Network Video and Audio Event Recorder / Transmitter

Description

The ADPRO FastTrace 2E Tx by Xtralis is the latest H.264 single- and multi-site video security system supporting up to 20 analogue and/or IP/Megapixel cameras. It has been designed, developed and manufactured by Xtralis, the leader in video security technologies.

When used in conjunction with the ADPRO VideoCentral Platinum management software, the unique combination of video alarm verification, remote site monitoring and control, and evidential quality event recording (H.264), it provides the most flexible multi-site video security system available.

The ADPRO FastTrace 2E Tx delivers optimised image quality, efficient bandwidth and hard disk utilisation, in addition to:

- H.264 compression
- Up to 30 ips NTSC/25 ips PAL per camera
- Analogue: CIF/QCIF/2CIF/4CIF SIF/QSIF/2SIF/4SIF
- Scalable up to 4, 8, 12, 16 or 20 analogue and/or IP cameras (H.264 IP cameras: Axis, Sony, Samsung, Sanyo, ACTi, Brickcom, Pelco, and many others)
- Fully integrated with ADPRO range of security solutions

Features

- The ADPRO FastTrace 2E Tx utilises H.264 compression technology which
 optimises bandwidth utilisation while providing the highest quality video with the
 lowest bandwidth.
- Dual codec (analogue cameras) or use of Dual stream (IP cameras) for independent event recording and viewing quality settings (per camera).
- One audio input per video input for synchronised audio recording on event.
- The intuitive web interface gives authorised users remote access to live and recorded video over the network, either multicast or unicast.
- Provides extremely fast searches through large amounts of event recorded video with unique post-record metadata motion search capability. Results are presented on a timeline in seconds without large video data transfers across the network.
- The ADPRO FastTrace 2E Tx can be managed and configured from the intuitive FastTrace 2 internet browser interface.
- Integrates (optional) on-board video analytics capabilities (up to 20 channels) for indoor loitering detection and outdoor perimeter detection (sterile zone detection).

Video Alarm Verification

- Live and event recorded video transmission, two-way audio, remote camera control
 and flexible integration capabilities provide full remote site surveillance and control,
 eliminating the need for on-site guards.
- Event-based video transmission pushes video on alarm from the remote site to the ADPRO VideoCentral Platinum remote video and alarm management software and ADPRO M3000 command and control software.
- Rapid assessment of event video alarm images enables the cause of alarms to be viewed quickly and efficiently, allowing for real time intervention as necessary and minimising nuisance alarm responses.
- Use ADPRO FastTrace 2E Tx and the ADPRO VideoCentral Platinum remote video and alarm management software or ADPRO M3000 command and control software for centralised management of multiple remote sites to improve efficiency and reduce personnel costs.
- An SDK interface is available to support direct integration to 3rd party receiving software. See the ADPRO Advantage Programme for further information.



Key Benefits

- H.264 best-in-class video compression, highest quality video with lowest bandwidth
- Dual codec (analogue cameras) or use of Multi stream (IP cameras) for totally independent recording and viewing quality settings (per camera)
- · Resolutions:
 - Analogue (PAL/NTSC): CIF/SIF, QCIF/ QSIF, 2CIF/2SIF, 4CIF/4SIF
 - IP: up to HD/MP resolution (depending on the camera)
- Intuitive Web interface for viewing live or recorded video and system configuration
- Automatic video alarm transmission to ADPRO VideoCentral Platinum and ADPRO M3000 software
- CMS control override function
- Two-way audio capability, one bi-directional half-duplex audio channel available per video channel with optional audio switcher
- Extremely fast post-record metadata motion search capability
- 10 custom settings for live viewing
- Local on-board input/outputs and extended input/outputs with up to 128 total input/ outputs via optional Ethernet PoE modules
- Camera supervision for contrast, no video signal and camera tamper (moved or defocused)
- · Alarm transmission capability:
 - Primary IP/3G (optional*)
 - Backup 3G (optional*)
 - Support for Dynamic IP addresses (DNS)
- Communication channel supervision via automatic Site Pulse watchdog signal
- Time synchronisation via NTP time servers
- Integrated PTZ telemetry support with PTZ presets on alarm (RS485, via Coax)
- Small desktop case 19" rack mount possibility
- SDK to interface to 3rd party receiving software
- High Level Interface to ADPRO Presidium intelligent video analytics platform
- Can be upgraded to a unit with extended continuous recording capabilities via licencing
- On-board optional video analytics extensions for:
 - Indoor Loitering Detection: detects loitering persons, even when they remain static for a long time
 - Outdoor Perimeter Detection: designed for outdoor sterile zone monitoring
- Smartphone/ Tablet applications for video monitoring, alarm reception, settings, and function execution





ADPRO® FastTrace™ 2E Tx

Specifications

Video Output SVGA – Multiple matrix type views Video Resolution H.264 Video Resolution Analogue (PAL/NTSC): CIF/SIF, QCIF/QSIF, 2CIF/2SIF, 4CIF/4SIF IP: up to HD/MP resolution (depending on camera) Images/Second Analogue/IP: PAL/NTSC: up to 25/30 ips Bandwidth Consumption 6 ips CIF, 70 kb/sec; 12 ips 4CIF, 400 kb/sec Bandwidth Management Configurable variable or constant bitrate Configurable variable or constant bitrate Configurable variable or constant bitrate Management 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update	Video Input	4, 8, 12, 16 or 20 analogue and/ or IP cameras; (H.264 IP cameras: Axis, Sony, Samsung, Sanyo, ACTi, Brickcom, Pelco). The latest list of compatible IP cameras and their respective integrated functionality is available on our website.
Video Resolution Analogue (PAL/NTSC): CIF/SIF, QCIF/QSIF, 2CIF/2SIF, 4CIF/4SIF IP: up to HD/MP resolution (depending on camera) Images/Second Analogue/IP: PAL/NTSC: up to 25/30 ips Bandwidth Consumption 6 ips CIF, 70 kb/sec; 12 ips 4CIF, 400 kb/sec Bandwidth Management Configurable variable or constant bitrate Hard Disks 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto d	Video Output	SVGA – Multiple matrix type views
IP: up to HD/MP resolution (depending on camera) Images/Second Analogue/IP: PAL/NTSC: up to 25/30 ips Bandwidth 6 ips CIF, 70 kb/sec; 12 ips 4CIF, 400 kb/sec Consumption Bandwidth Configurable variable or constant bitrate Configurable bandwidth limiter Hard Disks 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing	Video Compression	H.264
Bandwidth Consumption Bandwidth Consumption Bandwidth Configurable variable or constant bitrate Configurable bandwidth limiter Hard Disks 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Uosal and remote Web Server Integrated Com Ports USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web Cilent; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing	Video Resolution	
Consumption Configurable variable or constant bitrate Bandwidth Configurable bandwidth limiter Hard Disks 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Remote Visualisation Web client; Windows XP, Vista, W	Images/Second	Analogue/IP: PAL/NTSC: up to 25/30 ips
Management Configurable bandwidth limiter Hard Disks 1 TB onboard storage for event recording. Disk supervision and HDD Information page Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation		6 ips CIF, 70 kb/sec; 12 ips 4CIF, 400 kb/sec
Audio Input 1 per camera Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing		
Audio Output Standard 1 line level output, Optional: up to 1 per camera via audio switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update UsB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module: 0 – 40 °C (32°F – 104°F) Ethernet I/O module: <= 93 % rh – non-condensing Ethernet I/O module: <= 93 % rh – non-condensing	Hard Disks	
Switcher(s) Motion Detection 4 zones adjustable per camera System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote UsB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control UsB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating 5 – 40 °C (41°F – 104°F) Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O modu	Audio Input	1 per camera
System PC platform - Linux OS Audio Compression OggVorbis Codec 16 Kbps Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms	Audio Output	
Audio Compression Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module: 0 – 40 °C (32°F – 104°F) Ethernet I/O module: <= 93 % rh – non-condensing Ethernet I/O module: <= 93 % rh – non-condensing	Motion Detection	4 zones adjustable per camera
Command Inputs On the box (max. 20, depending on the model) or via Ethernet I/O module with PoE (up to 128) Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 - 40 °C (41°F - 104°F) Ethernet I/O module: 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module: <= 93 % rh - non-condensing	System	PC platform - Linux OS
Relay Outputs On the box (max. 8, depending on the model) or via Ethernet I/O module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 - 40 °C (41°F - 104°F) Ethernet I/O module : 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing	Audio Compression	OggVorbis Codec 16 Kbps
Module with PoE (up to 128) Network Protocols TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP Application Update Local and remote Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating 5 - 40 °C (41°F - 104°F) Ethernet I/O module : 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing Condition	Command Inputs	
Application UpdateLocal and remoteWeb ServerIntegratedCom PortsUSB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ controlEthernet10/100/1000 Base-T, auto detection, full duplex, RJ45Recording Support1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording)Recording TypeEvent (see also recording support), Input, Motion Detection, Alarm Over IPRemote VisualisationWeb client; Windows XP, Vista, Windows 7, Server 2003PTZ CamerasVia RS485 or via coax, extensive list availableManagementWeb browser interface, ADPRO VideoCentral Platinum and ADPRO M3000Power Supply90-260 VAC, 50/60 HzOperating Temperature5 - 40 °C (41°F - 104°F) 	Relay Outputs	
Web Server Integrated Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 − 40 °C (41°F − 104°F) Ethernet I/O module : 0 − 40 °C (32°F − 104°F) Humidity 20 − 93 % rh − non-condensing Ethernet I/O module : <= 93 % rh − non-condensing	Network Protocols	TCP, UDP, TELNET, HTTP, SMTP, RTSP, RTP, NTP
Com Ports USB-RS232 for serial comms USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Ethernet I/O module : <= 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing	Application Update	Local and remote
USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ control Ethernet 10/100/1000 Base-T, auto detection, full duplex, RJ45 Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating 5 – 40 °C (41°F – 104°F) Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Humidity 20 – 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing	Web Server	Integrated
Recording Support 1 SATA hard disk (500 GB) for event recording (up to 16,000 event recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 - 40 °C (41°F - 104°F) Ethernet I/O module : 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing	Com Ports	USB-RS232/RS485 (or Basic on the box I/O-RS485 port) for PTZ
recordings per day, 15 seconds per event recording) Recording Type Event (see also recording support), Input, Motion Detection, Alarm Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 - 40 °C (41°F - 104°F) Ethernet I/O module : 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing	Ethernet	10/100/1000 Base-T, auto detection, full duplex, RJ45
Over IP Remote Visualisation Web client; Windows XP, Vista, Windows 7, Server 2003 PTZ Cameras Via RS485 or via coax, extensive list available Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature	Recording Support	
PTZ CamerasVia RS485 or via coax, extensive list availableManagementWeb browser interface, ADPRO VideoCentral Platinum and ADPRO M3000Power Supply $90-260 \text{ VAC}$, $50/60 \text{ Hz}$ Operating Temperature $5-40 ^{\circ}\text{C} (41^{\circ}\text{F} - 104^{\circ}\text{F})$ Humidity $20-93 ^{\circ}\text{m} \text{m} - \text{non-condensing}$ Ethernet I/O module : $<=93 ^{\circ}\text{m} \text{m} - \text{non-condensing}$	Recording Type	
Management Web browser interface, ADPRO VideoCentral Platinum and ADPRO M3000 Power Supply 90-260 VAC, 50/60 Hz Operating Temperature 5 - 40 °C (41°F - 104°F) Ethernet I/O module : 0 - 40 °C (32°F - 104°F) Humidity 20 - 93 % rh - non-condensing Ethernet I/O module : <= 93 % rh - non-condensing	Remote Visualisation	Web client; Windows XP, Vista, Windows 7, Server 2003
$\begin{tabular}{lll} M3000 \\ \hline Power Supply & 90-260 \ VAC, 50/60 \ Hz \\ \hline Operating & 5-40 \ ^\circ C \ (41 \ ^\circ F-104 \ ^\circ F) \\ \hline Temperature & Ethernet \ I/O \ module : 0-40 \ ^\circ C \ (32 \ ^\circ F-104 \ ^\circ F) \\ \hline Humidity & 20-93 \ ^\circ rh-non-condensing \\ \hline Ethernet \ I/O \ module : <= 93 \ ^\circ rh-non-condensing \\ \hline \end{tabular}$	PTZ Cameras	Via RS485 or via coax, extensive list available
	Management	
Temperature Ethernet I/O module : 0 – 40 °C (32°F – 104°F) Humidity 20 – 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing	Power Supply	90-260 VAC, 50/60 Hz
Ethernet I/O module : <= 93 % rh – non-condensing		
Warranty Twenty four (24) months on all components	Humidity	20 – 93 % rh – non-condensing Ethernet I/O module : <= 93 % rh – non-condensing
The state of the s	Warranty	Twenty four (24) months on all components

Network Video and Audio Event Recorder / Transmitter

ADPRO FastTrace 2E Tx - 19 inch Rack



Dimensions W: 445 mm (17.52") H: 132 mm (5.20") L: 300 mm (11.8")

ADPRO VideoCentral Platinum Live Multi-screen



Web-Browser Interface



Smartphone Applications for Video Monitoring

Smartphone/ Tablet applications for video monitoring, settings, and function execution







www.xtralis.com

UK and Europe +44 1442 242 330 D-A-CH +49 431 23284 1 The Americas +1 781 740 2223

Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000

MIDDIDE 25 THOSE O SOC SOCIA ASIA +56 Z1 5/240 UUT / AUStralia and New Zealand +51 3 9936 7000

The contents of this document are provided on an "as is" basis. No representation or warranty (either stypers or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

Xralis, Xralis (sog. The Sooner You Know, VESDA, ICAM, ECO, OSID, HeiTel, ADPRO, IntrusionTrace, and LoiterTrace are trademarks and/or registered trademarks of Xralis and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Doc. 26509_00

