





VIDEO SURVEILLANCE SYSTEMS

The reliability, integrity and dependability of our video systems ensure that you can meet all of your existing and future security challenges with complete confidence. Our solutions range from IP and analogue cameras and digital and network video recorders, through to intelligent video analytics and sophisticated video management systems.

CONTENTS

• GDPR

Cybersecurity

CUNTENTS	
Performance Series IP Cameras IR Ball Camera IR Rugged Dome Camera IR Bullet Camera Fisheye Camera PTZ Cameras	4-7
Performance Embedded NVRs	8
High Quality Analogue Solutions	9-10
High Quality Analogue Cameras Rugged Dome PTZ Camera Bullet Camera Ball Camera Box Camera PIR Camera Temperature & Humidity Camera Pin-Hole Camera Fisheye Camera	11-12
Performance Hybrid DVRs	13
HDCS Software	15
MaxPro [®] Cloud 2.0	16-17
Performance brackets compatibility table	18-19
Learn more about:	20-21



PROTECTION AND PEACE OF MIND FROM HONEYWELL

There's a Honeywell Security system for every lifestyle, budget and need, and it does more than keep you and your employees safe and secure. With our extensive technology portfolio, experienced team and trusted brand, we are recognised as the "partner of choice" within the security industry. Here are a few reasons why:

• Truly Global Footprint

Honeywell Security operate directly in 100+ cities worldwide providing local support to our customers. Our products are globally available through a network of trained and certified system integrators, installers and distributors. Through a highly selective process, we choose only the most qualified security partners to join our elite program. We are also able to support customers internationally with our Global Customer Accounts program.

Product Quality

At a product level, Honeywell's CCTV range was specifically developed to meet the stringent needs of the global CCTV market and be fully compliant with all local regulatory requirements in the markets our products are sold in, eq. CE, UL etc...

Integrated Solutions

Honeywell is leading the connected building systems globally to bring together all its products into a connected platform. This enables significant efficiencies for end users and system operators by helping to reduce the total cost of ownership across multiple electronic low voltage systems.

• Scalable Systems - A Solution for Every Need

Honeywell offers connected solutions for all situations starting with standalone systems for small and medium businesses all the way up to large multi-site critical infrastructure projects. Whether you are a small business or the largest commercial enterprise, Honeywell has the right security solution for you.

Long Term Presence

Honeywell Security is one of the largest suppliers of electronic security products in the world and is backed by the corporate resources of the global Honeywell business. We are proud of our ability to support our loyal customer installation base. Our size and resources mean that you can be confident that Honeywell will still be around for many decades to come.

New Product Development

Our products are continuously updated to ensure we stay abreast of changing market requirements whilst maintaining excellent durability and reliability. You can therefore be confident that if you use our products, they will have a long and effective working life.

Single Source Of Supply

Honeywell is one of the largest and oldest companies globally not only for Video Surveillance systems but also offering a complete portfolio of low voltage systems such as Intrusion systems, Access control, Fire, Public Address/Voice Alarm, Building Management systems and others to create a truly Connected Building for end users. This allows end users to buy all their systems from a single vendor for added convenience and reliability for end-to-end support.

Cyber Security

At Honeywell, we take the cyber security very seriously and ensure all new products and existing products are continually maintained to nsure the highest levels of cyber security to protect our customers from any known vulnerabilities.

Code of conduct

Honeywell is committed to observing the highest levels of ethics in all our business transactions.

Performance Series IP Cameras



Upgrading to IP has never been so easy and affordable. Honeywell's Performance Series IP cameras are fully featured, competitively priced cameras that pair perfectly with a 4/8/16 32/64-channel Performance Series Embedded NVR.

Choose from a full range of IP cameras that includes up to Ultra HD 4k definition True Day/ Night IR mini-dome, bullet and ball cameras to give you greater flexibility to get the solution that's right for your installation. Designed with open IP standards, including ONVIF Profile S, G, Q and T our IP network cameras offer superb picture quality and seamless integration to our Honeywell video NVR solutions.

Key Highlights

- IR LEDs provide up to 60 m of illumination in dimly lit or night-time scenes
- Smart IR technology for even distribution of IR
- Waterproof (IP66) camera housings are perfect for outdoor installations
- Range includes both motorized focus/zoom and fixed lenses for a wide range of field of view options
- Quick wizard and PoE support plug-and-play and make setup fast and easy
- Designed with open IP standards, including ONVIF Profile S, G, Q and T
- Compatible with HDCS, MaxPro VMS, MaxPro Viewer and ProWatch

- Simple remote configuration and firmware updating through the Honeywell Viewer web client and the Honeywell Config tool
- Conceal up to 4 areas of a scene from viewing and recording
- Monitor from anywhere using HonView Touch Mobile App
- Onboard video storage options supporting up to 128 GB (some models only – card not included)
- People counting built-in solution to provide customers behavior analysis in retail store

CIF = 352×240/288 VGA = 640×480 D1 = 704×480/576 **720P** = 1280×720 **2MP** = 1920 x 1080 **3MP** = 2304×1296

4MP = 2688 x 1520 5MP = 3072 x 2048 8MP/4K = 3840 x 2160

		PART NUMBER	DESCRIPTION	ONVIF	IMAGE SENSOR	LENS	RESOLUTION	MINIMUM ILLUMINATION	HORIZONTAL ANGLE OF VIEW	LOCAL STORAGE	IR DISTANCE (M)	COMPRESSION	FRAMERATE	ENVIRON. RATINGS	POWER REQUIREMENTS	WORKING ENVIRONMENT
	IR BALL CAMERA	1														
	•	HED2PER3	2MP DWDR TDN IR Ball camera	S, Q	1/3"	2.8mm fixed, F2.0	2MP	0.08 lux (colour)/0 lux (B/W) @ F2.0 (with IR LEDs on)	83°	N/A	25		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps		PoE (802.3af), 12 V DC 4.12 W max. (IR LEDs on)	-30°C to 55°C; 0% to 95% RH, non-condensing
ns 2ME	@ <u>[8</u>	HEW2PER3	2MP WDR TDN IR Ball camera white	S, G, Q	1/2.8"	2.8mm fixed, F1.6	2MP	0.06 lux (colour)/0 lux (B/W) @ F1.6 (with IR LEDs on)	110°	MicroSDHC, up to 128GB	30		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps Third Stream: 720P (1~25/30fps		PoE (802.3af), 12 V DC 5.5 W max. (IR LEDs on)	-30°C to 60°C; 0% to 95% RH, non-condensing
Fixed lens	•	HEW4PER3	4MP WDR TDN IR Ball camera	S, Q		2.8mm fixed, F2.0	4MP	0.08 lux (colour)/0 lux (B/W) @ F2.0 (with IR LEDs on)	87°	N/A	25		Main Stream: 4MP (1~25/30fps Sub Stream: D1(1~25/30fps		PoE (802.3af), 12 V DC 4.68 W max. (IR LEDs on)	-30°C to 55°C; 0% to 95% RH, non-condensing
4M		HEW4PER3B	4MP WDR TDN IR Ball camera grey	S, G, Q	1/3"	2.8mm fixed, F1.6	4MP	0.4 lux (colour)/0 lux (B/W) @ F1.6 (with IR LEDs on)	104°		50	H.265 H.264	Main Stream: 4MP (1~25/30fps Sub Stream: D1(1~25/30fps Third Stream: 720P (1~25/30fps	IP66 rated	PoE (802.3af), 12 V DC 4,5 W max. (IR LEDs on)	
2MP	[8]	HEW2PER2	2MP WDR TDN IR Ball camera white	S, G, Q	1/2.8"		2MP	0.05 lux, F1.4 (colour); 0 lux (B/W with IR LEDs on)	108° - 30°	MicroSDHC.	50		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps		PoE (802.3af), 12 V DC 9.5 W max. (IR LEDs on)	−30°C to 60°C;
MFZ	50	HEW4PER2	4MP WDR TDN IR Ball camera white	S, G, Q	- 1/3"	2.7-13.5mm MFZ, F1.4	4MP	0.3 lux, F1.4 (colour);	108° - 28°	up to 128GB	50		Main Stream: 4MP (1~25/30fps Sub Stream: D1(1~25/30fps		PoE (802.3af), 12 V DC	0% to 95% RH, non-condensing
		HEW4PER2B	4MP WDR TDN IR Ball camera grey	S, G, Q	1/3		4MP	0 lux (with IR LEDs on)	108*-28*		50		out ofream: D1(1~25/30Tps		4.5 W max. (IR LEDs on)	

4 Honeywell Security Video

CIF = 352×240/288 VGA = 640×480 D1 = 704×480/576 **720P** = 1280×720 **2MP** = 1920 x 1080 **3MP** = 2304×1296 4MP = 2688 x 1520 5MP = 3072 x 2048 8MP/4K = 3840 x 2160

		PART NUMBER	DESCRIPTION	ONVIF	IMAGE SENSOR	LENS	RESOLUTION	MINIMUM ILLUMINATION	HOR. ANGLE OF VIEW	LOCAL STORAGE	IR Distance	COMPRESSION	FRAMERATE	ENVIRON. Ratings	POWER REQUIREMENTS	ENVIRONMENT
	IR RUGGED DOME															
		H2W2PER3	2 MP WDR TDN IR Micro-Dome Camera with built-in microphone	S, G, Q	1/2.8"	2.8mm fixed, F2.0	2MP	0.07 lux, F2.0 (colour); 0 lux (B/W with IR LEDs on)	110°		20m 65ft		Main Stream: 2MP (1~50/60fps Sub Stream: D1 (1~25/30fps Third Stream: 2MP (1~25/30fps		PoE (802.3af), 12 V DC 5.0 W max. (IR LEDs on)	
sua		H2W2PC1M	2 MP WDR TDN people counting Camera built-in microphone	S, G, Q	1/2.0	2.1mm fixed, F2.0	ZIVIP	0.08 lux, F2.0 (colour); 0.04 lux F2.0 (B/W)	128°	MicroSDHC,	No IR LEDs		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps Third Stream: 2MP (1~25/30fps		PoE (802.3af), 12 V DC 4.5 W max.	
Fixed I	Para September 1	H2W4PER3	4 MP WDR TDN IR Mini-Dome Camera with built-in microphone	S, G, Q	1/3"		4MP	0.3 lux, F2.0 (colour); 0 lux (B/W with IR LEDs on)	104°	up to 128GB	20m 65ft		Main Stream: 4MP (1~25/30fps Sub Stream: D1 (1~25/30fps Third Stream: 720P (1~25/30fps		PoE (802.3af), 12 V DC 5.0 W max. (IR LEDs on)	
a No.		H4W2PER3	2 MP WDR IR Rugged Mini Dome Camera	S, G, Q	1/2.8"	2.8mm fixed, F2.0	2MP	0.07 lux colour F2.0; 0 lux B/W with IR LEDs on @ F2.0	107°		30m 98ft	H.265	Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps	IP66 rated IK10 vandal	PoE (802.3af), 12 V DC 4.6 W max. (IR LEDs on)	-30°C to 60°C; (-22° F~+140° F)
		H4W4PER3	4 MP WDR TDN IR Rugged Mini-Dome Camera	S, Q	1/3"		4MP	0.01 lux, F2.0 (colour); 0 lux (with IR LEDs on)	104°	N/A	25m 82ft	H.264	Main Stream: 4MP (1~20fps Sub Stream: D1 (1~25/30fps)	resistant	PoE (802.3af), 12 V DC 4.7 W max. (IR LEDs on)	0% to 95% RH, non-condensing
a Maria		H4W2PER2	2 MP WDR TDN IR Rugged Mini-Dome Camera	S, G, Q	1/2.8"	2.7 – 13.5mm,	2MP	0.05 lux colour @ F1.4; 0 lux B/W with IR LEDs on @ F1.4	108°-30°		30m 98ft		Main Stream: 2MP: 1~25/30fps Sub Stream: D1: 1~25/30fps		PoE (802.3af), 12 V DC 9 W max. (IR LEDs on)	
MFZ		H4W4PER2	4 MP WDR TDN IR Rugged Mini-Dome Camera	S, G, Q	1/3"	MFZ, F1.4	4MP	0.03 lux colour @ F1.4; 0 lux B/W with IR LEDs on @ F1.4	104°-28°	MicroSDHC, up to 128GB	45m 148ft		Main Stream: 4MP (1~20fps Sub Stream: D1 (1~25/30fps)		PoE (802.3af), 12 V DC 8.5 W max. (IR LEDs on)	
		H4W8PR2	8 MP (4K) WDR TDN IR Rugged Mini-Dome Camera	S, G, Q	1/2"	3.7 – 11mm, MFZ, F1.9	8MP	0.09 lux (colour)/0 lux (B/W) @ F1.9 (with IR LEDs on)	113° - 50°		30m 98ft		Main Stream: 4K (1~25/30fps) Sub Stream: D1(1~25/30fps)		PoE (802.3af), 12 V DC 10.9 W max. (IR LEDs on)	
	IR BULLET															
9		HBD2PER1	2 MP DWDR TDN IR Bullet Camera	S, Q	1/2.9"			0.08 lux colour @ F2.0; 0 lux B/W with IR LEDs on @ F2.0	83°	-			Main Stream: 2MP: 1~25/30fps Sub Stream: D1: 1~25/30fps;		PoE (802.3af), 12 V DC 5.03 W max. (IR LEDs on)	
sus		HBW2PER1	2 MP WDR TDN IR Bullet Camera	S, Q	1/2.8"	3.6mm fixed, F2.0	2MP	0.07 lux colour @ F2.0; 0 lux B/W with IR LEDs on @ F2.0	88°	-	30m 98ft		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps		PoE (802.3af), 12 V DC 5.2 W max. (IR LEDs on)	
Fixed lens		HBW4PER1	4 MP WDR TDN IR Bullet Camera	S, Q	1/3"			0.08 lux colour @ F2.0; 0 lux B/W with IR LEDs on @ F2.0	87°	-			Main Stream: 4MP (1~20fps Sub Stream: D1 (1~25/30fps;		PoE (802.3af), 12 V DC 5.7 W max. (IR LEDs on)	$-30^{\circ}\text{C to }60^{\circ}\text{C};$ $(-22^{\circ}\text{F} - +140^{\circ}\text{F})$ 0% to $95%$ RH, non-condensing
		HBW4PGR1	4 MP WDR TDN IR Bullet Camera	S, G, T	1/3"	4mm fixed, F1.6	4MP	0.01 lux colour @ F1.6; 0 lux B/W with IR LEDs on @ F1.6	78°		50m 164ft	H.265 H.264	Main Stream: 4MP (1~25/30fps Sub Stream: VGA (1~25/30fps Third Stream: 720P (1~25/30fps	IP66 rated	PoE (802.3af), 12 V DC 5.2 W max. (IR LEDs on)	
9		HBW2PER2	2 MP WDR TDN IR Bullet Camera	S, G, Q	1/2.8"	2.7 - 13.5mm,	2MP	0.05 lux, F1.4 (colour); 0 lux (B/W with IR LEDs on)	108° - 30°	- MiCD	50m 164ft		Main Stream: 2MP (1~25/30fps Sub Stream: D1 (1~25/30fps		PoE (802.3af), 12 V DC 9.5 W max. (IR LEDs on)	
IFZ	U 70	HBW4PER2	4 MP WDR TDN IR Bullet Camera	S, G, Q	1/3"	MFZ, F1.4	4MP	0.03 lux colour @ F1.4; 0 lux B/W with IR LEDs on @ F1.4	104°-28°	MicroSD, up to 128GB	50m 164ft		Main Stream: 4MP (1~20fps Sub Stream: D1 (1~25/30fps		PoE (802.3af), 12 V DC 11.74 W max. (IR LEDs on)	
2		HBW8PR2	8 MP (4K) WDR TDN IR Bullet Camera	S, G, Q	1/2"	3.7 – 11mm, MFZ, F1.9	8MP	0.09 lux (colour)/0 lux (B/W) @ F1.9 (with IR LEDs on)	113° - 50°		60m 197ft		Main Stream: 4K (1~25/30fps) Sub Stream: D1(1~25/30fps)		PoE (802.3af), 12 V DC 14.3 W max. (IR LEDs on)	
	FISHEYE															
xed lens		HFD5PR1	5MP DN DWDR Rugged Fisheye Camera with built-in microphone	-	1/3"	1.42mm fixed F2.6	5MP	0.01 lux (colour) 0.001 lux (B/W) @ F2.6	185°	MicroSD, up to 64GB	No IR LEDs	H.264 MJPEG	Main Stream: 5MP (1~12fps Sub Stream: D1 (1~25/30fps	IK10 vandal resistant	PoE (802.3af), 12 V DC 6 W max	-30°C to 40°C; (-22° F ~+140° F) 0% to 95% RH, non-condensing
ш.	PTZ CAMERAS															
- PTZ		HDZP252DI	2MP IR, DWDR Indoor / Outdoor PTZ,	S, G	1/2.8"	4.8-120mm, MFZ, F1.6-F4.4	2MP	0.005 lux (colour)/0 lux (B/W) @ F1.6 (with IR LEDs on)	59.2° - 2.4°	MicroSD, up	100m	H.265	Main Stream: 2MP (50/60fps) Sub Stream: D1 (1~25/30fps Third Stream: 720P (1~25/30fps	1000	12 VDC / 20W Max PoE+	-40°C to 70°C; (-40° F ~ +158° F)
MFZ-		HDZP304DI	4MP IR, WDR 120dB Indoor / Outdoor PTZ,	S, Q	1/3"	4.5-135mm, MFZ, F1.6-F4.4	4MP	0.05 lux (colour)/0 lux (B/W) @ F1.6 (with IR LEDs on)	60° - 2.2°	to 128GB	328ft	H.264	Main Stream: 4MP (1~25/30fps or 2MP (50/60fps) Sub Stream: D1 (1~25/30fps Third Stream: 2MP (1~25/30fps	IP66 rated	24VAC ± / 10% / 23W Max PoE+	0% to 95% RH, non-condensing
	PIN-HOLE															
Fixed lens	PIN HOLE	HPW2P1	2 MP WDR IP Pin-hole Camera	S, Q	1/2.7"	2.8mm fixed F2.4	2MP	0.082 lux (colour) 0.018 lux (B/W) @ F2.4	108°	-	No IR LEDs	H.265 H.264	Main Stream: 2MP (1 ~ 25/30fps) Sub Stream: D1 (1 ~ 25/30fps);	N/A	12 VDC 1.5 W max	-30°C to 60°C; (-22° F → +140° F) 0% to 95% RH, non-condensing
		<u> </u>						<u> </u>								

Performance series embedded H.265 NVRs

The Performance 4K Embedded NVR is a Native Integrated Turnkey Video Solution ensuring more efficient / effective safety & security, reduce total cost of ownership, and reduce compliance & liability cost for SMB customers.

			PART NUMBER	RESOLUTION	RECORDING RATE (TOT)	VIDEO OUTPUT	ALARM I/O	AUDIO I/O	PORTS	PoE	SATA/ eSATA	STORAGE
/2018			HEN04103		120 fps				1 x USB3.0,			no HDD
720	4 CHANNEL		HEN04113		(1080p)				1 x USB2.0,	4		1 TB
93			HEN04123	8 MP	80 Mbps				1 x RS232			2 TB
, 00			HEN08103	(4k) @ 1-15fps	240 fps							no HDD
2018	8		HEN08113	@ 1-131b2	(1080p)	(4k)			1 x USB3.0, 1 x USB2.0.	8		1 TB
03/	CHANNEL		HEN08123	6MP/5MP/	200 141	1 HDMI	4/2	1/1	1 x RS232	0	2/0	2 TB
			HEN08143	4MP/3MP/ 1080p/720p	200 Mbps	1 VGA						4 TB
			HEN16103		480 fps							no HDD
718 718	16 CHANNEL		HEN16123	@ 25/30fps	(1080p)				1 x USB3.0, 1 x USB2.0,	16		2 TB
3/2	CHANNEL	1	HEN16143						1 x RS232	10		4 TB
रें			HEN16163		200 Mbps							6 TB
	8 CHANNEL		HEN08104		240 fps 480 fps	(4k) 1 HDMI.	4/2		1 x USB3.0, 1 x USB2.0,	8	2/0	no HDD
	CHANNEL		HEN16104			1 VGA	4/2		1 x RS232 2 x USB3.0, 1 x USB2.0, 1 x RS232		2/0	no HDD
	16 Channel		HEN16204	12MP/8MP		(4k) 2 HDMI,	16/6				4/1	no HDD
	CHANNEL		HEN16304	(4k) (a) 1-15fps		1 VGA	16/6		2 x USB3.0, 2 x USB2.0, 1 x RS232		8/1	no HDD
	32 Channel		HEN32104	6MP/5MP/ 4MP/3MP/		(4k) 1 HDMI, 1 VGA	4/2	1/1	1 x USB3.0.	16	16 2/0	no HDD
	CHANNEL		HEN32304	1080p/720p @ 25/30fps	960 fps				2 x USB3.0, 2 x USB2.0, 1 x RS232		8/1	no HDD
			HEN32204	@ 25, 501ps		(4k) 2 HDMI.	16/6		2 x USB3.0, 1 x USB2.0,		4/1	no HDD
	64	HEN64204			1 VGA	10/0		1 x RS232		",1	no HDD	
	CHANNEL		1920 fps				2 x USB3.0, 2 x USB2.0, 1 x RS232		8/1	no HDD		

Embedded NVRs accessories

	PART NUMBER	DESCRIPTION Available for iOS and Android devices
	HENHQARC	IR Remote Control for ENVR and HQA DVR
	HEN48VPS4CH	48VDC Power Adapter for 4CH ENVR
	HENHQA12VPS	12VDC/5A Power Adapter for ENVR & HQA DVR
	HENHQATRAY	ENVR & HQA DVR RACK MOUNT TRAY for HENxxxx2 models (for second generation NVR only)
200	HEN4EC8	Performance Focus 4K NVR Storage Expansion Chassis, 8 SATA

High Quality Analogue Solutions

Supercharge your analogue security system with Honeywell's HD Over Coax technologies for high definition 2, 4 or 8 MP images over your existing coax infrastructure. The Performance Series HQA/TVI/AHD line includes a wide range of high performing IR cameras and DVRs that are easy to install and even easier to use.



Low cost HD video

- Competitive priced vs. IP Video
- Much more detailed than analogue Video and comparable with IP Video

Hassle free installations

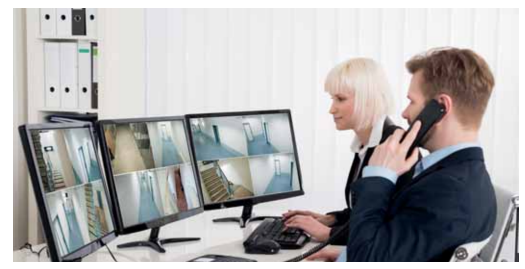
- Upgrade with minimal training
- No need to be an IT experts
- Uses existing coax cable

Solutions for any need

- More options to choose from HQA line
- Backwards compatible

Low Maintenance

• No License fees and network maintenance required



Honeywett Security Video

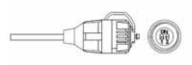
HonView Touch

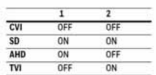
Mobile App

Market Opportunities

These flexible, fully featured cameras are perfect for a wide range of surveillance applications, providing excellent picture quality at an affordable price.

High Quality/Standard format Setting (not available on all cameras)





Rugged Dome

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/LENS)	MINIMUM ILLUMINATION	ENVIRON.	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION	
9	HD30XD2	2 MP (HQA, TVI,	1/2.9", 3.6mm fixed, F2.0	0.02 lux @ F2.0(colour),		12 IR LEDs up to 30 m (100')		12 VDC, 2.6W Max		
•	HD41XD2	AHD, SD) IR Mini Dome	1/2.9", 2.7 – 13.5mm, vari-focal lens, F1.4	O lux (B/W with IR LEDs on)		2 IR LEDs up to 30 m (100')	DWDR	12 VDC, 3.4W Max	1-channel BNC CVI/TVI/AHD/	
-	HD42XD2	2 MP (HQA, TVI, AHD, SD) WDR IR Mini Dome	1/2.1", 2.7 – 13.5mm, MFZ, F1.3	0.02 lux @ F1.3(colour), O lux (B/W with IR LEDs on)	IP66.	2 IR LEDs up to 30 m (100')	WDR (120 dB)	12 VDC, 5.4W Max	CVBS video output	
	HD273XD2	2 MP (HQA, TVI, AHD, SD) WDR IR Mini Dome	1/2.9", 2.8 – 12mm, VF, F1.4	0.01 lux @ F1.4(colour), 0.014 lux (B/W with IR LEDs on)	IK10 vandal resistant,	24 IR LEDs up to 30 m (100')	DWDR	12 VDC, 24 VAC 5.6W		
•	HD72HD4*	4 MP HQA WDR IR Mini	1/3", 2.8mm fixed, F1.5	0.01 lux @ F1.5(colour), 0 lux (B/W with IR LEDs on)		12 IR LEDs up to 30 m (100')		12 VDC, 4.4W Max	1-channel BNC high definition video output and	
0	HD274HD4	Dome	1/3", 2.7-12mm MFZ, F1.3	0.01 lux @ F1.3 (colour), 0 lux (B/W with IR LEDs on)		2 IR LEDs up to 30 m (100')	WDR (120 dB)	12 VDC, 24 VAC, 10.1W Max	1-channel BNC CVBS video output	
-	H4D42HD8	8 MP HQA/ CVI, TVI, AHD, SD WDR IR Mini Dome	1/2", 3.7-11mm MFZ, F1.5	0.01 lux @ F1.5 (colour), 0 lux (B/W with IR LEDs on)		2 IR LEDs up to 30 m (100')		12 VDC, 24 VAC, 8.4W Max	1-channel BNC CVI/TVI/AHD/ CVBS video output	

PTZ Camera

	PART Number	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
•		4 MP HQA/CVI, TVI, AHD, SD WDR 30X Speed Dome Camera	1/2.8″,	0.005 lux colour @ F1.3; 0 lux B/W with IR LEDs	IP66 rated	2 High Power IR LEDs, up to 50 m (150')	WDR (120 dB)	24 VAC, 7.2W Max	1-channel BNC CVI/TVI/AHD/ CVBS video output

^{*:} Not available in the US

High Quality Analogue Cameras

Bullet Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION	
<u> </u>	HB30XD2	2 MP (HQA/ CVI, TVI, AHD,	1/2.9", 3.6mm fixed, F2.0	0.02 lux @ F2.0(colour), 0 lux (B/W with IR LEDs on)		18 IR LEDs up to 30 m (100')	DWDR	12 VDC, 2.8W Max		
0.3	HB41XD2	SD) IR Bullet Camera	1/2.9", 2.7 – 13.5mm, vari-focal lens, F1.4	0.02 lux @ F1.4(colour), 0 lux (B/W with IR LEDs on)		20 IR LEDs up to 30 m (100')	DWDK	12 VDC, 2.5W Max	1-channel BNC CVI/TVI/AHD/ CVBS video output	
0 110	HB42XD2	2 MP (HQA/ CVI, TVI, AHD, SD) WDR IR Bullet Camera	1/2.8", 2.7 – 13.5mm, MFZ, F1.3	0.005 lux @ F1.3(colour), 0 lux (B/W with IR LEDs on)		12 IR LEDs up to 50 m (150')		12 VDC, 10.1W Max	output	
	HB74HD4	4 MP (HQA/ CVI) WDR IR Bullet Camera	1/3", 3.6mm fixed, F1.5	0.01 lux @ F1.5 (colour), 0 lux (B/W with IR LEDs on)	IP66 rated	2 IR LEDs up to 40 m (131')	WDR	12 VDC, 15.4W Max	1-channel BNC high definition video output	
W =0	HB276HD4	4 MP (HQA/ CVI) WDR IR Bullet Camera	1/3", 2.7-12mm MFZ, F1.3	0.01 lux @ F1.3 (colour), 0 lux (B/W with IR LEDs on)		4 IR LEDs up to 60 m (200')	(120 dB)	12 VDC, 24 VAC, 5.3W Max	and 1-channel BNC CVBS video output	
500	HBD42HD8	8 MP (HQA/ CVI, TVI, AHD, SD), WDR IR Bullet camera	1/2", 3.7-11mm MFZ, F1.5	0.01 lux @ F1.5 (colour), 0 lux (B/W with IR LEDs on)		up to 50 m (150')		12 VDC, 24 VAC, 15W Max	1-channel BNC CVI/TVI/AHD/ CVBS video output	

Ball Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
0	HE30XD2	2 MP (HQA/ CVI, TVI, AHD, SD) IR Ball Camera	1/2.9", 3.6mm,			1 High Power IR LED, up		12 VDC,	
	HE30XD2G	2 MP (HQA/ CVI, TVI, AHD, SD) IR Ball Camera Grey	fixed lens, F2.0	0.02 lux colour @ F2.0; 0 lux B/W with IR LEDs		to 40 m (120')	DWDR	2.9W Max	
0	HE41XD2*	2 MP (HQA/ CVI, TVI, AHD, SD) IR Ball Camera	1/2.9", 2.7 – 13.5 mm, vari- focal lens, F1.4		IP66 rated	20 IR LEDs, up to 30 m (100')		12 VDC, 4.2W Max	1-channel BNC CVI/TVI/ AHD/CVBS video output
8	HE42XD2	2 MP (HQA/ CVI, TVI, AHD,	1/2.8",	0.005 lux colour @ F1.3; 0 lux	ii oo lated	2 High Power IR LEDs	WDR (120	12 VDC,	
0	HE42XD2G	SD) WDR IR Ball	2.7 – 13.5mm, MFZ lens, F1.3	B/W with IR LEDs		up to 50 m (150')	dB)	7.2W Max	
	HD30HD4	4 MP (HQA/ CVI) WDR IR Ball Camera	1/3", 3.6mm fixed, F1.5	0.01 lux @ F1.5 (colour), 0 lux (B/W with IR LEDs on)		1 high- powered LED up to 50 m (164')	WDR (120 dB)	12 VDC, 5.3W Max	1-channel BNC high definition video output and 1-channel BNC CVBS video output

Box Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
•	HC2HD2*	2 MP (HQA/ CVI, SD) WDR Box Camera	1/2.8"	0.005 lux colour @ F1.2, 0.0005 lux B/W @ F1.2	N/A	N/A	WDR (120 dB)	12 VDC / 24 VAC 4.7 W Max	1-channel BNC CVI and 1-channel BNC CVBS video output
•	HLM27V12MPD		2.7 - 12 mm F1.6			PAR NUME		DESCI	RIPTION
	HLM5V50MPDE		5.0 - 50 mm F1.6			HBC5W	/T-2	Mountir	ng bracket

PIR Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
НВ	B30PHD2	2 MP (HQA/CVI), PIR Camera	1/2.7", 2.8mm, lens, F2.0	0.02 lux @ F2.0 (colour), 0 lux (B/W with IR LEDs on)	IP66	up to 20m (60')	DWDR	12 VDC 4.1 W Max	Detection range: 10m / 110°, 1-channel BNC CVI video output

Temperature & Humidity Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
<	HB30THD2*	2 MP (HQA/CVI), Temperature Humidity Camera	3.6mm, lens,	0.02 lux @ F2.0 (colour), 0 lux (B/W with IR LEDs on)	IP66	up to 20m (60')	DWDR	12 VDC 3.4 W Max	1-channel BNC CVI video output

Pin-hole Camera

PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
HPXD2*	2 MP (HQA/CVI, TVI, AHD, SD), WDR Pin-hole Camera	1/2.8", 2.8mm, fixed lens, F2.4	0.05 lux @ F2.4 (colour), 0.005 lux (B/W)	N/A	N/A	WDR (120 dB)	12 VDC 1.2 W Max	1-channel BNC CVI/TVI/AHD/ CVBS video output

Fisheye Camera

	PART NUMBER	DESCRIPTION	OPTICAL (SENSOR/ LENS)	MINIMUM ILLUMINATION	ENVIRONMENTAL	SMART IR LEDS	WDR	POWER INFORMATION	ADDITIONAL INFORMATION
•	HFD40HD4	4 MP (HQA/CVI, SD), WDR Fisheye Camera		0.01 lux @ F2.0 (colour), 0.001 lux (B/W)	IK10 vandal resistant, IP66	N/A	WDR (120 dB)	12 VDC 2.2 W Max	1-channel CVI and 1-channel CVBS video output

^{*:} Not available in the US

Honeywell Security Video

Performance series Hybrid DVRs (Analogue HQA and IP)

Our HQA DVRs use an over-coaxial cable analog HD video transmission standard to allow long-distance HD transmission at a lower cost. The Performance Series HQA DVRs are the economic alternative for achieving HD video surveillance while retaining your existing BNC cables and cameras.

		PART NUMBER	DESCRIPTION	RESOLUTION	RECORDING RATE (TOT)	VIDEO OUTPUT	ALARM I/O	AUDIO I/O	SATA Ports	STORAGE
		HRHT4040*		4 MP **		1 HDMI, 1 VGA	-	1/1		0 TB (No HDD)
		HRHT4041	HQA/CVBS/ IP Hybrid DVR, PAL/NTSC	@ 1-15fps, 1080p/720p/ 960H	120 fps (720p) 60 fps (1080p)					1 TB
*	4 CHANNEL	HRHT4042		@ 25/30fps					1	2 TB
		HRHQ1040*	HQA/TVI/ AHD/SD/IP	1080p @ 1-15fps,			4/3	4/1		0 TB (No HDD)
		HRHQ1041	Hybrid DVR, PAL/NTSC	720p/960H @ 25/30fps			4/3	4/1		1 TB
		HRHT4080*		4 MP **	240 fps (720p) 120 fps (1080p)			1/1		0 TB (No HDD)
		HRHT4082	HQA/CVBS/ IP Hybrid DVR, PAL/NTSC	@ 1-15fps, 1080p/720p/ 960H@		1 HDMI,	-		- 2	2 TB
		HRHT4084	PAL/NISC	25/30fps						4 TB
31	8 CHANNEL	HRHQ1080*	HQA/TVI/	1080p		1 VGA				0 TB (No HDD)
		HRHQ1081	AHD/SD/IP Hybrid DVR,	@ 1-15fps, 720p/ 960H			8/3	4/1		1 TB
		HRHQ1082	PAL/NTSC	@ 25/30fps						2 TB
		HRHT4160*								0 TB (No HDD)
		HRHT4162		4 MP **			-			2 TB
		HRHT4164	HQA/CVBS/ IP Hybrid DVR, PAL/NTSC	@ 1-15fps, 1080p/720p/ 960H @				1/1		4 TB
	46 0114 112-	HRHT4166	PAL/NIOC	25/30fps	480 fps (720p)	1 HDMI,				6 TB
	16 CHANNEL	HRHT41612			240 fps (1080p)	1 VGA			2	12 TB
		HRHQ1160*	HQA/TVI/	1080p @						0 TB (No HDD)
		HRHQ1162	AHD/SD/IP Hybrid DVR,	1-15fps, 720p/960H			16/3	4/1		2 TB
		HRHQ1164	PAL/NTSC	@ 25/30fps						4 TB

^{*:} Not available in the US

How many IP channels can be used?

											/			// (
Number of Analog	ue/IP Channels available (on HQ	А Ну	brid	DVR	s									US an	a Anc	iroia c	
HRHQ104X &	Analogue Channels used	0	1	2	3	4												
HRHT104X	IP Channels remaining	6	5	4	3	2												
HRHQ108X&	Analogue Channels used	0	1	2	3	4	5	6	7	8								
HRHT408x	IP Channels remaining	12	11	10	9	8	7	6	5	4								
HRHQ116X&	Analogue Channels used	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HRHT416x	IP Channels remaining	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8

Additional IP channels cannot be used with MAXPRO® Cloud and no IP channel can be used if face detection is on

HonView Touch

^{**:} Up to 8 MP on the first channel only)

HDCS

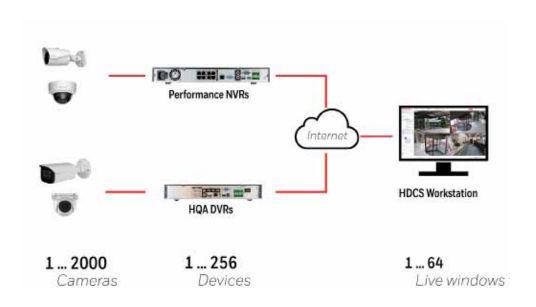
Central Management Software for Performance Series NVRs/DVRs

HDCS is the central management software designed for the Performance Series-IP Embedded NVR and the Performance Series-HQA (High Quality Analog) DVR to connect multiple devices for video surveillance.

Featuring a user-friendly interface, HDCS can be deployed for device add-on, configuration, status monitoring, alarm event checking, video live view and recording, as well as E-map central management system.



SYSTEM DIAGRAM





MAXPRO® Cloud 2.0

Hosted Video Surveillance

Anytime, Anywhere. When it comes to security, cloud computing is changing how you can run your business. MAXPRO® Cloud hosted video service features the cloud-ready hybrid video appliance that lets users view live and recorded video over the Internet using a PC, Mac, tablet or Smartphone. It is ideal for entry into video surveillance systems and offers opportunities for installers through hosted video services.



MAXPRO® Cloud: Key Benefits

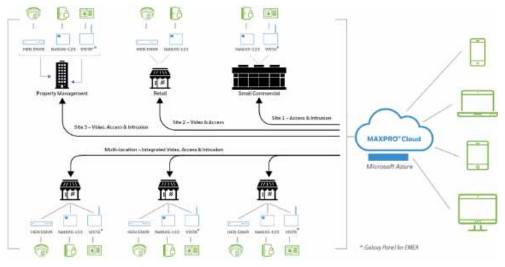
- 24/7 Cloud-hosted service (Dedicated support team)
- Managed security as a service, Integrated Video, Access and Intrusion
- Health and status of your customer locations
- No servers or software to maintain
- Remote firmware management
- Multi-site deployment and management made easy
- Email and Push Notifications
- Built-in automated customer reporting
- Visual customer site management
- · Cloud-ready hardware, not cloud dependent reducing your SKU count
- Plug & Play devices no ports forwarding
- Low creation costs improving your cost multiples
- Remote managed services, manage cards, users, concierge
- Remote configuration changes
- Reduced truck rolls
- Proactive maintenance know before you go
- Customer insight, and loyalty
- Pay for what you use, fully scalable
- Upsell opportunities

16



MAXPRO Cloud is an ideal solution for multi-location small to medium businesses. Single-sign on to multi-sites allows customers to access and manage their systems from anywhere.

MAXPRO® Cloud: How does it work?



Hardware

Video Recorders



- 4k/8MP NVRs series
- 4MP Hybrid DVRs series

Access Control



• NetAXS 123 panels

Intrusion Panel



- Galaxy panels series (EMEA)
 - Vista panels series (NA)

MAXPRO CLOUD SERVICES - MONTHLY FEES		UP TO 1080P	>1080P UP TO 5MP
For one camera without Cloud storage (free of charge)		MPC-S000	MPC-H000
For any DVR or NVR unit management without Cloud storage	MPC-V000		
For one camera with 7-day storage		MPC-S007	MPC-H007
For one camera with 30-day storage		MPC-S030	MPC-H030
For one camera with 60-day storage		MPC-S060	MPC-H060
For one camera with 90-day storage		MPC-S090	MPC-H090
For one camera with 180-day storage		MPC-S180	MPC-H180
For one camera with 365-day storage		MPC-S365	MPC-H365
For one Intrusion panel	MPC-1000		
For Access Control (by Door)	MPC-A000		

Honeyweit Security video

Performance brackets compatibility table

HQA-BB2 HQA-BB3 HQA-BB2G HQA-BB3G

HQA-BB4 HQA-BB5 HBS2-BB

H4W4PER2 with HQ	DA-WK			1	•			6			•	9	-	6	Ü	٥	1	/		
THE THE WATER	# HOLES	D	IP	HQA				JUNCTION BO	х			WALL	MOUNT	IN-CEILING BRACKET	RAIN SHIELD	PENDANT MOUNT CAP	CEILING MOUNT	780 MM EXTEND	POLE MOUNT	CORNER MOUNT
	•••	Ø 110mm	H4W2PER2, H4W4PER2, H4W8PR2	H4D42HD8, HD274HD4, HD41XD2, HD42XD2		⊘ HQA-BB2		Ø				⊘ HQA-WK		Ø	Ø	Ø	with HQA-PK	with HQA-CB	with HQA-WK, HQA-BB2/G or HQA-BB4	with HQA-BB2/G or HQA-BB4
•		Ø 98mm	H4W2PER3, H4W4PER3	HD30XD2, HD72HD4*		⊘ HQA-BB2						⊘ HQA-WK			Ø	Ø	with HQA-PK	with HQA-CB	with HQA-WK or HQA-BB2/G	with HQA-BB2/G
25		Ø 55mm	HBD2PER1, HBW4PER1	HB30PHD2 HB30THD2* HB30XD2						Ø	Ø								with HBS2-BB or HEJB	with HBS2-BB or HEJB
		Ø70mm	HBW2PER2 HBW4PER2 HBW8PR2	HB276HD4, HB41XD2 HB42XD2 HBD42HD8						Ø									with HBS2-BB	with HBS2-BB
		Ø 69mm		HB74HD4	Ø														with HQA-BB1	with HQA-BB1
3		Ø 88.5mm	HBW4PGR1						Ø											
0	. %	Ø 69mm	HEW2PER3	HD30HD4, HE30XD2	Ø		⊘ HQA-BB3						⊘ HQA-WK2			Ø	with HQA-PK	with HQA-CB	with HQA-BB1, HQA-WK2 or HQA-BB3	with HQA-BB1 or HQA-BB3
	. %	Ø 69mm	HEW2PER3B	HE30XD2G	⊘		⊘ HQA-BB3G						⊘ HQA-WK2G			⊘	with HQA-PK	with HQA-CB	with HQA-BB1, HQA-WK2G or HQA-BB3G	with HQA-BB1 or HQA-BB3G
0	3	Ø68mm	-	HE41XD2*	Ø								HQA-WK2			Ø	with HQA-PK	with HQA-CB	with HQA-WK2/G	with
		Ø68mm	HED2PER3, HEW4PER3	-	Ø								HQA-WK2			Ø	with HQA-PK		or HQA-BB1	HQA-BB1
9.		Ø84mm	-	HE42XD2		⊘ HQA-BB2				Ø	Ø	⊘ HQA-WK			Ø	Ø	with HQA-PK	with HQA-CB	with HQA-WK, HQA-BB2 or HBS2-BB	with HQA-BB2 or HBS2-BB
6		Ø 84mm	-	HE42XD2G		⊘ HQA-BB2G				Ø	Ø	⊘ HQA-WKB			Ø	Ø	with HQA-PK	with HQA-CB	with HQA-WK, HQA-BB2G or HBS2-BB	with HQA-BB2G or HBS2-BB
		Ø84mm	HEW2PER2, HEW4PER2	-		⊘ HQA-BB2				Ø	Ø	⊘ HQA-WK			Ø	Ø	with HQA-PK	with HQA-CB	with HQA-WK, HQA-BB2 or HBS2-BB	with HQA-BB2 or HBS2-BB
		Ø84mm	HEW4PER2B	-		⊘ HQA-BB2G				Ø	Ø	⊘ HQA-WKB			Ø	⊘	with HQA-PK	with HQA-CB	with HQA-WK, HQA-BB2G or HBS2-BB	with HQA-BB2G or HBS2-BB
•		Ø 98mm	HFD5PR1	HFD40HD4		Ø						⊘ HQA-WK				Ø	with HQA-PK	with HQA-CB	with HQA-WK or HQA-BB2/G	with HQA-BB2/G
	%	Ø 91mm	H2W2PER3, H2W4PER3 H2W2PC1M	-			⊘ HQA-BB3						⊘ HQA-WK2			Ø	with HQA-PK	with HQA-CB	with HQA-WK2/G or HQA-BB3/G	with HQA-BB3/G

HQA-WK HQA-WKB HQA-WK2 HQA-WK2G

HQA-IC

HQA-RS

HQA-PK

HQA-CB

HQA-CBE

HQA-PM2

HB34S2-CM

HQA-PM2B HB34S2-CMB

*: Not available in the US

GDPR (EU GENERAL DATA PROTECTION REGULATION)

The EU General Data Protection Regulation (GDPR) comes into force on May 25, 2018. The GDPR is designed to harmonize data privacy laws across Europe and to protect and empower individuals in the EU with respect to the processing of personal data relating to them. There is no question that the GDPR is the most important change in data privacy regulation in the EU in more than 20 years – for Honeywell and our customers. Like all other organizations doing business in the EU, we are working hard to prepare for the GDPR. The security and privacy of our customers' information is, and always will be, among our highest priorities. We are committed to

Below are some of the ways in which Honeywell is working to comply with the GDPR:

• How will Honeywell comply with the GDPR?

complying with the GDPR and to helping our customers do the same.

As a global organization, Honeywell works to comply with data privacy laws in the countries in which we operate. Honeywell has an in-house data privacy team that monitors developments in data privacy regulation globally, including the GPDR. In recognition of the significant change that the GDPR represents, we have established a global cross-functional team and corresponding program to help us prepare. This program, which encompasses Honeywell's products and services, as well as our internal processes and procedures, is led by Honeywell leaders from a variety of key functions impacted by this regulation. At the same time, we are developing training for employees across our Company to ensure that they are aware of the key changes that the GDPR will bring and how to comply with them.

• How does Honeywell secure customer data?

Honeywell has always been committed to securing our customers' data. Accordingly, the requirement in Article 32 GDPR to take steps to ensure the security of the data we process is not new, and we are continuously evolving to keep pace with changing technologies and cyber security threats. Honeywell keeps our customers' data secure by enforcing policies and procedures outlined in regulatory requirements and by implementing industry best practices and critical control frameworks, including NIST SP 800-171 and ISO 27001. Obligations include topics such as access management, asset and change management, data protection, vulnerability management, incident response, responsible disclosure, and business continuity and physical security. Applications and products are developed and implemented in accordance with these control obligations and Honeywell's secure software development lifecycle.

Honeywell employs a defense-in-depth strategy, including several levels and types of protection and monitoring technologies to protect the confidentiality and integrity of customer data. Honeywell IT and security controls undergo regular testing from internal and external assessments and audits. Honeywell maintains the Cyber Essentials Scheme certification.

• How will Honeywell comply with the security notification requirements of the GDPR?

At Honeywell, we pride ourselves on our security standards and excellent track record in data security. At the same time, in today's increasingly complex digital world, we recognize that robust incident-response capabilities are of equal importance to our customers. We have reinforced our existing incident response procedures to align with the requirements of Article 33 of the GDPR, including timely security notifications and assistance.

• How does Honeywell comply with the GDPR's restrictions on international data transfers?

As a global Company, we operate in 1,250 sites in 70 countries. Our global scope is a key competitive advantage. Therefore, our data management practices reflect our strategic goals. Many of our customers ask what steps we take to transfer personal data outside the EU. Aligned with many other organizations, we rely on the EU Model Clauses for this purpose (available at: https://ec.europa.eu/info/strategy/justice-and-fundamental-rights/data-protection/data-transfers-outside-eu/model-contracts-transfer-personal-data-third-countries_en). The EU Model Clauses are a legal instrument designed by the European Commission to ensure that personal data is treated in compliance with European data privacy laws – even after it has left the EU. Honeywell enters into the EU Model Clauses with its group companies, suppliers, and other third parties outside the EU to ensure the legality of its international data transfers.

Some of our customers are concerned that the GDPR prohibits transfers of personal data outside the EU. This is incorrect. In fact, the preamble to the GDPR expressly recognizes that "Flows of personal data to and from countries outside the Union are necessary for the expansion of international trade and international cooperation." Chapter V GDPR confirms the continued validity of the EU Model Clauses, while introducing several new and innovative mechanisms that organizations can use to facilitate international data transfers. We intend to continue using the EU Model Clauses as its preferred means of transferring personal data outside the EU.

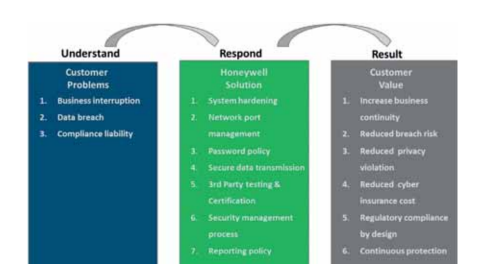
Cybersecurity

Modern IP technology can enable effective and manageable video surveillance to protect people, their information, their properties, and help ensure continuous operation. It can also create the potential for enhanced safety and security benefits for our society to prevent costly security incidents. However, the cyber security of IP technology has been challenged by the pace of technology transition and development, creating potential safety and economic risks.

Cyber-attacks at the local and global scale are on the rise, and according to a 2016 report published by Grant Thornton, the total estimated global financial loss associated with cyber security attacks is estimated to be U.S. \$315 billion each year. One example of a major cyber-attack occurred in the U.S. in October of 2016. Internet access was denied to many major websites, including Twitter, The Guardian, and CNN. This attack, which was the largest of its kind at that time, was conducted by a botnet virus called "Mirai" from infected Internet Protocol (IP) video devices on the internet.

Honeywell takes cyber security seriously and created a white paper to provide an overview of Honeywell's approach to cyber security, including its latest IP video surveillance products and systems designed to intelligently prevent dangerous attacks.

Please contact your Honeywell Security Sales representative to get the Honeywell Cybersecurity White Paper.





20 Honeyweit Security Video

Download our Free Mobile Apps



Honeywell Security Security Office

Emaar Business Park, Sheikh Zayed RoadBuilding No. 2, 2nd Floor, Office No. 201Post Office Box 232362Dubai United Arab Emirates

Tel: +971 44505 800 Fax: +971-4-450-5900

Customer service:

honeywellsecurity.orders@honeywell.com

Technical support:

honeywellsecurity.postsales@honeywell.com Product and Sales enquiry:

honeywellsecurity.marketing@honeywell.com









HSV-VideoShowcase-14-EN(1118)CAT-Z Janaury 2019 © 2019 Honeywell International Inc.

