

equIP[®] Cameras

H4W2GR1V H4L2GR1V H4W4GR1V

Network TDN Low-Light WDR 2MP/4MP IR Rugged Dome



OPERATIONAL		
VIDEO STANDARD		NTSC/PAL
SCANNING SYSTEM		Progressive scan
IMAGE SENSOR		H4W2GR1V, H4L2GR1V: 1/2.8" 2 Megapixel progressive scan CMOS H4W4GR1V: 1/3" 4 Megapixel progressive scan CMOS
NUMBER OF PIXELS (H×V)		H4W2GR1V, H4L2GR1V:2MP-1920x1080 H4W4GR1V: 4MP-2560x1440/2688x1520
MINIMUM ILLUMINATION		H4W2GR1V, H4L2GR1V: Color: 0.001Lux @f/1.6, B/W: 0Lux @f/1.6(IR on) H4W4GR1V: Color: 0.01Lux @f/1.6, B/W: 0Lux @f/1.6(IR on)
S/N RATIO		50 db minimum
ELECTRONIC S	HUTTER SPEED	Auto/Manual, 1/3~1/100000s
IR DISTANCE		50m
DAY/NIGHT		Mechanical ICR (ON / OFF / AUTO selectable)
BACKLIGHT CO	MPENSATION	BLC/HLC/WDR/SAC(Scene Adaptive Control)
WIDE DYNAMI	C RANGE(WDR)	H4L2GR1V: 140 dB (50/60fps off) H4W4GR1V,H4W2GR1V: 120 dB (50/60fps off)
WHITE BALANCE		Auto/Natural/Street Lamp/Outdoor/Manual Customize Region
GAIN CONTRO	L	Auto/Manual
NOISE REDUC		3D Noise Reduction (ON / OFF selectable)
PRIVACY MASK		Up to 4 configurable areas
ELECTRONIC IMAGE STABILIZATION		H4W2GR1V, H4W4GR1V: Not supported H4L2GR1V: Off/On
DEFOG		Auto/Manual/Off
LENS		H4W2GR1V, H4W4GR1V: 2.7-13.5 mm MFZ, DC IRIS, optical zoom 5x lens F1.6 H4L2GR1V: 2.7-12 mm MFZ, HALL IRIS(Extended Focal Depth), optical zoom 4x lens F1.6
ANGLE OF VIEW		H4W2GR1V: FOV depending on different resolution, H: 110° - 32°, V: 59° - 19° H4L2GR1V: FOV depending on different resolution H: 102° - 35°, V: 54° - 21° H4W4GR1V: FOV depending on different resolution H: 110° - 30°, V: 53° - 18°
AUDIO/TWO-V	VAY	Line In/Out
ALARM INPUT	OUTPUT	2 In/1 Out
ANALOG OUTP	UT SUPPORT	Supported
ETHERNET		H4W2GR1V, H4W4GR1V: RJ-45 (10/100Base-T) H4L2GR1V: RJ-45 (100/1000Base-T)
IP SPECIFICAT	IONS	
VIDEO COMPRESSION		H.265+, H.265, H.264 and MJPEG bit rate control (CBR and VBR)
RESOLUTION	16:9	H4W2GR1V, H4L2GR1V: 1080p (1920×1080)/ 720p (1280×720) H4W4GR1V: 3M (2304×1296)/1080p (1920×1080)/720p (1280×720)
	4:3	1.3M (1280×960)/VGA (640×480)
	OTHER	H4W2GR1V, H4L2GR1V: D1 (704×576/704×480)/ CIF (352×288/352×240) H4W4GR1V: 4M (2688x1520)/ (2560x1440), /D1 (704×576/704×480)/ CIF (352×288/352×240)

IP SPECIFICATIONS			
	MAIN	H4W2GR1V, H4L2GR1V: 1080P (1~50/60fps WDR off)	
	STREAM SUB	H4W4GR1V: 4M (1~25/30fps) H4W2GR1V, H4L2GR1V: D1 (1~50/60fps WDR off)	
	STREAM	H4W4GR1V: D1 (1~25/30fps)	
	THIRD	H4W2GR1V: 1080P (1-25/30fps)	
	STREAM	H4L2GR1V: 1080P(1-50/60fps WDR off) H4W4GR1V: 4M(1~25/30fps)	
FRAME RATE		H4W2GR1V: Simultaneous Main stream and Third stream at 1080P (Main stream +Third stream <=68fps, WDR off, 2nd stream off) H4L2GR1V: Simultaneous Main stream and Third stream at 1080P (Main stream at 50/60fps WDR off, Third stream at 50/60fps WDR off) H4W4GR1V: Simultaneous Main stream and Third stream at 4MP (Main stream +Third stream <=34fps, 2nd stream off)	
AUDIO COMPRESSION		G.711a/G.711Mu/AAC/G.726	
AUDIO STREAM		Full duplex, simplex	
SUPPORTED WEB BROWSERS		IE11/Chrome(with application)/Firefox(earlier than 52.0 version)	
SUPPORTED OS		Windows® 7 32-bit/64-bit; Windows® 10 32-bit/64-bit	
SUPPORTED PROTOCOLS*		HTTP; HTTPs; TCP; ARP; RTSP; RTP; UDP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; QoS; UPnP; NTP; Bonjour; 802.1x; Multicast; ICMP; SNMP	
COMPATIBILIT	Y	ONVIF Profile S, G and Q	
MAXIMUM USI	ERS ACCESS	20 users	
SECURITY		User account and password protection HTTPS, IP Filter, IEEE 802.1x, Digest authentication, User access log, TLS1.2, AES-256, SSH/Telnet closed, FTP disabled, PCI- DSS compliance, Hardware chipset for private key	
HEAT MAP		H4L2GR1V: Support	
BUILT-IN ALARM & EVENT	EVENT TYPE	H4W2GR1V, H4W4GR1V: Motion Detection/Video Tampering/Face Detection/SD Card Error/SD Card Capacity Warning/Audio Detection/ Object Abandoned/Object Missing/Tripwire/Intrusion	
		H4L2GR1V: Motion Detection/Video Tampering/Face Detection/SD Card Error/SD Card Capacity Warning/Audio Detection/Object Abandoned/Object Missing/People counting	
	EVENT LINKAGE	Recording on SD card, Relay output, Email, Snapshot	
	EVENT OUTPUT	ONVIF, ISOM	
UPLOADABLE VIDEO ANALYTICS (H4L2GR1V ONLY)	BASIC	Trigger line/Intrusion/Loitering available now (Please download from www.honeywellvideo.com. Free of Charge, but please email to VAlicensing@Honeywell. com to get license.)	
	ADVANCED LICENSED ANALYTICS	IntrusionTrace/LoiterTrace for advanced applications coming soon. (Need to purchase separately)	
	ANALYTICS OUTPUT	ISOM event output, Metadata	
MICRO SD		Micro SDHC Capacity Max 32GB Micro SDXC Capacity Max 128GB	

MICRO SD FUNCTION	 Event trigger recording Continuous and scheduled recording Automatic recording when network fails 	
LANGUAGES SUPPORTED	English, Arabic, Czech, Dutch, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Turkish	
ELECTRICAL		
POWER SUPPLY	PoE+(802.3at) Class 4/12VDC/24VAC	
LONG DISTANCE POE SUPPORT	3X POE (300m @100Mbps)	
AC FREQUENCY	50/60 Hz	
POWER CONSUMPTION	H4W2GR1V: Max 22W H4L2GR1V: Max 20.5W H4W4GR1V: Max 15W	
AUXILIARY POWER SUPPLY	2.0W, DC12V (+/-5%)	
MECHANICAL		
DIMENSIONS	6.2" × 4.6" (159.0 × 118.0 mm)	
WEIGHT	H4W2GR1V: Product weight: 2.46lb (1117g) Package Weight: 4.40lb (1994g) H4L2GR1V: Product weight: 2.49lb (1130g) Package Weight: 4.42lb (2007g) H4W4GR1V: Product weight: 2.47lb (1119g) Package Weight: 4.40lb (1997g)	
CONSTRUCTION	Die-cast aluminum housing with powder coat	
CONSTRUCTION COLOUR	RAL 9003 (White)	

ENVIRONMENTAL		
OPERATING TEMPERATURE	-40°F to 140°F (-40°C to 60°C)	
RELATIVE HUMIDITY	0% to 95%, non-condensing	
GORE VENTS	Yes	
INGRESS PROTECTION	IP 67	
IMPACT RESISTANCE	IK10	
HEATER, FAN OPTION	Heater, Fan	
REGULATORY		
EMISSIONS	FCC Part 15, CE (EN 55032); Complies with RCM (AS/NZS)	
IMMUNITY	CE (EN 50130-4)	
SAFETY	North America UL Listed to UL/CSA 60950-1, CE (EN 60950-1); North America UL Listed to UL/CSA 60950-22, CE (EN 60950-22)	
ROHS	EN50581	

- * Some development may be required in specific user cases to support some of these protocols in the field as they mature over time.
- ** ADPRO[®] IntrusionTraceTM and ADPRO[®] LoiterTraceTM are Xtralis[®] video content analytics products. Additional license purchase(s) required. See http://www.xtralis.com/analytics for more information.

Network TDN Low-Light WDR 2MP/4MP IR Rugged Dome

RECOMMENDED ACCESSORIES

SYSTEM 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.



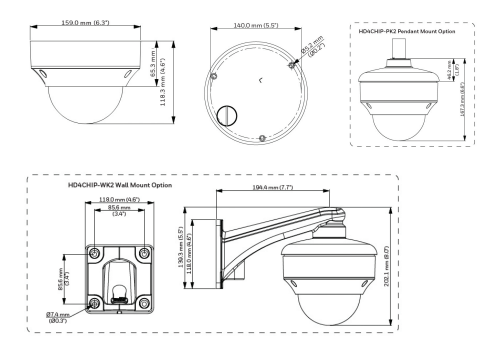
HOUSING AND MOUNTS		
HB4G-PM	200	Pole Mount Adapter
HB34G-CM		Corner Mount Adapter
HD4CHIP-PK2	Ö	Pendant Mount Adapter, NPT
Н4G-РК		Pendant Mount Adapter, G1.5
HD4CHIP-WK2	5	Wall Mount Bracket
H4G-CB		Replacement Dome (Clear)
H4G-SB		Replacement Dome (Smoke)
НРОЕЗХ		3X Long Distance POE Switch
HLR1001		IP over Coax Converter

Network TDN Low-Light WDR 2MP/4MP IR Rugged Dome

ORDERING

H4W2GR1V	Network TDN Low Light WDR IR Outdoor Dome Camera, 1/2.8" 2 Megapixel progressive scan CMOS, 2.7-13.5 mm MFZ, 4 IR LEDs, PoE+, H.265.
H4L2GR1V	Network TDN Intelligent Ultra WDR IR Outdoor Dome Camera, 1/2.8" 2 Megapixel progressive scan CMOS, 2.7-12 mm MFZ, 4 IR LEDs, PoE+, H.265.
H4W4GR1V	Network TDN WDR IR Outdoor Dome Camera, 1/3" 4 Megapixel progressive scan CMOS, 2.7-13.5 mm MFZ, 4 IR LEDs, PoE+, H.265

DIMENSIONS*



For more information

www.honeywellvideo.com

Honeywell Security and Fire

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

HSV- H4xxGRxV-01-US(0618)DS-Y © 2018 Honeywell International Inc.

Honeywell