

SIQURA

PD910

3 MP high-speed PTZ camera with 40x zoom, IR

DESCRIPTION

The PD910 is a 3-megapixel IP outdoor PTZ camera. A powerful high-grade 40x optical zoom lens ensures sharp and clear images over a wide range. Built-in IR for zero lux operation. The high-speed pan, tilt, and zoom mechanism and auto-focus give instantaneous and stable focused images. Due to its unique servo feedback control the camera will always maintain its original (PT) position. When forced away from its original position the camera will return immediately.

FEATURES

1/2.8 inch Progressive scan CMOS imager

Quad stream H.264, H.265 and MJPEG

3MP @ 30 fps HDR

40x optical zoom, 10x digital zoom

20° tilt above horizon without optical distortion

IEEE 802.1x, TACACS+ user authentication

NEMA TS-2

120 dB WDR (HDR)

Supports EIS

Built-in IR illumination up to 200 m

PT servo feedback

ONVIF Profile S, G, and T





Description

The PD910 is a 3MP intelligent IP outdoor high-speed PTZ camera with built-in IRillumination and 40x optical zoom. The absence of the dome-cover eliminates problems like optical distortion, IR scattering, or sun glare due to dirt or water on the bubble.

PT Servo feedback

The PD910 pan and tilt motors are controlled by servo feed back, keeping track of the PTZ position at all times. No more drifting PTZ head due to shocks, vibration or vandalism. When the head is forced from its position, it will return immediately.

Multi-stream high definition

The integrated camera has multi-stream capability for simultaneous streaming of H.265, H.264 or MJPEG. Up to 4 combinations of resolutions and frame rates can be configured to satisfy different live viewing and recording scenarios.

Open standards

Multiple options are available to easily integrate the PD910 to a video management system. In support of open standards, the PD910 is compliant with a range of VMS's, it supports ONVIF (Profiles S, G, and T) and the Sigura API.

Power source choices

The PD910 can be powered with 12 Vdc, 30 Vdc, 24 Vac or over the network with Hi-PoE sources. (802.3bt Type 3: max 60 W)



Camera

2065x1553	
2003x1333	
0.04 lux Color, 0.002 lux B/W (F/1.6)	
1 to 1/10,000 sec	
IR-cut filter	
40x zoom	
850 nm	
200m	
P-iris and auto-iris	
4.3mm to 170 mm (F/1.6)	
64° (W) to 1.6° (T)	
High-grade optical glass	

PTZ

Pan range	360° Continuous rotation
Tilt range	-20° to +90°
Tilt travel	-20° to +200° (Mechanical Flip)
Number of presets	256
Pan speed	0.1°/s to 300°/s
Tilt speed	0.1°/s to 300°/s
Preset accuracy	0.16°
Features	Speed by zoom
Sequence Scan	8
Cruise Scan	8
Autopan	4
Body material	Aluminum alloy, ABS
Internal demister/heater	Standard

Image control

120 dB, dual exposure HDR		
Auto, ATW, Manual, One push		
Contrast Brightness Saturation Hue Sharpness		
Better than 54dB		
3DNR, 2DNR, Color Low, mid, high (w/ Motion Compensation)		
Yes (Digital)		
10x		
Compass, date & time, 4x line (40 characters each),		
preset title, image, image transparency		
16		
90°, 180°, 270° rotation		
H.265, H.264 (main or high profile); MJPEG		

Specs



Video

video					
Number of compression instances	Any combination of H.265 or H.264 streams with possibly				
	one MJPEG stream.				
Supported resolutions	2065x1553 (3MF	2065x1553 (3MP); 1080p30,1280x1024; 720p30; 1024x768; 800x600;			
	720x576(D1); 64	0x480 (VGA); 352x288	B (CIF)		
Max streaming (H264/H265/MJPEG)					
60fps	2048x1536	1280x720			
60fps	2048x1536	800x600	720x480	352x240	
30fps	2048x1536	1920x1080	1280x1024	1280x1024	
30fps (dual shutter WDR)	2048x1536	1920x1080	1280x1024	720x480	
Compression bit rate control	Constant bit rate (CBR), variable bit rate (VBR), Low bit rate (LBR)				
Number of video output streams	Up to 20 (RTSP)				
Total output data rate (max)	60 Mb/s				
Video frame rate	1 to 60 fps, 1 to	1 to 60 fps, 1 to 50 fps			
Analog video output	PAL/NTSC (BNC)				
Audio					
Audio compression	G.711, G.726, A	AC, LPCM			
Audio Input	Line in				
Audio Output	Line out	Line out			
Data					
	DC 195 2 wire				
Serial port Protocols	RS-485, 2-wire				
	Terminal block	Pelco D, Pelco P			
Connector type					
Analytics					
Loitering Detection*	Enter and loiter in a user-defined region				
Intrusion Detection*	Enter in a user-defined region				
Wrong Direction*	Cross a user-defined unidirectional or bidirectional				
Event detections	Motion Detectio	Motion Detection, Audio detection*, Abandoned Object*,			
	Object Removal*, Camera Sabotage*				
Event Triggers	External Input, Analytics, Network Failure Detection,				
	Periodical Event, Manual Trigger				
*Offer by request					
Autotracking	Support	Support			
Network					
Local storage	SDHC/SDXC up	to 512 GB;			
Network storage	NAS (Support NFS, SMB/CIFS)				
Protocols	IPv4/IPv6 (ICMP), HTTP, HTTPS (TLS1.2), 802.1x, Qos, FTP, SMTP(SSL), UPnP,				
	SNMP(v1/v2/v3/Traps), DNS, DDNS, NTP, RTSP, RTCP, RTP/UDP, TCP/IP, IGMP(v2/v3				
	DHCP, PPPoE, Pelco D (TCP/UDP), Diamond (TCP/UDP), NTCIP (TCP/UDP), TACACS				
		-	amond (TCP/UDP), NTC	CIP (TCP/UDP), TACACS+	

Specs



Network

	HTTPS encryption (TLS1.2); IEEE 802.1x port-based network access control, IP filtering		
Standard	ONVIF (Profile S, Profile G, Profile T), Siqura API		
Web browser	IE 9, 10 and 11; limited support for Edge, Chrome, Firefox		
Network interface	10/100 Mb (RJ45)		
Environmental			
Ingress protection level	IP66		
Impact rating casing	IK10		
Overvoltage protection	Lightning Protection, Surge Protection and Voltage Transient Protection		
Ambient temperature (NEMA TS-2)	-40 °C to +74 °C (-40 °F to +165 °F)		
Relative humidity	5 to 100%		
MTBF (@40°C)	>200,000 h		
Vibration (NEMA TS-2)	5 to 30 Hz, 0.5 g during 1 h. (x, y, and z)		
Shock (NEMA TS-2)	10 g (x, y, and z)		
Max wind velocity	225 km/h (150 mph)		
Power supply	12Vdc, 30 Vdc, 24 Vac, UPoE		
Power consumption	Max. 48 W		
Mechanical			
Interfaces			
- Ethernet	RJ45		
- Alarm in / out	4x / 2x Terminal Block		
- 12Vdc	Terminal Block		
- 24Vac/dc	Terminal Block		
- Audio in / out	Terminal Block		
- Video out	BNC Connector		
- RS485	Terminal Block		
Dimensions	diameter 207.4 x 300.4 mm with Sunshield		
Weight	3.8 kg		
Color	RAL 9003 (signal white)		
Ordering information			
PD910	3 MP high-speed PTZ camera with 40x zoom, IR		
WM12	Wall mount for PD110x and PD9x0 PTZ dome series		
WM12B	Wall mount incl. junction box for PD110x and PD9x0 series		
WM16	Gooseneck bracket for PD110x and PD9x0 PTZ dome series		
WM17	Corner mount for PD110x and PD9x0 PTZ dome series		
WM17B	Corner mount incl. junction box for PD110x and PD9x0 series		
PM06	Pole mount for PD110x, PD1022, PD9x0 PTZ dome series		
PM07	Pole mount for PD110x and PD9x0 PTZ dome series		
PM07B	Pole mount incl. junction box for PD110x and PD9x0 series		
PM08	Parapet wall mount for PD110x and PD9x0 PTZ dome series		
PTM02			

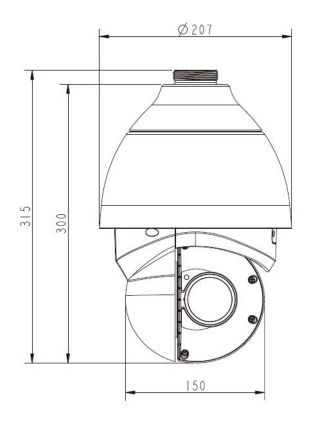
Specs

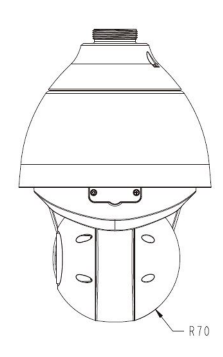


Ordering information	
CM11	Ceiling mount for PD110x and PD9x0 PTZ dome series
CM12	Ceiling mount for PD110x and PD9x0 PTZ dome series, 50 cm
CM15	Ceiling mount for PD110x and PD9x0 PTZ dome series, 25 cm



DIMENSIONS IN MM





RELATED





Siqura PTZ Dome Mounts PTZ dome mounting accessories



Siqura XSNet 3100EoC 10/100/1000Base-TX Ethernet over Coax Adapter



Siqura XSNet 3100 MC 10/100Base-TX to FX media converter



Siqura XSNet C3100MC Hardened 10/100Base-TX to 100Base FX Media Converter



Sigura XSNet 3200MC PoE+ 10/100Base-TX PoE+ to 100Base FX SFP Media Converter



TKHSecuritySolutions XSNet C4104 SW 4-port + 2-port switch



Siqura XSNet C4108 SW 8+2-Port field-hardened Gigabit Ethernet switch



TKHSecuritySolutions XSNet S4104 SW 4 + 2-Port Fast Ethernet switch



Siqura XSNet S4108 SW 8+2-Port Gigabit Ethernet switch



Siqura XSNet C4208 SW PoE mk2 8+2-Port Gigabit Ethernet switches with PoE



TKHSecuritySolutions XSNet C6108 SW 8+4-Port field-hardened Gigabit Ethernet switch