

VMX300 Video Management System

VIEW AND CONTROL UP TO 100 CAMERAS

Product Features

- Bridges the Analog/Digital Video Gap by Enabling Both Analog and Digital Products to Operate as a Single Integrated System
- Simple, Powerful, and Intuitive User Interface; Can Control Switchers, DVRs, PelcoNet™ Transmission Systems, and the NVR300 Network Video Recorder
- Provides Real-World Integration of IP-Based Video into Existing Technology
- Flexible Client/Server Architecture Allows Multiple Users to Share Common Resources
- Drag and Drop Cameras to Display Windows from Facility Maps
- Eliminates the Need to Remember Complex Camera and Keyboard Codes; Operators Get Up-to-Speed Faster
- Control Dome and PTZ Functions with a Mouse
- Import Maps of Facilities from JPEG, BMP or WMF Files
- Create Logical Links Between Related Maps of Building Floors, Rooms, and Hallways with Expanded Views and Details
- Leverages Existing CCTV Systems While Providing a Pathway for IP-Based Video Integration and System Growth



(MONITORS NOT INCLUDED; KEYBOARD AND MOUSE MAY DIFFER FROM THOSE SHOWN)

The **VMX300** provides control and monitoring of CCTV equipment in a client-to-server configuration. **VMX300** can control up to 100 cameras with point-and-click simplicity.

VMX300 can be installed in a variety of display configurations. IP video decoding allows clients to display live video in multiple display windows. These windows can consist of multiple digital video windows and up to four analog video windows.

Facility maps are used to identify the location of cameras, domes, PTZ devices, and alarms. Control of these devices occurs directly from the user interface. Operators now have an immediate reference to where things are happening. Better decisions can be made and appropriate actions taken.

VMX300 seamlessly integrates cameras, monitors, switchers, DVRs, PelcoNet transmission systems, input/output devices, and the NVR300. New device drivers can be added to **VMX300** as they become available, without requiring changes to the client/server applications.

The **VMX300** system comes preloaded with both client and server software, and device drivers (refer to *Compatible Products*). Facility maps are provided and installed by the system administrator.

An optional configuration provides up to four analog video inputs on the **VMX300** rear panel. This allows the operator to view up to four analog video signals along with other digital video signals on the same monitor. With two monitors located next to each other, an operator has a comprehensive view of the area(s) under surveillance as well as control of the devices within the associated views.

In addition to camera selection and control, the **VMX300** allows you to switch cameras to other monitors in the system, control DVRs and NVRs, program camera features, respond to alarms, and play back recorded video from DVRs and NVRs.

All VMX300 systems require installation by a Pelco Certified Dealer/Installer. This specification sheet may be used for purposes of information only and does not constitute approval or certification of the receiving party. Proof of certification must be provided prior to shipment of VMX300 systems contained herein.

