

HRDP H.264 DVR Series

www.honeywellvideo.com

240/200 (NTSC/PAL) IPS 16 & 8 CHANNEL, 120/100 IPS 4 CHANNEL - EMBEDDED DIGITAL VIDEO RECORDER

The HRDP H.264 digital video recorder (DVR) offers clear crisp video using H.264 video compression and a high image per second recording rate. HRDP supports a feature set comparable to many high-end embedded DVRs but at a much lower price!

Recording at a rate of up to 240/200 ips NTSC/PAL, the HRDP supports high-end recording capabilities such as a Remote-View (app for Apple iPhone®) for remote access of live video, a user-friendly front panel control, mouse operation, IR remote control, wizards for fast and easy DVR setup, graphical search engines to find evidence video quickly, an internal DVD-RW and two USB ports for copying evidence video to portable media. HRDP supports continuous, event, and combined continuous/event recording and is configurable per channel. When it detects motion, HRDP can automatically boost the recording rate to capture additional detail of the scene in motion. When saving video clips to portable media, a viewer executable is included with each clip, which eliminates the need to install a viewer separately on the evidence viewing PC. E-mail notification can be set up to alert the system administrator of DVR status conditions and site status upon detection of motion or in the event of sensor activity.

In addition to the Remote-View (iPhone app) described above, HRDP can be remotely accessed by system administrators and other DVR clients using a PC via web browser or via the powerful Remote Software included with each unit. The Remote Software advanced feature set allows the administrator to configure, update, and operate the DVR from a central location. Remote DVR configuration and downloading software updates from a central site saves time and money by reducing the need for periodic site visits. System operators can have individual privileges enabled or denied for functions such as live view, playback, backup, and PTZ control. Once the evidence video is found, the user can save video clips to the PC and/or portable media such as a USB stick using Remote Software.

Market Opportunities

HRDP offers an advanced feature set and low pricing. It is ideal for a wide variety of surveillance applications including small to medium-sized retail, financial, warehouse, and educational facilities. HRDP is well suited to support applications requiring high image per second recording upon detecting motion and sensor activation or for capturing maximum detail of activity through building entrances and exits.

For virtually any surveillance application, the powerful search engines can be used to quickly identify sources of theft and its viewer executable makes it easy to hand over video evidence to others for viewing on a PC.

Features

- 4, 8 or 16 looping video inputs
- 4 audio inputs, 1 audio output
- Continuous recording during playback and transmitting to remote site
- Mouse (not included) control via front panel
- Built-in DVD-RW and two USB 2.0 ports

- Remote-View (iPhone app) for remote access of live video
- Remote access through web browser and/or Remote Software, LAN/WAN (internal NIC), and DSL (remote access software included)
- Records up to 240/200 images per second NTSC/PAL
- PTZ dome control for a wide variety of protocols
- Self-diagnostics with automatic notification including hard disk drive S.M.A.R.T. protocol
- Infrared remote control included
- Embedded Linux OS OS embedded in flash



HRDP H.264 DVR Series

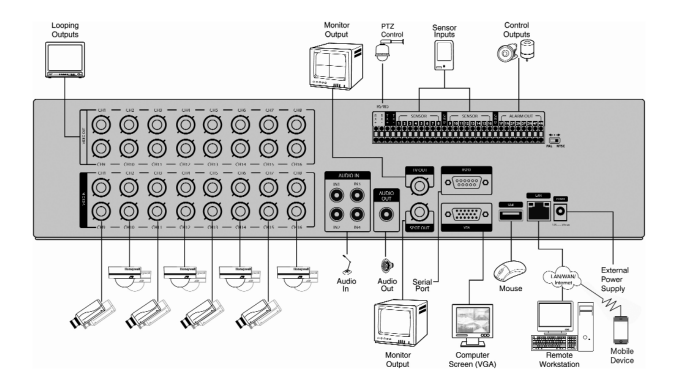
SPECIFICATIONS

Remote Access		
Sessions maximum per HRDP recorder	4 simultaneous connections	
Administration, configuration, live view, search	1 session	
Users viewing live video and retrieving video	2 sessions	
Above with PTZ control	1 at time controlling PTZ	
Remote Software Compatibility	Microsoft Windows XP, Vista, Windows 7; See HRDP User Guide for additional detail.	
Remote-View (iPhone app)	Supported Apple® Models: • Apple iPhone 3G, 3GS, 4 • Apple iPod touch 3GS, 4 • Apple iPad 1	
Recorder Unit		
Video Standard	NTSC or PAL (Auto Detect)	
Video Display Format	480 ips (NTSC) 400 ips (PAL)	
Color Control	Brightness, contrast and color	
Recording and Transmission Compression Algorithm	H.264	
Record Mode	(FIFO) Continuous buffer	
Recording Capacity	Hard drive capacities up to 4 TB, see ordering section for details	
Recording Rate (Global)	Up to 240/200 ips (NTSC/PAL)	
Video Resolution Settings	CIF: 352 x 240 (NTSC) or 352 x 288 (PAL) 2CIF: 702 x 240 (NTSC) or 704 x 288 (PAL) 4CIF: 704 x 480 (NTSC) or 704 x 576 (PAL)	
Video Motion Detection	Configurable zone detection area and sensitivity	
Event Recording and Reporting	Input via – alarm input contacts, and motion. Reporting via alarm output contacts, e-mail notification	
Removable Media	Built-in DVD-RW option and two USB ports	
Still Image	JPEG file format using RAS	
Front Panel Control	Intuitive operation supports IR remote control	
NTP Client	Synchronize timing to NTP servers	
DHCP Enabled	DHCP or manual IP entry	
Port number Setup	Individual entries for remote port and web port	
PTZ Protocols Support	Support for up to 60 PTZ protocols	
Language Support	English, French, German, Dutch, Spanish, Portuguese, Italian	

Connections	Connections		
Video Input	4, 8, or 16 (Looping), BNC 1 Vp-p @ 75 Ohms, Auto Terminating		
Video Output	MAIN-OUT (BNC & VGA) and SPOT-OUT (BNC)		
Audio Input/ Output	4 CH RCA Audio in / 1 CH RCA Audio out		
Sensor Inputs General Purpose	4, 8, or 16 sensor inputs (NO/NC selectable)		
Control Outputs	4 Control/Relay Outputs		
Serial Ports	1 - RS232, 2 - USB (2.0), 1 - RS485		
Internal Storage	SATA HDD		
Networking	10/100 NIC Onboard (TCP/IP, DHCP, DDNS)		
Electrical			
Input Voltage	12 VDC, 5 A		
Power Consumption	60 W		
Mechanical			
Dimensions (W x H x D)	15.75" x 3.5" x 15.75" (400 mm x 88 mm x 400 mm)		
Weight	Unit: 16 lbs (7.2kg) Shipping: 24 lbs (10.9 kg)		
Construction	Housing: Steel chassis Finish: Black matte paint		
Environmental			
Temperature	Operating: 0°C to 40°C (32°F to 104°F) Storage: 0°C to 40°C (32°F to 104°F)		
Relative Humidity	0% - 90%, non-condensing		
Regulatory			
Safety	IEC 60950-1:2005 2 Edition		
Emissions	EN55022:2006 (Class B) FCC Part 15:2009, Subpart B, Class B		
Immunity	EN50130-4:1995/A1:1998/A2:2003		

Apple, iPhone, iPod and iPad are trademarks of Apple Inc.

SYSTEM DRAWING

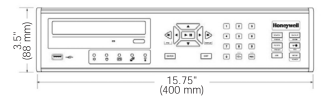


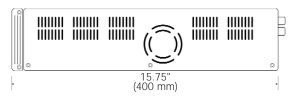
ACCESSORIES, DIMENSIONS, ORDERING

Recommended Accessories		
HRDP DVR		
HRDPRC	Spare IR remote control	
HRDPRMKT	Spare 19-inch rack mount kit	
Monitors*		
HMLCD17L	17" L-Series Color LCD Monitor (VGA)	

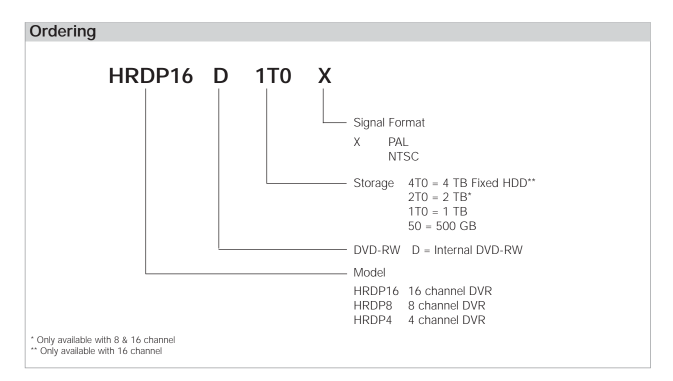
^{*} See Honeywell's full line of monitors and cameras at www.honeywellvideo.com

Recommended Accessories, Cont.		
Cameras*		
HB73	IR Bullet, super high resolution True Day/Night	
HD73	Mini-dome, super high resolution day/night	
HD3CHS	Mini-dome, super high resolution day/night vandal resistant	
ACUIX™	High-performance PTZ camera	
Surge Protection		
HCSP1	Camera surge protector	
HDSP1	PTZ dome surge protector	





Front View Side View



Honeywell Security Group

Honeywell 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.796.CCTV (2288) www.honeywell.com

