

## VIDEO ENABLED NETWORKED ACCESS CONTROL PANELS

Rosslare developed a multi-door Networked Access Controller coupled with Edge DVR technology and a digital Video server. The panel supports two analog camera inputs and two voice channels. The system streams audio & video in ISO standard Compliant MPEG-4 (SP) in complete synchronization with real-time access control data.

The smoothly integrated panel has a built in embedded Linux OS with web server, enabling advanced network communication options.

### Major Features

- Compact yet fully featured, fully integrated access controller with digital multimedia, for cost-effective installations and data-mining
- Connects to a wide range of analog cameras for better selection and lower cost than IP cameras
- Advanced and robust ISO Standard MPEG-4 video and audio encoding and streaming over TCP/IP
- On board Edge DVR local video recording
- Embedded Linux OS based web server provides a comprehensive set of network protocols and a programmable web browser interface
- Platform is capable of future addition of VMD, Smart Alarm Area Mask, License Plate recognition, POS Overlay, and more
- On-Board pre-alarm and post alarm recording, event timers and custom recording preferences
- On-board USB 2.0 port allows high capacity local recording using USB 2.0 compliant storage devices of up to 80GB
- Option for video to be recorded by any remote NVR that supports standard MPEG-4
- 2 Channel PTZ Support for PELCO® D protocol

### AC-525



Visual Access Controller Unit (VACU)-Dual Channel PTZ

### AS-525AV



Visual Access Controller management software



- Full video & audio management for AC-525 and third party servers
- Scheduled Recording & backup Management
- Multiple Video Viewport screens arrangeable as desired
- Full event integration (Inputs, Alarms and other system events) with AS-525 decision making engine
- Multi lingual support, detailed authorization management, Alarm & Event Handling and more