Honeywell | equip® Cameras

HCL2G/HCW2G/HCW4G

Ultra Low Light WDR IP Box Cameras

Honeywell is taking quality and reliability to the next level with the New equIP $^{\circ}$ line of ultra low-light box IP cameras. The 1080p 2 MP/4 MP box cameras offer high definition resolution at full frame rate, progressive scan technology, and edge enhancement for outstanding picture clarity. ONVIF (Profile S/G) compliance ensures hassle-free, flexible system integration.

Superior Image Quality

- \bullet Full HD 1080p 25/30 fps image with a 1/2.7" or 1/2.8" 2 MP sensor, or 1/3" 4 MP sensor
- True WDR, up to 140 dB, ensures glare-free images
- True Day/Night capability, vivid color pictures by day and clear black-and-white pictures at night with ICR
- Ultra Low Light technology is able to capture high quality color images in low light environments
- Excellent low-light performance with 3D noise reduction, saving storage and bandwidth together with H.264 High Profile codec

Flexible Surveillance Solution

- H.264 and MJPEG codec, triple stream support
- Working temperature of -22°F to 140°F (-30°C to 60°C)
- ONVIF Profile S and G compliant
- Cameras can be retrofitted on many existing DVR/NVR installations without requiring additional storage
- Security features include individual signed certificates and data encryption

Easy to Install and Use

- Professional design, easy to hold with one hand during installation
- Built-in PoE (Power over Ethernet) eliminates separate power supply and associated wiring; 24 V AC/12 V DC inputs where PoE power is unavailable
- Remote configuration, Smart Auto Focus (ABF) adjustment through the web client



Lens sold separately



Privacy Masking

 Conceals up to 4 areas of a scene from viewing and recording

Onboard Video Storage

• Supports up to 128 GB microSDHC (Class 10) card for local video storage when network is interrupted. Card not included.

FEATURES AND BENEFITS

These cameras are perfect for installations that require excellent picture quality at minimal bandwidth, with a flexible design that mounts easily to a wall or ceiling.

- 1/2.7" or 1/2.8" 2 MP progressive scan imager or 1/3" 4 MP progressive scan imager
- Ultra-low light performance
- Excellent low light performance with down to 0.0002 lux BW
- True WDR: up to 140 dB
- Built-in PoE for simple cabling options; 12 V DC/24 V AC inputs also available
- Up to triple stream support
- 4 MP resolution at 20 fps, or 1080p at 25/30 fps
- 4 lens options to suit any surveillance situation
- True Day/Night capability with vivid color pictures in the day and clear black and white images at night
- Corridor mode viewing capability
- On board camera storage: up to 128 GB micro SD card (not included)
- ONVIF profile S and G compliant

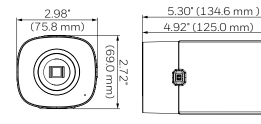
HCL2G/HCW2G/HCW4G

Ultra Low Light WDR IP Box Cameras

The camera can be configured to automatically detect and respond to events such as motion in the scene, alarm inputs, network failure, and/or camera tampering. Automated responses include: sending a notification through email, FTP, and/or HTTP; sending a still image of the event through email and/or FTP; and recording a video clip of the event to a configured microSDHC card. Setup can be done through a web client or from an NVR.



DIMENSIONS



HCL2G/HCW2G/HCW4G

Ultra Low Light WDR IP Box Cameras

SPECIFICATIONS

OPERATION	IVI				
OPERATIONAL			IP SPECIFICATIONS (CON'T)		
VIDEO STAN	IDARD	NTSC/PAL			HCW2G (PAL): 720p 1-14 fps, D1 (704x576) 1-25 fps,
SCANNING SYSTEM		Progressive scan		TRIPLE	CIF (352x288) 1-25 fps HCW2G (NTSC): 720p 1-3 fps, D1 (704x480) 1-9 fps,
IMAGE SENSOR		HCL2G: 1/2.8" 2 MP progressive CMOS			CIF (352x240) 1-30 fps
		HCW2G: 1/2.7" 2 MP progressive CMOS			HCW4G (PAL): 1-20 fps (720p, D1-704x576, CIF-352x288)
		HCW4G: 1/3" 4 MP progressive CMOS		STREAM	HCW4G (NTSC): 1-20 fps (720p, D1-704x480, CIF-352x240)
NUMBER OF PIXELS		HCW2G/HCL2G: 1920x1080			HCL2G (PAL): 1080p 1-20 fps, 1-25 fps
(H×V)		HCW4G: 2560x1440			(720p, D1-704x576) HCL2G (NTSC): 1080p 1-15 fps, 1-30 fps
MINIMUM		HCL2G: 0.002 lux color/0.0002 lux BW @ F1.4			(720p, D1-704x480)
ILLUMINATION		HCW2G/HCW4G: 0.01 lux color/0.001 lux BW @ F1.4	AUDIO COMPRESSION		G.711a/G.711u/AAC
S/N RATIO		50 dB or more	AUDIO STREAM		Dual Channel
ELECTRONIC SHUTTER SPEED		Auto, Manual, 1/3(4)–1/10 000 s	ETHERNET		RJ-45 (10/100Base-T)
DAY/NIGHT		Auto(ICR)/Color/BW	PROTOCOLS*		IPv4/IPv6, HTTP, HTTPS, TCP/IP, UDP, UPnP, ICMP, IGMP, RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPoE, DDNS, FTP,
BACKLIGHT COMPENSATION		BLC/HLC	COMPATIBILITY		QoS, SNMP v2c/v3, LDAP (Client), NFS, RTCP, Bonjour
					ONVIF Profile S/G
WIDE DYNAMIC RANGE		HCW2G/HCW4G: 120 dB	MAX. USER ACCESS LANGUAGES SUPPORTED		20 users
		HCL2G: 140 dB			English, Arabic, Czech, Dutch, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Turkish
WHITE BALANCE		Auto/Manual			
GAIN CONTROL		Auto/Manual	ELECTRICAL		
NOISE REDUCTION		3DNR	INPUT VOLTAGE		12VDC +/-10%, 24VAC +/-10%, PoE IEEE 802.3af
PRIVACY MASKING		Up to 4 areas	AC FREQUENCY		50/60 Hz
CORRIDOR MODE		Yes	POWER CONSUMPTION		12VDC/24VAC 6.5W max, PoE (802.3af) Class 0
LENS		Ordered separately, support for DC-iris lens	MECHANICAL		
AUDIO/TWO-WAY		Line In/Out	DIMENSIONS		4.92" x 2.72" (125.0 × 69.0 mm)
IP SPECIFICATIONS		11004 #100411#10048#1050	PRODUCT WEIGHT		1.21 lb (0.55 kg)
VIDEO COMPRESSION RESOLUTION		H.264/H.264H/H.264B/MJPEG	PACKAGE WEIGHT		1.87 lb (0.85 kg)
		HCW2G/HCL2G: 1080p (1920x1080)/ SXGA (1280x1024)/1.3 M (1280x960)/ 720p (1280x720)/D1 (704x576/704x480)/ CIF (352x288/352x240) HCW4G: 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)/	CONSTRUCTION		Die-cast aluminum housing with powder coat
			CONSTRUCTION COLOR		RAL9003 (White) and RAL7022 (Gray)
			RECORDING AND STORAGE		Up to 128 GB microSDHC card Class 10 (not included)
			ENVIRONMENTAL		
			TEMPERATURE		-22°F to 140°F (-30°C to 60°C)
		D1 (704x576/704x480)/CIF (352x288/352x240)	RELATIVE H	IUMIDITY	0% to 95%, non-condensing
FRAME RATE		HCW2G/HCL2G (PAL): 1-25 fps (1080p, SXGA-1280x1024, 1280x960, 720p, D1-704x576) HCW2G/HCL2G (NTSC): 1-30 fps (1080p, SXGA-1280x1024, 1280x960, 720p, D1-704x480) HCW4G (PAL): 1-20 fps (2688x1520 with Analog video output off, 2560x1440); 1-25 fps (2304x1296, 1080p, SXGA-1280x1024, 1280x960, 720p) HCW4G (NTSC): 1-20 fps (2688x1520 with Analog video output off, 2560x1440); 1-30 fps (2304x1296, 1080p, SXGA-1280x1024, 1280x960, 720p)	REGULATO	RY	
			EMISSIONS		FCC Part 15, CE (EN 55022); Complies with RCM (AS/NZS)
	MAIN STREAM		IMMUNITY		CE (EN 50130-4)
			SAFETY		North America UL Listed to UL/CSA 60950-1, CE (EN 60950-1)
	SUB STREAM	HCW2G/HCL2G (PAL): 1-25 fps (D1-704x576, CIF-352x288) HCW2G/HCL2G (NTSC): 1-30 fps (D1-704x480, CIF-352x240) HCW4G (PAL): 1-20 fps (D1-704x576, CIF-352x288) HCW4G (NTSC): 1-20 fps (D1-704x480, CIF-352x240)	NOTE: *Some development may be required in specific user cases to support some of these protocols in the field as they mature over time.		

HCL2G/HCW2G/HCW4G

Ultra Low Light WDR IP Box Cameras

ORDERING

SYSTEM INTEGRATION

OPEN IP INTEGRATION

ONVIF support and open API software integration. Refer to www.onvif.org for the ONVIF specification and the Honeywell Open Technology Alliance website (http://www.security.honeywell.com/hota/) to learn more about our open and integrated solutions.



ACCESSORIES				
LENSES				
HLM105V42MPD	12 MP 4K 10.5 – 42 mm Lens			
HLM37V16MPD	12 MP 4K 3.7 – 16 mm Lens			
HLM27V12MPD	4 MP 2.7 – 12 mm Lens			
HLM5V50MPD	4 MP 5.0 – 50 mm Lens			

ORDERING			
CAMERAS			
HCL2G	Network TDN Ultra Low-Light, 140 dB Wide Dynamic, Box Camera, 1/2.8" Imager, 2 MP, PoE, H.264		
HCW2G	Network TDN Low-Light, 120 dB Wide Dynamic, Box Camera, 1/2.7" Imager, 2 MP, PoE, H.264		
HCW4G	Network TDN Low-Light, 120 dB Wide Dynamic, Box Camera, 1/3" Imager, 4 MP, PoE, H.264		

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.

