

FTR Mixer

FTR Mixer™ is a software enhancement add-on to FTR Reporter™ that, when combined with a low-cost, multi-input audio hardware interface¹, delivers a robust multi-channel mixing and encoding solution. When used with the latest version of FTR Reporter™ it enables capture of up to 16 audio inputs that can be mixed to as many as eight (8) independent digital channels.

When combined with the latest FTR Gold® family of products, FTR Mixer provides client sites with an *end-to-end FTR solution*, encompassing analog audio capture, digital recording, playback, annotation, archival and overall management of proceedings.

Key capabilities of FTR Mixer¹ include:

- Capture up to 16 analog or digital inputs
- Mix two (2) or more inputs to each recording channel
- Record up to eight (8) independent channels
- Companding and Noise Gating implemented on all inputs
- On-the-fly adjustment of microphone gain using on-screen input level



FTR Mixer configuration dialog

KEY FEATURES

- Capture up to 16 audio inputs
- Record up to 8 channels
- Total mixing and mapping control
- On-the-fly microphone gain adjustment

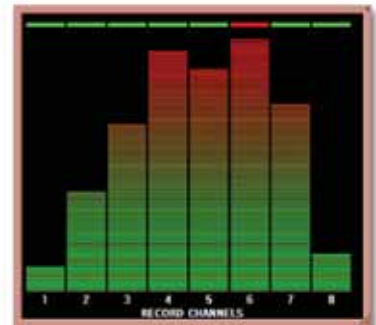
Benefits of FTR Mixer

Lower cost

- Compatibility with readily available, low-cost hardware audio interfaces reduces total cost of implementation
- Affordable, simple solution compared to expensive and difficult-to-install alternatives

Greater flexibility & versatility

- Capture up to 16¹ inputs to meet the requirements of specific venues
- Mix and map audio inputs in any desired configuration and record them in up to eight (8) independent channels
- Capacity to record through a variety of audio encoding hardware interfaces offers the flexibility to implement a working solution that fits unique requirements
- Provides up to 8-channel recording on any PC form factor



FTR Mixer audio input level meter

¹ Requires supported external 3rd-party hardware audio interface (contact your reseller or FTR for a current list of supported hardware). The full capabilities of FTR Mixer will depend on the supported 3rd-party hardware interface used.

FTR Mixer

Recommended System Requirements Version 5.4

FTR Mixer is a software enhancement add-on to FTR Reporter and FTR Reporter A/V. For greater than 4-channel recording and playback using FTR Mixer with these products, it follows the same recommended system requirements as those listed for recording and playback of up to 4-channels on the FTR Reporter datasheet, with the following two exceptions:

For audio-only recording and playback using Windows® XP Professional :

- Windows® XP Professional SP3 with:
- 3.2 GHz Intel® Pentium® 4 HT processor
- 256 MB memory

For audio and video recording and playback using Windows Vista® or Windows® 7:

- Windows Vista® Business SP1, Windows® 7 Professional / Ultimate 32-bit or 64-bit with:
- 2.5 GHz Intel® Core™2 Quad Processor Q8300 processor (small or large video)
- 1 GB memory(32-bit) / 2 GB memory (64-bit)

How FTR Mixer along with a low-cost hardware audio interface helps your court function more effectively

- Combines up to 16-input audio mixing and mapping with up to 8-channel digital recording
- Both USB 2.0 & IEEE 1394 Firewire 400 port support ensures easy installation, configuration and high-speed capture
- Software interface gives you total control over input mixing & mapping to channel configurations
- Supports audio input and output to telephone, teleconference and public address systems

The simplicity and versatility of FTR 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 supports hardware audio interfaces that connect via a high-speed USB 2.0 or IEEE 1394 Firewire 400 port, while all mixing and mapping control is provided via software.

Additionally, the ability to record up to eight (8) independent, high quality digital channels ensures reviewers will be able to understand the entire record. And, since it's ideal for both fixed or portable environments, you can produce a clear, reliable record regardless of the recording venue.



TheRecord Player with expanded 8-channel playback support

FTR LIMITED
2700 North Central Avenue
Suite 810
Phoenix, AZ 85004
toll free 877.650.0958
tel 602.650.0958
fax 602.385.4990
www.fortherecord.com

FTR PTY LTD
Suite 7
16 Brodie Hall Drive
Technology Park
Bentley 6102
Perth, Western Australia
tel 61 8.9470.4366
fax 61 8.9470.4310

FTR
Gold
The Best Made Better.