

IP-2PT-5IZ30A



2MP 30x Starlight IR PTZ Network Camera



System Overview

Featuring powerful optical zoom and accurate pan/tilt/zoom performance, this camera can provide large monitoring range and great detail. The camera has very excellent low light performance due to adopting the latest starlight technology. The camera is equipped with smooth control, high quality image and good protection, which make it can meet most of the requirements of video surveillance applications.

Features

- 1/2.8" 2Megapixel STARVIS™ CMOS
- Powerful 30x optical zoom
- Starlight technology
- H.265 Encoding
- Max. 50/60fps@1080P
- Auto-tracking and IVS
- Support PoE+
- IR distance up to 150m
- Ip66











Functions

Starlight Technology

For challenging low-light applications, Unisight's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

Wide Dynamic Range

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.

Auto-tracking

This feature controls the pan/tilt/zoom actions of the camera to automatically track an object in motion and to keep it in the scene. The tracking action can be triggered manually or automatically by defined rules. Once a rule is triggered, the camera can zoom in and track the defined target automatically.

Smart H.265+

Smart H.265+ is the optimized implementation of the H.265 codec 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 H.265+ technology reduces bit rate and storage requirements by up to 70% when compared to standard H.265 video compression.

PFA Technology

PFA technology has innovatively introduced new methods of judgment to ensure the accuracy and predictability of the direction of subject distance adjustment. The result is a set of advanced focusing algorithms. PFA ensures clarity of the image throughout the process of zooming and shortens focus time. The realization of PFA technology substantially improves user experience and increases product value.

Environmental

The camera operate in extreme temperature environments, rated for use in temperatures from $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+158 \,^{\circ}\text{F}$) with 95% humidity. Subjected and certified to rigorous dust and water immersion tests, the IP66 rating makes it suitable for demanding outdoor applications.

Protection

This camera suits even the harsh conditions for outdoor applications. Its 6KV lightning rating provides protection against the camera and its structure from the effects of lightning.

Interoperability

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





IP-2PT-5IZ30A



	ilication	Technical Specification				
Camera						
Image Sensor		1/2.8" STARVIS™ CMOS				
Effective Pixels		1920(H) x 1080(V), 2 Megapixels				
RAM/ROM		512M/	128M			
Scanning System		Progressive				
Electronic Shutter Speed		1/1s~1/30,000s				
Minimum Illumination		Color: 0.005Lux@F1.6; 0Lux@F1.6 (IR on)				
S/N Ratio		More than 55dB				
IR Distance		Distance up to 150m (492ft)				
IR On/Off Control		Auto/Manual				
IR LEDs		4				
Lens						
Focal Length		4.5mm~135mm				
Max. Aperture		F1.6 ~ F4.4				
Angle of View		H: 67.8° ~ 2.4°				
Optical Zoom		30x				
Focus Control	Focus Control		Manual			
Close Focus Distance		100mr	n~ 1000mm			
DORI Distance						
*Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.						
		sult acco	ording to EN 62676-4 w	culated based on		
		sult acco	ording to EN 62676-4 w	culated based on		
criteria for Detect, Ob	oserve, Recogn	sult acco nize and	ording to EN 62676-4 w Identify respectively.	culated based on hich defines the		
criteria for Detect, Ob Detect	Observe	sult acco nize and	ording to EN 62676-4 w Identify respectively. Recognize	culated based on hich defines the Identify		
criteria for Detect, Ob Detect 1862m(6109ft)	Observe	sult acco nize and t)	ording to EN 62676-4 w Identify respectively. Recognize	culated based on hich defines the Identify 186m(610ft)		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ	oserve, Recogr Observe 744m(2441f	sult acconize and tt) Pan: 0°	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft)	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180°		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range	oserve, Recogr Observe 744m(2441f	eult acconize and it) Pan: 0	ording to EN 62676-4 w identify respectively. Recognize 372m(1220ft) ~ 360° endless; Tilt: -1	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180°		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Spee	oserve, Recogr Observe 744m(2441f	eult acconize and it) Pan: 0	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) * ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~;	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180°		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Spee Preset Speed	oserve, Recogr Observe 744m(2441f	eult acconize and t) Pan: 0° Pan: 0. Pan: 40	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) * ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~;	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°,auto flip 180°		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Spee Preset Speed	oserve, Recogr Observe 744m(2441f	Pan: 0. Pan: 40 300 5 Patte	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) " ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~. 00° /s; Tilt: 300° /s	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Spee Preset Speed Presets PTZ Mode	oserve, Recogr Observe 744m(2441f	Pan: 0° Pan: 40 300 5 Patte Humar	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) " ~ 360" endless; Tilt: -1 " ~ 300" /s; Tilt: 0.1" ~; 00" /s; Tilt: 300" /s ern, 8 Tour, Auto Pan, A	culated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s uto Scan		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Spee Preset Speed Presets PTZ Mode Speed Setup	oserve, Recogr Observe 744m(2441f	tt) Pan: 0' Pan: 0. Pan: 40 S Patter Autorr Autor	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~; 00° /s; Tilt: 300° /s ern, 8 Tour, Auto Pan ,A n-oriented focal Length, estore to previous PTZ	ulated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s uto Scan / speed adaptation and lens status after		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Speed Preset Speed Presets PTZ Mode Speed Setup Power up Action	oserve, Recogr Observe 744m(2441f	tt) Pan: 0' Pan: 0. Pan: 40 S Patter Autorr Autor	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) * ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~; 00° /s; Tilt: 300° /s ern, 8 Tour, Auto Pan, A n-oriented focal Length, estore to previous PTZ if ailure te Preset/ Scan/ Tour/ F and in the specified per	ulated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s uto Scan / speed adaptation and lens status after		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Speed Preset Speed Presets PTZ Mode Speed Setup Power up Action Idle Motion	oserve, Recogr Observe 744m(2441f	tt) Pan: 0' Pan: 0' Pan: 40' 300 5 Pattee Humar Autorer Activatcomma	ording to EN 62676-4 w Identify respectively. Recognize 372m(1220ft) * ~ 360° endless; Tilt: -1 1° ~300° /s; Tilt: 0.1° ~; 00° /s; Tilt: 300° /s ern, 8 Tour, Auto Pan, A n-oriented focal Length, estore to previous PTZ if ailure te Preset/ Scan/ Tour/ F and in the specified per	ulated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s uto Scan / speed adaptation and lens status after		
criteria for Detect, Ol Detect 1862m(6109ft) PTZ Pan/Tilt Range Manual Control Speed Preset Speed Presets PTZ Mode Speed Setup Power up Action Idle Motion Protocol	oserve, Recogr Observe 744m(2441f	tt) Pan: 0' Pan: 0' Pan: 40' 300 5 Pattee Humar Autorer Activatcomma	ording to EN 62676-4 wildentify respectively. Recognize 372m(1220ft) " ~ 360" endless; Tilt: -1 " ~ 300" /s; Tilt: 0.1" ~; 00" /s; Tilt: 300" /s ern, 8 Tour, Auto Pan, An-oriented focal Length, estore to previous PTZ; faillure the Preset/ Scan/ Tour/ Fand in the specified per ht	ulated based on hich defines the Identify 186m(610ft) 5° ~ 90°, auto flip 180° 200° /s uto Scan / speed adaptation and lens status after		

Video			
Compression	H.265+/H.265/H.264+/H.264		
Streaming Capability	3 Streams		
Resolution	1080P(1920×1080)/1.3M(1280×960)/720P(1280×720)/D1(704×576/704×480)/CIF(352×288/352×240)		
	Main stream: 1080P/1.3M/720P(1~50/60fps)		
Frame Rate	Sub stream1: D1/CIF(1 ~ 25/30fps)		
	Sub stream2: 1080P/1.3M/720P/D1/CIF (1~25/30fps)		
Bit Rate Control	CBR/VBR		
Bit Rate	H.265/H.264: 448K ~ 8192Kbps		
Day/Night	Auto(ICR) / Color / B/W		
Backlight Compensation	BLC / HLC / WDR (120dB)		
White Balance	Auto,ATW,Indoor,Outdoor,Manual		
Gain Control	Auto / Manual		
Noise Reduction	Ultra DNR (2D/3D)		
Motion Detection	Support		
Region of Interest	Support		
Electronic Image Stabilization (EIS)	Support		
Defog	Support		
Digital Zoom	16x		
Flip	180°		
Privacy Masking	Up to 24 areas		
Audio			
Compression	G.711a/G.711Mu/AAC/G.722 / G.726/G.729/ MPEG2-L2		
Network			
Ethernet	RJ-45 (10Base-T/100Base-TX)		
Protocol	IPv4/IPv6,HTTP,HTTPS,SSL,TCP/IP, UDP,UPnP, ICMP,IGMP,SNMP,RTSP,RTP, SMTP, NTP,DHCP, DNS,PPPOE,DDNS,FTP, IP Filter,QoS,Bonjour,802.1x		
Interoperability	ONVIF, PSIA, CGI		
Streaming Method	Unicast / Multicast		
Max. User Access	20 users		
Edge Storage	NAS (Network Attached Storage),Local PC for instant recording, Micro SD card 128GB		
Web Viewer	IE, Chrome, Firefox, Safari		
Management Software	Unisight VMS		
Smart Phone	IOS, Android		
Certifications			
Certifications	CE: EN55032/EN55024/EN50130-4 FCC: Part15 subpartB,ANSI C63.4- 2014 UL: UL60950-1+CAN/CSA C22.2,No.60950-1		

Saitell®

- WE PROTECT —

IP-2PT-5IZ30A



Interface	
Video Interface	N/A
RS485	N/A
Audio I/O	1/1
Alarm I/O	2/1
Electrical	
Power Supply	AC24V/3A(±10%), PoE+(802.3at)
Power Consumption	13W,23W (IR on)
Environmental	
Operating Conditions	$-40^{\circ}\text{C} \simeq 70^{\circ}\text{C} \text{ (-}40^{\circ}\text{F} \simeq +158^{\circ}\text{F) / Less than 95\% RH}$
Ingress Protection	IP66
Vandal Resistance	N/A
Construction	
Casing	Metal
Dimensions	Ф186(mm) x 309(mm)
Net Weight	3.5kg(7.72lb)
Gross Weight	6.8kg(14.99lb)

Accessories (Included)







PFB300S Wall Mount

PFA110 Mount Adapter

AC24V/3A Power Adapter

Accessories (Optional)



PFA140 Power Box Ce



PFB300C Ceiling Mount



PFA120 Junction Box



PFA150 Pole Mount



PFA151 Corner Mount

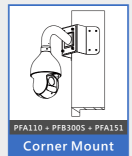


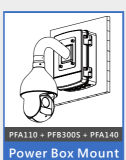
PFB303S Parapet Mount

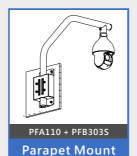












Dimensions(mm)

