

HRDV16/8

www.honeywellvideo.com

DIGITAL VIDEO RECORDER WITH 16 OR 8 VIDEO CHANNELS

The HRDV is a complete integrated digital video management system combining a digital recorder, multiplexer, text inserter, video motion detector and remote video transmission system. With features like simultaneous time-lapse and event recording, jog shuttle, and front panel controls, the HRDV is as easy to operate as a VCR, yet provides secure, high resolution video and audio. Video is stored on up to 1.6 Terabyte internal hard drives for safe-keeping. CD-RW and removable hard drive options allow for easy evidence video retrieval and preservation. Standard operation allows for reviewing live or recorded video without stopping recording.

Respond quickly to critical events with the instant video playback feature and the simultaneous multi-screen viewing and spot monitor video output. Camera homing upon alarm condition automatically switches the monitor output to the right camera where the alarm was triggered. Automated system reports make locating desired motion, text, and event fast and easy. Flexible access options allow for local access through the front panel controls or remotely using Remote Access Software (RAS). Three simultaneous RAS users can access the HRDV to remotely view live or recorded video, control Pan, Tilt, Zoom (PTZ) Domes, change system configuration, or update HRDV firmware without a site visit. RAS supports live audio and audio playback after event download and either a dial-up or network connection. RAS installs on Windows® based PCs in just minutes. An automatic site polling mechanism verifies site operational status.



HRDV mission critical operation is ideal for, but not limited to, installations in the financial and retail service industries such as banks, and retail stores. Additional applications include gas stations, convenience stores, and virtually any situation where mission critical video recording is a must. Point of Sale and ATM Text insertion are also key markets. The HRDV provides easy evidence locating, reviewing and evidence CD burning from the front panel as well as remotely via the network for evidence archiving. The HRDV is a technologically advanced, easy to install, and cost-effective digital video solution.





HRDV8

Features

- 8 and 16 Channel models upports up to 1.6 TB
- HRDV16; Record speed of up to 60 ips (NTSC) 50 ips (PAL) - HRDV8; Record speed of up to 60 ips (NTSC) 50 ips (PAL)
- Remote Management via LAN/WAN, DSL or PSTN using Remote Access Software (RAS)
- Event reporting and multi-zone motion detection

- Point of Sale /ATM text monitoring
- Email Alert, automatic alarm notification over TCP/IP networks
- QNX real time OS for reliable 24/7 operation
- Verify original picture integrity with image authentication process



HRDV16/8

www.honeywellvideo.com

SPECIFICATIONS

Viala a		
Video	16 or 8 channel	
Input	NTSC/PAL 1.0 Vp-p, 75 Ohms, BNC	
Output	16 or 8 looping inputs NTSC/PAL 1.0 Vp-p, 75 Ohms, BNC	
Monitor Outputs		
Main Composite Output	1 Output BNC 1 Vp-p, 75 Ohms, multi-screen capable	
Spot Composite Output	1 Output BNC, 1 Vp-p, 75 Ohms, switched video	
Main S-Video Output	1 Output Y/C, 1 Vp-p, 75 Ohms, multi-screen capable	
Audio		
Input	1 Line input RCA	
Output	1 Line output RCA	
Alarm	·	
Input	16 Inputs NO/NC contact HRDV16 8 Inputs NO/NC contact HRDV8	
Output	4 Outputs contact closure	
Operating System	Real time operating system, QNX, stored in Flash memory	
Display		
Video Signal Resolution	NTSC 720 x 486 PAL 720 x 576	
Recording		
Compression Algorithm	Wavelet	
Video Signal Resolution	NTSC 720 x 486 PAL 720 x 576	
Recording ips Global	60 ips NTSC, 50 ips PAL HRDV16 30 ips NTSC, 25 ips PAL HRDV8	
Recording ips Individual Camera	NTSC 0.5 ips to 30 ips PAL 0.5 ips to 25 ips	
Still Image Capture	NTSC 720 x 486 JPEG or BMP PAL 720 x 576 JPEG or BMP	
Recording Triggered By		
Motion Detection	Full or partial area setup up, direction, sensitivity, area size	
Alarm Input	NO/NC	
Text Data Input	Any text string or configurable specific text strings	
Continuous	Always recording	
Multitask		
RAS/Local Viewer	Simultaneous recording, while playback or viewing live Scalable Viewer to allow viewing while performing additional tasks (e-mail)	
Language Support	1 0 ,	
Local Unit	English, French, Spanish, Dutch, Italian, Portuguese	
Remote Access Software	English, French, Spanish, Dutch, Portuguese	

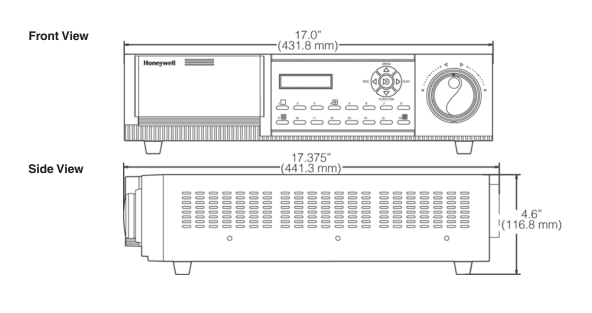
Control Unit		
Local	Front panel control	
Network	Using Remote Access Software (RAS)	
Network Connectiv	. , ,	
LAN	Optional - 10/100 Base T Ethernet, LAN, PCMCIA card	
Modem	Optional – V.90/92 Modem PCMCIA card	
Functions	Configuration, live view, search, PTZ, image save, audio, POS text	
Operating System		
Compatibility	Microsoft [®] Windows [®] 98 second ed. Windows NT - Service Pack 6 / higher Windows 2000 - Service Pack 2 / higher Windows XP Professional	
HDD Storage		
Internal Hard Drives	Up to 4 IDE, up to 1.6 TB total storage	
Video Backup Media	CDR/W - 1 IDE or SCSI Removable Hard Drive - 1 IDE or SCSI	
Video Format	Wavelet	
Still Image	BMP or JPEG	
Image Authentication	Proprietary Encrypted Authenticode	
Electrical		
Input Power	115 VAC 50/60 Hz, 230 VAC 50/60 Hz	
Power Consumption	Nominal 90 W, (800 mA @ 115 VAC)	
Connectors		
Composite Video In	BNC 16 for HRDV16, 8 for HRDV8	
Composite Video Out	BNC 16 looping for HRDV16, 8 looping for HRDV8	
Monitor Composite Video Out	1 BNC Main, 1 S-Video Main, 1 BNC Spot	
Audio In	1 Line input RCA	
Audio Out	1 Line output RCA	
D25 Male (COMM)	1 RS-232-C port, 4 RS-232-C text insertion ports, 1 RS-485 port	
D25 Female (ALARM)	16 Alarm inputs, NO/NC for HRDV16 8 Alarm inputs, NO/NC for HRDV8 4 Alarm outputs contact closure	
SCSI 2	Standard 68-pin, type 2 connector	
PCMCIA	Used for Ethernet LAN card or V.90/92 Modem card	
Environmental		
Dimensions (W x H x D)	17" x 4.6" x 17.375" (431.8 mm x 116.8 mm x 441.3 mm)	
Weight	17 lb (7.71 kg)	
Operating Temp	40°F to 100°F (4°C to 37°C)	
Regulatory		
Approvals	FCC, Œ, UL	

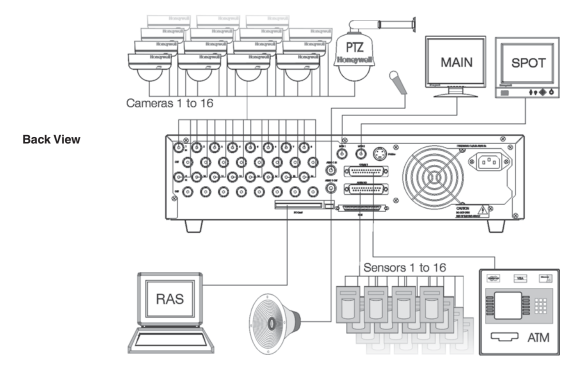


HRDV16/8

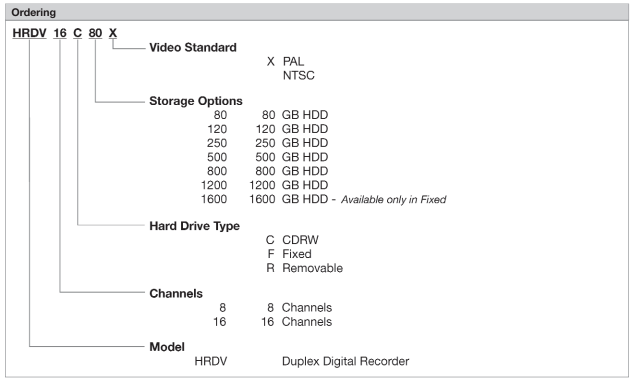
www.honeywellvideo.com

SYSTEM DIMENSIONS AND DIAGRAM 16 CHANNEL DIGITAL VIDEO RECORDER





Accessories	
HRDVMOD	PCMCIA Modem Card for Phone Line Connection (inserts into DVMS, behind unit)
HRDVNET	PCMCIA Network Card for TCP/IP Ethernet Connection (inserts into DVMS, behind unit)
HRDVCBLCA	Kit containing COMM port and Alarm breakout cables to improve ease and speed of installation for HRDV16/8 units
HRDVDUK	Drive Upgrade Kit: Upgrade HRDV hard drives in the field for HRDV16/8 with this kit. Includes mounting hardware and cables. HARD DRIVE ORDERED SEPARATELY.
HRDVBT	IDE Drive Bay and Tray (empty without Hard Drive); use this to add the Removable Drive option to a HRDV unit
HRDVH80	Spare 80 GB IDE Hard Drive, HRDV
HRDVH160	Spare 160 GB IDE Hard Drive, HRDV
HRDVH200	Spare 200 GB IDE Hard Drive, HRDV
HRDVH250	Spare 250 GB IDE Hard Drive, HRDV
HRDVH400	Spare 400 GB IDE Hard Drive, HRDV
HRDVCDRW	Internal IDE CD-RW: Compatible with HRDV only
HRDVEVCD	Evidence CD: Compact Disk with instructions on how to burn clip(s) for evidence purposes



NOTE: Honeywell reserves the right, without notification, to make changes in product design or specifications.

Honeywell Security

Honeywell Video Systems 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.796.CCTV www.honeywell.com

