VVIP-2V-IZ-30-PRO

2MP WDR IR Dome Network Camera





Key Features

- 1/2.8" 2Megapixel progressive StarvisTM CMOS
- · H.265 & H.264 dual-stream encoding
- · 25/30fps@1080P(1920×1080)
- · WDR(120dB), Day/Night (ICR), 3DNR, AWB, AGC, BLC, Corridor Mode
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- · Micro SD card slot, up to 128GB
- · 2.7~13.5mm varifocal lens
- · Max IR LEDs Length 30m
- · IP67, IK10, PoE

System Overview

The IR Megapixel Vari-focal camera delivers 2MP resolution with a 2.7mm - 13.5mm varifocal lens. The camera's elegant blend of aesthetics combined with a range of easy mounting solutions provides an excellent choice for a variety of small to mid-size applications at an affordable price.

Functions

Smart Codec (H.265+ & H.264+)

Smart Codec is the optimized implementation of standard video compression (H.265 & H.264) that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart Codec technology reduces bit rate and storage requirements by up to 70% when compared to the standard video compression.

Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.006lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

This camera is equipped with a built-in intelligent analytic algorithm based on video, which can realize intelligent functions like Tripwire and Intrusion, to quickly and accurately respond to monitoring events in specific area, It can enhance monitoring efficiency. In addition, the camera supports intelligent tamper detection, which is to generate warning message via detecting dramatic scene change and to guarantee effective video surveillance.

Wide Dynamic Range (WDR)

The camera achieves vivid images, even in the most intense contrast lighting conditions, using industry-leading wide dynamic range (WDR) technology. For applications with both bright and low lighting conditions that change quickly, true WDR (120 dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

Smart IR Technology

With IR illumination, detailed images can be captured in low light or total darkness. The camera's Smart IR technology adjusts the intensity of camera's infrared LEDs to compensate the distance of an object. Smart IR technology prevents IR LEDs from whitening out images as they come closer to the camera. The camera's integrated infrared illumination provides high performance in extreme low-light environments up to 50m (164ft).

Protection (IP67, IK10, wide voltage)

The camera allows for $\pm 25\%$ input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 2KV lightning rating provides effective protection for both the camera and its structure against lightning. Subjected and certified to rigorous dust and immersion tests (IP67) and impact tests (IK10), The camera complies with an IK10 impact rating making it capable of withstanding the equivalent of 5 kg (11.02 lbs) of force dropped from a height of 40 cm (15.75 in.)

Environmental

These cameras operate in extreme temperature environments, rated for use in temperatures from -30° C to $+60^\circ$ C (-22° F to $+140^\circ$ F) with 95% humidity.

Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.

VVIP-2V-IZ-30-PRO

2MP WDR IR Dome Network Camera



Camera

Fidence Picel NoteScaning SystermScaning SystermRAN/ROMProgressiveScaning SystermElectronic SystermRole SystermScaning SystermSininum III with SystermScaning SystermScaning SystermSining SystermScaning SystermScaning Systerm<th>Camera</th><th></th><th></th><th></th><th></th><th></th>	Camera						
RAM/ROM 250M8/32M Scaning Systeric Progressive Electronic Shutteric Mark And	Image Sensor		1/2.8" 2Megap	1/2.8" 2Megapixel progressive CMOS			
Scaning Syster Progressive Scaning Syster Progressive Electronic Shutter Auto/Manual Signame Soble way-Fischer Minimum III way Soble way-Fischer Syster More than Subject Syster More than Subject Syster Soble way-Fischer Ron/Off Control Auto/Manual Ron/Off Control Soble and Fischer Ron/Off Control	Effective Pixels		1920(H) x1080(V)				
<th column="" definition="" of="" se<="" set="" td="" the=""><td colspan="2">RAM/ROM</td><td colspan="4">256MB/32MB</td></th>	<td colspan="2">RAM/ROM</td> <td colspan="4">256MB/32MB</td>	RAM/ROM		256MB/32MB			
Minimum IllumiseGold Lux/F1 44// Sissibility Sissibi	Scanning System	1	Progressive				
Minimum IllumiteOSSLMX/F1.4/(ROIP/JOS.3 SURE)S/N RatioMore than SUGUE/F14/COSP.3/OS.3 SURE)S/N RatioDistance u > U > U > U > U > U > U > U > U > U >	Electronic Shutt	er Speed	Auto/Manual, 1/3~1/100000s				
IP In the construct of	Minimum Illumination		0.05Lux/F1.4(Color,1/30s,30IRE)				
Atak/Manual-Versional Sector	S/N Ratio		More than 50dB				
In Ciry on Canada Cana	IR Distance		Distance up to 30m(98ft)				
Intermediation of the set	IR On/Off Contro	ol	Auto/ Manual				
Motorized/P-I-VIndurt TypeReard-inMount Type2/7mm-13.5-VMax ApertureF1.4Ange of ViewRit.06*-297, V-17*Ange of ViewRit.06*-297, V-17*Ange of ViewRit.06*-297, V-17*Focus ControtRotorized V-17*Focus ControtRotorized V-17*Close Focus DitterObserveRecognizeRecognizeMarcel AdditionRecognizeMarcel AdditionRecognize </td <td>IR LEDs</td> <td></td> <td colspan="4">2</td>	IR LEDs		2				
Mount TypeBaard-inMount Type $2.7mm-13.5$ Focal Length 7.14 Max. Aperture 7.14 Max. Aperture 7.14 Angle of View 7.14 Angle of View 7.14 Angle of View 7.14 Angle of View 7.14 Max. Aperture 7.14 Angle of View 7.14 Angle of View 7.14 Angle of View 7.14 Focus Control 7.14 Close Focus Data 7.14 Marce 7.14	Lens						
Focal Length2.7mm-13.5wFocal LengthFI.4Angle of ViewH106*-297, V=7*Angle of ViewMotorized (-Z-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-	Lens Type		Motorized/P-Iris				
Max. ApertureF1.4Angle of ViewH:106°-29°, V:>7°-17°Focus ControlMotorized (-29°, V:>7°-17°Focus ControlMotorized (-29°, V:>7°-17°Close Focus Dister0.2mClose Focus Dister0.2mManageDetectØbserveRecognizeMarcineMarcine18m(59ft)9m(30ft)Marcine153m(502ft)61m(200ft)30m(98ft)PDTZPan:0° -355°, Ti-V° -75°, V-VSim(49ft)Pan/Tilt RangePan:0° -355°, Ti-V° -75°, V-VSim(49ft)PartorizePan:0° -355°, StorizeSim(49ft)FiteligencePan:0° -355°, StorizeSim(49ft)FiteligenceSimon detection (Panigon detection	Mount Type		Board-in				
Angle of ViewH:106°-29', V=17°Focus ControlMotorized (-Z-S-V)Focus Control02mClose Focus Distere0.2mPangan MarkNeadownMarkDetectObserveMark <tr< td=""><td colspan="2">Focal Length</td><td colspan="4">2.7mm~13.5mm</td></tr<>	Focal Length		2.7mm~13.5mm				
Focus ControlMotorized (-ZS, Manual (-VF)Focus Control0.2mRecognizeIdentifyLens0.2mRecognizeIdentifyMu46m(151ft)18m(59ft)9m(30ft)5m(16ft)DORI DistanceY153m(502ft)61m(200ft)30m(98ft)15m(49ft)PTZPar.30° ~355°; T U: 0° ~75°; V U: U: 0° ~75°; V U:	Max. Aperture		F1.4				
Intermediate termClose Focus Distance0.2mRecognizeIdentifyMain Colspan="2">Partition of the second of the	Angle of View		H:106°~29°, V:57°~17°				
Note: N	Focus Control		Motorized (-ZS), Manual (-VFS)				
PORI DistanceNAdm (151ft)18m (59ft)9m (30ft)5m (16ft)T153m (502ft)61m (200ft)30m (98ft)15m (49ft)PTZPAn/Tilt RangePan:0° ~355°; TiL:0° ~75°; Roution: 0° ~355°PAIL:0° ~355°; TIL:0° ~75°; Roution: 0° ~355°PITZPAIL:0° ~355°; TIL:0° ~75°; Roution: 0° ~355°; Rout	Close Focus Distance		0.2m				
T153m(502f)61m(200f)30m(98f)15m(49f)PTZPan/Tilt RangePan:0° ~355°; TU:0° ~75°; RUEUEPan:0° ~355°; RUEUEIntelligenceEvent TriggerMotion detection, Video tampering, Scene changing, Network disconvection, IP additionFerent TriggerNotion detection, Video tampering, Scene changing, Network disconvection, IP additionIntelligenceTripwire, Intrustore virk disconvection, IP additionIntroduct Tripwire, Intrustore virk disconvection, IP additionNotion detection, Video tampering, Scene changing, Network disconvection, IP additionIntroduct Tripwire, Intrustore virk disconvection, IP additionIntroduct Tripwire, Intrustore virk disconvection, IP additionSupport H.265/H.264+H.264+Introduct Tripwire, Intrustore virk disconvection, IP additionSupport H.265/H.264+H.264+Streaming Capuit II additionMain Stream: IVP (1 ~ 25/30Fps)Stream: IVP (1 ~ 25/30Fps)Sub Stream: UI ~ 25/30Fps)Stream: INTER Stream: INTER S		Lens	Detect	Observe	Recognize	Identify	
PTZPan/Tilt RangePan:0° ~355°; Tilt:0° ~75°; Rotation:0° ~355°IntelligenceIntelligenceEvent TriggerMotion detection, Video tampering, Scene changing, Network disconnection, IP address conflict, Illegal acess, Storage anomalyIVSTripwire, IntrusionVideoVideoSmart CodecSupport H.265+/H.264+Streaming Capability2 StreamsResolution1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×288/352×240)Frame RateMain Stream: 1080P (1 ~ 25/30fps) Sub Stream: D1(1 ~ 25/30fps)Bit Rate ControlCBR/VBRRit BateH.265: 12K ~ 6400Kbps	DORI Distance	W	46m(151ft)	18m(59ft)	9m(30ft)	5m(16ft)	
Pan/Tilt RangePan:0° ~355°; Tilt:0° ~75°; Rotation:0° ~355°Pan/Tilt RangePan:0° ~355°; Tilt:0° ~75°; Rotation:0° ~355°IntelligenceMotion detection, Video tampering, Scene changing, Network disconnection, IP address conflict, Illegal acess, Storage anomalyIVSTripwire, IntrusionIVSTripwire, IntrusionVideoSamat CodecSmart CodecSupport H.265+/H.264+Streaming Capability2 StreamsResolution1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×284))Frame RateMain Stream: 1080P (1 ~ 25/30fps) Sub Stream: D1(1 ~ 25/30fps)Bit Rate ControlCBR/VBRRet SateH.265: 12K ~ 6400Kbps		т	153m(502ft)	61m(200ft)	30m(98ft)	15m(49ft)	
Intelligence Event Trigger Motion detection, Video tampering, Scene changing, Network disconnection, IP address conflict, Illegal acess, Storage anomaly IVS Tripwire, Intrusion Video IVS Compression H.265 / H.264H / MJPEG (Sub Stream) Smart Codec Support H.265+/H.264+ Streaming Capability 2 Streams Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ (SA (640×480)/CIF(352×288/352×240)) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	PTZ						
Event TriggerMotion detection, Video tampering, Scene changing, Network disconnection, IP address conflict, Illegal acess, Storage anomalyIVSTripwire, IntrusionVideoVideoCompressionH.265 / H.264H / MJPEG (Sub Stream)Smart CodecSupport H.265+/H.264+Streaming Capability2 StreamsResolution1080P (1920×1080)/1.3M(1280×960)/ 720P (1280×720)/D1(704×576/704×480)/ (Sd (640×480)/CIF(352×288/352×240))Frame RateMain Stream: 1080P (1 ~ 25/30fps)Bit Rate ControlCBR/VBRRate SateH.265: 12K ~ 6400Kbps	Pan/Tilt Range		Pan:0° ~355°; Tilt:0° ~75°; Rotation:0° ~355°				
Event Triggerchanging, Network disconnection, IP address conflict, Illegal acess, Storage anomalyIVSTripwire, IntrusionVideoCompressionH.265 / H.264H / MJPEG (Sub Stream)Smart CodecSupport H.265+/H.264+Streaming Capability2 StreamsResolution1080P (1920×1080)/1.3M(1280×960)/ 720P (VGA (640×480)/CIF(352×288/352×240)Frame RateMain Stream: 1080P (1 ~ 25/30fps) Sub Stream: D1(1 ~ 25/30fps)Bit Rate ControlCBR/VBRRit BateH.265: 12K ~ 6400Kbps	Intelligence	2					
Nick Note Support H.265 / H.264H / MJPEG (Sub Stream) Support H.265+/H.264+ Smart Codec Support H.265+/H.264+ Streaming Capability 2 Streams Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/VGA (640×480)/CIF(352×288/352×240) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	Event Trigger		changing, Network disconnection, IP address				
CompressionH.265 / H.264H / MJPEG (Sub Stream)Smart CodecSupport H.265+/H.264+Streaming Capability2 StreamsResolution1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×288/352×240)Frame RateMain Stream: 1080P (1 ~ 25/30fps)Bit Rate ControlCBR/VBRBit RateH.265: 12K ~ 6400Kbps	IVS		Tripwire, Intrusion				
Smart Codec Support H.265+/H.264+ Streaming Capability 2 Streams Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/(252×288/352×240) Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/(252×288/352×240) Resolution Main Stream: 1080P (1 ~ 25/30fps) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	Video						
Streaming Capability 2 Streams Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×288/352×240) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	Compression		H.265 / H.264H / MJPEG (Sub Stream)				
Resolution 1080P (1920×1080)/1.3M(1280×960)/720P (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×288/352×240) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Sub Stream: D1(1 ~ 25/30fps) Sub Stream: D1(1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Bate H.265: 12K ~ 6400Kbps	Smart Codec		Support H.265+/H.264+				
Resolution (1280×720)/D1(704×576/704×480)/ VGA (640×480)/CIF(352×288/352×240) Frame Rate Main Stream: 1080P (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	Streaming Capability		2 Streams				
Frame Rate Sub Stream: D1(1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 6400Kbps	Resolution		(1280×720)/D1(704×576/704×480)/				
Sub Stream: D1(1 ~ 25/30fps) Bit Rate Control CBR/VBR H.265: 12K ~ 6400Kbps	Frame Rate		Main Stream: 1080P (1 ~ 25/30fps)				
Rit Rate H.265: 12K ~ 6400Kbps	Pit Pata Control						
BIT RATE	Bit Rate Control			400Kha-			
	Bit Rate						

Day/Night	Auto(ICR) / Color / B/W
BLC Mode	BLC / HLC / WDR(120dB)
White Balance	Auto/Natural/Street Lamp/Outdoor/Manual
Gain Control	Auto/Manual
Noise Reduction	3D DNR
Motion Detection	Off / On (4 Zone, Rectangle)
Corridor Mode	Supported
Region of Interest	Off / On (4 Zone)
Electronic Image Stabilization(EIS)	N/A
Smart IR	Support
Digital Zoom	16x
Flip	0°/90°/180°/270°
Mirror	Off / On
Privacy Masking	Off / On (4 Area, Rectangle)
Audio	
Compression	N/A
Network	
Ethernet	RJ-45 (10/100Base-T)
Protocol	HTTP; HTTPs; TCP; ARP; RTSP; RTP; RTCP; UDP; SMTP; FTP; DHCP;DNS; DDNS; PPPoE; IPv4/v6; QoS; UPnP; NTP; Bonjour; IEEE 802.1x; Multicast; ICMP; IGMP; TLS
Interoperability	ONVIF Profile S&G, API
Streaming Method	Unicast / Multicast
Max. User Access	10 Users / 20 Users
Edge Storage	NAS Local PC for instant recording Micro SD Card 128GB
Web Viewer	IE, Chrome, Firefox, Safari
Management Software	Smart PSS, DSS, DMSS
Smart Phone	IOS, Android
Certifications	
Certifications	CE!FCC
Interface	
Video Interface	N/A
Audio Interface	N/A
RS485	N/A
Alarm	N/A

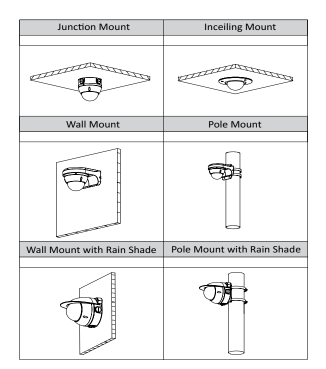
VVIP-2V-IZ-30-PRO

2MP WDR IR Dome Network Camera



Electrical

DC12V, PoE (802.3af)(Class 0)		
<9W(-ZS), <7W(-VFS)		
-30° C \sim +60° C (-22° F \sim +140° F) / Less than 95% RH		
-30° C \sim +60° C (-22° F \sim +140° F) / Less than 95% RH		
IP67		
IK10		
Metal		
φ122mm×88.9mm(4.80"x3.50")		
0.4Kg (0.88lb)		
0.54Kg(1.19lb)		



Dimensions

