

M-Audio MicroTrack 24/96

The MicroTrack is a rugged high-fidelity mobile 2-channel digital recorder that records WAV and MP3 files to CompactFlash or microdrives—perfect for everything from professional field recording to corporate meetings, training, education and worship. Record via balanced line inputs or built-in high-fidelity microphone preamps for studio-quality mics.

Recording capacity is based on the format selected and the size of the currently inserted media. An affordable upgrade to a 1GB CompactFlash card or microdrive, for example, will hold approximately 100 minutes of uncompressed CD-quality audio. Connect MicroTrack to your PC or Mac via USB, and it appears as a mass storage device to drag and drop the files to your computer's hard drive. The included Audacity software even gives you the power to easily edit your files and convert between file formats.

Powered by lithium-ion batteries you can record for approx 4-5 hours on a single charge. Recharge the battery by simply connecting MicroTrack to a PC or Mac via USB, or using an optional power supply. At about the size and weight of a deck of cards, MicroTrack will go anywhere you need to record

MicroTrack's mobility and mic preamps also make it ideal for recording practice sessions and gigs, not to mention capturing film-quality sound effects in the field. Balanced ¼" TRS line outs also make it easy to take a feed directly from a studio or club mixer. S/PDIF input means that you can even record the output of digital mixers and do transfers from other digital recording/storage devices. And regardless of how you choose to record, you can monitor via the 1/8" stereo headphone jack or RCA line outs.

Features

- 2-channel WAV and MP3 recording
- Storage via convenient CompactFlash or microdrives
- Immediate drag-and-drop file transfer via USB
- Powered via USB, or lithium-ion battery
- Separate left and right input level controls
- Balanced 1/4" TRS inputs with mic/line switch
- Dual microphone preamps
- S/PDIF coaxial input for digital transfers
- Monitoring via RCA line outputs or 3.5mm headphone out
- Large LCD for navigation and statistics
- Dedicated buttons for navigation and transport
- Includes software for editing and file format conversion
- 64MB CompactFlash card included

