

**AR-DM61-BT** Multi-Channel Digital Audio Monitor



The **Marshall AR-DM61-BT Multi-Channel Digital Audio Monitor** packs versatile audio analysis functions, flexible matrix conversion tools and a pair of powerful speakers into 1 RU. The first audio rack unit with an intuitive 10" wide LCD touchscreen in the industry, the AR-DM61-BT can display up to 64 audio channels from multiple signal types with 3GSDI loop-through, and includes a built-in live video preview confidence monitor.

The AR-DM61-BT is an ideal audio/video QC solution for TV stations, broadcast trucks, transfer stations and house of worship facilities.

## PRODUCT FEATURES

- 10" LCD Intuitive Touchscreen Panel displays up to 64 channels vertical or 2 detailed channels horizontal with LKFS bars and peak indicators
- Built-in live video preview monitor
- Accepts inputs from multiple signal types with format conversion
- High-powered stereo speakers (up to 100 dB output)
- Push-to-mute functionality
- Slim 1 RU Design

## **INPUTS & OUTPUTS**

- Two dedicated 3GSDI inputs with loop-through (MADI compatible), and one additional HDMI input
- 4 stereo AES inputs and outputs on "D" connectors
- 8 channels "D" input and output (-10 dB or +4 dB switchable)
- Dolby<sup>™</sup>/Dante<sup>™</sup> optional modules

- Support for all current Dolby<sup>™</sup> formats including 7.1 Surround Sound
- Optional Dante<sup>™</sup> Networked Audio module
- Store and retrieve saved presets via web server
- Software upgradeable "Future-proof" platform
- AES 67 Compliant
- Matrix Routing
- Ethernet (RJ45) with IP addressing
- Front-facing headphone jack (1/4")
- HD/SDI or MADI output







©2017 Marshall Electronics, Inc. Dolby<sup>TM</sup> is a registered trademark of Dolby Laboratories. Dante<sup>TM</sup> is a trademark of Audinate Pty Ltd. HDMI® is a registered trademark of HDMI Licensing, LLC. All rights reserved.

Features, specifications, pricing, and dimensions are subject to change without notice. Physical appearance of products may vary slightly from images shown on this document. Please visit our website for updates and information.