

AUDIO CONFERENCING

DIALOG[®] AERO



DIALOG® AERO is a wideband UHF 2-channel encrypted digital wireless microphone solution with over 100 MHz of RF tuning range.

- > With less than 4 ms of end-to-end audio latency, this system is ideal for conferencing and sound reinforcement applications.
- > Includes a modular expandable 2 bay smart dock. Link multiple 2 bay docks together to make up to an 8 bay dock to simplify installation and minimize cabling.
- > All system components utilize USB C connectivity for powering and charging.
- > Microphones can be powered with the included rechargeable Li-Ion AA batteries. Microphones can also be powered using NiMH AA rechargeable batteries, common AA battery types, or USB C.
- > Microphones and Dock can charge Li-Ion and NiMH AA batteries. The Dock also charges spare AA batteries.
- > The receiver connects to any audio device using professional balanced XLR output(s) and an unbalanced 1/4-inch mixed output.
- > The auto-scan feature finds open channels for optimal reception.
- > The receiver has a large LCD display for viewing frequency, RF power level, battery life, received signal strength, and audio level.
- >The receiver's compact half-rack size offers versatile mounting options. It can be installed in an equipment rack using the included rack ears or placed on a desktop, inside a credenza, under a table, or behind a video display.
- > Includes detachable antennas with a 5-foot extension kit for added flexibility.

Great Ideas Need to Be Heard!™



Professional Quality

Larger systems can be built using optional accessories, which include a four-channel antenna distributor with ceiling mount antennas, antenna combiners, and a joining kit for mounting two receivers in a single rack space.



Aero Console Software

Aero Console software provides remote configuration, monitoring and management of the receiver and smart dock via Ethernet.

APPLICATIONS

- Town Hall Meetings Company All-hands
- Meetings
- Company
- Management Retreats Huddle Rooms School Award
- Meetings Rallies
- House of Worship
- Hybrid Training and/or
- **Presentation Sessions**
- Sound Reinforcement
- and Voice Lift
- Rental Equipment

- **WORKSPACES**
- Class Rooms
- Auditoriums
- Court Rooms
- Gymnasiums
- Training Rooms Multipurpose
- Rooms



AUDIO CONFERENCING

DIALOG® AERO

SYSTEM Specifications

RECEIVER Specifications

Display	Color LCD
Antenna Interface	• BNC 50 Ω
Receiving Sensitivity	• 95 dBm
Maximum Output	• Balanced 500 mV, Unbalanced 1000 mV
Power Supply	• 5 V / 2 A
Working Current	• 775 mA
Dimensions (L×W×H)	• 214.4 × 211.25 × 47 mm
Weight	• 1.2 kg
Antenna Bias	• 9 V
Ethernet	• RJ-45 100 Mbps
Operating Temperature	• -10° C to 45 ° C

CHARGER DOCK Specifications

Power Supply	• 5 V / 3 A
Charging Current	• Transmitter: 600 mA Lithium battery: 500 mA NiMH battery: 400 mA
Charging Time	• Lithium battery: 1.5 hrs NiMH : 5 hrs
Size	• 166 x 81 x 71 mm
Weight	• 0.5 kg

BELTPACK TRANSMITTER Specifications



DIALOG® AERO

HANDHELD TRANSMITTER Specifications

Display	• OLED Display
Output Power	• ≥ 10 dBm
Working Current	• ≤ 200 mA
Dimensions	• Length 248.9 mm × Diameter 49.6 mm
(including microphone capsule)	-
Battery	• 2 × 1. 2 V (AA), 2 × 1.5 V (AA), 2 × 3. 7 V (AA)
Battery Life	• 12 hrs
Weight	 368.2 g (including battery)
Open Circuit Sensitivity	• 50 dB @ 1 KHz
Max SPL	• 135 dB
Equivalent Noise Level	• 15 uV
•	

HEADSET MIC OMNI Specifications

Sensitivity Range
mpedence
requency• 20 - 16000 Hz
Current Consumption • Max. 0.5 mA
Dperating Voltage Range
Maximum Sound pressure level • 115 dB S.P.L
Signal-to-Noise Ratio • 65 dB @ 1 kHz
ine length•1 m
Neight• 23 g

LAV MIC OMNI Specifications

Sensitivity Range • -40 ± 2 dB RL = 2.2 KΩ Vs = 2.0 V (1 KHz 0 dB = 1 V/Pa) Impedence • Max. 2.2 KΩ 1 KHz (RL = 2.2 KΩ)
• 20 - 16000 Hz
Current Consumption • Max. 0.5 mA
Operating Voltage Range • 2.0 V - 10 V
Maximum Sound Pressure Level • 115 dB S.P.L
Signal-to-Noise Ratio • 65 dB @ 1 kHz
Reduced Sensitivity • 3.0 V - 1.5 V sensitivity change < 3 dB
Line Length
Weight • 20.6 g

RACK MOUNT JOINING KIT Specifications

Ear Weight	• 29 g
Ear Size	• 26.5 mm x 43 mm
Weight of Splicing Plate	• 96 g
Splicing Board Size	• 110 mm x 80 mm





DIALOG® AERO

PART NUMBERS

910-630-001 • Dialog®	Aero 1 ch Wireless Rx
910-630-002 • Dialog®	
910-630-100• Dialog®	Aero 2 Bay Charger Dock
910-630-201• Dialog®	Aero Beltpack Tx
910-630-202 Dialog®	Aero Handheld Tx
910-630-301 ·····• Dialog®	
910-630-302 • Dialog®	Aero Headset Mic Omni
910-630-500 Dialog®	Aero Rack Mount Joining Kit
910-630-600 • Dialog®	Aero Antenna Distributor
910-630-601 • Dialog®	Aero Antenna 2- way Combiner Pair
910-630-602 Dialog®	Aero Antenna Ceiling Omni Pair



Scan this Code, to learn more ClearOne owns all rights to its logos and trademarks used in connection with this datasheet. All other logos and trademarks appearing on the datasheet are the property of their respective owners. Use of third-party logos or trademarks is for the sole informational purpose of identifying the referenced goods and/or services. Use of a third-party logo or trademark does not necessarily indicate an endorsement by the owner of that mark or a partnership, affiliation, or sponsorship between the owner and ClearOne.

In a time of rapid change, it is difficult to ensure that all information on this datasheet is accurate and up-to-date. The content on this datasheet is for informational purposes only and is subject to change without notice.

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-0228-001 | V8-16012025 | ©2025ClearOne.