& Performance Series DVRs

The Performance Series DVRs meet all your requirements for quick and easy setup and operation.

The embedded Linux

operating system provides ultimate reliability for 24/7 recording. Express search enables

the operator to quickly find the video evidence in times

of urgent need. Web browser support enables remote live view and searching video stored in the DVR from a networked PC without having to load remote access software. Performance Series DVRs offer MPEG-4 video compression on 4, 8 or 16 channels with recording rates of up to 120 images per second. An internal DVD-RW and two USB 2.0 ports make it simple to share your data with other operators or law enforcement officials.

Our Performance Series offers

- 16 channel DVRs with 250, 500, 750 or 1,000 GB hard drive capacity
- 8 channel DVRs with 250, 500 or 750 GB hard drive capacity
- 4 channel DVRs with 250 or 500 GB hard drive capacity

Honeywell Part Number	Storage	Audio Channels	Monitor Outputs	IPS Recorded	Recording Resolution NTSC	Remote Users (Simultaneous)	Alarm Inputs/ Outputs						
16 Looping Video Channels Performance Series DVRs													
HRDP16D250	250 GB		Main: VGA-1 Main: BNC-1 Main: SVideo Spot: 3	120 ips CIF 60 ips 2CIF 30 ips 4CIF	CIF: 352 x 240 2CIF: 704 x 240 4CIF: 704 x 480	Admin: 1 Watch & Search: 3	16/4						
HRDP16D500	500 GB	1 Line Input/ 1 Line Output					16/4						
HRDP16D750	750 GB						16/4						
HRDP16D1000	1 TB						16/4						
8 Looping Video Channels Performance Series DVRs													
HRDP8D250	250 GB		Main: VGA-1 Main: BNC-1 Spot: 1	120 ips CIF 60 ips 2CIF 30 ips 4CIF	CIF: 352 x 240 2CIF: 704 x 240 4CIF: 704 x 480	Admin: 1 Watch & Search: 3	8/1						
HRDP8D500	500 GB	1 Line Input/ 1 Line Output					8/1						
HRDP8D750	750 GB						8/1						
4 Looping Video Channels Performance Series DVRs													
HRDP4D250	250 GB	1 Line Input/	Main: VGA-1 Main: BNC-1 Spot: 1	120 ips CIF 60 ips 2CIF 30 ips 4CIF	CIF: 352 x 240 2CIF: 704 x 240 4CIF: 704 x 480	Admin: 1 Watch & Search: 3	4/1						
HRDP4D500	500 GB	1 Line Output					4/1						

For more information: www.honeywellvideo.com

Honeywell Security Honeywell Video Systems 2700 Blankenbaker Pkwy. Suite 150 Louisville, KY 40299 1.800.796.CCTV (2288)

www.honeywell.com

L/PERFSRSB/D July 2008 © 2008 Honeywell International Inc. Honeywell

Performance Series



Because performance matters

Honeywell

Introducing Honeywell's new

Performance Series Cameras Because performance matters

No matter what performance you need in video surveillance, we've got the options you're looking for. Now we're rounding out our camera portfolio with a variety of indoor, outdoor and low light cameras that let you pick just the right one for virtually any application. The Performance Series cameras includes a wide range of high performing IR bullet cameras and mini-domes that are easy to install and even easier to use. Powered by 12 VDC, these cameras are armed with a 1/3" SONY Super HAD CCD image sensor that provides sharper image quality, so you see every detail when it counts. Plus, our cameras are competitively priced—giving you value from a partner you know and trust.

Honeywell's experience and commitment to innovation, combined with the quality and reliability of our integrated video systems, allows our customers to meet their existing and emerging security challenges. Whether you need the performance of IR illumination for low light environments or basic functionality for indoor or outdoor applications, Honeywell has a performer for you!

Our Performance Series offers

- IR Bullet Cameras
- IR Indoor Mini-Domes
- Indoor Mini-Domes
- IR Indoor/Outdoor Rugged Mini-Domes
- Indoor/Outdoor Rugged Mini-Domes



	Honeywell Part Number	Description	Horizontal Resolution	S/N Ratio	Lens	Minimum Illumination	Illumination	IR LED Visible Range	Power Consumption	IP Rating	
IR Bullet Cameras											
	HB73	Super High Res. True Day/Night, DNR	550 TVL	>50 dB (AGC Off)	DC Iris Vari-focal Lens (f=3.8~9.5 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	18 IR LED (850 nm, 30°)	Max. 65 ft., 20m	Max. 4.2W/300mA	IP65	
	HB72B/W/S	Super High Res. Day/Night	530 TVL	>48 dB (AGC Off)	Fixed Lens (f=4.3 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	12 IR LED (850 nm, 30°)	Max. 50 ft., 15m	Max. 4.0W/300mA	IP65	
	HB71B/S	Standard Res. Day/Night	380 TVL	>50 dB (AGC Off)	Fixed Lens (f=6.0 mm)	Day (0.1 lux), Night (0.00 lux, IR LED On)	34 IR LED (850 nm, 15° and 30° mixed)	Max. 95 ft., 30m	Max. 4.2W/300mA	IP65	
	HB70	Standard Res. Day/Night	380 TVL	>48 dB (AGC Off)	Fixed Lens (f=4.3 mm)	Day (0.1 lux), Night (0.00 lux, IR LED On)	12 IR LED (850 nm, 30°)	Max. 50 ft., 15m	Max. 4.2W/300mA	IP65	
IR Indoor/Outdoor Rugged Mini-Domes											
	HD75	Super High Res. True Day/Night, DNR	550 TVL	>50 dB (AGC Off)	DC Iris Vari-focal Lens (f=3.8~9.5 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	20 IR LED (850 nm, 30°)	Max. 75 ft., 23m	Max. 5W/460mA	IP66	
	HD73	Super High Res. True Day/Night	530 TVL	>48 dB (AGC Off)	DC Iris Vari-focal Lens (f=3.8~9.5 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	20 IR LED (850 nm, 30°)	Max. 65 ft., 20m	Max. 4.5W/360mA	IP66	
	HD70	Super High Res. Day/Night	550 TVL	>50 dB (AGC Off)	Fixed Lens (f=4.0 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	24 IR LED (850 nm, 30°)	Max. 50 ft., 15m	Max. 5W/400mA	IP66	
IR Indoor Mini-Domes											
	HD61	Standard Res. Day/Night	380 TVL	>48 dB (AGC Off)	Manual Varifocal Lens (f=4~9 mm)	Day (0.3 lux), Night (0.00 lux, IR LED On)	20 IR LED (850 nm, 30°)	Max. 65 ft., 20m	Max. 4.5W/360mA		
	HD60	Standard Res. Day/Night	380 TVL	>48 dB (AGC Off)	Fixed Lens (f=4.0 mm)	Day (0.1 lux), Night (0.00 lux, IR LED On)	24 IR LED (850 nm, 30°)	Max. 50 ft., 15m	Max. 5W/400mA		
Indoor/Outd	oor Rugged Min	i-Domes									
	HD51	Super High Res. Color	550 TVL	>50 dB (AGC Off)	DC Iris Vari-focal Lens (f=4~9 mm)	0.3 lux			Max. 3W/250mA	IP66	
	HD50	Super High Res. Color	530 TVL	>48 dB (AGC Off)	Fixed Lens (f=3.8 mm)	0.3 lux			Max. 1.8W/150mA	IP66	
Indoor Mini-Domes											
	HD40	Standard Res. Color	380 TVL	>48 dB (AGC Off)	Fixed Lens (f=3.8 mm)	0.1 lux			Max. 1.8W/150mA		