9-Camera Color Duplex Multiplexer

ADEMCO Video's AXCD9 Color Duplex Multiplexer is highly versatile and can easily be configured to meet your specific installation requirements. Basic operation allows for recording up to 9 full-screen "live" cameras on a VCR while simultaneously displaying cameras in a variety of multiple screen formats. Dual VCR Mode allows you to record up to 9 "live" cameras on one VCR, while simultaneously processing and replaying video from a second VCR. "Live" and playback images can be displayed in a variety of multiple-picture screen formats while recording.

The AXCD9's advanced features bring powerful, integrated solutions to your security system. Features like video motion detection, time synchronization of multiple multiplexers, auto-synchronization of VCR to multiplexer, and enhanced picture processing provide unparalleled image quality and unsurpassed performance.

Easy to program features such as video motion detection, alarm detection, day/night settings for each camera, and documentation of alarm events make the AXCD9 your multiplexer of choice. Bi-directional RS232 means that the AXCD9 can be controlled remotely with a PC, ADEMCO Video's AXRC Remote Control Panel or the RapidView AKJX8 Dome/Multiplexer Controller.

The high-performance AXCD9 . . . more power and performance in a cost-effective system solution.

FEATURES:

9-Camera Color Duplex Multiplexer With Video Alarm Detection

- Duplex multiplexing allows for viewing multiple cameras while simultaneously recording on a VCR
- High quality, 730 x 464 digital pixel images with 24-bit/16 million color palette
- Sync-pulse for fast installation with VCRs that have a switch pulse output
- Activity detection records and displays more frames from cameras that "see" activity
- Set video motion alarm parameters including target placement, object size and shape, time of day, trigger sensitivity and alarm delay for each camera
- Individual video alarm outputs for each camera allow customized alarm response for specific security areas
- Bi-directional RS232 reduces equipment costs and expands system capabilities
- Auto Detect VCR speed

AXCD9



AXCD9

ADDITIONAL FEATURES

Full Duplex Multiplexing

View and record functions are independent. All cameras are full-field recorded regardless of picture format option selected when pictures were recorded. Playback any camera full screen or select any display option to see the group of cameras you desire.

Simple Multiple Camera Display and Playback Options

Full screen, sequential camera switching, PIP, 2×2 or 3×3 picture formats. View only critical areas or see all locations at one time. Change the viewing and playback options to suit your needs on a minute-to-minute basis. Even zoom up to 2X any picture area for a closer look at suspicious activity.

High-Resolution, True-to-Life Color Display 730 x 464 pixels to the VCR, and up to 420 lines of resolution to the monitor (at -6DB). See live or recorded events in high resolution and true-to-life color for detailed documentation, superior surveillance and easier identification.

Integrated Alarm Detection and Reporting

Video motion detection responds to alarm-related motion. Users gain alarm protection and verification of critical events. Alarm-type video motion detection is built-in. Alarm reports, logs and counts are conveniently displayed on-screen. Operation is easy, seamless and integrated.

User-Optimized Alarm Detection Per Camera

Alarm detection parameters include object location, size, shape, tracking delay and trigger sensitivity to suit each camera's unique viewing environment and security need. Programmable 16H x 12V detection grid with 192 detection points allows for superior alarm sensing.

Automatic Day/Night Setting Per Camera

Each camera's detection setting can be set for day and night conditions. The AXCD9 will automatically change settings when time of day requires alarm sensing requirements to change.

Software Management

Bi-directional RS232 communication allows software control of all multiplexer features. Use ADEMCO Video's RapidView AKJX8 Dome/Multiplexer Controller or a PC with third-party software management tools.

Other Advanced Features

Remotely synchronize time on up to 255 multiplexers via software, and automatically set camera switch rate to your VCR – no address programming required. Advanced encoding technology allows multiplexer identification on VCR tape. Plus "multi-format decode" allows the AXCD9 to read many other manufacturer's duplex multiplexer tapes (consult our Applications Department for exact models and details.) No other multiplexer offers this degree of control and flexibility.

TECHNICAL SPECIFICATIONS Operational

Video Standard	NTSC (525 lines, 60 fields/second)
Digital Memory	730 x 464 pixels full screen to VCR;
	8-bit luma, 256 shades of gray; 24-bit
	chroma, 16,000,000 colors on palette
Motion Detection Parameters	
Target Matrix	16 horizontal x 12 vertical (192 total)
Sensitivity	5 levels
Object Size	81 combinations of width and height
Tracking Delay	0 to 5 seconds
Alarm Duration	Programmable 2 to 999 seconds,
	4 seconds default
Motion Alarm Recording	

Alarm EnableOn, Off or And (requires concurrent contact closure)

Software Management Via third-party software

Inputs/Outputs

inputs/ Outputs	
•	9 looping, 1 V p-p, composite, individually selectable 75 ohms or High-Z, BNC
	Two, 1 V p-p composite, 75 ohms, BNC
VCR Input/Output: Composite 0	One each, 1 V p-p, 75 ohms, BNC
VCR Input/Output: S-Video 0	One each, 1 V p-p S-Luma, 75 ohms,
\$	S-Video and 0.286 V p-p chroma, 75
	ohms, S-Video
Alarm Connector	DB37S (includes DB37P mating
(connector)
-	9, programmable as normally open or
	normally closed
Alarm Hold Input	+5 to +15 VDC or TTL Active High
Common Alarm Output	One, normally open or closed
	contacts, 1.0A not to exceed 42VAC
	or 60VDC, resistive only
Motion/Alarm Output	9 Active High or Low TTL compatible
((one per camera)

Mechanical

Unit Weight	.7.55 lbs. (3.4 kg.)
Shipping Weight	.12 lbs. (5.4 kg.)
Dimensions	.1.75 in. H x 17 in. W x 12.25 in. D
	(44mm x 432mm x 311mm)
Ambient Temperature	.40° to 104° F (5° to 40° C)

watts, 2.1mm pin jack. 120VAC, 60Hz

Class 2 Power Supply (NEMA 5-15

wall plug-in style) supplied

System Diagram

Advanced Dome Controller Bi-directional RS-232 Bi-directional RS-232 Duplex Multiplexer Playback VCR

9-Camera
Color Duplex
Multiplexer

ADEMCO VIDEO

Customer Service . .1-800-352-9169
Applications1-877-653-0302
Technical Support . .1-888-238-7978
Fax1-516-921-4307
Web site . . .www.ademcovideo.com

171 Eileen Way, Syosset, NY 11791 Copyright ©2002 Pittway Corporation ADEMCO is an ISO9001 Registered Company



ORDERING:

Part No.DescriptionAXMD99-Camera Monochrome Duplex MultiplexerAXMD1616-Camera Monochrome Duplex MultiplexerAXCD44-Camera Color Duplex MultiplexerAXCD99-Camera Color Duplex MultiplexerAXCD1616-Camera Color Duplex Multiplexer

Compatible Controllers

AKJX8 RapidView Dome/Multiplexer Controller
AXRC Multiplexer Remote Control Panel
AXM1 Rack Mount Ears (19" EIA)