

D5811L

Handheld Wireless Rechargeable Microphone



Description

The handheld wireless rechargeable microphone features a dynamic microphone capsule that delivers reliable and natural sound pickup. It is equipped with a 0.96-inch TFT color display, providing clear real-time indication of frequency, channel, RF signal strength, and volume level. Infrared (IR) frequency synchronization enables fast and accurate pairing, while adjustable RF output power and volume levels allow flexible operation in different environments. Powered by a built-in lithium battery, the microphone supports Type-C charging and charging via a dedicated charging dock, making it suitable for conferences, presentations, and various wireless audio applications.

Features

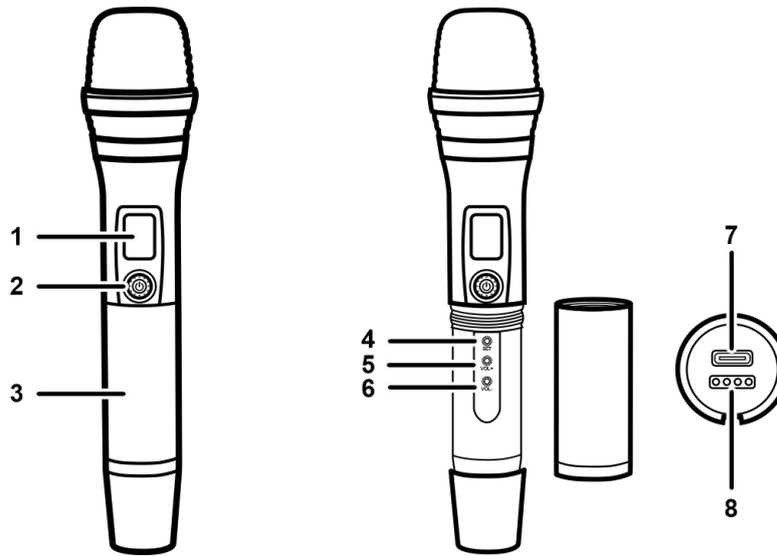
- Equipped with a dynamic microphone capsule for reliable and natural sound pickup;
- 0.96" TFT color display showing frequency, channel, RF signal strength, and volume level;
- Infrared (IR) frequency synchronization;
- Adjustable RF signal strength and volume levels
- Supports Type-C charging and dedicated charging dock

Specifications

Model	D5811L
Antenna Type	FPC Antenna
Output Power	High Power: 14dBm; Low Power: 6dBm

Spurious Suppression	-60dB
Power Supply Mode	3.7V / 3000mA Lithium Battery
Battery Life	>10 hours at 14dBm; >15 hours at 6dBm
Display Type	Display Screen
Product Dimension	35×250mm
Weight	0.2kg

Front / Rear Panel



- ① Display Screen & Infrared (IR) Synchronization Window
- ② Power Switch (Press and hold for 3 seconds to power on/off)
- ③ Handle Cover (Rotatable and removable)
- ④ SET Button
- ⑤ VOL+ Button (Volume up, high–low RF power switching, RF power lock / unlock, mode switching)
- ⑥ VOL- Button (Volume up, high–low RF power switching, RF power lock / unlock, mode switching)
- ⑦ TYPE-C Charging Port
- ⑧ Charging Contacts (for charging with the dedicated charging case)