

RTW TouchMonitor 5 Dante and RAVENNA Versions



RTW, a company with expertise in professional audio metering and monitoring solutions, proudly announces TouchMonitor 5 in two distinct versions, offering full compatibility with either Dante or RAVENNA/AES67/ST 2110 networked audio protocols. This innovative approach provides professionals with tailored metering solutions that integrate seamlessly into their preferred networked audio environments.

“The TouchMonitor 5’s dual-product approach with dedicated Dante and RAVENNA versions represents RTW’s commitment to delivering solutions that cater to the diverse needs of modern audio professionals,” says Thomas Valter, Director of Product Management at RTW. “Users can now select the version that best integrates with their specific workflow, without compromising on performance or flexibility.”

Regardless of the chosen network protocol, TouchMonitor 5 delivers powerful tools for audio professionals:

- Precision Metering Tools: A comprehensive toolbox of metering instruments, compliant with global loudness standards and professional delivery specifications.
- Support for stereo, surround and immersive formats including 5.1 and 7.1.4.
- Features dialog-gated measurement, ensuring compliance with dialog-based specifications that for example adhere to Netflix delivery standards.

- Includes Audio Vectorscope and Phase Correlation Meter.
- Chart instrument for measurement and display of Loudness over time.
- Customizable User Interface: Fully adaptable layouts and tools to suit individual preferences.
- Compact 5-Inch Design: Combines a small footprint with a high-resolution capacitive touchscreen for effortless control.
- Monitors up to 16 audio channels.

The TouchMonitor 5 caters to a wide range of professional use cases:

- Broadcast: Ensure compliance with loudness regulations while benefiting from networked audio integration.
- Post-Production: Access to detailed immersive metering and analysis in networked environments.
- Radio: Precise, low-latency monitoring in a compact design, complete with tools for ensuring optimal mono compatibility.

www.rtw.com