ClearOne MICROPHONES

AUDIO CONFERENCING

DIALOG® 20 USB Wireless Microphone



A flexible, high quality, 2- channel wireless microphone solution with less than 4 milliseconds of audio latency that enables hybrid meetings with simultaneous local sound reinforcement.

- Connects to a PC via a single USB Type C cable for audio, power, and control. No external power source or additional audio cables required.
- > Connects to ClearOne's CONVERGE® Pro 2 audio DSP mixers via P-Link for power, audio and control.
- > Connects to any audio device via professional XLR and 1/4-inch TRS balanced analog outputs.
- > USB connectivity and low latency make this the perfect wireless microphone for cloudbased collaboration with Microsoft Teams, Zoom, WebEx, GoToMeeting, and others.
- > Auto-scan feature finds open channels for optimal reception.
- > Standards-based encryption ensures a secure link for wireless audio.
- > Wide audio bandwidth provides superior speech clarity.
- > Ideal for hybrid meetings that require a dedicated presenter microphone and a shared audience microphone with simultaneous sound reinforcement.
- Complete range of microphone options for any setting Handheld, Boundary, and Gooseneck, plus Beltpack with Lanyard, Headset, or Lavalier.
- Large color LCD on the receiver for viewing battery life, received signal strength, and programmable microphone ID labeling.
- Microphones can be powered with the included environmentally-friendly rechargeable NiMH AA batteries – charge via USB – or off the shelf AA alkaline batteries.

It's All About the Architecture!®



Robust and Secured System Powered by robust, frequency-hopping spread-spectrum technology with no frequency license restrictions world-wide.



Easy Mounting Options

Compact, plenum-rated receiver can be mounted on a desktop, in a credenza, under a table, behind a video display or even hidden above a ceiling.

APPLICATIONS

microphone for a

presenter and a shared

audience microphone.

- Any application that requires a dedicated
- WORKSPACES
 Classrooms
- Huddle Rooms
- Training Rooms
- Flex Rooms

 i) Company all-hands meetings

 ii) Company
 management retreats
 iii) School award
 meetings
 iv) Rallies

• Hybrid training and/or presentation sessions

- Sound Reinforcement
- Two Zone Voice Lift
- Rental Equipment



DIALOG® 20 USB Wireless Microphone

AUDIO	 Frequency Response: 20 Hz to 20 kHz Audio Sampling: 24-bit 48 kHz Signal-to-Noise ratio: 109 dB(A) Latency: <4 ms Output: USB Audio
RADIO FREQUENCY	 RF Frequency: 2.4 GHz to 2.483 GHz Technology: Adaptive frequency hopping RF Range: 98' / 30 m Encryption: FIPS 197 AES-128 bit
RECEIVER (BASE STATION)	 RF Sensitivity: -89 dBm Display: Color LCD Audio Output: +4 dBu Interface: 1 x USB 3.0 type C, female Antenna Connection: TNC GPIO: 3.5 mm 6 pin terminal block Power Supply: USB C / PoE / P-link P-Link: Peripheral link for CP2, Beamforming Mic Array 2, USB Expander & GPIO Expander Power Consumption: 0.5 W Antenna: dual dipole antenna Mount: desktop, credenza, wall, or ceiling Dimension [W x H x D]: 6.77 " x 1.67 " x 5.01 " (172 x 42.3 x 127.5 mm) Weight: 0.43 Kg (0.95 lbs)
TRANSMITTERS (MICROPHONES)	 RF Output Power: 1 mW, 10 mW Display: OLED (Handheld and Beltpack only) Power Supply: Battery or USB Battery: AA size, rechargeable batteries Battery Requirement: 2 AA batteries for Tabletop, Handheld and Beltpack 4 AA batteries for Gooseneck podium Talk time: 2 AA= ~12 hrs, 4 AA= ~15 hrs Programmable Button: PTT (Push to talk), PTM (Push to mute), Toggle
PART NUMBERS	• 910-6100-300: 2 Channel Receiver
DIALOG 20 TRANSMITTERS	 910-6101-001: Tabletop/Boundary (Cardioid) 910-6101-011: Tabletop/Boundary (Omni) 910-6102-061: Gooseneck/Podium, 6 " (Cardioid) 910-6102-121: Gooseneck/Podium Cardioid, 12 " (Cardioid) 910-6102-181: Gooseneck/Podium Cardioid, 18 " (Cardioid) 910-6103-001: Handheld with ClearOne H18, Condenser, Cardioid Microphone Capsule 910-6103-011: Handheld with ClearOne H13, Dynamic,Super Cardioid Microphone Capsule 910-6104-001: Beltpack Transmitter



DIALOG® 20 USB Wireless Microphone

- 910-6004-050: Lanyard Microphone for Beltpack (Omni)
 - 910-6004-020: Single-ear Headset, Black (Omni)
 - 910-6004-020-T: Single-ear Headset, Tan (Omni)
 - 910-6000-800: 8-Bay Docking Station
 - 910-6105-011: Extension Antenna Kit, RG58 Cable, 10 ft
 - 910-6105-021: Extension Antenna Kit, RG8 Cable, 25 ft

DIALOG 20 Wireless Transmitters are compatible with all DIALOG 10 and DIALOG 20 Receivers.

SALES AND INQUIRIES ____

Headquarters	US & Canada	International	Sales	Tech Support
5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116	Tel: +1.801.975.7200	Tel: +1.801.975.7200	Tel: +1.801.975.7200 sales@clearone.com	Tel: +1.801.974.3760 audiotechsupport@clearone.com

Other product names and logos may be registered trademarks of their respective owners who do not necessarily endorse ClearOne or ClearOne's products. All rights reserved. Information in this document subject to change without notice. DST-0222-001 | V10-100224 | ©2024ClearOne.