ROSSLARE SECURITY PRODUCTS

AC-525

Video Integrated Networked Access Controller

AC-525 is a highly advanced networked control panel that offers unified Access Control and Digital Video Recording at MPEG-4 format and web server components.

This fully featured Access Controller manages 30,000 users across two doors (expandable up to 4 doors). The digital Video Server component supports 2 analog cameras with PTZ, and voice, web server and a local DVR using USB storage device. This cost effective 2-in-1 cuts down integration and installation costs and is easy to configure and operate.

General Description

The system features a powerful ARM9-based architecture with DSP, which is a leading technology video chipset including a web server and DVR running on Embedded Linux OS.

All panel features can be accessed with a single Ethernet port and IP Address, and each panel is expandable by an additional 2-door module (MD-D02) or 8/4 input/output module (MD-I084).

USB storage devices can be connected for high capacity local DVR on the edge.

Multiple panels are managed using Rosslare's modular and scalable client / server software AS-525 AxTrax for Access Control Management and ViTrax for NVR Management, storage and Surveillance.



Main Features

- Compact full featured integration with complete 2-door physical access control interface including 2 channels of digital multimedia. Install less hardware units, which are dedicated to both fields.
- Advanced, fully featured Access Control and analog cameras integration to trigger video recording upon any event in the access control panel.
- Compatible with almost any type of Analog Cameras, Microphones and Speakers for Video and Voice recording and real-time monitoring.
- Supports ISO Standard MPEG-4 IPP video streaming. For connecting to remote NVR hardware or software
- Supports USB based storage for Edge DVR
- Embedded Linux OS Based web server lets you access the web-server with IE Browser
- Available with custom lockable housing with sounder, AC/AC transformer with space for up to 7Ah Sealed Lead-Acid Backup Battery.

OPTIONS FOR EDGE DATA STORAGE

- On-Board pre-alarm and post event timers and custom recording preferences.
- On–Board USB 2.0 connection for external USB 2.0 compliant flash drive or Hard Disk for Edge DVR.

APPLICATIONS

- Perfect for educational, financial, commercial, health, transportation, military and many other applications
- Audio Visual Intercom & Video Verification of Access Control
- Remote LAN / WAN Video Surveillance and Digital Multimedia Recording

CREATE YOUR OWN PEACE OF MIND

AC-525 Video Integrated Networked Access Controller



General Specifications

PC Server Software For AS-525 AxTrax [™] and AS-525AV ViTrax [™] Client/Server Platforms ● Operating System: Microsoft® Windows® XP – for both Server & Client PCs ● PC Minimum Requirement: Space / 100 MBps TCP/IP LAN Card / RS232 D9 Serial Ports. ● Database: Microsoft® MS SQL Server & Proprietary Multimedia Data Server Panel Features- Access Control • ● Supports Multiple Reader Modes: 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit ● Analog Inputs 2 Reader Interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit ● Analog Inputs 4 On-board EOL supervised Analog Inputs ● Analog Inputs 4 On-board RS-485 Port for direct sub-networking ● TCP/IP Ethernet Adapter On-board RS-485 Port for direct sub-networking ● User Capacity: 30,000 Users associated in logical Groups ● Wtworking: Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks. ● Time Zones: Up to 32 Time Zones can be assigned to Access / Reports / Update ● Holidays: Up to 32 Time Zones can be assigned to Access / Reports / Update ● PTZ controls 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Chan			
PC Minimum Requirement: Pentium IV 3.0GHz / 512 MB RAM / CD or DVD RW/ 100 MB HDD Space / 100 MBps TCP/IP LAN Card / R5232 D9 Serial Ports. Database: Microsoft® MS SQL Server & Proprietary Multimedia Data Server Panel Features- Access Control 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit Relay Outputs 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit Analog Inputs 4 Form-C 5 Amp Relays (expandable with up to 4 outputs and 8 inputs with MD-IO84 IO expansion unit) Analog Inputs 4 On-board RS-485 Port for direct sub-networking TCP/IP Ethernet Adapter On-board 10/100 MBPS Ethernet Port User Capacity: 30,000 Users associated in logical Groups User Capacity: 30,000 Users associated in logical Groups Up to 1023 Networked Panels per AXTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks. Time Zones: Up to 32 Time Zones can be assigned to Access / Reports / Update Holidays: Up to 64 Holiday Dates Panel Features- Digital Video 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. PTZ controls 2 Local PTZ serial ports Audio Inputs 2 Analog mo	PC Server Software		
• PC Minimum Requirement: Space / 100 MBps TCP/IP LAN Card / RS232 D9 Serial Ports. • Database: Microsoft® MS SQL Server & Proprietary Multimedia Data Server Panel Features- Access Control 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit • Relay Outputs 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit • Analog Inputs 4 Form-C 5 Amp Relays (expandable with up to 4 outputs and 8 inputs with MD-1084 IO expansion unit) • Analog Inputs 4 On-board EOL supervised Analog Inputs • Serial Communication 1 On-board RS-485 Port for direct sub-networking • TCP/IP Ethernet Adapter On-Board 10/100 MBPS Ethernet Port • User Capacity: 30,000 Users associated in logical Groups • Networking: Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks. • Time Zones: Up to 64 Holiday Dates Panel Features- Digital Video 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. • PTZ controls 2 Local PTZ serial ports • USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	Operating System:	Microsoft [®] Windows [®] XP – for both Server & Client PCs
Panel Features- Access Control • Supports Multiple Reader Modes: 2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unit • Relay Outputs 4 Form-C 5 Amp Relays (expandable with up to 4 outputs and 8 inputs with MD-IO84 IO expansion unit) • Analog Inputs 4 On-board EOL supervised Analog Inputs • Serial Communication 1 On-board RS-485 Port for direct sub-networking • TCP/IP Ethernet Adapter On-Board 10/100 MBPS Ethernet Port • Event log size 20,000 history events per panel • User Capacity: 30,000 Users associated in logical Groups • Networking: Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks. • Time Zones: Up to 32 Time Zones can be assigned to Access / Reports / Update Up to 64 Holiday Dates Panel Features- Digital Video 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. • PTZ controls 2 Local PTZ serial ports • USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	PC Minimum Requirement:	
Supports Multiple Reader Modes:2 Reader interface ports with Tamper and LED control, expandable to 4 doors using MD-D02 expansion unitRelay Outputs4 Form-C 5 Amp Relays (expandable with up to 4 outputs and 8 inputs with MD-IO84 IO expansion unit)Analog Inputs4 On-board EOL supervised Analog InputsSerial Communication1 On-board RS-485 Port for direct sub-networkingTCP/IP Ethernet AdapterOn-Board 10/100 MBPS Ethernet PortUser Capacity:30,000 Users associated in logical GroupsNetworking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Panel Features- Digital VideoUp to 64 Holiday DatesPanel Features- Digital Video2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to OCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Database:	Microsoft® MS SQL Server & Proprietary Multimedia Data Server
to 4 doors using MD-D02 expansion unit• Relay Outputs4 Form-C 5 Amp Relays (expandable with up to 4 outputs and 8 inputs with MD-1084 10 expansion unit)• Analog Inputs4 On-board EOL supervised Analog Inputs• Serial Communication1 On-board RS-485 Port for direct sub-networking• TCP/IP Ethernet AdapterOn-Board 10/100 MBPS Ethernet Port• User Capacity:30,000 Users associated in logical Groups• Networking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.• Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update Up to 64 Holiday DatesPanel Features- Digital Video2< Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.• PTZ controls2 Local PTZ serial ports• USB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	Panel Features- Access Control		
inputsinputs with MD-1084 IO expansion unit)Analog Inputs4 On-board EOL supervised Analog InputsSerial Communication1 On-board RS-485 Port for direct sub-networkingTCP/IP Ethernet AdapterOn-Board 10/100 MBPS Ethernet PortEvent log size20,000 history events per panelUser Capacity:30,000 Users associated in logical GroupsNetworking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update Holidays:Holidays:Up to 64 Holiday DatesPanel Features- Digital Video channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Supports Multiple Reader Modes:	
• Serial Communication 1 On-board RS-485 Port for direct sub-networking • TCP/IP Ethernet Adapter On-Board 10/100 MBPS Ethernet Port • Event log size 20,000 history events per panel • User Capacity: 30,000 Users associated in logical Groups • Networking: Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks. • Time Zones: Up to 32 Time Zones can be assigned to Access / Reports / Update • Holidays: Up to 64 Holiday Dates Panel Features- Digital Video 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. • PTZ controls 2 Local PTZ serial ports • Audio Inputs 2 Analog mono microphone inputs • USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	Relay Outputs	
Serial Communication1 On-board RS-485 Port for direct sub-networkingTCP/IP Ethernet AdapterOn-Board 10/100 MBPS Ethernet PortEvent log size20,000 history events per panelUser Capacity:30,000 Users associated in logical GroupsNetworking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / UpdateHolidays:Up to 64 Holiday DatesPanel Features- Digital Video2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to OCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Analog Inputs	4 On-board EOL supervised Analog Inputs
Event log size20,000 history events per panelUser Capacity:30,000 Users associated in logical GroupsNetworking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update Holidays:Holidays:Up to 64 Holiday Dates2-Analog Video Inputs2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Serial Communication	1 On-board RS-485 Port for direct sub-networking
User Capacity:30,000 Users associated in logical GroupsNetworking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update Up to 64 Holiday DatesPanel Features- Digital Video2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	TCP/IP Ethernet Adapter	On-Board 10/100 MBPS Ethernet Port
Networking:Up to 1023 Networked Panels per AxTrax PC Server: Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update Up to 64 Holiday DatesPanel Features- Digital Video2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.PTZ controls2 Local PTZ serial portsAudio Inputs2 Analog mono microphone inputsUSB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Event log size	20,000 history events per panel
Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included, Supports PSTN Modem, and RS485 Sub-networks.• Time Zones:Up to 32 Time Zones can be assigned to Access / Reports / Update• Holidays:Up to 64 Holiday DatesPanel Features- Digital Video2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.• PTZ controls2 Local PTZ serial ports• Audio Inputs2 Analog mono microphone inputs• USB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	User Capacity:	30,000 Users associated in logical Groups
Holidays: Up to 64 Holiday Dates Panel Features- Digital Video 2 2-Analog Video Inputs 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. PTZ controls 2 Local PTZ serial ports Audio Inputs 2 Analog mono microphone inputs USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	Networking:	Supports TCP/IP Sub-networks over LAN /WAN – Drivers Included,
Panel Features- Digital Video • 2-Analog Video Inputs 2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF. • PTZ controls 2 Local PTZ serial ports • Audio Inputs 2 Analog mono microphone inputs • USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	Time Zones:	Up to 32 Time Zones can be assigned to Access / Reports / Update
2-Analog Video Inputs2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.• PTZ controls2 Local PTZ serial ports• Audio Inputs2 Analog mono microphone inputs• USB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	•	Holidays:	Up to 64 Holiday Dates
2-Analog Video Inputs2 Encoders on-board that stream MPEG-4 at up to 30 fps / single channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution, scalable down to QCIF.• PTZ controls2 Local PTZ serial ports• Audio Inputs2 Analog mono microphone inputs• USB PortUSB 2.0 supports Flash drives USB Disk for Edge DVR	Panel Features- Digital Video		
 Audio Inputs USB Port 2 Analog mono microphone inputs USB 2.0 supports Flash drives USB Disk for Edge DVR 	•		channel in D1 Resolution or 8 fps for 2 Channels at D1 Resolution,
USB Port USB 2.0 supports Flash drives USB Disk for Edge DVR	•	PTZ controls	2 Local PTZ serial ports
	•	Audio Inputs	2 Analog mono microphone inputs
	•	USB Port	USB 2.0 supports Flash drives USB Disk for Edge DVR
Embedded Linux Web Server to view and configure the Video Server using IE	•	Embedded Linux	Web Server to view and configure the Video Server using IE

*Microsoft and Windows are trademarks of Microsoft Corporation.

System Components

The system supports Rosslare's MD-D02 2-door expansion, MD-IO48 IO Expansion, wide range of readers on standard Wiegand communications and different types of accessories.



Additional Information

The AC-525 is a high-quality electronic product developed and manufactured under ISO9001:2000. It is covered by the RSP 2-year Limited Product Warranty. Please visit our website for documentation and sales information: <u>http://www.rosslaresecurity.com/</u>

CE

