tuco | Illustra

Data Sheet

Pro Gen4 Outdoor 2MP & 8MP(4K) PTZ



Key Features

- Al Object classification combined with event rules to pinpoint forensic searches or trigger events
- Large zoom capacity to identify important features at a greater distance
- Rain dispersion for a clear image
- Auto-tracking based upon face or person detection
- Image stabilisation for clarity
 of image at large zoom setting
- True Day/Night and an IR distance up to 200M
- Encrypted, end to end, video streaming for protection of video

Maintain Control and Detail with a Responsive, Accurate PTZ

The exceptional speed and silence of the Illustra Pro PTZ coupled with ultra-low latency performance gives security personnel the ability to accurately track subjects in mission critical applications. The camera employs zoom-adjusted program technology to automatically control the pan and tilt speed in proportion to the amount of zoom used, delivering precise pan and tilt control. Using programmed presets and tours, the Illustra Pro PTZ moves into position at up to 700° per second.

Safeguard Against Cyber Attacks Across Devices

Illustra Pro Cameras have been designed to be resilient against cyber-threats. Our products are gated, analysed, tested and required to meet or exceed the rigorous standards of the Johnson Controls Cyber Solutions Product Security Program for every consecutive release. This holistic approach is aimed at providing peace of mind to our customers. Our security mindset begins at initial design concept and is supported through deployment, including a rapid incident response to meet the comprehensive and evolving cybersecurity environments.





Achieve Clarity Despite Challenging Scene and Lighting Conditions

The Illustra Pro Gen 4 PTZ is designed to provide a suite of benefits to enable operators to benefit from better situational awareness and to respond more quickly to potential threats or situations. Leveraging the latest chip technology, the camera has inbuilt Automated Intelligent (AI) analytics such as person and object identification which also can be used for automated tracking.

Specifications

Operational	2MP	8MP (4K)		
Imager	CMOS 1/1.18"	CMOS 1/2.8"		
Video Compression	H.264 / H.265 / MJPEG / IntelliZip			
Configurable Streams	Quad Streaming			
Max Frame Rate	2MP@60fps 8MP@30fps/ 2MP@60fps			
Resolution & Aspect Ratio	1920 x 1080, 1664 x 936, 1280 x 720 3840 x 2160, 3264 x 1840, 2688 x 152 1024 x 576, 960 x 544, 816 x 464 1920 x 1080, 1664 x 936, 1280 x 720 640 x 360, 480 x 272, 640 x 368 1024 x 576, 960 x 544, 816 x 464 640 x 360, 480 x 272, 640 x 368 640 x 360, 480 x 272, 640 x 368			
Lens Type		C-Iris, IR Corrected		
Image Stabilisation	Optical Image Stabilisation	Electronic Image Stabilisation (Future Release)		
Focus Control	Motorized,One-touch A	uto Focus, Manual Focus		
Aperture	F/1.8(W) ~ F/6.5(T)	F/1.5(W) ~ F/3.4(T)		
Minimum Illumination Color	0.015 lux	0.06 lux		
Minimum Illumination BW	0.0035 lux	0.015 lux		
Wide Dynamic Range	True multi shutter WDR 126dB, Off / Sn	nart WDR / True WDR2x / True WDR 3x		
Noise Reduction		luction 2D and 3D		
Day/Night		removal		
IR Illuminator / Distance	850nm / Up to 656' (200m)	850nm / Up to 492' (150m)		
Day/Night		removal		
Shutter Speed	≥ 1/10,000 to 1/4 s			
Motion Detection	2 1/10,000 to 1/4 5 Yes			
Privacy Zones	8			
Video Intelligence	Linger, Exit, Direction, Abandoned/Removed objects, Queue, Dwell, Enter, Object detection, Crowd, Perimeter			
Object Classification	Person, Bicycle, Bus, Car, Motorbike			
Onvif		ile S		
Blur Detection		es		
Face Detection		es		
Intelligent Guard Tour	Face, I			
Alarms Input/Output		/2		
Audio	G.711, Bi-directional; 1 input, 1 output			
PTZ Operational				
Optical Zoom	42x Optical Zoom, 12x Digital	22x Optical Zoom, 12x Digital		
Focal Length Range	7-295 mm	6-132 mm		
Field of View (H/V)	Wide Angle: 43°/24° Telephoto: 1.6°/0.9°	Wide Angle: 61.9°/36.2° Telephoto: 3.4°/1.7°		
Pan Travel		ntinuous		
Tilt Travel	+15° to -90°			
Manual Continuous Speed	< 0.25° to 100°/s scaled in proportion to zoom position			
Preset Accuracy	< 0.25 to 100 /s scaled in proportion to 200m position < 0.1 degree			
Preset Speed	700°/sec (Typical: 465°/sec) 0.5sec Move Time			
Presets	256			
Sequences	96			
Pattern	16			
Home Function	Yes			
Auto Flip	Yes			
Αυτο Επρ	16	C3		



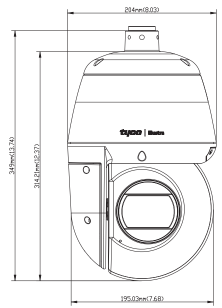


Network		
Ethernet Interface	IEEE 802.3, 10/100/1000Base-T Ethernet, RJ45, auto sensing	
Supported Protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP™, RTSP, LLDP	
Encrypted Video Streaming	Yes via HTTPS	
Configuration Management		
Web Browser	IE 10, 11, Firefox, Chrome	
Security	Secure Boot, Enhanced Security Mode (forces complex passwords, HTTPS and disables discovery); 1.2 (256 bit cipher minimum); Security Overview Page (status and configuration); RTSP Authenticat IEEE 802.1X Client; Remote Accessible Audit logs; Role-Based Access Control and SD card encrypt	
Onboard Storage		
Card Support	Micro SD/SDHC/SDXC card slot, up to 512GB	
Pre-Alarm Recording	Yes	
Recording Format	mp4	
Encrypted Storage	Yes	
Recording Trigger	Dry Contact Alarms, Motion Detection, Face Detection, Video Intelligence , Al Object Classification, Periodic Events	
TrickleStor	Yes, encrypted storage	
Electrical		
Power Input	802.3bt Type 4 (90W)	
Voltage	22 to 30 VAC, Class 2 LP 72W	
Surge Protection	6KV contact 8KV air	
Physical		
Dimensions (RxHxW)	Ø8.03 x 13.74 in (Ø204 x 349 mm)	
Weight	7kg (15.4 lbs.) Shipping Weight 9.8 kg (21.6 lbs)	
Housing Color	RAL 9003 – Signal White	
Operating Temperature	-58°F to 140°F (-50°C to +60°C)	
Storage Temperature		
Humidity	Up to 95% RH Non-Condensing	
Vandal Resistant	IK10	
Outdoor Rating	IP66	
Analogue out	2 pin analog video out service port	
Regulatory Emissions	ECC Dett 15 Close A: CE ENERODO CLOSE A: AC/NIZE CIEDD DD CLOSE A: ICEE, 000/NIMD, 000 Close A	
	FCC Part 15 Class A; CE EN55032 Class A; AS/NZS CISPR 32 Class A; ICES-003/NMB-003 Class A	
Immunity Safety	EN50130-4; EN61000-6-1 UL60950-1 /UL62368/UL60950-22; IEC 60950-1/62368/60950-22; CSA 22.2 No. 60950/62368; CE: EN60950-1 / EN62368 / EN60950-22; UL 50 (Type 4X); EN60529 (IP66/67)	
Environment	RoHS; REACH; WEEE	
NDAA	Yes	





Outdoor Pro Gen4 PTZ



Accessories

Accessory Type	Image	Model Number	Description	Dimensions	Color
Wall Mount	-	RHOSW	Short wall mount with end cap. For use with RHOWPA pole strap adapter and RHOWCA corner bracket adapter	With Dome Installed 14 x 9 x 11 in (366 x 218 x 282 mm)	RAL 9003
Wall Mount		RHOLW	Long wall mount with end cap	With Dome Installed 14 x 9 x 23 in (366 x 218 x 587 mm)	RAL 9003
Over the Roof Mount	0	RHOTR	Affixes directly to vertical roof wall or parapet, positions dome away from wall	43 x 10 x 19 in (1098 x 243 x 473 mm)	RAL 9003
Over the Roof Floor Mount		ROTRF	Enables RHOTR over-theroof mount to be installed on horizontal and vertical roof/ parapet surfaces	15 x 10 x 10 in (369 x 240 x 240 mm)	RAL 9003
Corner Bracket Adapter	1 - 1 - 1	RHOWCA	Enables long and short wall mounts (RHOSW and RHOLW) to affix to outside corners	7 x 8 x 5 in (185 x 210 x 125 mm)	RAL 9003
Pole Strap Adapter	19	RHOWPA	Enables RHOSW and RHOLW to affix to poles	Straps Support: 5 x 3 x 1 in (138 x 79 x 27 mm) Pole Diameter: 2 to 38 in (53 to 951 mm)	RAL 9003
End Cap Assembly		ROENDC	Indoor/outdoor head adapter mount	3 x 4 x 8 in (64 x 103 x 194 mm)	RAL 9003





Ordering Information

Model Numbers	Description
IPS02-P24-0104	IIIustra Pro PTZ 2MP Gen4, Outdoor, 42x Optical Zoom, 12 Digital Zoom, True D/N with IR, True WDR, IK10, IP66 PoE 802.3bt Type4/22-30VAC
IPS08-P25-0104	IIIustra Pro PTZ 8MP Gen4, Outdoor, 22x Optical Zoom, 12 Digital Zoom, True D/N with IR, True WDR, IK10, IP66 PoE 802.3bt Type4/22-30VAC

Accessories

Model Numbers	Description		
Outdoor Mounting Op	itions		
RHOSW	Short Wall Mount with End Cap		
RHOLW	Long Wall Mount with End Cap		
RHOTR	Over the Roof Mount		
Outdoor Adapter Opti	ions		
ROTRF	Over the Roof Floor Mount		
RHOWCA	Corner Bracket Adapter		
RHOWPA	Pole Strap		
ROENDC	End Cap Assembly		
Power			
IA-POE-90-U00	95W PoE Injector		
IA-POE-90-U00EU	95W PoE Injector EU (EMEA)		

Specifications are subject to amendment without notification

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.illustracameras.com or follow us on Facebook, Twitter, and LinkedIn.

© 2021 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

