

HMBL8GR1

Network TDN 8 MP IR Rugged Multi-Imager Bullet

OPERATIONAL		NITOO (DA)		
VIDEO STANDARD		NTSC/PAL		
SCANNING SYSTEM		Progressive scan		
IMAGE SENSOR		Four 1/2.8" 2 MP progressive CMOS		
NUMBER OF PIXELS (H × V)		4096×1800		
MINIMUM ILLUMINATION		0.008 lux color @ F2.1, 0 lux B/W (IR LEDs on) @ F2.1		
S/N RATIO		≥ 50 dB		
ELECTRONIC SHUTTER SPEED		Auto, Manual, 1/3 – 1/100,000 s		
IR DISTANCE		Up to 30 m (98 ft.), depending on scene reflectance		
NUMBER OF IR LEDS		8		
DAY/NIGHT		Auto (ICR)/Color/BW		
BACKLIGHT COMPENSATION		BLC/HLC/DWDR		
WHITE BALANCE		Auto/Natural/Street Lamp/Outdoor/Manual		
GAIN CONTROL		Auto/Manual		
NOISE REDUCTION		3DNR		
PRIVACY MASKING		Up to 4 configurable areas		
LENS		Four 3.0 mm, M12, fixed lenses		
ANGLE OF VIEW		Horizontal: 180°; Vertical: 80°		
AUDIO/TWO-WAY		Line In/Out		
ALARM INPUT/OUTPUT		2/2		
ETHERNET		RJ-45 (100/1000Base-T)		
START-UP TIME*		60 seconds		
IP SPECIFICATIONS				
VIDEO COMPRESSION		H.265/H.264/MJPEG; Bit rate control (CBR and VBR)		
RESOLUTION		4096×1800/3840×1680/2880×1264/1024×452/ 1920×832/1280×560		
FRAME RATE	MAIN STREAM	4096×1800 / 3840×1680 / 2880×1264 at 1-25 fps		
	SUB STREAM	1024×452 up to 25/30 fps		
	THIRD STREAM	1920×832 / 1280×560 up to 25/30 fps		
AUDIO COMPRESSION		G.711a/G.711Mu/AAC/G.726		
AUDIO STREAM		Full duplex, simplex		
SUPPORTED WEB BROWSERS		Internet Explorer® (11.0+), Firefox, Chrome		
SUPPORTED OS		Windows® 7 32-bit/64-bit		
COMPATIBILITY		ONVIF Profile S, G and Q		
LANGUAGES SUPPORTED		English, Arabic, Czech, Dutch, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Turkish		
SUPPORTED PROTOCOLS**		IPv4/v6, TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, SSL, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP v2c/v3, Bonjour, DNS, DDNS, IEEE 802.1x, QoS, NTP, IP Filter, Multicast, ONVIF		
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		
MAXIMUM USERS ACCESS		20 users		



IP SPECIFICATIONS (CON'T)				
EVENT	No SD card, SD card error, SD card capacity warning, Network disconnection, IP address conflict, Illegal access, Face detection, Audio detection, Video tampering, Motion detection			
EVENT NOTIFICATION	Record (SD card and FTP), Relay output, Email, Snapshot			
VIDEO ANALYTICS	Embedded Analytics: Face detection, Audio detection, Video tampering, Motion detection			
MICRO SD	Up to 128 GB microSDHC card, Class 10 (not included)			
MICRO SD FUNCTION	Event trigger recording Continuous and scheduled recording Automatic recording when network fails			
ELECTRICAL				
POWER SUPPLY	PoE+ (802.3at) Class 4, 24 VAC			
AC FREQUENCY	50/60 Hz			
POWER CONSUMPTION	25 W max. (IR LEDs on)			
MECHANICAL				
DIMENSIONS	298.0 mm × 171.0 mm × 120.0 mm (11.7" × 6.7" × 4.7")			
PRODUCT WEIGHT	2.9 kg (6.4 lb.)			
PACKAGE WEIGHT	3.7 kg (8.2 lb.)			
OPTIMUM INSTALLATION DISTANCE	> 5.0 m (16.4 ft.), depending on the installation angle and the object size			
CONSTRUCTION	Die-cast aluminum housing with powder coat			
CONSTRUCTION COLOR	RAL 9003 (White)			
ENVIRONMENTAL				
OPERATING TEMPERATURE	-40°C to 60°C (-40°F to 140°F)			
RELATIVE HUMIDITY	Less than 95%, non-condensing			
INGRESS PROTECTION	IP67			
IMPACT RESISTANCE	IK10			
REGULATORY				
EMISSIONS	EN55032, ANSI C63.4-2014, ICE 003 Rev6, AS/NZ CISPR 32:2013			
IMMUNITY	EN50130-4			
SAFETY	EU: EN60950-1, EN60950-22 North America UL listed to UL/CSA 60950-1, 60950-22			
ROHS	EN50581			
HONEYWELL DEVICE INTEGRATION				
MAXPRO® NVR FAMILY	Entry to Enterprise Level Network Video Recorders (version 4.50 and greater)			
MAXPRO® VMS FAMILY	Entry to Enterprise Level Network Video VMS (version R450 and greater)			
DVM	DVM R600.1 SP1			
HUS	HUS 5.1			
* Start-up time when first starting the camera or after upgrading				

- * Start-up time when first starting the camera or after upgrading camera firmware will be 3-4 minutes.
- $\star\star$ Some development may be required in specific user cases to support some of these protocols in the field as they mature over time.

8 MP TDN Low-Light Outdoor IR IP Rugged Multi-Imager Bullet Cameras

RECOMMENDED ACCESSORIES

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.



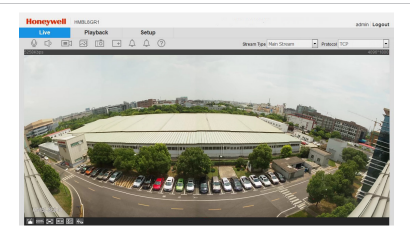
HOUSING AND MOUNTS			
HDZCMA		Corner Mount Adapter for Wall Mount	
HDZPMA	300	Pole Mount Adapter for Wall Mount	
HDZJB		Junction Box	

ORDERING

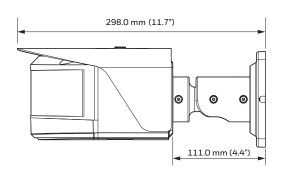
HMBL8GR1

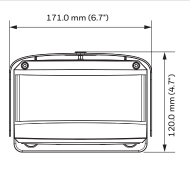
Network TDN Superior HD IR Rugged Multi-Imager Bullet Camera, Four 1/2.8" CMOS, 8 MP, Four 3.0 mm/M12 Fixed, PoE+, H.265

USER INTERFACE



DIMENSIONS





For more information

www.honeywell.com/security/uk

Honeywell Security and Fire

Aston Fields Road Whitehouse Industrial Estate Runcorn Cheshire WA7 3DL Tel: 08448 000 235 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.

HSFV-HMBL8GR1-01-UK(0917)DS-E September 2017 © 2017 Honeywell International Inc.

