



RDL®

High Performance Audio Products. Made in America.

Single-Gang Dante® Interfaces

Providing the same:

- High Quality
- Legendary Reliability
- Low Operating Temperature
- Exceptional Audio Performance

...that you've come to expect from RDL,
now in a smaller, cost-effective package.



Available in White, Black and Stainless Steel

D SERIES-BTN21
Wall-Mounted
Bluetooth® Dante Interface



- Dante or AES67 Network Bluetooth Audio Interface
- Return Audio to Bluetooth Connected Device
- Single Button Bluetooth Pairing with Status LED
- Compatible with RDL Network Remote Controls
- Configured and Adjusted Using RDL CONSOLE
- Software Controlled Bluetooth Functions
- Track Title and Artist Data Multicast on Network
- Mono and Stereo Operation

D SERIES-RN22
Wall-Mounted Bi-Directional
Mic/Line Dante Interface 2 x 2



- Dante or AES67 Network Interface
- Two Audio Inputs and Two Audio Outputs
- Mic/Line Inputs on Balanced XLR Jacks
- Rear-Panel Outputs on Detachable Wiring Block
- Software-Selected Input Gain
- P48 Mic Phantom Selected by Software
- Software-Controlled Output Attenuation
- Configured and Adjusted Using RDL CONSOLE
- Compatible with RDL Network Remote Controls
- 24 Bit A to D and D to A Conversion

D SERIES-RN2ML
Wall-Mounted Bi-Directional
Mic/Line Dante Interface 2 x 2



- Dante or AES67 Network Interface
- Two Audio Inputs and Two Audio Outputs
- One Mic/Line Input on Balanced XLR Jack
- One Line-Level Summed-to-Mono Mini-jack Input
- Rear-Panel Outputs on Detachable Wiring Block
- Software-Selected XLR Input Gain
- P48 Mic Phantom Selected by Software
- Software-Selected Mini-jack Input Gain
- Software-Controlled Output Attenuation
- Configured and Adjusted Using RDL CONSOLE
- Compatible with RDL Network Remote Controls
- 24 Bit A to D and D to A Conversion

D SERIES-RN12
Wall-Mounted Bi-Directional
Mic/Line Dante Interface 1 x 2



- Dante or AES67 Network Interface
- Front-Panel Mic/Line Input on Balanced XLR Jack
- One Output on Front-Panel Mic/Line XLR
- Front Output Shared with Rear-Panel Wiring Block
- Additional Line Output on Rear-Panel Wiring Block
- Software-Selected Input Gain
- P48 Mic Phantom Selected by Software
- Software-Controlled Output Attenuation
- Configured and Adjusted Using RDL CONSOLE
- Compatible with RDL Network Remote Controls
- 24 Bit A to D and D to A Conversion

D SERIES-RN02
Wall-Mounted
Mic/Line Dante Interface 0 x 2



- Dante or AES67 Network Interface
- Two Mic/Line Outputs on Front Panel XLRs
- Two Line Outputs on Rear Panel Wiring Block
- Software-Controlled Output Attenuation
- Configured and Adjusted Using RDL CONSOLE
- Compatible with RDL Network Remote Controls
- 24 Bit A to D and D to A Conversion

The superior performance of these single-gang interfaces makes them ideally suited to installations requiring network control and exceptional value in commercial networked audio systems. These modules are professional-grade products that feature RDL's renowned mic preamplifiers, studio-grade circuitry and analog filtering designed to deliver studio-quality fidelity and performance that exceeds expectations. In addition, their low operating temperatures ensure reliability and long life.

These products are designed, engineered and manufactured at our factory in Arizona for continuous duty in demanding installations. RDL's high quality, exceptional audio performance and legendary reliability make all our Dante interfaces the best value worldwide.