

H3W2GR1V H3W4GR1V

Network TDN Low-Light WDR 2MP/4MP Indoor Dome



1166000	1101	N LOW LIGHT WOR ZIVIF/4IVIF I
OPERATIONA	L	
VIDEO STAND	ARD	NTSC/PAL
SCANNING SYSTEM		Progressive scan
		H3W2GR1V: 1/2.8" 2Megapixel progressive scan CMOS
IMAGE SENSO)K	H3W4GR1V: 1/3" 4Megapixel progressive scan CMOS
NUMBER OF PIXELS (H × V)		2MP (1920x1080) - 4MP (2688x1520)
(11 0)		H3W2GR1V: Color: 0.001Lux @f/1.6, B/W:0Lux@f/1.6(IR on)
MINIMUM ILLUMINATION		
S/N RATIO		50db minimum
ELECTRONIC SHUTTER SPEED		Auto/Manual, 1/3~1/100000s
IR DISTANCE		20m
DAY/NIGHT		Mechanical ICR (ON / OFF / AUTO selectable)
		Mechanication (ON7 OTT 7 AOTO Selectable)
BACKLIGHT COMPENSATION		BLC / HLC / WDR /SAC(Scene Adaptive Control)
WIDE DYNAMIC RANGE(WDR)		120dB (50/60fps off)
WHITE BALANCE		Auto/Natural/Street Lamp/Outdoor/Manual/Customize Region
GAIN CONTRO	-	Auto/Manual
NOISE REDUCTION		3D Noise Reduction (ON / OFF selectable)
PRIVACY MASKING		Up to 4 configurable areas
DEFOG		Auto/Manual/Off
LENS		2.7-13.5 mm MFZ, DC IRIS, optical zoom 5x lens F1.6
ANGLE OF VIEW		H3W2GR1V: FOV depending on different resolution H: 110° - 32°, V: 59° - 19°
		H3W4GR1V: FOV depending on different resolution H: 110° - 30°, V: 53° - 18°
AUDIO/TWO-WAY		Line In/Out, 1 built-in Mic
ALARM INPUT/OUTPUT		2 ln / 1 Out
ANALOG OUTPUT SUPPORT		Supported
ETHERNET		RJ-45 (10/100Base-T)
IP SPECIFICAT	TIONS	
VIDEO COMPI		H.265+, H.265, H.264 and MJPEG bit rate control (CBR and VBR)
TIDEO COMIT	LEGGIGIT	H3W2GR1V : 1080p (1920×1080)/ 720p (1280×720)
DECOLUTION.	16:9	H3W4GR1V : 3M (2304×1296)/1080p (1920×1080)/720p (1280×720)
	4:3	1.3M (1280×960)/VGA (640×480)
RESOLUTION	071155	H3W2GR1V: D1 (704×576/704×480)/ CIF (352×288/352×240)
	OTHER	H3W4GR1V: 4M(2688x1520)/(2560x1440), /D1 (704×576/704×480)/ CIF(352×288/352×240)
	MAIN	H3W2GR1V: 1080P(1~50/60fps WDR off)
	STREAM	H3W4GR1V: 4M(1~25/30fps)
	SUB STREAM	H3W2GR1V: D1(1-50/60fps WDR off) H3W4GR1V: D1(1-25/30fps)
	THIRD	H3W2GR1V : 1080P(1-25/30fps)
FRAME RATE	STREAM	H3W4GR1V: 4M(1~25/30fps)
		H3W2GR1V: Simultaneous Main stream and Third stream at 1080P (Main stream +Third stream <=68fps, WDR off, 2nd stream off)
		H3W4GR1V: Simultaneous Main stream and Third stream at 4MP (Main stream +Third stream <= 34fps, 2nd stream off)
ALIDIO COMPD	ESSIUM	(Main stream +1 nird stream <=34fps, 2nd stream off) G.711a/ G.711Mu/ AAC/G.726
AUDIO COMPRESSION AUDIO STREAM		G.711a/ G.711MU/ AAC/G.726 Full duplex, simplex
VIIDIO CEDEV		

		TID CITYII 1000	
IP SPECIFICAT	TIONS		
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	
COMPATIBILITY		ONVIF Profile S, G and Q	
MAXIMUM USERS 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	
BUILT-IN ALARM &	EVENT TYPE	Motion Detection/Video Tampering/Face Detection/ SD Card Error/SD Card Capacity Warning/Audio Detection/ Object Abandoned/Object Missing/Tripwire/ Intrusion	
EVENT	EVENT LINKAGE	Recording on SD card, Relay output, Email, Snapshot	
	EVENT OUTPUT	ONVIF, ISOM	
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 SUPP	LY	PoE(802.3af) Class 0/12VDC/24VAC	
LONG DISTANCE POE SUPPORT		3X POE (300m @100Mbps)	
AC FREQUEN	CY	50/60 Hz	
POWER CONS	SUMPTION	H3W2GR1V: 11W H3W4GR1V: 10.5W	
AUXILIARY POWER SUPPLY		2.0W, DC12V (+/-5%)	
MECHANICAL			
DIMENSIONS		4.96 × 4.80 in. (126.0 × 122.0 mm)	
WEIGHT		H3W2GR1V: Product weight: 1.14lb (519g) Package Weight: 2.07lb (937g) H3W4GR1V: Product weight: 1.14lb (516g) Package Weight: 2.04lb (924g)	
CONSTRUCTION		Plastic	
CONSTRUCTION COLOR		RAL 9003 (White)	
INSTALLATION		Surface mount, Flush mount (bracket supplied) or Wall mount using HD3-MK2	
ENVIRONMEN	NTAL		
	EMPERATURE	-22°F to 140°F (-30°C to 60°C)	
RELATIVE HUMIDITY		0% to 95%, non-condensing	
REGULATORY EMISSIONS		ECC Part 15, CE (EN EE022); Complian DCM (AC/NZC)	
EMISSIONS IMMUNITY		FCC Part 15, CE (EN 55032); Complies: RCM (AS/NZS) CE (EN 50130-4)	
SAFETY		North America UL Listed to UL/CSA 60950-1, CE (EN 60950-1)	
ROHS			
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.

Network TDN Low-Light WDR 2MP/4MP Indoor 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.

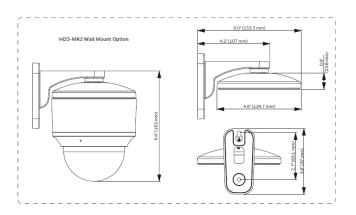


HOUSINGS AND MOUNTS				
H3G-CB		Replacement Dome (Clear)		
H3G-SB		Replacement Dome (Smoke)		
HD3-MK2	- }	Wall Mount Bracket		
НРОЕЗХ		3X Long Distance POE Switch		
HLR1001	en en	IP over Coax Converter		
4S BOX	•	4S Box (Depth no less than 2-1/8", need to purchase from market)		
HD3IP-5K1+HD5-MK2 + HD5CBL/HD5CWH/ HD5TBL/HD5TWH		Plenum Box		

ORDERING	
H3W2GR1V	Network TDN Low Light WDR IR Indoor Dome Camera, 1/2.8" 2 Megapixel progressive scan CMOS, 2.7-13.5 mm MFZ, 3 IR LEDs, PoE, H.265.
H3W4GR1V	Network TDN WDR IR Indoor Dome Camera, 1/3" 4 Megapixel progressive scan CMOS, 2.7-13.5 mm MFZ, 3 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.

L/H3WXGR1VD/D | 10/18 © 2018 Honeywell International Inc.

