

ADPRO® FastVu Video Transmission System

ADPRO's latest generation of video transmission products are the benchmark for live transmission of outstanding quality video and audio. Developed to satisfy the most demanding requirements, ADPRO FastVu encompasses years of technological leadership of the video transmission market for security and surveillance applications.

ADPRO FastVu utilises LAN/WAN network systems or data links to protect and monitor your sites, 24 hours a day, anywhere in the world.

Three models are available. Choose from a 20 channel rackmount Transceiver or 10 channel Transmitter only models in wall or rackmount cases.

All models have integrated high-speed pre-alarm capture, multiple levels of video resolution, superb quality bi-directional audio, high speed PTZ camera control and ADPRO AMK-300 external keyboard/joystick, making ADPRO FastVu the product of choice.

Outstanding Picture Quality

Using state of the art digital video compression techniques, ADPRO FastVu provides rapid initial image transmission and the fastest updates of all activity. Outstanding picture quality is maintained regardless of the link speed.

Comprehensive Remote Control

Industry standard serial interfaces allow easy integration with a wide variety of telemetry, matrix switcher, access control and image storage systems.

No Alarms Missed

Automatic transmission and storage of high quality snapshot image sequences from six concurrent alarm events eliminates the threat of decoy alarms.

Rapid and accurate assessment of site activity is provided by simultaneous display of high quality stored alarm and live images in a split screen format.

For complete analysis, the pre-alarm feature can be set to capture video images from any or all channels.

High Quality Audio

Integrated listening ability assists in the alarm verification process, while transmission of the operator's voice to the site provides instant intruder control. ADPRO FastVu uses sophisticated audio compression techniques to ensure that high-quality, bi-directional audio uses the minimum possible bandwidth of the communications channel.

Features

- Live video over digital networks.
- RJ45 connection to Ethernet and V.24 interface to 230 kbps with secure poll and comms link fallback options.
- User selectable image transmission rate provides efficient throttle control of overall network bandwidth.
- Exceptional colour or monochrome picture quality with full colour range and 256 grey levels. PAL or NTSC selectable.
- Simultaneous multiple pre and post alarm image capture and management.
- On board storage of six post-alarm sequences (three images each) and 180 pre-alarm images.

- High quality audio transmission with automatic gain control and echo cancellation.
- On-screen setup in English, French, Italian, German, Spanish, Portuguese, simplified Chinese and Korean.
- Operates with ADPRO Video Central for sophisticated PC based central control and management.
- Direct microphone input and loudspeaker output.
- A wide range of PTZ protocols support a variety of camera stations with variable speed joystick control.
- Option to support Down-the-Coax telemetry.
- 20 (or 10) video and alarm inputs with remote arming/isolation, entry/exit paths and delays.
- Auto sequencing and multi screen display.
- Option to support alarm input tamper detection.



Specifications

Video Inputs

20 BNC video channel inputs (model 2020).
10 BNC video channel inputs (models 2010 and 3010). 1V p/p video input, 75-ohm or high impedance (switchable). Colour or monochrome selection, automatic or manual gain control per channel.

Video Outputs

1x BNC into a 75-ohm Output connection.
1x S-VIDEO (model 2020 only).

Alarm Inputs

20 external alarm inputs (10 on model 2010 and 3010) that trigger an alarm and store images from the corresponding video channel. Programmable for contact opening or closure.

Optional End of Line sensing with a VM25 I/O Expander unit.

Control Outputs

Transmitter: 3 x open drain control outputs.
Option of 10 with VM25 I/O Expander. 1 x general alarm relay with contacts (N/O, N/C).

Pre-Alarm Video Capture

Up to 180 high quality pre-alarm images are captured. Time interval between images on the channel selectable from 0.5-9.0 seconds.

Post Alarm Video Capture

3 high quality images are captured for each of up to 6 concurrent alarms. Time interval between images are selectable from 0.5 to 9 seconds.

Image Transmission Rate

The first image transmission time and subsequent update rate is a function of the selected picture quality, scene complexity and communication interfaces. User selectable maximum transmission rate for efficient throttle control of network bandwidth.

Typical update rates with 10% scene changes.

Ethernet: = 25 images/second
ISDN: 128k = 25 images/second
PSTN: 33k6 = 12.5 images/second

Image Resolution

Colour or black and white.
Intensity - 256 grey levels; Maximum image resolution over 400 horizontal TV lines.

Resolutions available (PAL):

4 CIF PAL: 704 x 576 pixels (NTSC: 704 x 480)
2 CIF PAL: 704 x 288 pixels (NTSC: 704 x 240)
CIF PAL: 352 x 288 pixels (NTSC: 352 x 240)
QCIF PAL: 176 x 144 pixels (NTSC: 176 x 120)

Audio Input/Output

Bi-directional audio communication between Transmitter and Receiver on links greater than 14.4 kbps, 300 Hz to 3.3 kHz bandwidth, 1 V p/p (typ), 1.5 V p/p (max). Separate inputs for microphone and line plus output for external speaker.
Connector for VM22A Multiple Audio Switcher.

Serial Data Port

External bi-directional RS232 data link.
Programmable baud rate, data bits, stop bits, flow control, 57.6 kbps (max.).

PTZ Telemetry Port

Differential balanced input/output RS485 serial port. (Used for control of PTZ telemetry stations).

'Down-the-Coax' telemetry supported via optional hardware module.

Communication Links

Network

10BaseT Ethernet port supporting TCP/IP.

Serial

V.24 interface (8 data bits, no parity, max baud rate = 230 kbps) via a 9 pin D connector. Supports Hayes AT compatible PSTN or ISDN modems in a dial up or leased line configuration. Support for Multilink PPP or V.120 data protocol over ISDN.

Keyboard Port

Keyboard or Computer port for computer control via IEC Protocol support.

System Control & Setup

Operator control via ADPRO AMK-300 External Keyboard or Video Central Software.

Software Upgrades

New software upgrades are loaded via a PC.

Power Requirements

11 - 18 VDC, 15 Watts (max) at 12 VDC supplied via an external plugpack.

Construction and Dimensions (model 2020 and 2010)

Standard 19" rackmount, 2U high subrack to DIN4194.

482 mm (19") W x 44.4 mm (1.8") H x 210 mm (8.25") L.

Construction and Dimensions (model 3010)

Unsealed, wall mounted metal cabinet
380 mm (15") H x 370 mm (14.5") W x 130 mm (5.1") D.

Weight

Rackmount - 3 kilograms (6.5 pounds)
Wallmount - 4.5 kilograms (9.9 pounds)

Operating Conditions

Operating temperature range 0° C - 50° C (32° F-122° F).

Humidity less than 90% non-condensing.

EMC Compliance

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

Mains Harmonic Emissions to EN61000-3-2.

Voltage Fluctuations & Flicker to EN61000-3-3.

Immunity: EN50130-4 (Alarm Systems Product Family Immunity Standard).

Immunity to Digital Radio Telephones to ENV 50141.

Safety Compliance

IEC 60950 : 1991 +A1, A2, A3 & A4 when used with the supplied AC Power Adaptor.

Warranty

Twenty Four (24) months.

Accessories

- ADPRO AMK-300 Keyboard
- ADPRO VM87 Handheld Programmer
- ADPRO VM22A Audio Switcher
- ADPRO VM23 Intercom Handset
- ADPRO VM25 I/O Expander

Ordering Information

AFV-2020-TCVR

20 Channel Transceiver - rackmount.

AFV-2010-TX

10 Channel Transmitter - rackmount.

AFV-3010-TX

10 Channel Transmitter - wallmount.

AM-DTCT-2

'Down-the-Coax' telemetry module option.

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
Ph 781 740 2223
Fax 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 7EY UK
Ph +44 (0) 1442 242 330
Fax +44 (0) 1442 249 327

Web Site

<http://www.adpro.com.au>

P/N 200691.09 Printed: June 2004

The manufacturer reserves the right to change designs or specifications without obligation and without further notice. VESDA, LaserTEKNIC, LaserPLUS, LaserSCANNER, LaserCOMPACT, LaserFOCUS, VESDAnet, VESDALink, ASPIRE, ASPIRE2, AutoLearn, VSM, VConfig, InfoWORKS, PROACTIV, PRECISION, VSC, ADPRO, FastTrace, FastVu, FastScan, Axion, PRO, Amux and Video Central are trade marks used under licence by the distributor. This document is protected by copyright under the laws of Australia and other jurisdictions throughout the world. It must not by any means, either in whole or part, be reproduced, communicated to the public, adapted, distributed, sold, modified, published except as permitted by any laws or statute or with prior written consent of VFS International Pty Ltd. Copyright© 2004 VFS International Pty Ltd ACN 100 259 381.


Vision Systems

 Quality
Endorsed
Company
ISO 9001:2000
Lic. QEC 2868