DCODE

4K WDR Ultra-HD Vari-focal Bullet Network Camera

DEC368ER9-DZ



Key Features

Optics

- Day/night functionality
- Smart IR, up to up to 100m (328 ft) IR distance
- Up to 120 dB Optical WDR(Wide Dynamic Range)
- 2D/3D DNR (Digital Noise Reduction)
- Optical glass window with higher light transmittance

Compression

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

Network

ONVIF Conformance

Structure

- Wide temperature range: -40°C to 60°C (-40°F to 140°F)
- Wide voltage range of ±25%

DCODE

IP67

Specifications

CurveSensor1/2.5°, pressive scan, Sengepsie/, CMOSLens2.8°-12mm@F1.5, P-Inis, Af automatic focuing and motorized acom lensAngle Offen (H)110° (vide') - 36° (tele)ShuterAuto/Manual, 1/6°-1/1000005Minimun IlluminationColour: 0.02 Lux (F1.6, AGC ON) - Curve HI.6Digital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Digital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Digital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Bigital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Digital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Bigital Doise reduction20/000 Curve (F1.6, AGC ON) - Curve HI.6Bigital Doise reduction20/000 Curve HI.6Bigital Doise Reduction Defection Autoritory HI.620/000 Curve HI.6Bigital Doise Reduction Defection Defection Curve FI.620/000 Curve HI.6Bigital Doise Reduction Defection Defection Defection Curve FI.620/000 Curve HI.6Bigital Doise		DEC368ER9-DZ			
Lens 2.8°12mm@P1.6, P.Hris, AF automatic focusing and motorized zoom lens Angle of View (H) 10° (wide)" 36° (tele) Shutter A tolo/Manual, 1/e°1/100005 Shutter A tolo/Manual, 1/e°1/100005 Minimum Illumination Color: 00 21 ux (F1.6, AGC ON) O Lux with IR Day/Nght Recut filter with auto switch (ICR) Dayling of Color: 00 21 ux (F1.6, AGC ON) 20/3D DNR Syn 25/3D ONR Syn 5/36 IR Range Smart-R, up to 100m (328/t) IR range Defog Digital Defog Vibro 2000 Vibro Sinstein: SMP(1940v2.260) : Max, 30 fps; 2XP [1920v1080): Max, 30 fps; 2XP [1920v1080]: Max, 20 fps; 2XP [1920v1080]: Max, 20 fps; 2XP [1920v1080]: Max, 20 fps; 2XP	Camera				
Angle of View (H) 10° (wide)* 36° (tele) Shuter Auto/Manual, 1/6° 1/100005 Shuter Colour: 0.0 21.uk (15., AGC ON) Outwith Na Colour: 0.0 21.uk (15., AGC ON) Day Might IR-cut filter with auto switch (ICN) Day Might IR-cut filter with auto switch (ICN) Digital noise reduction 5/92 DNR Share (IR, up to 100m (3281) IR range Sinter (IR, up to 100m (3281) IR range Water Jour 255, JASA,	Sensor	1/2.5", progressive scan, 8.0 megapixel, CMOS			
ShtterAnto/Manual, 1/6*1/1000005Bindmun IlluminationColour: 0.02 Lux (FLS, AGC ON) O Lux with RDay/NightR-cut (FLS, AGC ON) O Lux with RDay/NightR-cut (FLS, AGC ON) O Lux with RDigital noise reduction20/3D DNRSylical noise reduction20/3D DNRSylical noise reductionSond R-R up to 1000 (328H) R rangeDefogDigital boligUnited Sylical DefogSond R-R up to 1000 (328H) R rangeVieto20/3D ConstraintsVietoSond R-R up to 1000 (328H) R range DefogWill DefogMain Stream (304 (3240 - 2000))VietoSond R-R up (1920 - 1000))VietoSond R-R up (1920 - 1000))VietoMain Stream (304 (3240 - 2000))Sylical ConstraintsAlian Stream (304 (3240 - 2000))Sylical ConstraintsSond R-R up (1920 - 1000))Sylical Constraints <td>Lens</td> <td colspan="3">2.8~12mm@F1.6, P-Iris, AF automatic focusing and motorized zoom lens</td>	Lens	2.8~12mm@F1.6, P-Iris, AF automatic focusing and motorized zoom lens			
Animum Illumination Colour: 0.02 Lux (F1.6, AGC ON) D Lux with IR Day/Night IR-cut filter with auto switch (ICR) Day/Night IR-cut filter with auto switch (ICR) Digital noise reduction 20/30 DNR S/M >5568 IR Range Smart-IR, up to 100m (328ft) IR range Defog Digital Defog VDR 1208B Use Uttra 265,H.265, H.264, MIPEG Vdec Warter 265,H.264, MIPEG Vdec Wain Stream: SIMP(3840x-2160): Max. 30 fps; ZMP (1520x1080): Max. 30 fps; SMS tream: SIMP (1520x576): Max. 30 fps; Third Stream: D1 (20x575): Max. 30 fps; Third Stream: D1 (20x575): Max. 30 fps; Third Stream: D1 (20x575): Max. 30 fps; SMS tream: D1 (20x575): Max. 30 fps; SMS	Angle of View (H)	110° (wide)~ 36° (tele)			
Minimullumination 0 Lux with IR Day/Night IR-cut Tilter with auto switch (ICR) Digital noise reduction 20/3D DNR Staff Staff Igital noise reduction 50/3D DNR Staff Staff Igital noise reduction Staff Igital Delog Staff Uncomposition Digital Delog Video Uncomposition Video Compression Ultra 265.1.265, H.264, MJPEG Video Compression Main Stream: 8MP(1840+2160): Max: 30 fps; 2MP (1920+1080): Max: 30 fps; Prime Rate Main Stream: 8MP(1840+2160): Max: 30 fps; 2MP (1920+1080): Max: 30 fps; Storridor Mode Supported Supported Supported Supported Supported Viezy Mask Up to 8 OSb Op to 8 areas Suported Stattal Composition Up to 8 areas Suported Suported Suported Up to 4 areas Suported Suported Suported Suported Suported Suported Suportopetection	Shutter				
Digital noise reduction20/30 DNRS/N>5568R RangeSmart-R, up to 100m (328ft) IR rangeDefogDigital DefogWDR2080VolcoVolcoVideo CompressionUltra 265, H.265, H.264, MJPE GSub Stream: 2MP(1320x1089): Max. 30 fps; 2MP (1920x1080): Max. 30 fps; Sub Stream: 2MP(1320x1089): Max. 30 fps; Third Stream: 2MP(1320x1089): Max. 30 fps; Third Stream: 2MP(1320x1089): Max. 30 fps; 	Minimum Illumination				
S/N >>55dB IR Range Smart-IR, up to 100m (328ft) IR range Defog Ugital Defog WDR 120dB Video Video Video Campression Ultra 265, H.265, H.264, MJPEG Main Stream: SMP(18840×2160): Max, 30 fps; ZMP (1920×1080): Max, 30 fps; Frame Rate Sub Stream: 2MP (1920×1080): Max, 30 fps; 9:16 Corridor Mode Supported HLC Supported BLC Supported SUL Supported Video Up to 8 OSOs Privacy Mask Up to 8 areas Roll Up to 8 areas Roll Up to 4 areas Statistical Analysis People counting Statistical Analysis People counting Audio detection Statistical Analysis Audio Compression G.711 Audio Compression Supported Statistical Analysis Supported Audio Compression G.711 Audio Compression Supported Supported Supported Supported Supported Supported Supported Statistical Analysis People counting Supported Supported Supported Supported	Day/Night	IR-cut filter with auto switch (ICR)			
Range Smart - R, up to 100m (328ft) IR range Defog Digital Defog Video 120dB Video Wide Compression Main Stream: SMP(3840x2160) : Max. 30 fps; 2MP (1920x1080): Max. 30 fps; Sub Stream: SMP (1920x1080) : Max. 30 fps; Third Stream: SMP(1920x1080): Max. 30 fps; Sub Stream: SMP (1920x1080): Max. 30 fps; Third Stream: SMP (1920x1080): Max. 30 fps; Sub Stream: SMP (1920x1080): Max. 30 fps; Sub Stream: SMP (1920x1080): Max. 30 fps; Third Stream: SMP (1920x1080): Max. 30 fps; Sub Stream: SMP (1920x1080): Max. 30 fps; Sup Stream: SMP (1920x1080): Max. 30 fps; Sup Stream: SMP (1920x1080): Max. 30 fps; Sup Stream: Sup Stream: SMP (1920x1080): Max. 30 fps; Sup Stream: Sup St	Digital noise reduction	2D/3D DNR			
Defog Digital Defog WDR 120dB Video Video Video Compression Ultra 265,H.265, H.264, MJPEG Main Stream: SMP(13840x2160): Max. 30 fps; ZMP (1920x1080): Max. 30 fps; Sisteram: ZMP (1920x1080): Max. 30 fps; Third Stream: ZMP (1920x1080): Max. 30 fps; Third Stream: ZMP (1920x1080): Max. 30 fps; Sisteram: ZMP (1920x1080): Max. 30 fps; Third Stream: ZMP (1920x1080): Max. 30 fps; Sisteram: ZMP (200x1080): Max.20 fps; Sisteram: Z	S/N	>55dB			
WDR 120dB Video Video Video Compression Ultra 265,H.265, H.264, MUPEG Main Stream: 8MP(3840×2160) : Max. 30 fps; 2MP (1920×1080): Max. 30 fps; Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; 9:16 Corridor Mode Supported HLC Supported BLC Supported BLC Supported VD to 8 OSDs Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 4 areas Stattistical Analysis Vep to 4 areas Stattistical Analysis People counting Stattistical Analysis People counting Audio compression G.711 Two way audio Supported Suppersed Supported Statger Supported	IR Range	Smart-IR ,up to 100m (328ft) IR range			
Video Video Compression Ultra 265,H.264, MUPEG Main Stream: 8MP(13840×2160) : Max. 30 fps; 2MP (1920×1080): Max. 30 fps; Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: 01(720×576) : Max. 30 fps; Supported Supported Supported Supported OSD Up to 8 oSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Sorat Statistical Analysis People counting Statistical Analysis People counting Audio Compression Supported Supported Audio Compression Supported Audio Compression Supported Supported Audio Compression Supported Supported Supported Supported Supported <	Defog	Digital Defog			
Video Compression Ultra 265,H.266, H.264, MIPEG Frame Rate Main Stream: 3MP(3840x2160) : Max. 30 fps; 2MP (1920x1080): Max. 30 fps; Third Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: D1(720x576) : Max. 30 fps 9:16 Corridor Mode Supported 9:16 Corridor Mode Supported BLC Supported BLC Supported BLC Supported BLC Supported BLC Supported BLC Supported Supported Supported Supported Supported Supported Up to 8 OSDs Privacy Mask Up to 8 Sareas Rol Up to 8 areas Motion Detection Up to 4 areas Statistical Nativision Face detection, Defocus, Scene Change Statistical Analysis People counting Audio Compression Suported Audio Compression Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported	WDR	120dB			
Main Stream: SMP(3840×2160) : Max. 30 fps; 2MP (1920×1080): Max. 30 fps; Third Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: 2MP (1920×1080): Max. 30 fps; 9:16 Corridor Mode Supported BLC Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas ROI Up to 8 areas Smart Supported Behavio Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change 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 Supported Suported Supported <t< td=""><td>Video</td><td></td></t<>	Video				
Frame Rate Sub Stream: 2MP (1920x1080): Max. 30 fps; Trid Stream: D1(220x576) : Max. 30 fps 916 Corridor Mode Suported BLC Suported BLC Suported Sub Stream: ZMP (1920x1080): Max. 30 fps; Trid Stream: ZMP (1920x1080): Max. 30 fps; BLC Suported BLC Suported Sub Stream: ZMP (1920x1080): Max. 30 fps; Sub Stream: ZMP (1920x1080): Max. 30 fps; BLC Suported Sub Stream: ZMP (1920x1080): Max. 30 fps; Sub Stream: ZMP (1920x1080): Max. 30 fps; Sub Stream: ZMP (1920x1080): Max. 30 fps; Stream: ZMP (1920x1020): Max. 30 fps; Sub Stream: ZMP (1920x1020): Max. 30 fps; Sub Stream: ZMP (1920x100): Max. 30 fps; Stream: ZMP (1920x100): Max. 30 fps; Sub Stream: ZMP (200x10): Max. 30 fps;<	Video Compression	Ultra 265,H.265, H.264, MJPEG			
HLC Supported BLC Supported SUP Supported OSD Up to 8 ODS Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Smart Supported Exception Detection Audio detection Intrusion, cross line, motion detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Audio Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Supported Audio Compression Supported Supported S	Frame Rate	Sub Stream: 2MP (1920×1080): Max. 30 fps;			
BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Smart Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection, cross line, motion 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 Audio Compression G.711 Supported Supported Supported Supported Suported Supported Suported Supported Starage KHZ Starage Micro SD, Up to 128 GB	9:16 Corridor Mode	Supported			
OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Smart 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 Audio Compression G.711 Two-way audio Supported Suppretsion Suported Suppretsion Suported Storage Witer SUP UP 128 GB	HLC	Supported			
Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Smart Edeavior Detection Exception 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 Compression G.711 Two-way audio Supported Suppression Supported Suppression Supported Starage Micro SD, Up to 128 GB	BLC	Supported			
ROI Up to 8 areas Motion Detection Up to 4 areas Smart	OSD	Up to 8 OSDs			
Motion Detection Up to 4 areas Smart Intrusion, cross line, motion detection 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 Compression G.711 Two-way audio Supported Suppression Supported Starge Strage Storge Micro SD, Up to 128 GB	Privacy Mask	Up to 8 areas			
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 Audio Compression G.711 Supported Suppression Supported Suppression Supported Storage Micro SD, Up to 128 GB	ROI	Up to 8 areas			
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 Suppression G.711 Suppression Supported Suppression Supported Suppression 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 Compression6.711Two-way audioSupportedSuppressionsupportedSuppression8 KHZStorageEdge StorageMicro SD, Up to 128 GB					
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 Autermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Suppression Suppression G.711 Suppression Supported Suppression Supported Storage KHZ Edge Storage Micro 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 Audio Compression G.711 Two-way audio Supported Suppression Supported Supported Supported 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 Sampling Rate 8 KHZ Storage Micro SD, Up to 128 GB	Intelligent Identification	Face detection, Defocus, Scene Change			
General Function Authentication, User Authentication Audio Audio Compression Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage 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 Micro SD, Up to 128 GB	General Function	Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP			
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 8 KHZ Edge Storage Micro SD, Up to 128 GB	Audio Compression	G.711			
Sampling Rate 8 KHZ Storage Micro SD, Up to 128 GB	Two-way audio	Supported			
Storage Micro SD, Up to 128 GB	Suppression	Supported			
Edge Storage Micro SD, Up to 128 GB	Sampling Rate	8 KHZ			
	Storage				
	Edge Storage	Micro SD, Up to 128 GB			
	Network Storage				

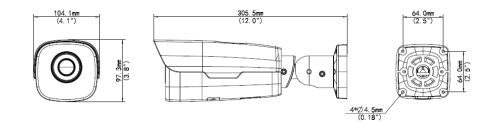
DCODE

DATASHEET

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, API			
Interface				
Audio I/O	Audio cable			
	1 Input: impedance 35 k Ω ; amplitude 2 V [p-p]			
	1 Output: impedance 600 Ω ; amplitude 2 V [p-p]			
Alarm I/O	2/1			
Serial Port	1 RS485			
Network	1 RJ45, 10M/100M Base-TX Ethernet			
Video Output	1 BNC, impedance 75 Ω ; amplitude 1 V [p-p]			
General				
Power	DC12V±25%, AC24V±25%, PoE (IEEE802.3 at)			
	Power consumption: Max. 13.7W			
Dimensions (L × W × H)	305.5 ×104.1 ×97.3mm (12.0" × 4.1" × 3.8")			
Weight	1.65 kg (3.6 lb)			
Working Environment	-40°C ~ +60°C (-40°F ~ 140°F), Humidity:10%~95% RH(non-condensing)			
Ingress Protection	IP67			
Reset Button	Supported			

Dimensions



Accessories

Installation mode	Accessories	Description
Wall mount	٨	Mounting pedestal is included in the Product package
Ceiling mount	Ν	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



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