# IRD-VR11 Hyper Wide Light Dynamic IP Network Vandal Resistant Dome Camera

# **FEATURES**

Ikegami has been a world leader in analog camera technology for over half a century. The IPD line of network cameras represents the same quality and craftsmanship you have come to expect from the Ikegami in an Internet Protocol (IP) platform.

The IPD-VR11 combines the benefits of an IP network camera with our Hyper Wide Dynamic technology. The resulting sub-megapixel camera captures more useful information from a given scene than megapixel cameras with much greater bandwidth requirements.

IP network cameras produce images previously unimaginable with analog cameras, and allow for modern low-voltage integration at an unprecedented level. If there is one "Achilles heel" to traditional IP technology, it would be the challenge of uneven illumination (i.e. window areas, lobby entrances of buildings, or any location where intense bright and dark areas coincide). With the IPD-VR11 images are clear and natural, regardless of lighting conditions. The sub-megapixel camera delivers a perfect balance of resolution and bandwidth usage for video surveillance.





Conventional Model

IPD-VR11

# **Engineered Vandal Dome Camera**

The low-profile The IPD-VR11 is designed to complement the surrounding architecture with its' smooth lines and soft curves. The vandal-resistant aluminum housing and impact-resistant dome complete the IPD-VR11 package. The IPD-VR11 features 3 axis adjustment and is equipped from the factory with a choice of 2.8-10mm or 9-22mm varifocal lens to cover a full range of installations.

## **IP Network Camera**

The IPD-VR11 is a full feature network camera with H.264/M-JPEG video compression support and standard power over Ethernet (PoE) capability. The IPD-VR11 is ONVIF compliant and fully integrated with a large number of network platforms.

## More Usable Pixels

In a typical light-challenged security environment, a standard megapixel camera can lose a large number of pixels to illumination issues. The camera may collect 1,400,000 pixels from a given scene, but only 500,000 will be useful. The IPD-VR11 produces more usable pixels per image in difficult lighting conditions and does not waste bandwidth transmitting unusable pixels.

## High-quality Picture

The camera is designed for smear-free imaging and low noise. The Digital Signal Processor enhances details producing crisp images with a high signal-to-noise ratio.

# Scene File Function and Field Setup

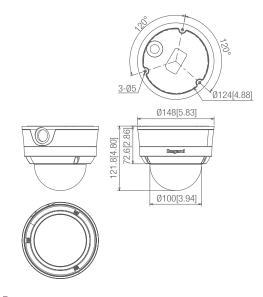
The advanced internal menu of the IPD-VR11 allows for precision image adjustment. 4 preset scene files cover the most common lighting challenges and act as a baseline for quick setup. The IPD-VR11 features an analog BNC service port-delivering a true 520TVL image to a local monitor analog for simplified setup and service. No network connection is needed!

# IPD-VR11

# **SPECIFICATIONS**

Image Sensor	1/3" DPS CMOS sensor	4/01/ PD0 0M00		
Effective Pixels		otivo 759/H) v 540//		
		Approx.410,000 pixels, Effective 758(H) x 540(V)		
Scanning System		NTSC: 525 lines at 59.94Hz, 2:1 interlace PAL: 625 lines at 50Hz, 2:1 interlace		
Synchronization System	Internal Crystal Lock			
Analog Video Output		VBS 1.0Vp-p/75Ω(for adjusting angle of view)		
		Horizontal Resolution 520 TV Line or better		
S/N Ratio	50dB or better (p-p/rms)	50dB or better (p-p/rms)		
Minimum Illumination (AGC ON)	Type 31			
	In cold	In color mode : Electronic Sensitivity Up OFF		
	0.22lx/F1.2 [50lR	E] 0	.35lx/F1.5 [50IRE]	
	In color	In color mode : Electronic Sensitivity Up ON 32x		
	0.007lx/F1.2 [50lF	0.007lx/F1.2 [50IRE] 0.017lx/F1.5 [50IRE]		
	In monoch	In monochrome mode : Electronic Sensitivity Up OFF		
		0.022lx/F1.2[25IRE] 0.035lx/F1.5[25IRE]		
	In monochro	In monochrome mode : Electronic Sensitivity Up ON 32x		
	0.0007lx/F1.2[25lf	0.0007lx/F1.2[25lRE] 0.0017lx/F1.5[25lRE]		
Wide Dynamic Range	Built-in, and Variable			
AGC (Automatic Gain Control)		ON(AGC/HYPER-AGC) / OFF(LOW/MID/HIGH) selectable		
Electronic Sensitivity Up		Built-in, ON /OFF selectable(Up to 32 times)		
Day/Night Function		Built-in, True Day/Night, Auto/Manual selectable		
Digital Zoom	Built-in (Up to 4 times)	C-P		
Auto Iris Function	DC Iris			
Detail Correction	Built-in			
White Balance		ATW/ATWex/AWC/MANU selectable		
Flicker Reduction Function		Built-in, ON/OFF selectable (FFD Function)		
Privacy Masking	Built-in (Maximum 8 zones)			
Digital Noise Reduction		Built-in, ON/OFF selectable (DNR Function)		
Monitor Output Selection	CRT/LCD selectable			
Camera ID		Up to 24characters (alphanumeric and symbols)  Codec H.264 / M-JPEG selectable		
Image Compression				
		Image Size NTSC: 720x480, 720x240, 352x480, 352x240 PAL: 720x576, 720x288, 352x576, 352x288		
		Frame Rate NTSC : Up to 30fps		
	PAL : Up to 25fps			
	Bit Rates(H.264)	Image Set-up(M-JPEG)         5 steps           Transmission Mode         VBR/CBR		
	Image Set-up(M-JPEG)			
	Transmission Mode			
Audio Function	Built-in, AUDIO luput 1, AUD	IO Output 1		
Network	Ethernet 10Base-T/100Base	-TX		
Protocol		TCP, UDP, RTP/RTCP, RTSP, HTTP, FTP, NTP, ONVIF support		
88 11 1	<u> </u>	(Multicast Delivery available. )		
Monitoring Focus EZ	Viewer or NVR			
Built-in Lens	Built-in	Time 04	Tuna 00	
Built-in Lens	Essel Levelle	Type 31	Type 92	
	Focal Length	f2.8 ~ 10mm	f9 ~ 22mm	
	Angle of View (Horizontal)  Angle of View (Vertical)	28.8°~ 94.6° 21.6°~ 68.4°	13.0°~ 30.6° 9.8°~ 22.6°	
Enclosure Rating	IP66 compliant	21.0 . 00.4	9.0 - 22.0	
Power Requirement		DC12(10.5 ~ 15V)		
- Tower requirement		PoE (IEEE 802.3af) CLASS 0		
Power Consumption	4W approx.			
Operating Ambient Temperate		-10°C ~+50°C(14.0°F~122°F)		
Operating Ambient Humidity		30% ∼ 90% RH (non-condensing)		
Dome Cover	Vandal Resistance Type			
External Dimensions		Ø 148 x H121.8mm[Ø 5.83 x H4.80inches](without projection)		
Weight	1100g approx.(2.43lbs)	3, 1, 7, 7		
Input/ Output Connectors	LAN RJ-45(Auto-MDI/MDI	LAN RJ-45(Auto-MDI/MDIX)		
	DC12V Input 2P			
	Service Monitor Out – BNC	Service Monitor Out – BNC AUDIO Input – Mini Jack		
	AUDIO Input – Mini Jack AUDIO Output – Mini Jack			
Standard Accessories	Instruction Manual			

# DIMENSIONS (Unit: mm[inch])



# OPTIONAL ACCESSORIES

# Wall Mount



■ XHG-1139

# Pendant Mount



Design and specifications are subject to change without notice.

U264A133-IB

Œ

# **Ikegami** IKEGAMI ELECTRONICS (U.S.A.), INC.

■ URL http://www.ikegami.com

HEADQUARTERS 37 BROOK AVENUE, MAYWOOD, NJ 07607 Phone:(201) 368-9171 Fax:(201) 569-1626

WESTCOAST OFFICE Phone:(310) 297-1900
MIDWEST OFFICE Phone:(708) 460-1451

**SOUTHWEST OFFICE** Phone:(972) 869-2363 **SOUTHEAST OFFICE** Phone:(954) 735-2203