

D5813L

Wireless Headworn Rechargeable Microphone



Description

The D5813L Wireless Headworn Rechargeable Microphone features a lightweight, ergonomic design combined with a high-sensitivity headworn microphone for clear and stable voice pickup. A built-in color display provides real-time information on frequency, signal strength, battery level, and volume for intuitive operation. With infrared frequency synchronization, selectable high/low RF power, and support for both Type-C and dock charging, it is ideal for conferencing, education, presentations, and professional sound reinforcement applications.

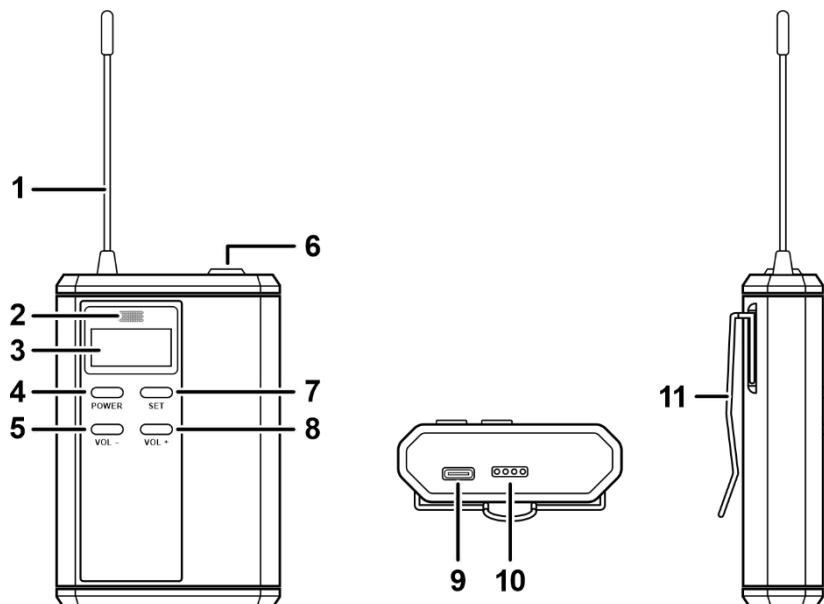
Features

- Single headworn microphone design.
- 0.96" TFT color display screen shows frequency, channel, RF signal strength, and volume level.
- Infrared frequency synchronization.
- Adjustable RF signal output power and volume level.
- Supports both Type-C charging and dedicated charging dock.

Specifications

Model	D5813L
Antenna Type	1/4-wavelength whip antenna
Output Power	High power: 14dBm; Low power: 6dBm
Spurious Suppression	-60dB
Power Supply	3.7V/3000mA lithium battery
Battery Life	>10 hours at High Power mode; >15 hours at Low Power mode
Display Type	Display screen
Product Dimensions (H×W×D)	96×65×30mm
Weight	0.35kg

Front / Rear Panel



1. Antenna.
2. Infrared frequency synchronization window.
3. Display screen.
4. Power switch (press and hold for 3 seconds to power on/off).
5. VOL- button (volume down, high/low RF output power switching, RF output power lock/unlock, mode switching).
6. Detachable XLR microphone connector.
7. SET button.
8. VOL+ button (volume up, high/low RF output power switching, RF output power lock/unlock, mode switching).
9. TYPE-C charging port.
10. Charging contacts (for charging via the dedicated charging case).
11. Belt clip (for securing the wireless microphone).