

FOR IMMEDIATE RELEASE PR2016-4

RDL Wall-Mounted Dante Audio Network Interfaces Now Shipping

November 29, 2016 - RDL is pleased to announce the immediate availability of five new wall-mounted Dante[™] audio network interface products. These bi-directional products interface microphone and line level audio with a Dante network and are packaged in a dual-Decora® form factor. Each product is available in white, stainless steel or black.

- DD-BN22 Converts two mic or line audio sources to Dante and two Dante network audio signals to mic or line level
- DD-BN2M Converts two mic or line audio sources to Dante and two Dante network audio signals to line level
- DD-BN2ML Converts a mic or line and a consumer line audio source to Dante and two Dante signals to line level
- DD-BN31 Converts two mic or line and one stereo line source to Dante and four Dante signals to line level
- DD-BN40 Converts four mic or line audio sources to Dante and two Dante network audio signals to line level

Unique features include stainless steel chassis, metal XLR jacks, heavy-duty mini jacks, superior heat dissipation, industry standard digital and analog signal levels, low noise with full headroom, rear-panel outputs to feed compatible RDL jack plates and recessed RJ45 with top cable entry for easy installation.

The new interfaces meet the requirements of customers who need to run digital, networked audio, to/from a wall in a facility. "As always, we are listening and responding to our customers. Given RDL's position as a leader in performance analog and digital audio design, RDL is uniquely poised to provide the best performance and best value interfaces of all kinds for Dante-enabled networks," says Joel Bump, President and Director of Engineering for RDL. "These new products provide superior audio performance by utilizing microphone preamps and analog filtering circuits similar to those found in our studio and broadcast products."

As with all RDL Decora style products, the front laminate text may be customized for easy identification of inputs and outputs.



For more information visit www.rdlnet.com or contact RDL Sales at 1-800-281-2683.

High Resolution Images: Click Here to Download

www.rdlnet.com

RDL • 659 6th Street, Prescott, AZ USA 86301 • (928) 778-9678 • Fax: (928) 778-9430 • http://rdlnet.com Sales (928) 443-9391 • (800) 281-2683 • Fax: (928) 443-9392 • sales@rdlnet.com • exportsales@rdlnet.com • Technical Support (928) 778-3554 • (800) 933-1780 • Fax: (928) 778-3506 • service@rdlnet.com