# Honeywell



CAPTURES MORE IMAGES PER SECOND PER CAMERA

# High Speed Multi-Channel Digital Video Recorders

### More Detail, More Storage, Better Value

Honeywell introduces the new HRXD Series of multi-channel digital video recorders. The HRXD Series features a 9 and 16 channel embedded DVR that supports an image-per-second (ips) recording rate of 200 (PAL). And with Honeywell's exclusive XtraStor compression technology, you no longer have to sacrifice image quality, because

less hard drive space is needed for long-term storage! With Honeywell's new multi-channel DVRs, we offer advanced CCTV technologies for businesses of all sizes.

Honeywell's HRXD Series supports a wide variety of surveillance applications by offering a full-featured and highly

customisable digital video recording platform. Its PTZ capabilities can be controlled directly from the DVR's front panel or remotely using Remote Administration System Plus software (RASplus). The infrared remote control speeds installation, streamlines system configuration, and enhances user experience.

#### **HRXD Series Features**

- Long-term video storage using Honeywell's exclusive XtraStor technology
- Video archiving via Ultra Wide SCSI interface
- Remote access through PSTN, LAN/WAN (internal NIC), DSL and ISDN (RASplus software included)
- Records up to 200 ips PAL
- Continues recording while archiving, transmitting to remote site, and playback
- · Three-year warranty
- WebGuard remote access via PC with Microsoft® Internet Explorer web browser



### **Market Opportunities**

With the growing demand for surveillance applications to operate multiple cameras at high recording rates, the HRXD Series is ideal for environments requiring large volumes of detailed data to be captured at high speeds. Fast moving objects such as tours of PTZ cameras, people in motion, or moving vehicles are a perfect fit for the HRXD Series. Ideal target markets include:

- Retail
- Law Enforcement
- Financial
- Education

### **Customer Benefits**

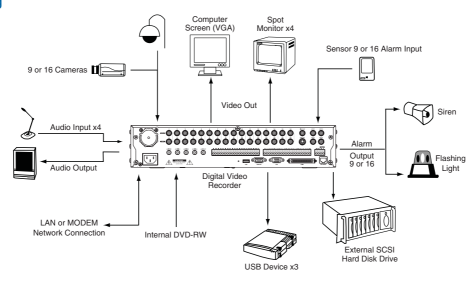
- Captures more images per second per camera
- Stores more video on an equal amount of hard drive storage space
- Allows operators to find video evidence quickly
- Easily transfers video evidence onto a DVD or USB FLASH drive for viewing on virtually any PC

### Specifications

RAS Plus Software		
Sessions Maximum per HRXD 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 later; See RASplus User Guide for additional detail Doc. 900.0857	
Recorder Unit		
Video Standard	NTSC or PAL (Auto Detect)	
Video Format	720 x 576 (PAL)	
Colour Control	Brightness, contrast, hue and saturation	
Recording and Transmission Compression Algorithm	XtraStor compression technology	
Record Mode	(FIFO) Continuous buffer	
Recording Capacity	Up to 2 HD - 750 GB	
Recording Rate (Global)	200 ips (PAL)	
Video Quality Settings	Standard: 336x272 (PAL) High: 672x272 (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 or Alarm Data	Up to 10 serial text streams (max) interface via RS232, RS485, USB	
Event Recording and Reporting	Input via – alarm i/p contacts, Motion and POS/ATM data. Reporting via internal buzzer, alarm o/p contacts, RAS and email notification	
Mass Storage	Ultra-wide SCSI port; high density 68 pin female connector	
Removable Media	Built-in DVD R/W and 3 – USB ports	
Still Image	Bitmap or JPEG file format	
Front Panel Control	Intuitive operation supports Jog dial, Shuttle ring, mouse and IR remote	
SNTP Client	Synchronise timing to SNTP servers	
DHCP Enabled	DHCP or Manual IP entry & ADSLwith 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, Portugese and German	
Internal Buzzer	Selectable upon alarm or event	

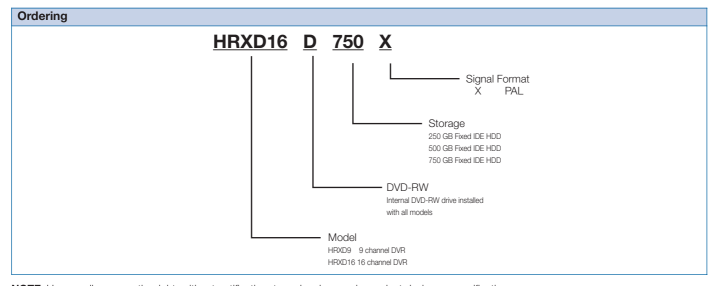
Connections	
	0 or 16   Looping PMC 1 \/o > @ 75
Video Input	9 or 16 – Looping, BNC 1 Vp-p @ 75 Ohms, Auto Terminating
Video Output	1 – Composite, BNC 1 Vp-p @ 75 Ohms 1 – SVHS 1 – VGA alternative to using Composite or SVHS 4 – Spot, BNC 1.0 – Vp-p @ 75 Ohms
Audio Input/Output	4 – Line level, RCA 1 – Line Out, RCA
Alarm/Control Inputs General Purpose	9 or 16 TTL programmable as NC or NO
Alarm Reset Input	Front panel or 1 TTL terminal block
Control Outputs	9 or 16 TTL open collector, 5mA@12V, 30mA@5V
Serial Ports	1 – RS232-C DB9 (P) 3 – USB (2.0), Mouse supported 1 – RS485 port
Primary Storage	EIDE HDD (up to 2)
Secondary Storage	SCSI port to connect RAID storage device
SCSI	Standard 68-pin, type 2 connector
Networking	10/100 base Ethernet (RJ-45), RS232C connection for external modem Regional power cord included
IR Port	1 Remote Control
Electrical	
Input Voltage	100 – 230 VAC,2 A, 60 – 50 Hz
Operating Voltage	115 V/230 V Auto sensing
Power Consumption	90 Watts
Mechanical	
Dimensions (W x H x D)	430 mm x 88 mm x 430 mm
Weight	Unit: 10.2 kg Shipping: 12.5kg
Construction	Housing: Steel chassis Finish: Black matte paint
Environmental	
Temperature	Operating: 5°C to 40°C Storage: -20°C to +60°C
Relative Humidity	0% - 90%, non-condensing
Regulatory	
Emissions	Emissions FCC: Part 15 Subpart B, Class A CE: 89/336/EEC, 92/31/EEC; EN 55022:1994 + A1:1995 + A2:1997 EN61000-3-2:2000 EN61000-3-3:1995 + A1:2001
Immunity	CE: EN50130-4:1995 + A1: 1998
Safety U.S. and Canada International	UL 60950, Third Edition (2000) CAN/CSA-C22.2 No. 60950-00 Third Edition (2000) CE: 73/23/EEC EN 60950:2000 + Corr.Febr.2002

### **System Drawing**



### **Accessories and Ordering**

Accessories	
Monitors	See Honeywell's full line of CRT and LCD monitors
Fixed Cameras, Domes, PTZ	See Honeywell's full line of indoor & outdoor cameras, housings, lenses, and infrared illuminators
HCSP1	Camera Surge Protector
HDSP1	PTZ Dome Surge Protector
HJZTPX	PTZ and DVR or Multiplexer telemetry controller



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

### For additional information,

please visit www.honeywell.com/security/uk

### **Honeywell Security & Data Collection**

Honeywell Systems Group

Aston Fields Road

Whitehouse Industrial Estate

Runcorn

Cheshire

WA7 3DL

Tel: 08448 000 235 www.honeywell.com

HVS-HRXD-04-UK(0709)DS-GCSC July 2009 © 2009 Honeywell International Inc.

