Digitool® MX16a Digital Audio Processing Unit



OVERVIEW

The Digitool MX16a, MX32a and Live are a family of digital audio processing units built on the rich history of the original Digitool MX and designed for the audio professional. These products have the power and flexibility to perform loudspeaker management functions in addition to matrix mixing, room combining and other audio processing functions for installed and portable sound systems. Each model features a full-color display screen, front navigation and editing controls, front panel input and output mute buttons and LED meters to simply configuration. They can also be configured using a Windows application via USB or Ethernet.

FEATURES

- 8 input, 8 output DSP Processor
- Improved mic/line input circuitry
- Enhanced navigation
- Full-color LCD display
- Individual front panel mute for each input and output
- 5 segment LED meters for each input and output
- USB port for external programming and firmware updating
- Rear panel Ethernet port for network, programming and control
- 8 control voltage ports
- AES input
- Upgraded and more powerful DSP processing
- Enhanced security system
- New graphical user interface featuring Media Matrix N-Ware
- Improved dynamic range
- Weight Unpacked: 11.60 lb(5.261 kg)
- Weight Packed: 14.62 lb(6.63 kg)
- Width Packed: 21"(53.34 cm)
- Height Packed: 22.5"(57.15 cm)
- Depth Packed: 6.5"(16.51 cm)