooth Pairing

- 1. Ensure the Dash 2 is powered on.
- 2. Activate Bluetooth on your smartphone, tablet, or other device.
- 3. Search for available Bluetooth devices and select "Portronics Dash 2" from the list.
- 4. Once connected, you will hear an audible confirmation, and the mic is ready for use.

2. Duet Mode (TWS Pairing)

To use two Dash 2 mics simultaneously for duet singing:

- 1. Power on both Dash 2 microphones.
- 2. Ensure neither mic is currently connected to any Bluetooth device.
- 3. On one of the mics (this will be the primary mic), double-press the Bluetooth button ≬.
- 4. The two mics will automatically search and pair with each other. You will hear a confirmation sound once paired.
- 5. Now, connect your primary mic to your device via Bluetooth as described in the "Bluetooth Pairing" section. Both mics will play audio and function together.

3. FM Transmitter Mode

The Dash 2 can transmit audio to an FM radio, ideal for car karaoke.

- 1. Power on the Dash 2.
- 2. Press the 'M' (Mode) button to cycle through modes until you reach FM Transmitter mode. The mic will announce the current FM frequency.
- 3. Tune your car radio or any FM receiver to the frequency displayed on the mic.
- 4. Adjust the frequency on the mic using the volume buttons (+/-) if needed to find a clear channel.
- 5. Play music on your connected device, and the audio will transmit to your FM receiver.



Image: The Portronics Dash 2 positioned in a car, demonstrating its use as an FM transmitter to play music and vocals through the car's audio system, enhancing family trips and outdoor parties.

4. Sound Modes

The Dash 2 offers multiple sound modes for different occasions:

- Speech Mode: Optimized for clear vocal delivery, suitable for presentations or announcements.
- Original Mode: Provides a natural, unprocessed sound.
- Professional Mode: Adds subtle enhancements for a more polished vocal performance.
- Karaoke Sound Mode: Applies effects like reverb and echo for a classic karaoke experience.

Press the 'M' (Mode) button repeatedly to cycle through these sound modes.

Record Your Best Karaoke Moments

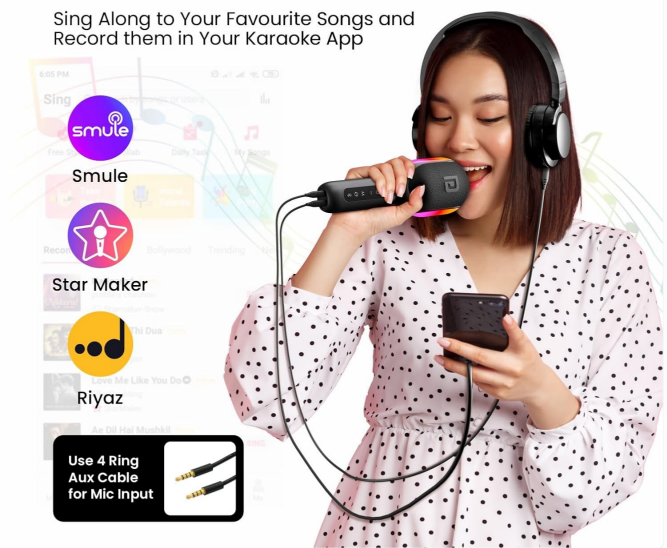


Image: Close-up of the Portronics Dash 2 control panel, highlighting the 'M' button and listing the available sound modes: Speech Mode, Original Mode, Professional Mode, and Karaoke Sound Mode.

5. Music Recording

To record your singing with background music:

- 1. Connect your Dash 2 to your smartphone or tablet using a 4-ring AUX cable (not included) for mic input.
- 2. Open your preferred singing or recording application (e.g., Smule, StarMaker, Riyaz).
- 3. Start recording within the application. Your vocals from the Dash 2 will be captured along with the music playing from your device.



Image: A person using the Portronics Dash 2 to record karaoke moments, connected to a smartphone running popular singing apps like Smule, Star Maker, and Riyaz, emphasizing the use of a 4-ring AUX cable for mic input.

6. RGB Lighting Control

The Dash 2 features dynamic RGB lighting with several modes:

- Nightlight: A steady, soft illumination.
- Flow: Colors transition smoothly.
- Breathing: Lights gently fade in and out.
- Rhythm: Lights react to the beat of the music.
- Off: Turns off the RGB lighting.

Press the Light button () to cycle through these RGB lighting modes.



Image: The Portronics Dash 2 showcasing its vibrant RGB lighting, with icons and descriptions for different modes: Nightlight, Flow, Breathing, Rhythm, and Off, allowing users to craft their ideal ambiance.

7. Volume Control

Adjust the volume using the dedicated volume buttons on the mic:

- Press the '+' button to increase volume.
- Press the '-' button to decrease volume.

MAINTENANCE

Proper care will ensure the longevity and optimal performance of your Portronics Dash 2.

• **Cleaning:** Use a soft, dry cloth to wipe the exterior of the microphone. Do not use abrasive cleaners, solvents, or harsh chemicals. Avoid getting moisture into the microphone grille or charging port.

- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure the battery is partially charged (around 50%) to preserve battery health.
- **Battery Care:** To maximize battery life, avoid fully discharging the battery frequently. Recharge the device regularly, even if not in constant use.
- **Handling:** Handle the microphone with care. Avoid dropping it or subjecting it to strong impacts, which can damage internal components.

TROUBLESHOOTING

If you encounter issues with your Portronics Dash 2, refer to the table below for common problems and their solutions.

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the device fully using the provided USB-C cable.
Cannot pair via Bluetooth.	Bluetooth is off on your device or mic. Mic is already paired to another device.	Ensure Bluetooth is enabled on both devices. Disconnect from any previously paired devices. Restart both the mic and your device.
No sound from the mic/speaker.	Volume is too low. Mic is muted. Incorrect mode selected.	Increase the volume on both the mic and your connected device. Ensure the mic is not muted. Cycle through sound modes using the 'M' button.
Vocal cancelling not working effectively.	Song structure or audio quality.	Vocal cancelling performance can vary depending on the original song's mix. Try with different tracks.
FM transmission is noisy or unclear.	Interference on the selected frequency.	Adjust the FM frequency on the mic to find a clearer channel with less interference. Ensure the mic is close to the FM receiver.
RGB lights are not working.	Lights are turned off.	Press the Light button () to cycle through the lighting modes and turn them on.

TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	Dash
Item Model Number	POR-1932

Feature	Specification
Connectivity Technology	Bluetooth, Auxiliary, USB
Bluetooth Version	5.3
Speaker Output	10 Watts
Battery Type	Lithium Polymer
Battery Life	Up to 10 Hours Playtime
Charging Time	Approx. 3 Hours (via USB-C)
Polar Pattern	Omnidirectional
Audio Sensitivity	115 dB
Impedance	600 Ohm
Frequency Range	100 Hz - 10 KHz
Item Dimensions (LxWxH)	21 x 10 x 9.5 Centimeters
Item Weight	335 Grams
Included Components	Karaoke Mic 1N
Manufacturer	Portronics Digital Pvt Ltd
Country of Origin	China

WARRANTY AND SUPPORT

Portronics products are designed for reliability and performance. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official Portronics website.

For technical support, service, or inquiries, please contact Portronics customer service:

• Manufacturer: Portronics Digital Pvt Ltd

• Address: Unit No. 1082-1090, 10th Floor, Block-B, Vegas, Dwarka, Sec-14, New Delhi-110075

• Contact Number: 9555-245-245

Please retain your purchase receipt for warranty claims.

© 2024 Portronics. All rights reserved.

AMA.	Portronics POR-1360 Dash TWS Portable Speaker with Karaoke Mic User Manual User manual for the Portronics POR-1360 Dash TWS portable speaker, detailing its features, specifications, operation, and connectivity options for enhanced audio experience with a karaoke microphone.
IMM. Implication of the control of t	Portronics Dash POR-1360: TWS Portable Speaker with Karaoke Mic User Manual Comprehensive user manual for the Portronics Dash POR-1360 TWS portable speaker with karaoke microphone. Details features, specifications, remote control functions, operational diagrams, and FCC compliance.
MANN Prince Prin	Portronics DASH 10 50W Wireless Party Speaker with Dual Karaoke Mic User Manual User manual for the Portronics DASH 10, a 50W wireless party speaker with dual wireless karaoke microphones. Features include Bluetooth 5.3, 4-6 hours playback, USB/TF/AUX playback, and LED lightshow.
User Manual of Product 1: Province Adaption PCO 1055 000 Wild Adaption with 5: EA Adaption State Adaption of 5: EA Adaption State Adaption State State Adaption State St	Portronics Adapto 62 POR-1062 USB Wall Adapter User Manual User manual for the Portronics Adapto 62 POR-1062, a 2.4A fast-charging single USB wall adapter. Features intelligent protection, wide compatibility, and portable design for iOS and Android devices.
	Portronics Dash TWS Portable Speaker with Karaoke Mic - User Manual Comprehensive user manual for the Portronics Dash TWS portable speaker, detailing features, operation, specifications, remote control functions, and connectivity options for a high-fidelity audio experience.
AUTO 18	Portronics AUTO 10 Smart Audio Connector & 3.4A Car Charger User Manual User manual for the Portronics AUTO 10, a smart audio connector and 3.4A car charger featuring Bluetooth FM transmission, hands-free calling, USB charging, and music playback from various sources.

ı