

Violet Audio US dMix 128



Violet Audio US (booth N7117) announces the new dMix 128, a high-performance live mixing platform designed to deliver advanced processing power and flexibility at a competitive price point. Built on the latest-generation FPGA (Field-Programmable Gate Array) architecture, the dMix 128 provides full processing across 128 mixing channels and 88 busses within a single unit. The browser-based mixing system includes 32 mic/line inputs and 24 outputs, along with integrated effects processing, redundant power supplies and comprehensive networking support including MADI, AES3 and AES67 I/O.

Designed for both live sound and installed audio applications, the dMix 128 offers extensive flexibility for integrators, production companies and end users alike. Native integration with platforms including Q-SYS and Crestron streamlines setup and system management for commercial AV environments, while HTML5 browser-based control allows configuration, monitoring and diagnostics from computers or tablets without requiring dedicated software.

The dMix 128 is equally suited for touring and rental applications, functioning as either a primary mixing solution or a secondary/backup console. Its scalable architecture also allows up to four units to be combined, dramatically expanding I/O and processing capabilities for large-scale productions, stadium environments and complex multi-room installations. With its combination of compact form factor, high channel count, advanced networking and scalable design, the dMix 128 delivers a powerful new solution for modern professional audio workflows.

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