ADPRO® FastTrace™ Remote Access DVR

ADPRO FastTrace provides comprehensive and rapid remote access to evidential quality digital video recording. Manufactured by the world leader in remote video alarm verficiation, ADPRO FastTrace delivers rapid and reliable retrieval of watermarked images or live video over the widest range of communication networks.

Features

- Simultaneous access by multiple remote users to stored or live video without interruption to recording.
- Connection to devices such as Point Of Sale (POS) terminals or ATMs for recording transaction data along with the video. Transaction data is recorded and electronically linked with the video.
- Automatic event recording activated by image movement, external sensors or transactions.
- Intelligent search capability based on time, events, or activity in user definable areas.
- Efficient video compression enables fast access over limited bandwidth links.
- Three (3) communication ports for maximum flexibility.
- Bandwidth throttle feature contains maximum data rate within userselected or network based limits.
- Continuous and event driven recording with pre-alarm capabilities allow easy CMS based operation.
- Integrated PTZ telemetry support.
- Integrated audio recording/ transmission plus optional audio switcher.
- Alarm verification activated by automatic call out and programmable inputs (e.g. panic, duress and intrusion alarms or scene activity).
- Multiple alarm inputs with tamper detection and flexible mapping.

- Purpose built hardware platform with Embedded Real Time Operating System for reliable, uninterrupted operation.
- Multi-channel video recording up to: 30 images/sec/channel (120/system:NTSC) 25 images/sec/channel (100/system:PAL).
- Increased image quality and longer uninterrupted recording time compared to VCR recording.
- Internal disk storage capability greater than 100 million images (1 image/second/ camera for 120 days).
- Digitally watermarked recorded images uniquely linked to event data.
- Secure viewing software automatically linked to exported evidential images.

Rapid remote access

Eliminate the need for on-site investigation. Comprehensive search options combined with fast transmission technology allow rapid remote search and retrieval of events over the widest range of networks, even via a standard telephone line. Multiple network users can search and review without disruption of recording. Central Monitoring Stations can easily integrate APPRO FastTrace into their daily operation.

Remote, multiple site management

Remote alarm notification and site control. Automatic transmission of images enables the cause of alarms to be seen at a Centralised Monitoring Station (CMS). Two-way audio, remote camera Pan/Tilt/Zoom control and other integrated control capabilities provide flexible remote site interaction and control.

Reliable, uninterrupted operation

Insist on reliability and reduce operational and resource costs.

Sophisticated software development methods combined with a purpose built hardware platform ensure reliability and eliminate the need for human intervention. Image processing rates can be increased easily with the addition of extra video compression modules.

Increased recording capacity

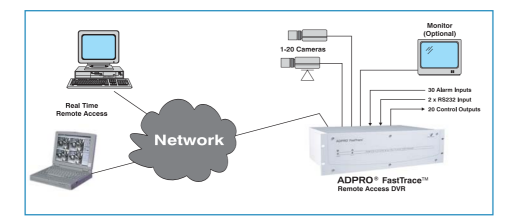
Store the images that count. Flexible recording options combined with optimum image compression technology allow images to be recorded without interruption at a lower storage cost. Over 100 million high-quality images – as many as on 200 videotapes (1 image/ second from each of 10 cameras for 120 days) - can be stored within a single ADPRO FastTrace recorder.

Evidential quality recording

NEM OTE ACCESS DIGITAL VIDEO RECORDE

Proof that images have not been altered and high image quality are essential to event investigation and resolution.

Watermarking guarantees accurate validation of images. Changed or tampered images are easily found. ADPRO FastTrace delivers superior image resolution compared to traditional VCR recording.



Specifications Model 5005, 5010 and 5020

Video Inputs

 \mbox{CCIR} (PAL) or RS170 (NTSC) standard selectable as a complete set

 $5x\ (5005),\ 10x\ (5010)\ \&\ 20x\ (5020)$ - BNC connectors, 750hm

Video Output

1x BNC 75ohm composite video

Output auto-sequences, standard matches video input standard selected

Recording

The following specifications are applicable to Model 5005, 5010 and 5020.

- Recording Image Resolution
 Colour or black and white.
 2 CIF, PAL: 704 x 288 pixel (NTSC: 704 x 240)
 CIF, PAL: 352 x 288 pixel (NTSC: 352 x 240)
- Maximum recording rate, aggregate across all channels

100 images per second (PAL)

120 images per second (NTSC)

These recording rates are for CIF resolution

Image Compression

Customised H.263 compression algorithm resulting in an average of 3 Kilobytes per image at CIF resolution and 6 Kilobytes per image at 2CIF.

Disk Capacity
 Up to 4x internally mounted IDE hard disk drives (HDD).

Alarm Inputs

20x (5005, 5010) or 30x (5020) external alarm inputs Flexible mapping between alarm and video inputs. Programmable for contact opening or closure.

- Screw terminal connectors
- Single End of Line (SEOL) or Dual End of Line (DEOL) tamper detection on each input using supplied resistors
- Voltage input <0.8V logic low, 7 ma (max); between 3.5V and 5.0V - logic high

Control Outputs

10x (5005, 5010) or 20x (5020) open collector control outputs for remote control or local alarm indication.

- Screw terminal connectors
- 12VDC (max), 100mA (max)
- On state output voltage less than 1.1V @100mA.

1x general alarm relay with contacts (N/O, N/C).

Live Image Transmission Rate

Maximum update rates with 10% scene changes Ethernet: = 25 images/second ISDN: 128k = 12.5 images/second PSTN: 33k6 = 3 images/second

Communication Links

Network

10BaseT / 100BaseT Ethernet port supporting TCP/IP.

Serial

Two V.24 interfaces (8 bits, no parity, max data rate = 230 kbps), one via a 9 pin and the other a 25 pin D connector. Both support Hayes AT compatible PSTN or ISDN modems in a dial up or leased line configuration. Support for Multillink PPP or V.120 data protocol over ISDN.

Transaction Interfaces

Up to 2 RS232 ATM/POS inputs and/or 8 ethernet ATM/POS inputs are supported. Please contact your local sales office for currently supported ATM/POS devices or information on providing a customised interface for your application.

Data Ports

2x serial data ports. RS232, 9-pin D-type, max data rate of 19.2 Kbps. For information on supported protocols contact the sales $\frac{1}{2}$

System Control & Setup

Operator access via ADPRO FastTrace PC Viewer software on external PC or ADPRO® Video Central Version 8 (or later).

Power Requirements

115-230 volts, AC, 47 - 63Hz. Maximum power dissipation 100W.

Construction and Dimensions

Standard 19" rackmount, 3U high subrack to DIN4194. 482mm (19") W x 132mm (5.2") H x 281mm (11") L.

Weight

Rackmount - Fully configured system 11 kilograms (22 pounds).

Temperature Range

Operating range 0°C-40°C (32°F-104°F). Humidity less than 90% non-condensing

EMC Compliance

Emissions: Class A compliance to EN55022, CISPR 22, FCC Part 15, AS3548.

Mains Harmonic Current Emissions to EN61000-3-2.
Voltage Fluctuations & Flicker to EN61000-3-3.
Immunity: EN50130-4 (Alarm Systems Product Family Immunity

Safety Compliance

IEC 60950:1991 +A1,A2,A3 & A4 (CB Report including national deviations for AU, CA, CN, JP, KR, SG, US and EU Group). UL Listed to US and Canadian Safety Standards, UL File Number E219750.

Warrant

Twenty four (24) months on all components except Hard Disk Drives (HDD) which are covered by the manufacturer's warranty

ADPRO FastTrace PC Viewer Software

Operating System Requirements

Windows 2000 (Professional Edition) or Windows NT4.0 (Service Pack 6 minimum).

PC Hardware Requirements

Intel Pentium III or Celeron - Processor speed 900MHz min. 256MB memory

Hard disk capacity 10 GB or greater

CD-ROM

Windows compatible PS-2 keyboard and mouse recommended. LAN card Ethernet 10BaseT or 100BaseTX compatible Video card / VGA driver 128 bit video card recommended PCI or AGP slot usage / 1024 x 765 pixel resolution, 16 million colours.

Ordering Information

AFT50aa-b-c

aa 05, 10 or 20 for 05, 10 or 20 channel variants

b number of hard disk drives, 1,2,3 or 4

number of video compression engines, 1,2,3 or 4

e.g. AFT5020-4-2 is a 20 channel ADPRO FastTrace with 4 installed hard disk drives and 2 installed video compression engines.

AFT-50FTV-1 FastTrace PC Viewer Software
AFT-50HDD-1 Hard Disk Drive Upgrade
Video Compression Engine

Note:

Minimum disk size provided is 80GByte.

2 The AFT5005, AFT5010 and AFT5020 include a copy of the ADPRO FastTrace PC Viewer software. Distributed by:

Asia / Pacific

Vision Fire & Security
Private Bag 215
495 Blackburn Road
Mount Waverley
Victoria 3149 Australia
Ph +61 3 9211 7300
Fax +61 3 9211 7202
Toll Free 1800 700 203

The Americas

Vision Fire & Security 700 Longwater Drive Norwell, Massachusetts 02061 USA

Ph +1 781 740 2223 Fax +1 781 740 4433 Toll Free 800 229 4434

Europe & the Middle East

Vision Fire & Security Vision House Focus 31, Mark Road Hemel Hempstead Herts HP2 7BW UK

Ph +44 (0) 1442 242 330 Fax +44 (0) 1442 249 327

Web Site

http://www.adpro.com.au

P/N 201115.06 Printed: June 2003

The manufacturer reserves the right to change designs or specifications without obligation and without further notice. ADPRO, FastTrace, FastVu, Fast Scan, Axiom, PRO, Amux and Video Central are brands and trademarks used under licence by the distributor.

It is the sole responsibility of the purchaser (and not the manufacturer or distributor) to ascertain and comply with all laws (including surveillance and privacy laws) which are applicable to the possession and use of the ADPRO FastTrace product, in the jurisdiction(s) in which the FastTrace product will be used by the purchaser.

By placing an order, the purchaser represents that the FastTrace product will only be used in a lawful manner. The purchaser agrees to indemnify the manufacturer and its distributors for any claims, actions, and legal and/or court fees brought against the purchaser, the manufacturer or its distributors in connection with the purchaser's use of the FastTrace product.



