

QUASAR™ 4K IR PTZ

4K IR PTZ Camera

The FLIR Quasar 4K IR PTZ camera delivers crisp video quality with best-in-class low light capabilities and long-range IR illumination for exceptional performance. Designed for cybersecurity, the Quasar 4K IR PTZ features an updated web interface for secure access. Unifying the latest PTZ technology, optics and mechanics with seamless integration for FLIR United VMS, the Quasar 4K IR PTZ is the ideal end-to-end solution for city surveillance deployments, critical infrastructure, airports and other high-security outdoor applications.









SUPERIOR LONG-RANGE SURVEILLANCE

- Observe, detect and classify possible threats across wide areas with confidence
- Evidentiary 4K resolution provides crisp video with low light capabilities using 22x optical zoom
- Low and predictable bit rate without degradation in video quality, even with motion
- Improved Wide Dynamic Range (WDR), built-in IR illumination, and image stabilization

BUILT-IN, HIGH-QUALITY CYBERSECURITY PROTECTION

- Hardened cybersecurity safeguards system from new developing threats
- Enhanced web interface simplifies set-up across all FLIR security cameras

FLIR UNITED VMS SIMPLIFIES USER EXPERIENCE FOR TRUE END-TO-END SOLUTION

- Simplified set-up offers reliable control with redundancy and failover
- Extended PTZ control functions, adaptive streaming, reduced bandwidth, and guaranteed performance
- Leveraging third-party VMS integrations (such as gun shot detection) creates a complete solution for end users



QUASAR 4K IR PTZ

Camera							
Image Sensor			1/1.8-in CMOS				
Maximum Resolution			3840 × 2160 (4K UHD)				
Scanning Mode			Progressive				
Optical / Digital Zoom			22x / Up to 8x				
Focal Lengths			6.4 mm to 138.5 mm				
Focus Mode			Auto / Manual				
White Balance			Auto, ATW, Manual				
Iris Control			Auto				
AGC Control			Auto				
Wide Dynamic Range			Shutter WDR, 130 dB				
3D Noise Reduction			On / Off				
Day / Night: IR Cu			Auto / Manual				
Minimum Illumina			0.04 lux (color) / 0.02 lux (BW), 0 lux with IR on.				
			Measured with DSS off at 30 IRE				
High Light Comper	nsation (F	HLC)	Supported				
PTZ							
Pan / Tilt Travel			360° continuous / -10° to 190°				
Manual Speed			Pan: 0.1° to 90°/s, Tilt: 0.1° to 60°/s				
Horizontal Viewin	g Angles		64° (wide) to 3° (tele)				
Presets / Preset A	ccuracy		128 / Pan: 0.16° Tilt: 0.18°				
Preset Speed			5° to 280° / sec				
Auto Flip			Mechanical / Off				
Proportional Pan 8	k Tilt		On / On (pan and tilt speed proportional to zoom ratio)				
Electrical							
Input Voltage			PoE 60 W, 12 VDC, 24 VAC (indoor/outdoor)				
Power Consumption	on		Max 39 W with heater and IR on				
Power Connector			PoE / Terminal Block				
IR Illuminators			'				
Distance Angle o	f illumina	ation	Up to 200 m (656 ft) 6° / 30° / 90°				
LED Type			High efficiency SMD				
Peak Emission Wa	velength	(nm)	850				
PTZ Power Option			1				
POE CP-POE		-60 W-US	60 W USA Power Injector				
		-60 W-EU	60 W EU Power Injector				
		VR-241	Nema 4x 24 VAC Power Supply in				
ex :				Weather Resistant Enclosure for 1 PTZ			
PTZ Mounting Opt	ions						
CX-ARMX-G3 Wall mount bracket 1.5 in NPT (m) threaded							
CX-ELBX-G3 V							
CX-GSNK-G3 G	Goose-neck mount 1.5 in NPT (m) threaded with IP68 electrical box enclosure						
CX-CRNR-G3 9	90° Exterior Angle corner adapter for Cx-xxxx-G3 mounts						
CX-POLE-G3 P	Pole Adapter for Cx-xxxx-G3 mounts including 2.5 in— 8.5 in straps						

Alarm			
Alarm Inputs / Outputs	4 dry contact In / 2 relay out		
Video Compression	Multi-Stream H.264 / MJPEG		
Maximum Performance	H.264 30/25 fps @ 4K (NTSC/PAL) &		
	H.264 30/25 fps @ VGA (NTSC/PAL)		
Resolution Range	Scalable from VGA to 4K		
Bandwidth	Configurable between 100 Kbps and 12 Mbps		
Rate Control	CBR / VBR		
Audio			
Bi-Directional Audio	Full duplex, line in/line out, G.711		
Bandwidth	Configurable between 16 Kbps & 64 Kbps		
Audio Connections	Terminal block		
Network			
Network Protocols	IPv4, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, DHCP,		
	UPnP, IGMP, ONVIF Profile S, ARP, IEEE 802.1X		
Ethernet	10 / 100 Base-T auto sensing, half / full duplex (RJ45)		
Configuration	Remote: via web access or supported VMS		
Firmware Upgrade	Flash upgrade via network (1 GB Flash / 2 GB RAM)		
Supported Web	All versions (no ActiveX required)		
Security	User credentials with policy, protection from brute force attack, TLS		
Physical			
Enclosure Rating	IK10 upper / IP66 overall		
Dimensions	207.43 × 300.39 mm (8.16 in × 11.83 in)		
Unit Weight	3.8 kg (8.38 lb)		
Environmental			
Operating Temperature	-40°C to 60°C (-40°F to 140°F) cold start		
Storage Temperature	-20°C to 70°C (-4°F to 158°F)		
Humidity	10%-90% (non-condensing)		
Shock	EC 60068-2-27		
Vibration	IEC 60068-2-64		
Warranty & Regulatory			
Warranty	2 years warranty, according to FLIR RMA Policy and Process Notice document		
USA	FCC Part 15 (subpart B, class A)		
International	CE marked, EN 62368-1:2014, EN 50130-4, EN61000-6-4 (Class A), RoHS, LVD, BIS, WEEE		
MTBF (hours)	353,125		

Camera Ordering Information

Type	Series	Camera Resolution	Lens Options	Environmental	IR Illuminator
CP	XX	XX	X	X	X
Camera	64 = Quasar	08 = 4K UHD	2 = 22x	1 = Outdoor	I = Built in IR
PTZ	Gen IV		Optical Zoom		

*Excluding countries where disallowed.

Specifications are subject to change without notice. For the most up-to-date specs, go to www.teledyneflir.com

WILSONVILLE

27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

GOLETA

6769 Hollister Ave. Goleta, CA 93117 PH: +1 805.690.6600