



V4000

Remote Video System for Central Station Monitoring

Honeywell's V4000 Remote Video System is a cost effective, powerful, integrated video solution for residential and commercial applications. The system is designed to capture vital video images and transmit them over standard phone lines. The V4000 can be seamlessly integrated with Honeywell's Ademco control panels.

The V4000's Video Alarm Verification features are

designed to help reduce costly false alarms, while its remote look-in capabilities help ensure peace of mind.

Honeywell's V4000 Remote Video System is a versatile solution that opens up affordable video monitoring services for both security and business management purposes.

Honeywell's 4000 Remote Video System is a versatile solution for home and business remote video needs.

FEATURES:

- Remote video from up to 4 video sources
- Keypad bus interface to Honeywell's Ademco control panels
- Transmits Video over standard phone lines, cellular and IP
- Video Alarm Verification with Pre and Post Alarm images
- Video Open/Close Reports
- Record and transmit pre and post alarm activity
- Callback feature
- ME-JPEG description – proprietary compression
 - Pan/Tilt/Zoom (PTZ) - specific protocols supported with optional kit ERNA, VCLTP, Ultrack, Migvan, EscBaz and DynaColor protocols
- On board modem controller
- 2 LED indicators - for power (green) and status (red) indication
- Selectable 75 ohm video termination portswitch
- Remote Look-In Capability
- Video Email Notification
- End user observation software included

SERVICES*:

- Video alarm verification with pre and post alarm images
 - Video open/close reports
 - End user observation software included
 - Video e-mail notification
- *Requires connection to an OzVision compatible central station

COMMUNICATIONS:

- On board 56K modem
- Video transmission over standard phone lines
- Video transmission over cellular or IP using RS232 interface
- Video player for end-users

SOFTWARE:

- Control Center software -end user and installer version for Central Station configuration and monitoring
- Video player for end-users
- Windows 98 Second Edition/NT/2000/XP Home and XP Professional compatible

V4000

Remote Video System for Central Station Monitoring

CONNECTORS:

- 4 Video BNC input connectors for external video sources
- Power source input (recommended 12 -17 vdc 1 amp power)
- Standard RJ-11 phone jack for connection to built in 56k modem
- RS232/485 External Communication (Network) port – D-Type 9 pin connector for connection to an additional external cellular modem, direct connection to network and more

ELECTRICAL AND ENVIRONMENTAL SPECIFICATIONS:

- Voltage.....12 to 17VDC
- Current Draw
Standby: 370 mA
Transmitting: 490 mA Max.
- Operating Temperature Range: 32° to 131°F (0° - 50°C)
- Humidity: 25 to 80% Non Condensing

VIDEO SPECIFICATIONS:

- 4 baseband video inputs (NTSC & PAL compatible)
- Resolution:
128h x 100v NTSC or PAL
256h x 100v NTSC or PAL
256h x 200v NTSC or PAL
512h x 200v NTSC or PAL
- Color Resolution: 16.8 million colors with 256 gray scales
- On-board Frame Storage: 8 Mbytes

INDICATORS:

- Status LEDs
- Green - Power On indicator
 - Red - Flashes during self test, solid when armed

PHYSICAL SPECIFICATIONS:

Cabinet Dimensions:
12.5" w
3.25" D
14.5" H

ORDERING:

V4000 Remote Video System