



- Windows® XP SP1 or Windows XP Professional SP1
- Computer with high speed USB (USB 2.0) interface

The FTR DMX8 USB Mixer is a software-controlled hardware solution that combines the functions of an 8-input to 4-channel mixer with a 4-channel audio encoder card in a single compact device. This means that all analog signal processing takes place within the mixer and the four digital recording channels are delivered via PCM stream to the recording computer through the USB 2.0 interface. The DMX8 USB Mixer presents itself as a standard Antex LX 44 sound card to all FTR applications.

The eight inputs are software configurable to accept either dynamic, condenser or line-level inputs. All input channels are mixable to four discrete channels for recording, and four mono (mix-minus) output channels are available for delivery to teleconferencing and videoconferencing applications. A master composite output of all input channels is available for delivery of audio through a public address system.

The simplicity of the DMX8 USB Mixer makes it an ideal choice for courts that need excellent audio performance and reliability in a wide variety of digital recording environments. It's easy to install and configure because it connects via the USB 2.0 interface and the host software provides complete control of internal configurations. The 4-channel recording capability ensures you'll capture and understand the entire record.

Total Advisor Park Total Advisor

can produce a clear, reliable record whether you're recording a trial in a court room in the same building, or in one that's located in a rural or outlying area.

And because it's portable, you know you

DMX8 USB Mixer

How the DMX8 USB Mixer **Helps Your Court Function More Efficiently**



VERSATILE!

- · Combines 8-input to 4-channel mixer with 4-channel audio encoder card functions in a single device.
- USB 2.0 interface ensures easy installation and configuration.
- Includes eight (8) XLR microphone and/or line inputs.
- Includes five (5) general purpose analog audio outputs.
- Host software interface gives you complete control of internal configurations.
- · Includes software-enabled phantom power to support different types of microphones.
 - Supports audio input and output to telephone and video teleconference systems.
 - Compact design works equally well in fixed and portable environments.
 - Power and independent peak input LED indicators for each channel.
 - Compatible with all FTR applications.



Quantity Connector XLR-F

Input Level -60 to +10 dBu (0.775m to 2.5VRMS

0000000000

Input Impedance 1k ohms

Phantom Power Software enabled by channel, +12V THD+N 0.025% condition: -30dBu input (25VRMS)

CMRR 80dB

20 to 20kHz ± 3dB Frequency Response **DR** Compression Available Noise Gating Available

Trim Control Software controllable, >90dB range, 0.5dB steps

MIXER

Recording Device Source Selection

Monitor Source Selection (1 to 4)

Monitor Source Selection (All)

COMPUTER INTERFACE

Operating System Support USB

Audio Wave Devices Mixer Control

Any combination of the 8 inputs for each of 4 Recording outputs to USB

Any combination of the 8 inputs for each of the

Monitor outputs 1 to 4

All 8 inputs mixed down to 1 output

Windows XP SP1, Windows XP Pro SP1 Hi-speed USB (USB 2.0) required for full functionality

2 or 4 mono recording devices (1 or 2 stereo) Full function software control running on

host computer

A/D and D/A CONVERSION

Conversion

Conversion 8, 11.025, 12, 16, 22.05, 24, 32, 44.1, 48 kHz

Physical Recording Devices

AUDIO MONITOR OUTPUTS

Monitor (All) Balanced +20 dBu nominal full scale output level _: TRS Monitor 1 Unbalanced RCA, 2VRMS nominal full scale output level Monitor 2 Unbalanced RCA, 2VRMS nominal full scale output level Monitor 3 Unbalanced RCA, 2VRMS nominal full scale output level Monitor 4 Unbalanced RCA, 2VRMS nominal full scale output level Trim Control Software controllable, >90 dB range, 0.5 dB steps

INDICATOR LEDs

Power Green LED indicator for power "on"

One LED per input channel Green indicates audio activity

Red indicates compression threshold is

reached

GENERAL

85-240 VAC, 50-60 Hz switchable Power

AC Input Removable IEC plug

Certifications cUL 1409 or equiv., CE/FCC Part 15 Class A 15" x 11" x 1.5" (395 mm x 270 mm x 65 mm) Size

Weight approx 5 lbs (2.3 kg)

0-40C, 0-95% RH non-condensing **Operating Environment**

FTR Limited

2901 North Central Avenue Suite 400 Phoenix, Arizona 85012 USA tel. 602.650.0958 fax 602.385.4990 toll-free 877.650.0958

FTR PTY LTD

Enterprise Unit 1, Suite 2 11 Brodie Hall Drive **Technology Park** Western Australia 6102 Australia tel. 61.8.9470.4366 fax 61.8.9470.4310

AUTHORIZED RESELLER: