

FTR Touch



FTR Touch™ is a stand-alone, 4-channel digital recording device for courtrooms and hearing rooms. Based on a combination of touch-screen hardware and adapted FTR Gold software, FTR Touch leverages the stability and robustness of the FTR Gold Platform, while delivering an elegant and intuitive solution to accommodate the needs of a variety of environments.

FTR Touch is designed to be compatible with all the applications¹ in the FTR Gold family. As such, it can be deployed in a mixed FTR environment alongside other systems running FTR applications. Current FTR users can therefore leverage their existing FTR investments and benefit from the sleek and elegant form factor of FTR Touch, without the training requirements typically associated with new products. New clients, on the other hand, can start to take advantage of the many features & benefits of FTR Gold, offered now in a unique and elegant form factor.

Key features of FTR Touch include:

- Familiar user controls
- Confidence monitoring
- Time and date-stamped record
- 2- and 4-channel audio recording
- Compatible with FTR Log Notes®
- Record channel level meters
- Record time display
- Archive status display
- Archiving to network or optical media
- On-unit playback support

FTR
Gold

For more information contact:

Gloria Kaminski or **Julie New**
Digital Speech Recording Specialists
Local: 248-569-6440
Toll Free: 866-377-3677

FTR Touch is bundled with FTR Log Notes, a software annotation tool that enables users to take comprehensive, automatically time-stamped, electronic notes, separate from the FTR Touch recording unit. In addition, FTR Touch enables recordings to be stored to either a network location or to CD/DVD². When archiving to the network, FTR's patented ThinkLink™ technology within Log Notes enables users to easily perform playbacks directly from their own computer instead of having to reach to interact with the FTR Touch interface each time.



The simplicity and versatility of FTR Touch makes it an ideal choice for a variety of environments. Regardless of whether the venue is one where the Judge has the responsibility of controlling recording from the bench, or one where a dedicated device for capturing the record of proceedings is necessary, FTR Touch delivers a variety of benefits beyond just high-

¹ Compatible with FTR Reporter, Log Notes & Player in Phase 1 release; compatible with FTR Monitor in Phase 2 release.

² Requires an external USB Optical Drive; sold separately

FTR Touch

Version 5.3

FTR Touch Specifications:

Dimensions:

27cm (W) x 27cm (H) x 25cm (D)
(approx)

Weight:

3.5kg net (approx)

Power:

Input: AC 100-240V 50/60Hz 1.2A
Output: DC 12V 3.8A

Audio Recording Capacity:

2-channels: 2600 hours (approx)
4-channels: 1400 hours (approx)

Supported Audio Interfaces:

2-channel: Griffin iMic
4-channel: Antex DMX8
4-channel: M-Audio FastRack Ultra 8R
(in testing)

Supported DVD Writers:

HP FS943UT External Slim USB
CD/DVD
R/RW Drive - AC Powered

This information is preliminary and subject to change.



18311 West Ten Mile Road, Suite 200
Southfield, Michigan 48075
www.dss-corp.com

Benefits of FTR Touch

FTR Touch offers several advantages to both new and existing FTR clients.

Increased reliability

- Dedicated recording device - the critical recording function is handled separately and not shared with other services running on a PC
- Built on the FTR Gold platform, known for its stability and robustness

Greater versatility

- Archive recordings to either a network location or optical media, depending on your preference
- Flexible implementation to suits the needs of the particular environment

Security & simplicity

- Enhanced lock-down support - prevents operator misuse
- Touch-screen interface with one-touch operation - simple and intuitive!
- No keyboard or mouse required – reduces clutter
- Sleek & elegant form-factor – non-obtrusive, occupying less desk space

Increased efficiency & reduced risk

- Streamlined workflow
- Intuitive interface results in minimal operator training
- Integrates seamlessly with virtually no impact on existing operational procedures
- Implemented on standard hardware – reduces risk of exposure to unknown or new issues

