

2MP VF Network IR Bullet Camera

IPC2322EBR5-DPZ28-C



Key Features

Optics

- Day/night functionality
- Smart IR, up to 50m (164 ft) IR distance
- Up to 120 dB Optical WDR(Wide Dynamic Range)
- 2D/3D DNR(Digital Noise Reduction)

Compression

- Ultra 265, H.265, H.264, MJPEG
- Embedded smart algorithm
- Triple streams
- ROI (Region of Interest)
- 9:16 corridor mode

Network

ONVIF Conformance

Structure

- Support PoE power supply
- Wide temperature range: -35°C to 60°C (-31°F to 140°F)
- Wide voltage range of ±25%
- IP67

Specifications

Current Virgency progressive scan, 2.0megapikel, CM05 Lens 2.8mitamm, A.F automatic focusing and motorized zoom lens Angle of View(H) 9.4 ^{ort} 2.8 ^{ort} Switter Auto/Manual, 1/6 ⁻¹¹ /100000 s Switter Colour: 0.02 Lux (F.A., AGC ON) Dus wither No Colour: 0.02 Lux (F.A., AGC ON) Digital moles reduction 20/30 DMR Digital moles reduction 20/30 DMR Synther Up to 500 (164 ft) IR range Defigital moles reduction 20/30 DMR Synther Up to 500 (164 ft) IR range Defigital Defog Uptat Defog WDR 20/dol Volo Souther State St		IPC2322EBR5-DPZ28-C		
Lens 2.8° 22mm, AF automatic focusing and motorized acom lens Angle Of Wark(H) 9.40° -28° Shuter Adol/Manual, J/C°1/100000 5 Brindmi Illumination Clours: 0.02 Lux (FLA, AGC ON) 0.10x with IR on Day/Night IB cul filer with auto switch (ICR) Daylogin role reduction 20/20 DNR Sinter and Line with auto switch (ICR) 2000 Digital Dorie reduction 20/20 DNR Sinter and Line with auto switch (ICR) 2000 Digital Dorie reduction 20/20 DNR Sinter and Line With auto switch (ICR) 2000 Vitre Som (ISA ft) IR range 2010 DNR Defog Digital Defog 2010 DNR Vitre Som (ISA ft) IR range 2010 DNR 2010 DNR Vitre Som (ISA ft) IR range 2010 DNR 2010 DNR Vitre Som (ISA ft) IR range 2010 DNR 2010 DNR Vitre Som (ISA ft) IR range 2010 DNR 2010 DNR Vitre Som (ISA ft) IR range 2010 SNR range Ft) 2010 SNR range Ft) Vitre Som (ISA ft) IR range Ft) Som (ISA ft) IR range Ft) Som (ISA ft) IR range Ft) 2010 SNR range Ft) Sub Som Ft	Camera			
Angle of View(1) 94.0° 28° Shuter Auto/Manual, 1/6° /100000 5 Shuter Colour: 0.0 2 Lux (F1.4, ACC ON) OLux With R on OLUX With R on Day/Night IR-out filter with auto switch (ICR) Dayl Distancia Secolution Distancia Secolution 20/3D DNR Sinter Sinter with auto switch (ICR) Distancia Secolution 20/3D DNR Distancia Secolution Sinter with auto switch (ICR) Distancia Secolution Sinter with auto switch (ICR) Video Distancia Secolution Video Commercian Distancia Secolution Video Commercian Untra 26,54,265,41264,000FG Video Commercian Sub Stramary 2004 (1920-1080); Max, 30 fop; Sinter Commercian<	Sensor	1/2.9", progressive scan, 2.0megapixel, CMOS		
Sutter Auto/Manual, 1/6 ⁻¹ /10000 s Minimum Illumination Colour: 0.02 Lux (FL 4, AGC ON) 0 Lux with IR on 0 Lux with IR on 0 Lux with IR on 0 Lux with IR on 0 Support Record Discret 2000 Control (CR) Day/Night IR-carifier with auto switch (CR) Discret 2000 Control (CR) Digital noise reduction 20/3D DNR School (CR) S/N > S2dB School (CR) Brange Up to S0m (164 ft) IR range Discret 2000 Control (CR) Video Utra 255,H.256, H.254, MJPEG School (CR) Video Utra 255,H.256, H.254, MJPEG School (CR) Video Control (CR) Baseline profile, Main Profile, High Profile School (CR) Video Control (SC) Up to School (PI (SC) School (PI (SC) Prine Rate Supported Supported School (DR) Up to School (PI (SC) School (PI (SC) Privacy Mask Up to Sareas School (PI (SC) Rotio Detection Intrusion, cross line, motion detection School (PI (SC) School (PI (SC) School (SC) Ver (SC) School (SC) School (SC) Up to Sareas School (SC)	Lens	2.8~12mm, AF automatic focusing and motorized zoom lens		
Animum Illumination O Lux with IR on Colour: 0.02 Lux (F1.4, AGC ON) O Lux with IR on Day/Night IR-cut filter with auto switch (ICR) Digital noise reduction 20/30 DNR SYM > 52dB IR ange Up to SOm (ISG II) R range Defig Digital Defig Video Digital Defig Video StabB Video Wark Video Compression Ultra 265,H.264,MIPEG H.264 code profile Baseline profile, Main Profile, High Profile Nam Straam:ZMP (1920-1080); Max. 30 fps; Third Straam:D1 (120-576); Max. 30 fps; Third Straam:D1 (120-576); Max. 30 fps; Third Straam:D1 (120-576); Max. 30 fps; 9-16 Corridor Mode Supported BLC Supported Supported Supported Supported Supported Vido Detection Up to Bareas Notion Detection Up to Bareas Statistical Analysis Poop counting Statistical Analysis Poop counting Audio detection Supported Statistical Analysis Supported Statistial Analysis Supported	Angle of View(H)			
Minimulianiania OLLX with IR On Day/Night R-cut filter with auto switch (CR) Digita noise reduction 20/30 DNR Since 20/30 DNR Since 20/30 DNR Brange Up to Som (L64 ft) IR range Defog Digital Defog Video Digital Defog Video Una Sost, L265, L265, L264, MUPEG Video Compression Baseline profile, Main Profile, High Profile L26 doed profile Baseline profile, Main Profile, High Profile Main Stream: 2MP (1920x1080; Max. 30 fps; Sin Stream: 2MP (1920x1080; Max. 30 fps; France Supported Supported Sile Corridor Mode Supported Supported Supported Supported Supported Supported Supported Supported	Shutter			
Digital noise reduction20/30 DNRSYN>52dBIR RangeUp to 50m (164 ft) IR rangeDefogDigital DefogVorRe120dBVorBe120dBVideo CompressionUltra 265, H.266, H.266, MJPEGKasterine RateBaseline profile, Main Profile, High ProfileMain Stream: ZMP (1920x1080): Max. 30 fps; Third Stream: 2004 (1920x1080): Max.	Minimum Illumination			
S/N>52d8IR RangeUp to 50m (164 ft) IR rangeDefogDigital DefogWDR120d8Video120d8Video CompressionUltra 265, H.265, H.264, MJPEGL264 code profileBaseline profile, Main Profile, High ProfileL264 code profileBaseline profile, Main Profile, Main Stream: 2007 (1320×1080): Max. 30 fps;Frame RateSub Stream: 2007 (1320×1080): Max. 30 fps;Priate RateSupportedSupportedSupportedHLCSupportedSupportedSupportedSub Stream:Up to 8 SoSoPrivacy MaskUp to 8 areasRoliUp to 8 areasMolion DetectionUp to 8 areasBehavior DetectionIntuision, cross line, motion detectionStatistical AnalysisPeople countingStatistical AnalysisPeople countingAutoentication, User AuthenticationSupertedAutoentication, User AuthenticationSupertedAutoentication, User AuthenticationSupertedStatistical AnalysisPeople countingAutoentication, User AuthenticationSupertedAutoentication, User AuthenticationSupertedAutoentication, User AuthenticationSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupportedSupported	Day/Night	IR-cut filter with auto switch (ICR)		
IRange Up to S0m (164 ft) IR range Defog Digital Defog VIDR 120dB VIDR 120dB VIdeo Video Video Min Steans, 1265, H, 265, H, 265, H, 264, MJPEG Baseline profile, Main Profile, High Profile Baseline profile, Main Profile, Nigh Profile Frame Rate Sub Stream: ZMP (1920x1080): Max. 30 fps; Third Stream: 12720x576): Max. 30 fps; Third Stream: 12720x576): Max. 30 fps; Frame Rate Supported BLC Supported BLC Supported BLC Supported Vido Areas Up to 80So Privacy Mask Up to 80So Molion Detection Up to 8areas Rolt Up to 4 areas Statistical Analysis Feede textion, Defocus, Scene Change Statistical Analysis Feede textion, Scene Change Automative Videmative, Madrees Filtering, Tampering Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Statistical Analysis Feede textion, Scene Change Statistical Analysis Feede textion, Scene Change Automative, Madrees Filtering, Tampering Alarm, input, Alarm output,	Digital noise reduction	2D/3D DNR		
DefogDigital DefogWDR120dBVideoVideoVideo CompressionUltra 265,H.264,MJPEGH.264 code profileBaseline profile, Main Profile, High ProfileMain Stream: 2DM (1920x1080): Max. 30 fps; Third Stream: 2DM (1920x1080): Max. 30 fps; Third Stream: 2DM (1920x1080): Max. 30 fps;9:16 Corridor ModeSupportedSub Stream: 2DM (1920x1080): Max. 30 fps; Third Stream: 2DM (1920x1080): Max. 30 fps;9:16 Corridor ModeSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCSupportedBLCUp to 8areasROIUp to 8areasBCADIO DetectionItrusion, cross line, motion detectionException DetectionAdio detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionG.711Audio CompressionG.714Audio CompressionSupported <t< td=""><td>S/N</td><td colspan="3">>52dB</td></t<>	S/N	>52dB		
WDR20dBVideoVideo CompressionUltra 265, H.264, MJPEGH.264 code profileBaseline profile, Main Profile, High ProfileHain Stream:2MP (1920×1080): Max. 30 fps; Third Stream:2MP (1920×1080): Max. 30 fps; Third Stream:2MP (1920×1080): Max. 30 fps;Spife Corridor ModeSupported9:16 Corridor ModeSupportedHLCSupportedBLCSupportedBLCSupportedVidon DetectionUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 8 areasBehavior DetectionIntrusion, cross line, motion detectionEnterpresentAdio detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionGuarderss Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP autentication, User AuthenticationAudio CompressionSupportedSupportedSupportedSupportedSupportedAudio CompressionG.711SupportedSupport	IR Range	Up to 50m (164 ft) IR range		
Video Video Compression Ulra 265,H.265,M.VEG H.264 code profile Baseline profile, Main Profile, High Profile H.264 code profile Baseline profile, Main Profile, High Profile Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps 9:16 Corridor Mode Supported BLC Supported BLC Supported BLC Supported VU to 8 SDS Up to 8 SDS Privacy Mask Up to 8 SDS ROI Up to 8 SDS Privacy Mask Up to 8 areas ROI Up to 4 areas Smart Exception Detection Intrusion, cross line, motion detection Exception Detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Authentication, User Authentication Authentication, User Authentication Authentication, User Authentication Authentication, User Authentication Authentication, User Authentication Scepters Policy, ARP Protection, RTSP Authentication Authentication, User Authentication Scepters Policy, ARP Pro	Defog	Digital Defog		
Video CompressionUltra 265,H.265, H.264, MUPEGH.264 code profileBaseline profile, High ProfileH.264 code profileBaseline profile, High ProfileFrame RateSub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: DI (720×576): Max. 30 fpsFrame RateSupported9:16 Corridor ModeSupportedBLCSupportedSupportedUp to 8 OSDsPrivacy MaskUp to 8 OSDsRotion DetectionUp to 8 areasRotion DetectionUp to 8 areasRotion DetectionUp to 8 areasBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detection, Defocus, Scene ChangeStatistical AnalysisPeople countingAudio CompressionSuportedAudio CompressionSuportedAudio CompressionSuportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSupportedSupportedSuppressionSupportedSu	WDR	120dB		
H.264 code profile Baseline profile, Main Profile, High Profile Main Stream:2MP (1920x1080): Max. 30 fps; Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream:D1 (720x576): Max. 30 fps 9:16 Corridor Mode Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 SoS ROI Up to 8 areas Motion Detection Up to 8 areas Statution Up to 8 areas Statution Detection Intrusion, cross line, motion detection Exception Detection Intrusion, cross line, motion detection Statistical Analysis People counting Audio Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Audio Compression Supported Suppression Supported Suppression Supported Suppression Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported	Video			
Main Stream: ZMP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: D1 (720×576): Max. 30 fps 9:16 Corridor Mode Supported Bucc Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Smart State areas Behavior Detection Intrusion, cross line, motion detection Statistical Analysis People counting Audio Compression G.711 Audio Compression Supported Supported Supported Supported Supported Supported Supported Statistical Analysis People counting Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Audio Compression G.711 Two-way audio Supported Supported Supported Supported Suported Supported <td>Video Compression</td> <td>Ultra 265,H.265, H.264,MJPEG</td>	Video Compression	Ultra 265,H.265, H.264,MJPEG		
Frane Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: D1 (720×576): Max. 30 fps 9:16 Corridor Mode Supported HLC Supported BLC Supported Sub Stream: ZMP (1920×1080): Max. 30 fps; Supported BLC Supported BLC Supported OSD Up of anota Option Up to 8 OSD Privacy Mask Up to 8 anota ROI Up to 8 anota Sub Stream: Up to 8 anota ROI Up to 8 anota Sub To Back Up to 8 anota Start Intusion cross line, motion detection Statistical Analysis Acid detection, Defocus, Scene Change Selevation Sceneral Function Autoremark Vetermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Autoi Supported Autoremark Supported Autoremark Supported Autoremark Supported Supported Supported Autorention Supported	H.264 code profile	Baseline profile, Main Profile, High Profile		
Indi Stream.D1 (720×576): Max. 30 fp9:16 Corridor ModeSuportedHLCSuportedBLCSuported05DUp to 8 OSDsOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 4 areasMotion DetectionJot o 4 areasBehavior DetectionAird offection1 fursion, cross line, motion detectionException DetectionAird offection, Scene ChangeStatistical AnalysisPeole countingAudio CompressionSufermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSPAudio CompressionSuportedSuperessionSuportedStatseSuportedSuportedSuportedSuportedSuportedSuportedSuportedStatseSuportedSuportedSuportedStatseSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuportedSuported <tr< td=""><td></td><td>Main Stream:2MP (1920×1080): Max. 30 fps;</td></tr<>		Main Stream:2MP (1920×1080): Max. 30 fps;		
9:16 Corridor ModeSupportedHLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 4 areasMotion DetectionUp to 4 areasBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingAudio CompressionG.711Yauremark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationSuppressionSupportedSuppressionSupportedSuppressionSupportedStrageInfor SD, up to 128 GB	Frame Rate	Sub Stream: 2MP (1920×1080): Max. 30 fps;		
HLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingAudio CompressionG.711Audio CompressionSupportedSuppo		Third Stream:D1 (720×576): Max. 30 fps		
BLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 oreasROIUp to 8 areasMotion DetectionUp to 4 areasSmartIntrusion, cross line, motion detectionBehavior DetectionIntrusion, cross line, motion detectionException DetectionAcid detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionKatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSPAudio Compression6.711SuppressionSupportedSuppressionSupportedStargeStrageEdeg StorageMicro SD, up to 128 GB	9:16 Corridor Mode	Supported		
OSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionKvatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSuppressionSupportedStorageMicro SD, up to 128 GB	HLC	Supported		
Privacy MaskUp to 8areasROIUp to 8areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudio Compression6.711Two-way audioSupportedSuppressionsupportedSampling Rate8 KHZEdeg StorageMicro SD, up to 128 GB	BLC	Supported		
ROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudio CompressionG.711Two-way audioSupportedSupportedSupportedSupportedBarbardStorageKtZEdge StorageMicro SD, up to 128 GB	OSD	Up to 8 OSDs		
Motion Detection Up to 4 areas Smart Intrusion, cross line, motion detection Behavior Detection Audio detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Xutentication, User Authentication Audio Compression 6.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage Micro SD, up to 128 GB	Privacy Mask	Up to 8areas		
Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Statistical Analysis Audio Compression G.711 Two-way audio Supported Suppression Supported Suppression Supported Storage Micro SD, up to 128 GB	ROI	Up to 8areas		
Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Vatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Supported Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage Micro SD, up to 128 GB	Motion Detection	Up to 4 areas		
Exception DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudioAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSuppression8 KHZStorageEdge StorageMicro SD, up to 128 GB	Smart			
Intelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudioAudioAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSampling Rate8 KHZEdge StorageMicro SD, up to 128 GB	Behavior Detection	Intrusion, cross line, motion detection		
Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Audio Compression Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Edge Storage Micro SD, up to 128 GB	Exception Detection	Audio detection		
General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Audio Audio Compression G.711 Two-way audio Supported Suppression Supported Suppression Supported Sampling Rate 8 KHZ Edge Storage Micro SD, up to 128 GB	Intelligent Identification	Face detection, Defocus, Scene Change		
General Function Authentication, User Authentication Audio Audio Compression G.711 Two-way audio Supported Supported Suppression Supported Supported Sampling Rate S KHZ Storage Edge Storage Micro SD, up to 128 GB Micro SD, up to 128 GB	Statistical Analysis	People counting		
Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage Edge Storage	General Function			
Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage Edge Storage Micro SD, up to 128 GB	Audio			
Suppression Supported Sampling Rate 8 KHZ Storage KHZ Edge Storage Micro SD, up to 128 GB	Audio Compression	G.711		
Sampling Rate 8 KHZ Storage Kicro SD, up to 128 GB	Two-way audio	Supported		
Sampling Rate 8 KHZ Storage Kicro SD, up to 128 GB	Suppression	Supported		
Edge Storage Micro SD, up to 128 GB				
	Storage			
	Edge Storage	Micro SD, up to 128 GB		
	Network Storage			

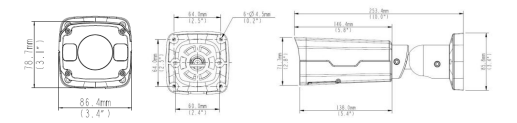
UNV

DATASHEET

Network

Network				
Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP			
Compatible Integration	ONVIF(Profile S, Profile G), API			
Interface				
Audio I/O	Audio cable			
	Input: impedance 35 k Ω ; amplitude 2 V [p-p]			
	Output: impedance 600 Ω ; amplitude 2 V [p-p]			
Alarm I/O	1/1			
Network	1 RJ45 10M/100M Base-TX Ethernet			
General				
Power	12 V DC±25%, PoE (IEEE802.3 af)			
	Power consumption: Max 9W			
Dimensions (L \times W \times H)	253.4 ×86 ×71.7 mm (9.98" × 3.4" × 2.8")			
Weight	0.58kg (1.28lb)			
Working Environment	-35°C ~ +60°C (-31°F ~ 140°F), Humidity:10%~95% RH(non-condensing)			
Ingress Protection	IP67			

Dimensions



Accessories

Installation mode	Accessories	Description
Wall mount	١	Mounting pedestal is included in the Product package
Ceiling mount	٨	Mounting pedestal is included in the Product package
Rail mount	TR-UP06-A-IN	For outdoor rail installation
Pole mount	TR-UP06-A-IN	For outdoor pole installation

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R.China 310051

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2015-2017 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.