

400 (PAL) IPS 16-CHANNEL EMBEDDED DIGITAL VIDEO BECORDER

The HRDPX16 Performance Series DVR offers a high ips recording rate combined with a feature set comparable to many high-end embedded DVRs—but at a much lower price!

HRDPX16 supports continuous, event, and combined continuous/event recording and is configurable per channel. Upon detection of motion, HRDPX can automatically boost the ips recording rate to capture additional details of the scene. In addition to recording at a rate of up to 400 ips PAL, HRDPX16 supports high-end capabilities such as user-friendly front panel control, mouse operation, IR remote control, a Set-up Wizard for fast and easy DVR set-up, Express Search to quickly find the video evidence, an internal DVD-RW and two USB ports for copying evidence to portable media. Once video evidence is located, the user can save video clips to the PC and/or to portable media such as a USB stick using Remote Software. A viewer executable is included with each clip that eliminates the need to install a viewer separately on the PC used to view the clip.

HRDPX16 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 advanced feature set of the Remote Software allows the administrator to configure, update, and operate the DVR from a central location. The ability to configure the unit remotely and download 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. E-mail notifications can be set up to alert a system administrator of DVR operational status conditions and site status notifications upon detection of motion or in the event of sensor activity.

Market Opportunities

Supporting an advanced feature set and low pricing, HRDPX16 is ideal for a wide variety of surveillance applications including government, retail, financial, warehouse, and educational facilities. HRDPX16 is well suited to support applications requiring high image per second recording such as law enforcement installations and capturing maximum detail for building entrances and exits.

In addition to Remote Software, remote access using the web browser opens up many new application possibilities for HRDPX16. Business owners on the move in today's highly mobile society can check up on their businesses from virtually any location using a PC with a web browser and Internet access.

Features

- 16 looping video inputs
- 16 audio inputs, 1 audio output
- Continuous recording during playback and during transmitting to remote site
- Mouse control via front panel
- Built-in DVD-RW drive and two USB 2.0 ports
- Records up to 400 images per second PAI
- PTZ dome control for a wide variety of protocols
- Remote access through web browser and/or Remote Software, LAN/WAN (internal NIC), and DSL (remote access software included)
- 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





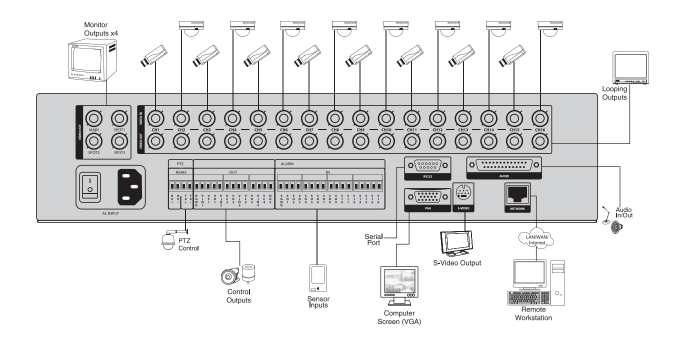
SPECIFICATIONS

Remote Software		
Sessions Maximum per HRDPX16 Recorder	4 simultaneous connections	
Administration; Configuration, Live View, Search	1 session	
Users Viewing Live Video and Retrieving Video	4 sessions	
Above with PTZ Control	1 at time controlling PTZ	
Compatibility	Microsoft Windows XP or Vista; See HRDPX16 User Guide for additional details. Doc. 800-04765	
Recorder Unit		
Video Standard	NTSC or PAL	
Colour Control	Brightness, contrast, saturation and hue	
Recording and Transmission Compression Algorithm	Enhanced MPEG-4	
Record Mode	(FIFO) Continuous buffer	
Recording Capacity	Hard drive capacities up to 2 TB, see ordering section for details	
Recording Rate (Global)	Up to 400 ips (PAL)	
Video Resolution Settings	CIF: 352x288 (PAL) 2CIF: 704x288 (PAL) 4CIF: 704x576 (PAL)	
Video Motion Detection	Configurable zone detection area and sensitivity	
Event Recording and Reporting	Input via sensor i/p contacts and motion. Reporting via control o/p 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 and mouse	
DHCP Enabled	DHCP or static IP entry	
Port Number Set-up	Individual entries for remote port and web port	
PTZ Protocols Support	Support for up to 60 PTZ protocols	
Language Support	English, Spanish, German, Italian, French, Portuguese, Russian, Korean	

Connections	
Video Input	16 – Looping BNC, 1 Vp-p @ 75 ohms, Auto-terminating
Video Output	1 – Composite Main Monitor, BNC 1 Vp-p @ 75 Ohms 1 – VGA Main Monitor 1 – SVideo Main Monitor 3 – Spot BNC 1 Vp-p @ 75 Ohms
Audio Input/Output	Input: 16 Channel, Line level Output: 1 Channel, Line level
Sensor Inputs General Purpose	16 NO/NC settable 24 VDC, 1 A maximum input
Control Outputs	4 - NC or NO, 24 VAC/DC, 1 A
Serial Ports	1 – RS232-C DB9 (P) 2 – USB (2.0) ports 1 – RS485 port
Primary Storage	Up to two internal HDD
Networking	10/100 base Ethernet (RJ-45)
Electrical	
Input Voltage	110 ~ 230 VAC, 1.75 ~ 0.85A, 47-63 Hz
Power Consumption	153 W
Mechanical	
Dimensions (W x H x D)	400 mm x 400 mm x 88 mm
Weight	Unit: 8.2 Kg Shipping: 10 Kg
Construction	Housing: Steel chassis Finish: Black matt paint
Environmental	
Temperature	Operating: 0°C to 40°C Storage: 0°C to 40°C
Relative Humidity	0% - 90%, non-condensing
Regulatory	
Emissions	FCC: Part 15B , EN55022:1998+A1:2000+A2:2006 Class B
Immunity	EN50130-4:1995+A1:1998+A2:2003
Safety	UL/CUL UL 60950-1 First Ed., CSA 22.2 No 60950-1, First Ed., IEC 60950-1, First Ed.

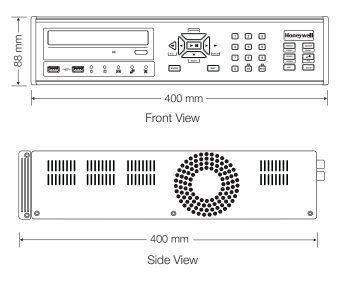


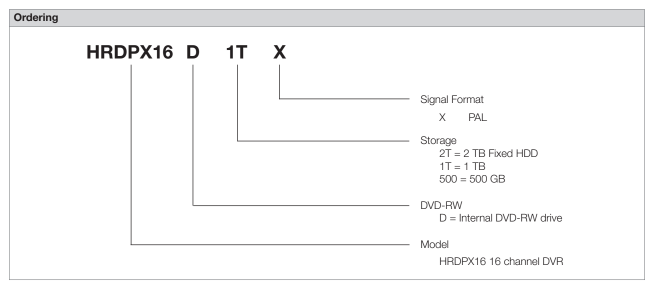
SYSTEM DRAWING



ACCESSORIES AND ORDERING

Recommended Accessories		
HRDPX DVR		
HRDPRC	Spare IR remote control	
HRDPRMKT	Spare 19-inch rack mount kit	
Monitors		
HMC14HR	14" colour CRT monitor	
HMLCD19e2X	19" e-Series colour LCD monitor (VGA)	
HMLCD17LX	17" L-Series colour LCD monitor (VGA)	
Cameras		
HB73SX	IR bullet, super high resolution True Day/Night	
HD73X	Mini-dome, super high resolution day/night	
HD3CHX	Mini-dome, super high resolution day/night vandal resistant	
ACUIX™	High-performance PTZ cameras	
Surge Protection		
HCSP1	Camera surge protector	
HDSP1	PTZ dome surge protector	





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 Group

Honeywell Systems Group

Aston Fields Road

Whitehouse Industrial Estate

Runcorn

Cheshire

WA7 3DL

Tel: 08448 000 235 www.honeywell.com Honeywell