

www.honeywellvideo.com

8 AND 16 CHANNEL EMBEDDED DIGITAL VIDEO RECORDER

The HRSD Series digital video recorder (DVR) combines the benefits of digital recording with the advanced processing of a multiplexer. The HRSD DVRs feature Honeywell's sophisticated, proprietary XtraStor compression technology that provides more storage on smaller media without sacrificing image quality – resulting in days, weeks and even months of high-resolution video storage.

Recording at a rate of up to 120/100 ips NTSC/PAL, HRSD supports configurable ips per camera and other high-end recording capabilities to efficiently capture and provide long-term storage of video, text, and audio. Multiple search engines enable the user to quickly find the evidence detail. Transfer of video evidence is fast and easy using the clip-copy function which allows video, audio, and text evidence to be burned onto a USB stick via the front panel USB port or CD-R using the internal CDRW (HRSD8/16-C model DVRs only). A viewer executable is included with each clip, which eliminates the need to install a viewer separately to the evidence viewing PC. This maximizes ease-of-use for anyone who needs to view the evidence after the occurrence of a fraudulent event.

The same powerful Remote Administration System Plus (RASplus) software used for HRXD is also used by HRSD. The RASplus advanced feature set includes simultaneous connection of up to 16 sites over a digital network. Users can configure and download software updates to remote DVRs from a central site, saving time and money by eliminating the need for many site visits.

Market Opportunities

When combined with an external interface/filter device such as SmartPIT[™], the HRSD Series becomes a desirable solution for many retail or financial surveillance applications by providing an interface to POS and ATM systems.

For surveillance systems integrating multiple devices that need to share a single time reference, SNTP allows the HRSD's time clock to be synchronized to an external time reference.

Features

- 8 or 16 looping video inputs
- Continues recording while transmitting to remote site and during playback
- Built-in CD-RW drive (HRSD8/16-C model DVRs only) and 2 USB 2.0 ports
- Mouse (not included) interface via
 USB port
- Time synchronization between DVR and time server or other DVR

- PTZ dome control for a wide variety of protocols
- Remote access through PSTN, LAN/WAN (internal NIC) and DSL (remote access software included)
- Multiple search engines (date/time, calendar, event, text-in)
- Multiple recording modes (time-lapse, pre-event, alarm, motion, text and panic)
- Linux OS OS embedded in flash



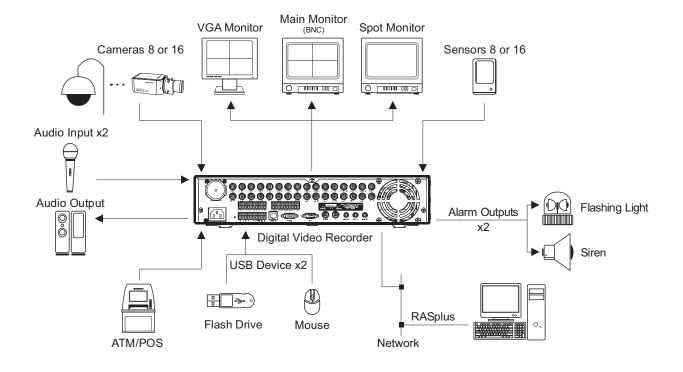
SPECIFICATIONS

| RAS Plus Software | |
|---|---|
| Sessions Maximum per HRSD recorder | 14 simultaneous connections |
| Administration | 2 sessions |
| Users Viewing Live Video (and activating outputs) | 10 sessions |
| Users Retrieving Video | 2 sessions |
| Compatibility | Microsoft Windows XP or Vista; see RASplus User Guide for additional detail. Doc. 900.0857 |
| Recorder Unit | |
| Video Standard | NTSC or PAL (Auto Detect) |
| Video Display Format | 720 x 480 (NTSC) 720 x 576 (PAL) |
| Color Control | Brightness, contrast, hue and saturation |
| Recording and Transmission Compression Algorithm | XtraStor compression technology |
| Record Mode | (FIFO) Continuous buffer |
| Recording Capacity | Hard Drive up to 1.5 TB, see "Ordering" section for details. |
| Recording Rate (Global) | 120/100 ips (NTSC/PAL) |
| Video Resolution Settings | Standard: 336 x 224 (NTSC), or 336 x 272 (PAL) High: 672 x 224 (NTSC), or 672 x 272 (PAL) |
| Video Motion Detection | Configurable zone detection area and sensitivity |
| Video Motion Search | Configurable zone of interest and sensitivity level. Includes clip list with preview image |
| POS/ATM interface* | 8 serial text streams (max) interface via USB. RS232 port accepts single data stream with multiplexed data from up to 8 or 16 terminals |
| Event Recording and Reporting | Input via – alarm i/p contacts, motion and POS/ATM text data. Reporting via internal buzzer, alarm o/p contacts, RAS(plus) and e-mail notification |
| Removable Media | Built-in CDRW (HRSD8/16-C model DVRs only) 2 – USB ports |
| Still Image | Bitmap or JPEG file format using RASplus |
| Front Panel Control | Intuitive operation supports mouse connection to USB port |
| SNTP Client | Synchronize timing to SNTP servers |
| DHCP Enabled | DHCP or Manual IP entry and ADSL with PPPoE |
| Port number set-up | Individual entries for remote admin, remote watch, remote search, remote callback |
| PTZ Protocols Support | Support for up to 50 PTZ protocols |
| Language Support | English, French, Spanish, Dutch, Italian, Portuguese and German |
| Internal Buzzer | Selectable upon alarm or event |

| Connections | | |
|--|--|--|
| Video Input | 8 or 16 – Looping, BNC 1.0 Vp-p @ 75 Ohms, Auto Terminating | |
| Video Output | 1 – Composite, BNC 1.0 Vp-p @ 75 Ohms 1 – VGA alternative to using BNC 1 – Spot, BNC 1.0 – Vp-p @ 75 Ohms | |
| Audio Input/Output | 2 – Line level, RCA 1 – Line Out, RCA | |
| Alarm/Control Inputs General Purpose | 8 or 16 TTL programmable as NC or NO, 4.3V threshold | |
| Alarm Reset Input | 1 TTL terminal block | |
| Control Outputs | 2 relay outputs, terminal blocks, programmable as NC or NO, 0.5 A @ 125 VAC, 1 A @ 30 VDC | |
| Serial Ports | 1 – RS232-C DB9 (P) 2 – USB (2.0) 1 – RS485 port | |
| Internal Storage | EIDE HDD | |
| Networking | 10/100 base Ethernet (RJ-45) | |
| Electrical | | |
| Input Voltage | 100 – 240 VAC, 2 A, 60 – 50 Hz, Auto-sensing | |
| Power Consumption | 90 Watts | |
| Mechanical | | |
| Dimensions (W x H x D) | 16.9" x 3.5" x 16.3" 430 mm x 89 mm x 414 mm | |
| Weight | Unit: 16.1 lb (7.3kg) Shipping: 27.1 lb (12.3kg) | |
| Construction | Housing: Steel chassis Finish: Black matte paint | |
| Environmental | | |
| Temperature | Operating: 41°F to 104°F (5°C to 40°C) Storage: 32°F to 140°F (0°C to 60°C) | |
| Relative Humidity | 0% - 90%, non-condensing | |
| Regulatory | | |
| Emissions | FCC: Part 15 Subpart B, Class A CE: EN 55022:1998 + A1:2000 + A2: 2003, Class A, EN61000-3-2:2000 EN61000-3-3:1995 + A1:2001 | |
| Immunity | CE: EN50130-4:1995 + A1:1998 + A2:2003 | |
| Safety U.S. and Canada International | UL: 60950, First Edition (2003) CSA C22.2 No. 60950-1-03 First Edition April 1, 2003 CE: IEC60950-1:2001 (First Edition) and/or EN60950-1:2001 | |

*May require external SmartPIT™ interface. See Accessories section of this datasheet.

SYSTEM DRAWING

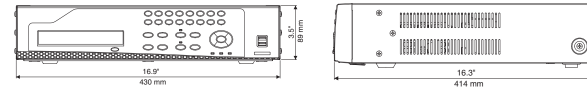


1

ACCESSORIES, DIMENSIONS, ORDERING

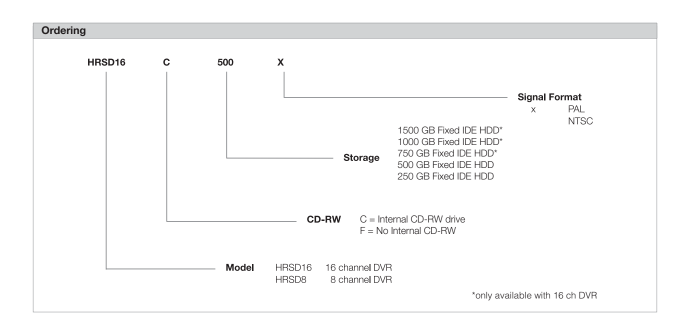
| Recommended Accessories | | |
|-------------------------|---|--|
| POS/ATM Interface | | |
| HASMPIT | SmartPIT™, POS/ECR or ATM text inserter | |
| Monitors | | |
| HMC14HR | 14" Color CRT Monitor | |
| HMLCD19e2 | 19" e-Series Color LCD Monitor (VGA) | |
| HMLCD17L | 17" L-Series Color LCD monitor (VGA) | |

| Recommended Accessories, cont. | | |
|--------------------------------|---|--|
| Cameras | | |
| HCU484 | Ultra-wide dynamic high resolution body camera | |
| HD3CH | Super high resolution 3" mini-dome camera | |
| HD4D | Super high resolution day/night vandal resistant mini-dome camera | |
| ACUIX™ | High-performance PTZ camera | |
| Surge Protection | | |
| HCSP1 | Camera Surge Protector | |
| HDSP1 | PTZ Dome Surge Protector | |



Front View (16 ch)

Side View



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

L/HRSD816D/D May 2009 © 2009 Honeywell International Inc.

