

# SYSTEM V MATRIX SWITCHER/ CONTROLLER SYSTEM

## AD2150 SERIES



AD2150 is supplied with choice of user interfaces.



ADTT Keyboard



AD2078A Keyboard



Excalibur GUI

## FEATURES

- Compact, self-contained microprocessor-based matrix
- 32 video inputs by 5 video outputs
- Choice of user interface (AD2078A keyboard, ADTT keyboard or Excalibur GUI)
- Integral AD Manchester code distributor
- Provides fixed and variable-speed pan/tilt and dome control
- Integral menu-driven setup
- PC programming package supplied
- Three flexible RS-232 inputs, expandable to 12
- On-screen display includes video input number and title, monitor status, and time & date
- Individual monitor tours
- 24 Universal tours
- 35 Event timers
- 8 Salvos
- Automatic alarm call-up of up to 128 alarm inputs
- Five alarm display modes
- Five alarm clearance methods
- System partitioning of inputs, outputs, and keyboards
- Rack mount kit included

The AD2150 is a compact, self-contained, video matrix switcher/controller system perfectly suited for small to medium-size CCTV installations such as industrial sites, office buildings and retail stores. The AD2150 allows a single operator to easily manage a CCTV system consisting of up to 32 video inputs and 5 video outputs. The video inputs can include fixed cameras, dome cameras, pan/tilts, motorized lenses, and auxiliary outputs. The video outputs can include up to 5 monitors, VCRs, or video accessories.

The microprocessor-based AD2150 supports 32 video inputs and up to 5 monitors, each capable of operator-defined camera tours/sequences. Any of the five monitors is also capable of displaying any of 24 Universal tours.

The AD2150 is supplied with a choice of user interfaces (the ADTT keyboard, the AD2078A keyboard, or the Excalibur GUI). The unit has four AD Manchester code outputs, three RS-232 ports, 8 programmable alarm inputs, and one alarm output. These standard features can be expanded by the addition of peripheral devices.

The system has selectable on-screen displays that insert date, time, video input number, 16-character video input title and monitor status.

# The AD2150 is a powerful, self-contained video matrix switcher/controller

## FEATURES

### Site Control

Users can control fixed or variable-speed domes, pan/tilts, motorized lenses, auxiliary outputs and 72 Targets (Presets) per video input at suitably-equipped camera sites.

### System Setup

The system features can be programmed through integral on-screen menus or via PC-based setup software.

### RS-232 Communications

Three ports allow standard communication with keyboards, alarm interface units, computers, etc. Each port is individually programmable for data rates of 1200, 2400, 4800, or 9600 baud. Each port can expand to four ports with the optional AD1981 port expander. This expands the maximum available RS-232 ports to 12.

### Selectable On-Screen Display

Each monitor can display the date/time, video input number, 16-character user-definable video input title and monitor status. Three date formats are provided: MM/DD/YY, DD/MM/YY or YY/MM/DD. The on-screen display uses white characters with black outline to optimize viewing on diverse contrast scenes. The user can turn the following displays on and off: video input number and monitor status, the video input title, and date/time displays. Text controls include incremental horizontal/vertical positioning and display brightness.

### Monitor Tours

An operator can define a tour for any video output at any time. These tours provide 64 positions for insertion of video inputs—each with an individual dwell time. The same video input may be inserted in multiple positions. Tours can be run forward or in reverse. They can include the same video input multiple times.

Video inputs partitioned from a monitor are automatically skipped.

### Universal Tours

Twenty four tours of video inputs or salvos may be established for call-up to monitors at any time. Each tour provides 64 positions for insertion of video inputs—each with an individual dwell time, a Target (Preset), and an auxiliary action. Tours can be run forward or in reverse. They can include the same video input multiple times and/or multiple Targets (Presets) from a single camera.

Tours can be connected together to form sequences of more than 64 video inputs. Video inputs partitioned from a monitor are automatically skipped.

### Event Timers

There are 35 user-programmable times available. These times may be independently designated for multiple days of the week to automatically call up Universal Tours to video output(s).

### Salvo Switching

Salvo switching allows multiple video inputs to be called simultaneously to multiple contiguous video outputs. Eight individual groups (Salvos), consisting of up to 5 video inputs (each with a Target and/or auxiliary function) can be called either manually or as part of a Universal Tour.

### Automatic Alarm Callup—128 Alarm Inputs

Alarm inputs can be programmed to call any video input or group of video inputs to any one or more video outputs. A Target (Preset), auxiliary action, and individual dwell time maybe defined for each alarm input. Any of 25 alarm display/clearance methods may be selected independently for each video output.

### Alarm Display Modes

The alarm display mode is user-selectable for each video group.

- *Hold*: Displays initial alarm until cleared. Queues subsequent alarms.
- *Sequence*: Sequences multiple alarms with individual dwell times until cleared.
- *Sequence and Display*: Displays initial alarm on one video output until alarm is cleared. Subsequent alarms are sequenced on a second output (while they are active).
- *Block Hold*: Alarms are displayed on blocks (groups) of video outputs. Any number of blocks may be programmed with up to 5 video outputs in each individual block.
- *Block Sequence*: Alarms are displayed or sequenced on blocks (groups) of video outputs. Any number of blocks may be programmed with up to 5 video outputs in each individual block.

### Alarm Clearance

The alarm clearance method is user-selectable for each video output.

- *Acknowledge*: Removes an alarm only after the alarm has been manually acknowledged.
- *AutoClear*: Automatically removes an alarm approximately 20 seconds after the input deactivates (if the alarm has not already been manually acknowledged). Manual acknowledgment may be disabled as a security measure.
- *Instant AutoClear*: Automatically removes an alarm when an input deactivates (if the alarm has not already been manually acknowledged). Manual acknowledgment may be disabled as a security measure.

### Status output

An RS-232 port may be programmed to output both occurrence of and removal of all alarm events. An alarm event message includes date/time of event, contact number, video input number, video output number and alarm status.

### System Partitioning

System flexibility is further enhanced by defining authorized access to keyboards, video inputs, and video outputs. System Partitioning includes the following:

- *Keyboard-to-Monitor Access*: Prevents selected keyboards from accessing selected video outputs.
- *Monitor-to-Camera Access*: Prevents selected video outputs from displaying video from selected video inputs.
- *Keyboard-to-Camera Access*: Prevents selected keyboards from calling or controlling selected video inputs.
- *Keyboard-to-Camera Control Access*: Prevents selected keyboards from controlling remote functions at selected camera sites.

# The AD2150 is perfectly suited for small to medium size CCTV installations

## SYSTEM ACCESSORIES AND OPTIONAL EQUIPMENT

*(For more information on these accessories and equipment, refer to each product's individual data sheet.)*

### **AD2150SW12 PC Programming Package**

For use with MS-DOS™ computers, this integral software package provides simplified system setup, uploading/downloading of system setups, and a monitor status display via RS-232. All programmed data files can be stored on disk.

### **AD2078A, AD2078AR, ADS2078AX, ADS2078ARX, ADTT Keyboards ☺ ☹**

Additional full system keyboards allow for video switching, pan/tilt control, dome control, auxiliary control, and system programming. The keyboards support bi-directional communication with the system CPU via RS-232 ASCII commands.

### **AD1676B, AD1676BX Keyboards**

The operator keyboard allows for video switching, pan/tilt control, dome control, and auxiliary control on up to five contiguous system monitors. The keyboard supports simplex communication with the system via RS-232 ASCII commands.

### **AD5500 Excalibur Graphical System Manager**

Provides enhanced performance of the system by allowing icon-driven system and alarm management via mouse or touch-screen. Icons of cameras, etc., are overlaid onto detailed floor plans of your facility. The software operates on a standard PC with Windows™ operating system. The PC communicates directly with the system CPU via RS-232 (may require multiple ports).

### **AD1981, AD1981-X Port Expander**

Expands one RS-232 port on a system CPU into four ports. This provides connections to multiple system keyboards.

### **AD1691, ADS1691FX Manchester Code Distributor ☺ ☹**

Interfaces with the matrix switcher/controller via AD Manchester Code and provides 64 AD Manchester code outputs for use by receiver/drivers or suitably-equipped pan/tilts and domes.

### **AD2083-02A, ADS2083-02AX SEC RS-422 Code Distributor ☺ ☹**

Interfaces with the matrix switcher/controller via AD Manchester Code and provides 16 SEC RS-422 control code outputs for use by SpeedDome® series domes.

### **AD Manchester Code Receiver/Drivers, Pan/Tilts, and Domes**

These components are supported directly or through the use of the AD1691 series Manchester Code Distributor.

### **AD2096A, ADS2096X Alarm Interface ☺ ☹**

Supervises up to 64 alarm inputs and provides RS-232 ASCII alarm commands to the system CPU. Alarm inputs can be programmed to call any video input, display any Target (preset), or to initiate any auxiliary action. Two units can be cascaded on a single RS-232 line.

### **AD2031, ADS2031X Switcher Follower ☺ ☹**

Activates relays when designated video inputs are called to designated video outputs. It interfaces with the matrix switcher/controller system and provides up to 32 Form A relays, via AD Manchester Code, that can be grouped in series and addressed to a single video output, or in two groups of 16 relays for two specific video outputs.

### **AD2033, ADS2033X Auxiliary Follower ☺ ☹**

Activates relays when a specific auxiliary is triggered (either manually or automatically) for an associated video input. Interfaces with matrix switcher/controllers and provides up to 32 Form A relays via AD Manchester code. Multiple units can be cascaded together.

### **AD1683, AD1683-X Manchester Code PSK Modem**

Controls up to eight receiver/drivers over telephone lines or similar audio-type link. Two AD1683 series PSK modems are required per link. A modem in transmit mode converts AD Manchester code for the receiver/drivers from the switcher/controller to the PSK signals. At the remote location, a modem converts the PSK signals back to AD Manchester code for the receiver/drivers.

### **AD1983, AD1983X Code Converter**

Converts AD Manchester code to two bytes of RS-232 control code for transmission on standard RS-232 links. RS-232 receiver/drivers may be connected directly to the link (a separate RS-232 distributor may be required), or a receiving AD1983 Code Converter may be used to convert the signal back to AD Manchester code for use by standard receiver/drivers.

# The AD2150 provides large system features in a small table-top unit

## SPECIFICATIONS

### Model Numbers

AD2150KB32-5 .....	32 video inputs, 5 video outputs; with AD2078A Keyboard (120 V)
ADS2150KBX32-5 .....	32 video inputs, 5 video outputs; with ADS2078AX Keyboard (230 V)
AD2150TT32-5 .....	32 video inputs, 5 video outputs; with ADTT Keyboard (120 V)
ADS2150TTX32-5 .....	32 video inputs, 5 video outputs; with ADTT Keyboard (230 V)
AD2150EX32-5 .....	32 video inputs, 5 video outputs; with Excalibur Graphical User Interface (120 V)
ADS2150EXX32-5 .....	32 video inputs, 5 video outputs; with Excalibur Graphical User Interface (230 V)

### General

Bandwidth .....	15 MHz
Frequency Response .....	±1.0 dB up to 10 MHz
S/N Ratio .....	-55 dB (Vp-p vs. Vrms noise)
Crosstalk	
Adjacent Channels .....	-55 dB Typical at 3.58 MHz
Input to Input .....	-70 dB Typical at 3.58 MHz
Differential Phase .....	1.5° or less
Differential Gain .....	1.0% or less
Differential Delay .....	±1.0°
Tilt .....	0.5% or less
Gain .....	Unity (±1 dB)
Return Loss (Input/Output) .....	≥ 40 dB
DC Level (Video Signal) .....	0 Volts
Switching .....	Complete switching of crosspoint matrix. EIA RS-170 and NTSC
Switching Speed .....	< 16 ms (typical)
Keyboard/Receiver Control Time .....	20 ms (typical)
Non-Volatile Memory .....	Setup information saved for a minimum of 5 years

On-Screen Displays .....	Date/Time, Video Input Number, Video Input Title (16 characters max), Monitor Status
Character Set .....	English

### Connections

Video Inputs .....	0.5 to 2.0 Vp-p, composite BNC
Video Outputs .....	1 Vp-p, composite BNC
RS-232 Ports .....	Three 8-Pin Modular RJ-45
2-Wire Control Inputs .....	Four pairs support existing AD1672 and AD1678 Series Keyboards
Alarms/Relay .....	One 16-pin connector
AD Manchester Code .....	Four outputs on one 12-pin connector

### Electrical

Supply Voltage .....	120 VAC, 50/60 Hz
Power .....	15 watts

### Mechanical

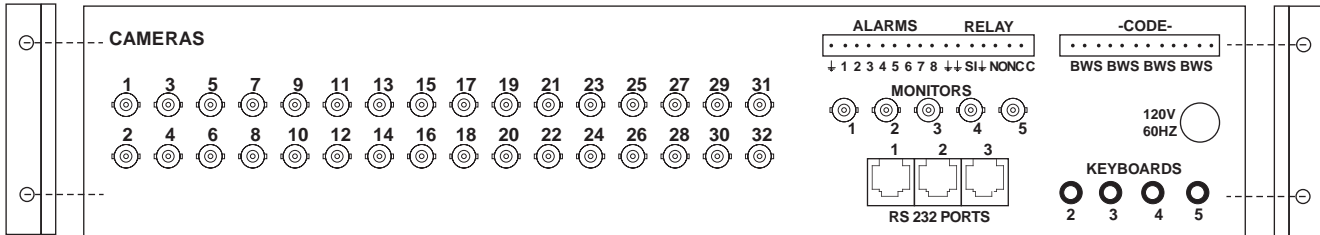
Mounting .....	Desktop or rack mount
Dimensions (H x W x D)	
Desktop .....	96 x 432 x 331 mm (3.75 x 17 x 13 in)
Rack mount .....	96 x 483 x 331 mm (3.75 x 19 x 13 in)
Unit Weight .....	4.5 Kg (10 lbs)
Color .....	Black

### Environmental

Temperature .....	5° to 40° C (40° to 104°F)
Humidity .....	95% RH (non-condensing)

### Regulatory

FCC  
UL  
CUL  
CE



AD2150 (Rear Panel) with Rack Mount Ears



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