# ConnectedEverywhere





# Digital-to-Analog, Analog-to-Digital & Bi-Directional Active Adapter Options

Entertainment@Amphenol's award-winning Amphe-Dante™ adapter products increase the usefullness of your "legacy" analog audio equipment with simple plug-n-play integration through the Dante™ digital audio network. Our expansive line of Amphe-Dante™ adapters save systems integrators, rental & touring companies, and end-users the hassle of purchasing expensive Dante™-enabled sound cards or equipment. These versatile digital-to-analog, analog-to-digital & bi-directional active adapters let your favorite legacy analog audio equipment live on for years to come!

### Low-Latency, Fully-Addressable, Plug-n-Play Simplicity

- The integrated, low-latency Dante<sup>™</sup> chip set provides studio-quality digital audio output.
- Power over Ethernet (PoE) powers the adapter, either via the PoE-enabled router/switch or with use of a PoE Injector.
- Adapter chip set is fully addressable and configurable via the Dante<sup>™</sup> Controller or Dante<sup>™</sup> Via Software. Plug it in
  and your analog device appears on the network as a Dante<sup>™</sup> enabled device.

# Road Ready, Durable, Tamper-Proof Housing

Encapsulated electronics housing (PVC 60P Black) with overmolded cable strain reliefs.

### "Best-in-Class", Professional-Grade Components

We only use Amphenol AX Series XLR connectors; no off-brands.

Market Applications: Churches, Theaters, Schools, Universities, Conference Centers... anywhere a Dante™ Digital Audio Network is being used.



Dante<sup>™</sup> is a trademark of Audinate Pty Ltd. Audinate® is a registered trademark of Audinate Pty Ltd.









Your Audio & Lighting Solutions Expert North America Customer Service +1 800 394 7732



## **Amphe-Dante - Available Configurations**

Amphe-Dante - Available Contig	Part Number	Туре	Description
	RJD1112-0050	Network Off-Ramp	Dante™ Digital Input to 1 Channel Analog Balanced Line Output RJ45 "In" to (1) Male XLR "Out"
	RJD1212-0050	Network Off-Ramps	Dante™ Digital Input to 2 Channel Analog Balanced Line Outputs  RJ45 "In" to (2) Male XLR "Outs"
	RJD2103-0050	Network On-Ramp	1 Channel Analog Balanced Line Input to Dante™ Digital Output (1) Female XLR "In" to RJ45 "Out"
	RJD2203-0050	Network On-Ramps	2 Channel Analog Balanced Line Inputs to Dante™ Digital Output  (2) Female XLR "Ins" to RJ45 "Out"
	RJD32A3-0050	Bi-Directional On/Off Ramps	AES3/EBU Compliant  1 Channel Input & 1 Channel Output to Dante™ "In/Out"
	RJD32U1-0050	Bi-Directional On/Off Ramps	USB Compliant  2 Channel Input & 2 Channel Output Via (1) USB Connector to Dante™ "In/Out"

For more information, contact: North America Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2019 Entertainment@Amphenol, 44274 Morley Drive, Clinton Township MI 48036 USA. www.amphenol-sine.com. ENTERTAINMENT@AMPHENOL is the global brand of Amphenol Audio, based in Melbourne, Australia, and is represented by Amphenol Sine Systems in North America. Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. 02/2019