

Your one stop shop for IP security solutions

IP Product Selection Guide

A complete IP solution

You can rely on Honeywell for the latest innovations to help you keep up with the IP video market. Because we're your one-stop shop for sales, support and service, you can rest assured that an IP solution backed by Honeywell will be easier to install and maintain. We make sure the products you choose will work the first time – and work together. Trust us to be the only source you need for everything IP.





So why IP?

IP Video surveillance continues to grow at a fast pace because integrators are seeing the value that it can provide. Driven by their need for higher performance and higher quality video, end users are looking for ways to incorporate fully accessible video surveillance solutions into their business while utilizing their existing IP infrastructure. Honeywell's complete line of IP video products provides the right solution for almost any application all from a single supplier.

- Make Quick and Informed Decisions: Superior image quality and fullframe-rate video lets users quickly identify threats or potential issues.
 Whether up close or zoomed in from afar, users can have a clear picture to make informed decisions.
- Expand Business Applications: Video is not just for catching theft or other
 evidence, but to help customers improve their overall business. Through
 cloud type services and web based interfaces, users can access their video
 information and monitor their businesses from anywhere.
- Reduce Total Cost of Ownership: Cost efficiencies and the convenience
 of leveraging existing network infrastructure helps reduce the overall cost
 of a system.
- Protect Existing Investment: Hybrid NVRs and video encoders help customers add new high-definition IP cameras to their system without having to replace all of their existing analog cameras until they are ready.
- Improve Accessibility: No longer are users tied to their servers or stations to view their video. Mobility is the key for real-time access to video information. With cloud and web applications driven through mobile apps, users can access their video information anytime, anywhere.
- Reduce Installation Time and Costs: IP solutions install quickly and easily
 with auto-discovery tools. Because IP cameras have a wider field of view than
 analog cameras, you can install fewer cameras, and therefore reduce costs.
- Complete System Scalability: Add one camera at a time or hundreds; from entry to enterprise, IP video solutions are easy to scale no matter the application.



Why Honeywell?

Migration to IP will be successful only if technology drives real, measurable value for security dealers and end users. This value is exactly where Honeywell has focused our R&D efforts – on developing IP products that:

- Are easy to install and easy to use
- Fit a broad range of applications that provide a real alternative to analog systems on everyday projects
- Can compete on performance with anything else in the marketplace

Our Open Technology Alliance forges strategic relationships with third-party manufacturers to give you ultimate flexibility when designing IP security systems. It allows you to capitalize on our open architecture and use the third-party equipment you already have in place to hold down costs and transition to IP with confidence and ease. Visit www.honeywellsecurity.com/hota to learn more.

Why partner with Honeywell for IP?

It's critical to partner with a leader who can open your world to the power of IP. For a complete IP security solution, open your door to the world's premier security provider. Customers have trusted us for over 80 years, and you can too, with an easy, cost-effective transition from analog to IP. Our IP solutions include:

- MAXPRO® VMS video management software
- A complete selection of recording devices
- A robust camera offering, including high definition cameras
- A wide range of system components including compatible software, encoders/decoders and keyboards

The price of IP is falling. The performance of IP is astounding. The time to migrate is now.

Honeywell's IP camera portfolio includes a range of solutions, which meet varying feature requirements for indoor and outdoor applications, that are easy to operate and maintain no matter what the user's skill level – or their budget.

	System Series IP Indoor Mini Domes				
	108	30p	4MP		
	H3W2GR1	H3W2GR2	H3W4GR1		
Description	H.264 True Day/Night Lo	ow-Light, Wide Dynamic	H.264 True Day/Night Low-Light, Wide Dynamic, IR, Indoor		
Housing Color		White			
Scanning System		Progressive Scan			
Image Sensor	1/2.7" 2 MP pro	ogressive CMOS	1/3" 4 MP progressive CMOS		
Lens	2.7-12 mm, MFZ, F1.4	7-22 mm, MFZ, F1.4	2.7-12 mm, MFZ, F1.4		
Minimum Illumination		0.01 lux color/0 lux with IR LEDs on @ F1.4			
Video Compression		H.264/H.264H/H.264B/MJPEG			
Resolution	720p(1280x720)/D1(1080p(1920x1080)/SXGA(1280x1024)/1.3M(1280x960)/ 720p(1280x720)/D1(704x576/704x480)/ CIF(352x288/352x240)			
Frame Rate (Main Stream)	1080p/SXGA/1.3M/	4M (with Analog video output off) 1-20 fps; 3M (with CBR on)/1080p/ SXGA/1.3M/720p 1-30 fps			
On Board Video Storage (card not included)	Up	to 128 GB microSDHC card Class 10 (not include	led)		
Audio/Two-Way		Line in/out			
Intelligent Video	Ca	amera tamper detection and video motion detecti	on		
S/N Ratio		50 dB or more			
Automatic Electronic Shutter		Auto, Manual, 1/3(4)-1/10 000 s			
Video Streaming		Up to triple stream support			
Security	Individual signed certificates and data encryption				
Power Consumption	12 VDC/24 V AC 9W max, PoE (802.3af) Class 0				
Input Voltage	12 VDC +/-10%, 24 V AC +/-10%, PoE IEEE 802.3af				
Standards		ONVIF Profile S and G compliant			
Temperature Range		-22°F to 122°F (-30°C to 50°C)			
Housing Rating		N/A			
Indoor/Outdoor Mounts	H3G-CB: Replacement Dome	(Clear), H3G-SB: Replacement Dome (Smoke), H	D3-MK2: Wall Mount Bracket		

System Series IP	
Rugged Bullet	









	1080p		4MP					
HBL2GR1	HBW2GR1	HBW2GR3	HBW4GR1					
	H.264 True Day/Night Low-Light, Wide Dynamic, IR							
	White	e/Gray						
	Progress	sive Scan						
1/2.8" 2 MP progressive CMOS	1/2.7" progressive CMOS	1/2.7" progressive CMOS	1/3" 4 MP progressive CMOS					
2.7-12 mm, MFZ, F1.4	2.7-12 mm, MFZ, F1.4	5-50 mm, MFZ, F1.4	2.7-12 mm, MFZ, F1.4					
0.005 lux color/0 lux with IR LEDs on @ F1.4		0.01 lux color/0 lux with IR LEDs on @ F1.4						
	H.264/H.264H.	/H.264B/MJPEG						
1080p(1920×108)	4M (2688x1520 with Analog video output off, or 2560x1440 with Analog video output on)/3M (2304×1296)/1080p (1920×1080)/ SXGA (1280x1024)/1.3M (1280×960)/720p (1280×720)/ D1 (704×576/704×480)/CIF (352×288/352×240)							
	1080p/SXGA/1.3M/720p)/D1:1-30 fps							
	Up to 128 GB microSDHC	card Class 10 (not included)						
	Line I	In/Out						
	Camera tamper detection	and video motion detection						
	50 dB	or more						
	Auto, Manual, 1/	3(4)-1/10 000 s						
	Up to triple st	tream support						
	Individual signed certific	cates and data encryption						
24 V AC 14.5 W max., PoE (802.3af) Class 4	24 V AC 14.5 W max., PoE (802.3af) Class 4 24 V AC 12W max, PoE (802.3af) Class 0							
	12 VDC +/-10%, 24 V AC	+/-10%, PoE IEEE 802.3af						
	ONVIF Profile S	and G compliant						
	-40°F to 140°F	(-40°C to 60°C)						
	HBG-BB: IP66 Back Box,	HBG-FP: Front Lens Plate						
	IP67/IK10							

From the simplest to the most complex, Honeywell has an IP camera with crisp, high quality resolution so users can see objects in greater detail. There's a complete range of IP camera solutions for every application.

	System Series IP				
		Rugged IR Domes			
	4MP		1080p		
	H4W4GR1	H4L2GR1	H4W2GR1	H4W2GR2	
Description	H.264 True Day/Night Low-Light, Wide Dynamic	H.264 True Day/Night Ultra Low-Light, Wide Dynamic	H.264 True Day/Night L	_ow-Light, Wide Dynamic	
Housing Color		W	hite		
Scanning System		Progres	sive Scan		
Image Sensor	1/3" 4 MP progressive CMOS	1/2.8" 2 MP progressive CMOS	1/2.7" 2 MP progressive CMOS	1/2.7" 2 MP progressive CMOS	
Lens	2.7-12 mm, MFZ, F1.4	2.7-12 mm, MFZ, F1.4	2.7-12 mm, MFZ, F1.4	7-22 mm, MFZ, F1.4	
Minimum Illumination	0.01 lux color/0 lux with IR LEDs on @ F1.4	0.005 lux color/0 lux with IR LEDs on @ F1.4	0.01 lux color/0 lux with IR LEDs on @ F1.4	0.01 lux color/0 lux with IR LEDs on @ F1.4	
Video Compression		H.264/H.264H.	/H.264B/MJPEG		
Resolution	4M (2688x1520 with Analog video output off, or 2560x1440 with Analog video output on)/3M (2304×1296)/1080p (1920×1080)/SXGA (1280×1024)/1.3M (1280×960)/720p (1280×720)/D1 (704×576/704×480)/CIF (352×288/352×240)	1080p (1920×1080)/ SXGA (1280×1024)/1.3M (1280×960)/720p(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240)	1080p (1920×1080)/ SXGA (1280×1024)/1.3M (1280×960)/720p (1280×720)/ D1 (704×576/704×480)/CIF (352×288/352×240)	1080p (1920×1080)/ SXGA (1280×1024)/1.3M (1280×960)/720p (1280×720) D1 (704×576/704×480)/CIF (352×288/352×240)	
Frame Rate (Main Stream)	4M (with Analog video output off) 1-20 fps; 3M (with CBR on)/1080p/ SXGA/1.3M/720p 1-30 fps	1080p/SXGA/1.3M/720p)/D1: 1-30 fps			
On Board Video Storage (card not included)		Up to 128 GB microSDHC	card Class 10 (not included)		
Audio/Two-Way		Line	In/Out		
Intelligent Video		Camera tamper detection	and video motion detection		
S/N Ratio			or more		
Automatic Electronic Shutter			(3(4)-1/10 000 s		
Video Streaming			tream support		
Security	2// \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		cates and data encryption		
Power Consumption	24 V AC 12 W max (zoom/focus/IRs heater active), typical 10.5W PoE (802.3af) Class 0	24 V AC 12 W max (zoom/focus/IRs heater active), typical 10.5W PoE (802.3af) Class 0	12.5 W (max)	14.4 W (max)	
Input Voltage		12 V DC +/-10%	, 24 V AC +/- 10%		
Standards		ONVIF Profile S	and G compliant		
Temperature Range		-40°F to 140°F (-40°C to 60°C)			
Housing Rating		IP67/IK10			
Indoor/Outdoor Mounts	HB4G-PM: Pole Mount Bracket, HB		P-PK2: Pendant Mount Bracket, HD4CHIP G-SB: Replacement Dome (Smoke)	-WK2: Wall Mount Bracket, H4G-CB:	

	System Series IP				
	IR Bullet		Rugged Domes		
	1080p	1080p	3МР	5MP	
	HBD2FR2	H4D2S2	H4D3S2	H4D5S2	
		H.264 True	e Day/Night		
	Cool Gray		White		
		Progress	sive Scan		
	1/2.7" CMOS	1/2.7" CMOS	1/3" CMOS	1/2.5" CMOS	
	10-23 mm MFZ		3-9 mm MFZ		
	0.14 lux color at 50 IRE	0.45 lux color 0.02 lux BW	0.3 lux color 0.01 lux BW	0.5 lux color 0.02 lux BW	
		H.264 an	nd MJPEG		
	1080p (1920×1080)/SXGA (1280×1024)/1.3M (1280×960)/720p (1280×720)/D1 (704×576/704×480)/CIF (352×288/352×240)	1080p (1920×1080)/SXGA (1280×1024)/1.3M (1280×960)/720p (1280×720)/D1 (704×576/704×480)/CIF (352×288/352×240)	3 MP (2048 x 1536)/1080p (1920×1080)/SXGA (1280x1024)/1.3M (1280×960)/720p(1280×720)/ D1(704×576/704×480)/CIF (352×288/352×240)	5 MP (2592 x 1944)/ 3 MP (2048 x 1536)/1080p (1920×1080)/SXGA (1280x1024)/1.3M (1280×960)/720p(1280×720)/ D1(704×576/704×480)/CIF (352×288/352×240)	
i	1080p/720p 1-30 fps	1080p/SXGA/1.3M/720p 1-30 fps	3MP 1-15 fps 1080p/SXGA/1.3M/720p 1-30 fps	5 MP 1-12 fps; 3 MP 1-15 fps; 1080p/ SXGA/1.3M/720p 1-30 fps	
	N/A		Up to 32 GB Micro SDHC (Class 10)		
			input		
		Camera tamper detection a			
	1/30-1/130,000 sec	30 db (Ad C	1-1/10,000 sec		
	Dual Streaming. Controllable frame rate and	Quad Streaming. C	Controllable frame rate and bandwidth. Constant	or variable bit rate.	
	bandwidth. Constant or variable bit rate.		s with password protection		
	12.5 W (max)	14.4 W (max)			
	PoE IEEE 802.3af, Type 1, Class 3	12	2 V DC, 24 V AC PoE IEEE 802.3af, Type 1, Class	s 0	
		ONVIF Profi	le S support		
	-4°F to 122°F (-20°C to 50°C)		-40°F to 122°F (-30°C to 50°C)		
	IP66 N/A		IP66/IK10 H34S-IC In-Ceiling Mount or Housing and Sunshield, H4SIP-WK Wall Mount SWK-PM Pole Mount Adaptor for the Wall Mount		

Honeywell's open, expanded line of IP cameras provide high quality resolution so users can see objects in greater detail. Users can zoom in from further distances using fewer cameras to cover a larger area.

	System Series IP				
	Box				
	10	80p	4MP		
	HCL2G	HCW2G	HCW4G		
Description	H.264 True Day/Night Ultra Low-Light, Wide Dynamic	H.264 True Day/Night	Low-Light, Wide Dynamic		
Housing Color		White/Gray			
Scanning System		Progressive Scan			
Image Sensor	1/2.8" 2 MP progressive CMOS	1/2.7" 2 MP progressive CMOS	1/3" 4 MP progressive CMOS		
Lens		Ordered separately, support for DC-iris lens			
Minimum Illumination	0.002 lux color/0.0002 lux BW @ F1.4	0.01 lux color/0.	001 lux BW @ F1.4		
Video Compression		H.264 and MJPEG H.264/H.264H/H.264B/MJPE	EG		
Resolution	1080p (1920x1080)/SXGA (1280x1024 (704x576/704x480)/	4M (2688x1520 with Analog video output off, or 2560x1440 with Analog video output on)/3M (2304x1296)/1080p (1920x1080)/SXGA (1280x1024)/1.3M (1280x960)/720p (1280x720)/D1 (704x576/704x480)/CIF (352x288/352x240)			
Frame Rate (Main Stream)	1080p/SXGA/1.	4M (with Analog video output off) 1-20 fps; 3M (with CBR on)/1080p/SXGA/1.3M/720p 1-30 fps			
On Board Video Storage (card not included)	Up to 128 GB microSDHC card Class 10 (not included)				
Audio/Two-Way		Line in/out			
Audio Compression		G.711a/G.711u/AAC			
Intelligent Video		Camera tamper detection			
S/N Ratio		50 dB (AGC off) or more			
Automatic Electronic Shutter		Auto, Manual, 1/3(4)-1/10 000 s			
Video Streaming		Up to triple stream support Individual signed certificates and data encryption			
Security Users		20 users			
Power Consumption		12 VDC/24 V AC 6.5W max, PoE (802.3af) Class ()		
Input Voltage		12 VDC +/-10%, 24 V AC +/-10%, PoE IEEE 802.3	af		
Standards	ONVIF Profile S and G compliant				
Indoor Mounts		HBC5WT Wall/Ceiling Mount, White			
Temperature Range	-22°F to 140°F				
Housing Rating		N/A			
Indoor/Outdoor Mounts		HHC12 (Outdoor Environmental Housing)			

System Series IP

			System Series IP		
			HDZ PTZ Domes		
	- +				
	480K 30x	480K 36x	1080p 22x	1080p 30x	
	HDZ30/HDZ30IN	HDZ36E	HDZ22HD/HDZ22HDIN/HDZ22HDE	HDZ302LIW/HDZ302LIK	
			H.264 True Day/Night, Wide Dynamic Range		
			White		
	Interlace	ed Scan	Progress	sive Scan	
	1/4" Soi	ny CCD	1/2.8" Sony Progressive CMOS	1/1.9" Sony Progressive CMOS	
	Indoor HDZ30/HDZ3 Outdoor HDZ36E:	,	4.3-94.6 mm	6.0-180 mm	
	0.08 lux (color)/0.00		0.02 lux (color)/0.005(B/W) @ F1.6	0.005 lux (color)/0.0005 lux (B/W) @ F1.6; 0 lux IR On	
	H.264 and	d MJPEG	H.264 High Profile/MJPEG	H.264/MJPEG / MPEG4	
		D1: NTSC 720x480 CIF: NTSC 352x240 Up to 1920x1080p		20x1080p	
	For HDZ30X. D1 1-€		1080p 1-30 fp:	s, 720p 1-60 fps	
		Up to 64 GB micr	roSDHC (Class 10)	Up to 128 GB Micro SDHC (Class 10)	
			Line in/out		
	G.711/G.726	ADPCM/AAC	G.711/G.726 ADPCM/AAC	G.711/G.711Mu	
			Privacy Zones and Motion detection		
			> 50 dB (AG C off) or more		
ŀ		1-1/10	,000 sec	1/1 to 1/30,000 sec	
ŀ			Up to triple stream support Individual signed certificates and data encryption		
		Unto	5 users	Up to 20 users	
	Indoor-Pendant H HDZ30IN :20W Outdoor F	IDZ30/In-Ceiling	Indoor pendant HDZ22HD/In-Ceiling HDZ22HDIN: 20W Outdoor HDZ22HDE: 50W with heater	HDZ302LIW: 24 W; 32 W (IR On) HDZ302LIK: 24 W; 38 W (IR On)	
	Indoor HDZ30/HI or PoE+ Outdoor HDZ3		Indoor HDZ22HD/HDZ22HDIN: 24 V AC or PoE+ Outdoor HDZ22HDE: 24 V AC	24 V AC or PoE++	
			ONVIF Profile S compliant		
	HDZ30/HD2	Z30IN/HDZ36E/HDZ22HD/H	DZ22HDIN/HDZ22HDE: HDZINBKT In-Ceiling Mounting Bracke	et, HDCM1 Ceiling Mount for Indoor Pendant	
		Indoor Models: 32°F to 1	04°F, Outdoor HDZ36E: -49°F to 122°F, HDZ22HDE and HDZ	22HDIN:40°F to 158°F	
		IP67/(Non wip	per model) IK10	Outdoor models IP66/IK10	
			DPRM2: Outdoor Parapet and Roof Mount, HDXCMA1: Corner Mount Adapter for HDXWM2	HDZWM1: Wall Mount, HDZCMA: Corner Mount adapter for Wall Mount, HDZCM1: Ceiling Mount, HDZJB: Junction Box, HDZWM2: Wall Mount with access hole, HDZPMA: Pole Mount adapter for wall mount; HDZCM2: Ceiling Mount Extension Pole (with HDZCM1), HDZCM3: Ceiling Mount Extension Pole (with HDZCM1), HDZNPTA: 1.5" NPT Adaptor	

		Performance Series IP	Cameras		
	1.3 MP	3 MP	3 MP		
	HED1PR3	HED3PR3	H4D3PRV2	H4D3PRV3	
Description	H.264 True Day/Night Indo	or/Outdoor Ball Cameras	H.264 True Day/Night Rug	ged IR Ball Cameras	
Housing Color		Whi	te		
Scanning System		Progressi	ve Scan		
mage Sensor	1/3" 1.3 MP CMOS		1/3" 3 MP CMOS		
Lens	2.8 m	nm	2.7-12 mm MFZ	2.8 mm	
Minimum Illumination	.08 lux color	0.045 lux color	0.1 lux co	lor	
Video Compression		H.264 and	I MJPFG		
Resolution	1.3 MP (1280x960)/720p (1280x720)/ D1 (704x480)/CIF (352x240)	3 MP (2304x1296)/1080p	o (1920x1080)/720p (1280x720)/ D1 (70	4x480)/CIF (352x240)	
rame Rate Main Stream)	1.3 MP/720p 1-30 fps 3 MP 1-20 fps, 1080p 1-30 fps			30p 1-30 fps	
On Board Video Storage (card not included)	N/A		Up to 128 GB microSDHC (Class 10)	N/A	
Audio/Two-Way		N/.	٨		
Audio/One-Way		IN/			
ntelligent Video		Camera tamper detection a	nd video motion detection		
S/N Ratio		50 dB (AG C	off) or more		
Automatic Electronic Shutter	1/3-1/30,	000 sec	1/3(4)-1/100,000 sec	1-1/100,000 sec	
Video Streaming	Du	al Streaming. Controllable frame rate and	d bandwidth. Constant or variable bit rate.		
Security		Up to 20) users		
Power Consumption	<3.8 W (IR On)	<3.7 W (IR On)	<8.5 W (IR On)	<4.7 W (IR On)	
nput Voltage		12 V DC, Po	E 802.3af		
Standards	ONVIF Profile	S support	ONVIF Profile S/G support	ONVIF Profile S support	
Housing Rating	IP6	5	IP66 & IK	10	
ndoor Mounts		N/.	A		
Indoor/Outdoor Mounts	HB34S2-CM: Corner Mount (for	Dome and Ball Cameras, HBS2-BB: Junction Box, er Mount (for use with HBS2-BB or HEJB), use with HBS2-BB or HEJB: Junction Box HQA-PM: Pole Mount (for use with HQA-BB2), HQA-PM: Pole Mount (for use with HQA-BB)			
Mobile APP	HonView Touch for iPhone, iPad, Android Phone & Tablets				

		Performance Series IP Cameras IR Bullet	
	1.3 MP	3 N	ИΡ
	HBD1PR1	HBD3PR1	HBD3PR2
Description		H.264 True Day/Night	
Housing Color		White	
Scanning System		Progressive Scan	
Image Sensor		1/3" MP CMOS	
Lens	3.6 r	nm	2.7-12 mm MFZ
Minimum Illumination	0.08 lux color	0.045 lux color	0.1 lux color
Video Compression		H.264, H.264H, H.264B and MJPEG	
Resolution Frame Rate	1.3 MP (1280x960)/720p (1280x720)/D1 (704x576/704x480)/CIF (352x288/352x240)	3 MP (2304x1296)/1080p (19 D1 (704x576/704x480)/	CIF(652x288/352x240)
(Main Stream)	υρ το 30 τμs	3 IVIF 1 20 Ips,	
On Board Video Storage (card not included)	N/	А	Up to 128 GB Micro SDHC (Class 10)
Audio/Two-Way	-	N/A	
Audio/One-Way			
Intelligent Video		Camera tamper detection and video motion detection	
S/N Ratio		50 dB (AG C off) or more	
Automatic Electronic Shutter	1/3-1/30,000 sec	1-1/100,000 sec	1/3(4)-1/100,000 sec
Video Streaming	Dual Streaming	g. Controllable frame rate and bandwidth. Constant or va	riable bit rate.
		Up to 20 users	
Power	<4.8 W (IR On)	<4.7 W (IR On)	<8.5 W (IR On)
Power Consumption	<4.8 W (IR On)	<4.7 W (IR On) 12 V DC, PoE 802.3af	<8.5 W (IR On)
Power Consumption Input Voltage	<4.8 W (IR On) ONVIF Profil	12 V DC, PoE 802.3af	<8.5 W (IR On) ONVIF Profile S/G support
Power Consumption Input Voltage Standards		12 V DC, PoE 802.3af	
Power Consumption Input Voltage Standards Housing Rating		12 V DC, PoE 802.3af e S support	
Security Power Consumption Input Voltage Standards Housing Rating Indoor Mounts Indoor/Outdoor Mounts	ONVIF Profil	12 V DC, PoE 802.3af e S support IP66	ONVIF Profile S/G support

Hybrids offer powerful high definition IP recording and security monitoring for small to medium installations. They also support analog cameras to ease the transition from analog to IP.

	Performance Series IP Embedded NVRs				
	4ch (4 PoE)	8ch (8 PoE)	16ch (8 PoE)	
Dimensions (WxDxH)	14.8 x 11.2 x 2.1 inches	s (375 x 285 x 52.6 mm)	14.8 x 12.6 x 2.1 inche	ss (375 x 320 x 53 mm)	
Video Inputs	4		8	16	
IP Streams	4		8	16	
Video Analytics	NA				
Video Outputs (Local)	1 HDMI; 1 VGA				
IPS Recorded	120	240 480		480	
Compression	H.264 / MJPEG				
Record Resolution	5MP (2560 x 1920)/ 4MP (2688 x 1520 and 2560 x 1440)/ 3MP (2304 x 1296 and 2048 x 1536)/ 1080p (1920 x 1080)/ 720p (1280 x 720)/ D1 (704 x 480)/ SXGA (800 x 600)/ 1.3MP (1280 x 1024)				
Operating System	Client Software Windows® XP; Windows Vista; Windows 7, NVR Embedded LINUX				
Internal Storage	2 SATA ports; up to 12 TB; RAID (redundancy)				
#Ch: HEN04112 1 TB HEN04122 2 TB HEN04122 2 TB HEN04122 2 TB HEN04122 2 TB HEN16162 6 TB ##Ch: HEN04122 1 TB HEN16162 6 TB ##Ch: HEN04122 2 TB HEN16162 6 TB ##Ch: HEN04122 2 TB HEN16162 6 TB		122 2 TB 142 4 TB	8Ch: HEN08112 1TB HEN08122 2TB HEN08142 4TB		
		1 channel input; 1 c	channel output; RCA		
Alarm Inputs/Control Outputs		4	/2		
USB Ports	2 ports: USB 3.0 on rear panel; USB 2.0 on front panel				
Network Ports	1 port RS232, 1 port RS485, 1 port RJ-45				
Max Number Of Users	20				
Smart Device Compatibility	Apple® and Android™ devices (smartphones, tablet computers, and laptops)				
Mobile App	Yes (HonView Touch)				

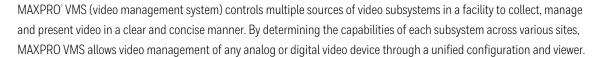
		Hybrid Recorders (DVR.NVR)			
	MAXPRO® NVR Hybrid XE (Xpress Edition)	MAXPRO NVR Hybrid SE (Standard Edition)	MAXPRO NVR Hybrid PE (Professional Edition)		
Analog Video Inputs	16 (Looping with accessory cable), BNC	16 Looping, BNC	16 (BNC with accessory cable)		
IP Streams	Up to a combined total of 16 channels of analog and IP cameras	Up to a combined total of 64 channels of analog and IP cameras	Up to a combined total of 64 channels of analog and IP cameras		
Video Analytics	Analog Cameras: Server based VMD (SMA	ART VMD) IP Cameras: Server based VMD (SMART VMD)	or Camera based - Motion, Blur, Blinding, Scene Change		
Data Capture (POS/ATM/ALARM)		Yes Alarm Integrated with POS/ATM Optional (IDM)		
Video Outputs (Local)	Main out: HDMI or VGA or [DVI-D or Display port, Spot out: RCA	Main out: HDMI cw DVI-D to HDMI adapter or VGA or DVI-D or Display port, Spot out: RCA		
IPS Recorded	16 channels with all 16 analog at 480 fps @ CIF or 120 fps @ 4CIF, combination of 8 analog with 100 fps @ 4CIF and 8 IP with 240 fps @ 720p HD or 240 fps @ 1080p (4 Mbps bitrate) HD OR all 16 IP with 480 fps @ 4CIF/NGA/720p HD or480 fps @ 1080p (4 Mbps bitrate) HD. Network bandwidth/throughput - Incoming; 65 Mbps, Outgoing: 180 Mbps, Total: 245 Mbps	64 channels with combination of 16 analog with 480 fps @ CIF or 120 fps @ 4CIF and 48 IP with 1440 fps @ 1080p (4 Mbps bitrate) HD OR all 64 IP with 1920 fps @ 720p HD OR 1280 fps @ 1080p (4 Mbps bitrate) HD. Network bandwidth/throughput - Incoming: 160 Mbps, Outgoing: 350 Mbps, Total: 510 Mbps	64 channels with combination of 16 analog with 480 fps @ CIF or 120 fps @ 4CIF and 48 IP with 1440 fps @ 1080p (4 Mbps bitrate) HD OR all 64 IP with 1920 fps @ 720p HD or 1920 fps @ 1080p (4 Mbps bitrate) HD. Network bandwidth/throughput - Incoming: 256 Mbps, Outgoing: 425 Mbps, Total: 681 Mbps		
Compression		MJPEG, MPEG-4, H.264. IP camera depend	ent		
Record Resolution		Analog: 360x240, 720x240, 720x480 IP camera d	ependent		
Operating System		Windows Embedded Standard 7 SP1, 64-b	it		
Internal Storage	1 TB, 2 TB, 3 TB, 4 TB, 6 TB, 8 TB, 12 TB fixed drives	1 TB, 2 TB, 3 TB, 4 TB, 6 TB, 8 TB, 9 TB, 12 TB, 16 TB, 18 TB, 24 TB, 4 removable drives	4 TB to 48 TB raw storage, RAID 5/6 support, 8 removable drives		
Audio Channels	IP camera dependent. 1 audio per video				
Alarm Inputs/ Control Outputs	16 inputs, 16 outputs, 1 analog PTZ control (RS485)		16 inputs, 4 outputs, 1 analog PTZ control (RS485)		
DVD Drive	DVD-RW				
USB Ports		6 ports			
Dimensions (WxDxH)	17.8" x 16.3" x 3.5" (453 x 416 x 90 mm)	21.75" x 17.3" x 7" (550 x 442 x 180 mm)	16.9" x 26" x 3.5" (430 x 660 x 88.8 mm)		
Networks Ports		2			
OS Support for the Remote Viewing Software		op Client: Windows 7 Professional 32/64-bit SP1, Windo 12 R2 Windows Server 2008 R2 SP1; Web Client: Windo			
Local User Interface		Yes			
Graphical User Interface		Yes			
Live Video		Yes			
PTZ Control		Desktop Client: Yes, Web Client, Mobile App: Pr	esets		
Audio		Desktop Client: Yes			
Retrieve		Yes			
Clip Generation		Desktop Client: Yes (video & audio)			
Searches	Desktop Client: Time/date timelir	ne, time jump FWD/REV, bookmarks, calendar, preview, fi	lm strip SMART Motion Search and event search		
Remote Access Software	Inclu	uded (Desktop and Web Client, Mobile App), Free multi-si	te: MAXPRO Viewer		
Remote View Software Ca	apacity - Per Recorder				
Max Live Video Streams		Desktop Client: 256, Web Client: 64			
Max Video Retrieval Sessions		Desktop Client: 32, Web Client: 32			
Users		1024			
Alarm Notification		Desktop Client, Mobile App: Yes			

 $Learn one, know them all! The MAXPRO^{@} Series is a complete and flexible portfolio of IP video management hardware and software with solutions that are scalable for small to large applications.\\$

	IP Recorders (NVR)				
	MAXPRO NVR XE (Xpress Edition)	MAXPRO NVR SE (Standard Edition)	MAXPRO NVR PE (Professional Edition)		
Video Inputs	Max 8 or 16	Max 64	Max 64		
IP Streams	Up to 8/16	Up to 64	Up to 64		
Video Analytics	IP Cameras: Server based	VMD (SMART VMD) or Camera based - Motion, Blu	, Blinding, Scene Change		
Data Capture (POS/ATM/ALARM)	Yes - Alarm	Integrated through camera based IO, POS/ATM Opt	ional (IDM)		
Video Outputs (Local)	HDMI or VGA or DVI-D or Display port	HDMI or VGA or DVI-D or Display port	HDMI cw DVI-D to HDMI adapter or VGA or DVI-D or Display port		
IPS Recorded	480@4CIF/VGA or 480@720p HD or 480@1080p (4 Mbps bitrate) HD Network bandwidth/throughput Incoming: 65 Mbps, Outgoing: 180 Mbps, Total: 245 Mbps	1920@4CIF/VGA or 1920@720p HD or 1280@1080p (4 Mbps bitrate) HD Network bandwidth/throughput - Incoming: 160 Mbps, Outgoing: 350 Mbps, Total: 510 Mbps	1920@4CIF/VGA or 1920@720p HD or 1920@1080p (4 Mbps bitrate) HD Network bandwidth/throughput - Incoming: 256 Mbps, Outgoing: 425 Mbps, Total: 681 Mbps		
Compression		MJPEG, MPEG-4, H.264. IP camera dependent			
Record Resolution		Various settings including HD IP camera dependent			
Operating System		Windows Embedded Standard 7 SP1, 64-bit			
Internal Storage	1 TB, 2 TB, 3 TB, 4 TB, 6 TB, 8 TB, 12 TB Fixed drives	1 TB, 2 TB, 3 TB, 4 TB, 6 TB, 8 TB, 9 TB, 12 TB, 15 TB, 16 TB, 18 TB, 20 TB, 24 TB, 30 TB, 36 TB, 6 removable drives	4 TB to 48 TB raw storage, RAID 5/6 support, 8 removable drives		
Audio Channels		IP camera dependent. 1 audio per video			
Alarm Inputs/Control Outputs		Camera dependent			
DVD Drive	Yes	Yes	Yes		
USB Ports	8 ports	7 ports	6 ports		
Network Ports	2	2	2		
Dimensions (WxDxH)	13.00" x 15.66" x 3.78" (330 x 398 x 96 mm)	19.0" x 27.0" x 3.5" (483 x 686 x 89 mm)	16.9" x 26" x 3.5" (430 x 660 x 88.8 mm)		
Software					
OS Support for the Remote Software		Windows 7 Professional 32/64-bit SP1, Windows 8 indows Server 2008 R2 SP1; Web Client: Windows, N			
Local User Interface		Yes			
Graphical User Interface		Yes			
Live Video		Yes			
PTZ Control		Desktop Client: Yes, Web Client, Mobile App: Presets			
Audio		Desktop Client: Yes			
Retrieve		Yes			
Clip Generation		Desktop Client: Yes (video and audio)			
Searches	Desktop Client: Time/date timeline, time jump FWD/REV, bookmarks, calendar, preview, film strip SMART Motion Search and event search				
Remote Access Software	Included (Desktop and Web Client, Mobile App), Free multi-site: MAXPRO Viewer				
Remote View Software Capacity F	Per Recorder				
Max Live Video Streams	Desktop	Client: 256, Web Client: 64, Mobile App:16 (Live + F	Playback)		
Max Video Retrieval Sessions	Desktop	Client: 32, Web Client: 32, Mobile App:16 (Live + P	ayback)		
Users		1024			
Alarm Notification		Desktop Client, Mobile App Yes			

	Software NVRs				
	MAXPRO NVR Software	Enterprise System			
Video Inputs	Max 4, 8, 16, 32, 48 or 64	Unlimited			
IP Streams	Up to 4, 8, 16, 32, 48 or 64	999,000			
Video Analytics	IP Cameras: Server-based VMD (SMART VMD) or Camera based - Motion, Blur, Blinding, Scene Change	Standard motion detection included on unlimited channels Advance motion detection optional per channel			
Data Capture (POS/ATM/ ALARM)	Yes - Alarm Integrated through camera based IO, POS/ATM Optional (IDM)	Yes Alarm Integrated with POS/ATM Optional			
Video Outputs (Local)	Server hardware dependent	Workstations optional, decoder outputs			
IPS Recorded	Server hardware dependent - Minimum hardware specs recommended for various IPS	System dependent			
Compression	MJPEG, MPEG-4, H.264 IP camera dependent	Analog, MJPEG, MPEG-1, MPEG-2, MPEG-4, H.264			
Record Resolution	Various settings include HD IP camera dependent	IP Camera dependent			
Operating System	Windows 7 Professional 32-bit or 64-bit SP1, Windows 8.1, Windows 10, Windows Server 2012 R2, Windows Server 2008 R2 SP1, Virtualization - VMware	Windows XP, Windows 7 Professional/Ultimate (64-bit), Windows 2003 Server, Windows 2008 Server R2 (64-bit)			
Internal Storage	Server hardware dependent	Server hardware dependent			
Audio Channels	IP camera dependent, 1 audio per video	1 audio per video			
Alarm Inputs/Control Outputs	Camera dependent	Optional unlimited Integrated optional			
DVD Drive	Server hardware dependent	Server hardware dependent			
USB Ports	Server hardware dependent	Server hardware dependent			
Network Ports	Server hardware dependent	Server hardware dependent			
Dimensions (WxDxH)	Server hardware dependent	Server hardware dependent			
Software					
OS Support for the Remote Software	Desktop Client: Windows 7 Professional 32/64-bit SP1, Windows 8.1, Windows 10, Windows Server 2012 R2, Windows Server 2008 R2 SP1; Web Client: Windows, Mac; Mobile App: iOS Android	Windows XP, Windows 7 Professional/Ultimate (64-bit), Windows 2003 Server, Windows 2008 Server R2 (64-bit)			
Local User Interface	Yes	Yes			
Graphical User Interface	Yes	Yes			
Live Video	Yes	Yes			
PTZ Control	Desktop Client; Yes, Web Client, Mobile App: Presets	Yes			
Audio	Desktop Client: Yes	Yes			
Retrieve	Yes	Yes			
Clip Generation	Desktop Client: Yes (video and audio)	Video and audio			
Searches	Desktop Client: Time/date timeline, time jump FWD/REV, bookmarks, calendar, preview, film strip, SMART Motion Search and event search	Time/date, motion event, preview, object, status, data, event			
Remote Access Software	Included (Desktop and Web Client, Mobile App), Free multi-site: MAXPRO Viewer	Licensed or web viewer			
Remote View Software Capacity Per Recorder					
Max Live Video Streams	Desktop Client: 256, Web Client: 64, Mobile App:16 (Live + Playback)	Hardware dependent			
Max Video Retrieval Sessions	Desktop Client: 32, Web Client: 32, Mobile App:16 (Live + Playback)	Near unlimited			
Users	1024	Near unlimited			
Alarm Notification	Desktop Client, Mobile App: Yes	Yes			

IP Video Management System





	MAXPRO VMS	MAXPRO Lite	MAXPRO Viewer
Maximum Number of Cameras	64, Unlimited upgrade	64, Upgrade to 128 max	1600
Maximum Number of Clients	1, Unlimited upgrade	1, Upgrade to 3 max	5
Video Export Format	Secure Data Container, MPEG, WMV, AVI (depends on DVR		R/NVR)
Video Digital Certificate	Yes, includes verification utility/viewer		
Reporting	Yes, report system and user events		No
Access Control Integration*	Yes, Pro-Watch* and third-party alarms, simple ASCII interface also available	Yes, Pro-Watch and simple ASCII interface also available	Yes, Pro-Watch
Matrix Switcher Integration*	Yes, VideoBloX, MAXPRO and third-party switchers	Yes, VideoBloX and MAXPRO	No
True Hybrid Matrix	Yes, view analog cameras on digital monitors and analog matrix		No
DVR/NVR Integration*	Yes, Rapid Eye, Fusion, Enterprise, MAXPRO NVRs (hardware and software), IP Engine (DVM upgrade) and third-party recorders		Yes, Rapid Eye, Fusion, Enterprise, MAXPRO NVRs (hardware and software), HRXD
SDK Availability	Yes, powerful SDK available for third-party integration		No
Support for Video Analytics	Yes, server or camera based, NVR/DVR specific		No
MAXPRO VMS Server Redundancy	Yes		No
NVR/DVR Redundancy	Yes, NVR/DVR specific		
Encoder Redundancy	Yes, encoder specific		Not applicable
Centralized Management	Yes, manage all users and devices locally or remotely		No
Operating System	Windows 7 Professional 32-bit or 64-bit SP1, Windows 8.1, Windows 10, Windows Server 2012 R2, Windows Server 2008 R2 SP1, Virtualization - VMware Windows Server 2008 R2 SP1, Virtualization - VMware		
Database Format	SQL Express optional full SQL		SQL Express
Macro Language	Yes, create elaborate custom actions based on system events and user inputs		No
Map Function	Yes		No
Alarm Management	Advanced alarm management lets you view video captured before, during and after every alarm, and you can also view live video from the camera that recorded the alarm		
Video Wall	Yes, control any system monitor digital or analog from any workstation or UltraKey controller keyboard		No
Custom Salvo	Yes, create custom "My Salvo" and "Shared Salvo"		Yes, "Shared Salvo"
Operator Messaging	Yes, broadcast message to another	operator or monitor with video push	No
Video Surround	Yes, associate nearby cameras to one another for rapid tracking		
Live Video Controls	Sharpness, blur, brightness, contrast, hue, saturation, maintain aspect ratio, stretche interlace and de-interlace (NVR/DVR specific)		d, original size and picture mirror,
Search Types	Time/date timeline, snapshot, jur	·	Time/date timeline, snapshot, jump FWD/REV, events

IP System Components

Honeywell's IP portfolio includes a wide range of system components including compatible software, encoders, decoders and keyboards.

Encoders/Decoders



HVE1 1 Channel Encoder



HVE4 4 Channel Encoder



HVE8 8 Channel Encoder

Video encoders utilize the latest processors and encoding technology to convert analog camera signals into IP streams.

Keyboards



UltraKey Plus HJK7000 Video management color touchscreen programmable keyboard



UltraKey Lite HJC5000

Video management touchscreen programmable keyboard



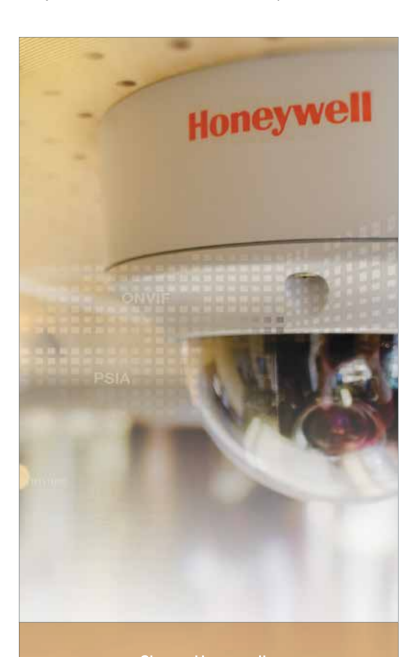
UltraKey Touch HJC4000 Digital video recorder and PTZ dome controller

Data Analytics Software



Data Analytics

IDM (Integrated Data Manager) Video and data transaction integration (POS, Gaming, ATM, ASCII data etc.)



Choose Honeywell... egin the transition to IP

and begin the transition to IP security with confidence and ease.

For more information **call 1-800-323-4576** or visit **www.honeywellvideo.com**

Notes

-	

Notes

-	

For more information



www.honeywellipsolutions.com

Honeywell Security and Fire 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.323.4576 www.honeywell.com