Performance Series HQA Overview

Take Advantage of Existing Coax Infrastructure with High Quality Analog Cameras

Supercharge your analog security system with Honeywell's HQA technology for high definition images from 1080p to 4K over your existing coax infrastructure. The Performance Series 1080p HQA cameras includes a wide range of high performing IR cameras that are easy to install and even easier to use.

Superior Image Quality

- Full HD fixed cameras with up to 4K 15 fps images with either a 1/2.8" 2.1 MP sensor or 1/2.9" 2.0 MP sensor
- Superior HD PTZ camera (HDZP30XD4) with up to 4 MP 25/30 fps images with a 1/3" 4.0 MP sensor
- Long distance transmission over coaxial cable with low attenuation and latency—up to 2,625 ft (800 m) using RG-59
- Either True WDR (120 dB) or Digital WDR (DWDR) ensures glare-free images
- True Day/Night provides vivid color images by day and clear blackand-white images at night using a removable IR cut filter
- Excellent low-light performance with 2D/3D noise reduction

Flexible Surveillance Solution

- A wide range of lenses and zoom options for all types of installations
- IR LEDs provide illumination in dimly lit or nighttime scenes, depending on scene reflectance and camera model (excluding HC2HD2)
- Smart IR technology provides even distribution of IR (excluding HC2HD2 and HDZP30XD4)
- Weatherproof (IP66) and IK10 impact-resistant camera housing (rugged outdoor housings, depending on model)
- Wide range of working temperatures for indoor and outdoor environments (depending on model)
- Plug-and-play compatible with Honeywell HRHQ 4/8/16-Channel Hybrid 1080p HQA DVRs
- Built-in PIR Sensor with image motion detection to avoid false alarms
- Built-in temperature and humidity sensor with threshold alarm

4-In-1 Transmission

- Four signals simultaneously transmitted over one coaxial cable gives installers complete flexibility
- Four signals in one cable allow a mix of video, audio, data, power, alarm triggers and control signals to transmit on a single coaxial cable



Easy to Install and Use

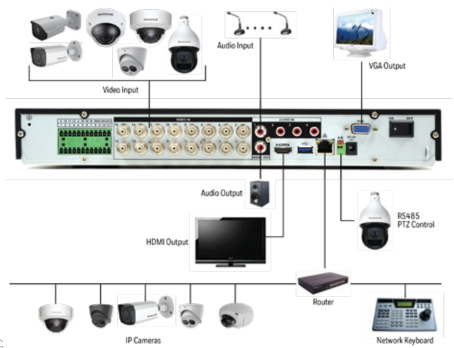
- Fixed cameras support 12 VDC power input; HDZP30XD4 PTZ supports 24 VAC input
- Uses existing BNC cabling—no rewiring required
- Supports both HD and SD output which can be easily switched by the users
- Remote configuration through a web client or from the DVR
- Wide range of mounting options for the different camera housings include wall mounts, pendant mounts, pole and corner adapters and junction boxes support many types of security situations

Market Opportunities

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

Performance Series HQA Cameras

 $Pair\,these\,HQA\,cameras\,with\,an\,HRHQ\,or\,HRHT\,Hybrid\,DVR\,for\,a\,plug-and-play\,video\,surveillance\,solution.$



ORDERING

OUTDOOR DOME	HD30XD2	TDN Full HD IR Rugged Dome Camera, 1/2.9" CMOS, 1080p 25/30 fps, 3.6 mm fixed lens, 12 IR LEDs, 12 VDC, DWDR, IK10, IP66, Off-White	PTZ	HDZP30XD4	TDN Full HD IR PTZ Dome Camera, 30x Zoom, 1/3" CMOS, 4 MP 25/30 fps, 4.5-135 mm lens, 4 IR LEDs, 24 VAC, DWDR, IP66, Off-White
	HD41XD2	TDN Full HD IR Rugged Dome Camera, 1/2.9" CMOS, 1080p 25/30 fps, 2.7-13.5 mm Vari-focal lens, 2 High Power IR LEDs, 12 VDC, DWDR, IK10, IP66, Off-White	PIN HOLE	HPXD2	WDR 1080p Pin-hole Camera, 1/2.8" 2.1 MP CMOS, 2.8 mm Lens, 12 VDC
	HD42XD2	TDN Full HD IR Rugged Dome Camera, 1/2.8" CMOS, 1080p 25/30 fps, 2.7-13.5 mm MFZ lens, 2 High Power IR LEDs, 12 VDC, 120 dB True WDR, IK10, IP66, Off-White	FISHEYE	HFD40HD4	WDR 4MP Fisheye Camera, 1/3" 4 MP CMOS, 1.18 mm MFZ Lens, 12 VDC, IP66, IK10
	HD72HD4	4 MP HQA WDR IR Dome Camera, 1/3° CMOS, 4 MP, 2.8 mm Fixed Lens, 12 IR LEDs, 12 VDC	SENSOR CAM	HB30PHD2	TDN 1080P IR/PIR Bullet Camera, 1/2.8" 2 MP CMOS, 2.8 mm Lens, 1 IR LED, 12 VDC, IP66
	HD274HD4	4 MP HQA WDR IR Dome Camera, 1/3" CMOS, 4 MP, 2.7-12 mm MFZ Lens, 2 High-Powered IR LEDs, 12 VDC / 24 VAC		HB30THD2	TDN 1080P IR Temperature $\&$ Humidity Bullet Camera, 1/2.9° 2 MP CMOS, 3.6 mm Lens, 12 IR LEDs, 12 VDC, IP66
	H4D42HD8	WDR 4K IR MFZ Rugged Dome Camera, 1/2" 8 MP CMOS, 3.7—11 mm MFZ Lens, 2 High Power IR LEDs, 12 VDC/24VAC, IP66, IK10	ВОХ	HC2HD2	TDN Full HD Indoor Box Camera, 1/2.8" CMOS, 1080p 25/30 fps, 12 VDC/24 VAC, 120 dB True WDR, Off-White
OUTDOOR BULLET	HB30XD2	TDN Full HD IR Bullet Camera, 1/2.9" CMOS, 1080p 25/30 fps, 3.6 mm fixed lens, 18 IR LEDs, 12 VDC, DWDR, IP66, Off-White	00R	HE30XD2	TDN Full HD IR Ball Camera, 1/2.9" CMOS, 1080p 25/30 fps, 3.6 mm fixed lens, 1 High Power IR LED, 12 VDC, DWDR, IP66, Off-White
	HB41XD2	TDN Full HD IR Bullet Camera, 1/2.9" CMOS, 1080p 25/30 fps, 2.7-13.5 mm Vari-focal lens, 20 IR LEDs, 12 VDC, DWDR, IP66, Off-White		HE30XD2G	TDN Full HD IR Ball Camera, 1/2.9" CMOS, 1080p 25/30 fps, 3.6 mm fixed lens, 1 High Power IR LED, 12 VDC, DWDR, IP66, Gray
	HB42XD2	TDN Full HD IR Bullet Camera, 1/2.8" CMOS, 1080p 25/30 fps, 2.7-13.5 mm MFZ lens, 4 IR LEDs, 12 VDC, 120 dB True WDR, IP66, Off-White		HE41XD2	TDN Full HD IR Ball Camera, 1/2.9" CMOS, 1080p 25/30 fps, 2.7-13.5 mm Vari-focal lens, 20 IR LEDs, 12 VDC, DWDR, IP66, Off-White
	HB74HD4	4 MP HQA WDR IR Bullet Camera, 1/3* 4.1 MP CMOS, 3.6 mm Fixed Lens, 2 High-Powered IR LEDs, 12 VDC		HE42XD2	TDN Full HD IR Ball Camera, 1/2.8" CMOS, 1080p 25/30 fps, 2.7-13.5 mm MFZ lens, 2 High Power IR LEDs, 12 VDC, 120 dB True WDR, IP66, Off-White
	HB276HD4	$4\mathrm{MP}$ HQA WDR IR Bullet Camera, $1/3^*$ 4.1 MP CMOS, $2.7\text{-}12$ mm MRZ Lens, 4 High-Powered IR LEDs, $12\mathrm{VDC}$ / $24\mathrm{VAC}$		HE42XD2G	TDN Full HD IR Ball Camera, 1/2.8" CMOS, 1080p 25/30 fps, 2.7-13.5 mm MFZ lens, 2 High Power IR LEDs, 12 VDC, 120 dB True WDR, IP66, Gray
	HBD42HD8	WDR 4K IR MFZ Bullet Camera, 1/2* 8MP CMOS, 3.7—11 mm MFZ Lens, 4 IR LEDs, 12 VDC/24 VAC, IP66		HD30HD4	4 MP HQA WDR IR Ball Camera, $1/3^\circ$ CMOS, 4 MP, 3.6 mm Fixed Lens, 1 High-Powered IR LED, 12 VDC

For more information

www.honeywell.com/security

Honeywell Security and Fire

2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.323.4576 www.honeywell.com Honeywell reserves the right, without notification, to make changes in product design or specifications.

