\$FLIR



1080P FHD IR PTZ CAMERA

Quasar[™] 1080p IR PTZ

The FLIR Quasar™ 1080p IR PTZ camera combines the latest PTZ technologies, optics, mechanics and image quality performance. It's the perfect choice for city surveillance deployments, critical infrastructure, airports, and other high-profile security applications that require wide coverage and long range IR-illumination.

www.flir.com /security



LONG-RANGE SURVEILLANCE

Observe, detect and classify objects across wide areas in diverse lighting conditions and up to 200 meters during nighttime using built-in IR illumination.



SUPERIOR MECHANICAL DESIGN

Built for long-lasting indoor and outdoor operations, the camera's servo-feedback motors offer accurate pan-tilt positioning, with low power consumption.



END-TO-END SOLUTION WITH FLIR UNITED VMS

Adaptive streaming, reduced bandwidth, and extended PTZ controls using Control Center or the EZ client web interface create a superior user experience.

SPECIFICATIONS

Camera					
Image Sensor	1/2.8" CMOS				
Maximum Resolution	1920x1080 (FHD1080p)				
Scanning Mode	Progressive				
Optical/Digital Zoom	30x / Up to 10x				
Focal Lengths	4.3 to 129 mm				
Focus Mode	Auto / Manual				
White Balance	Auto / Indoor / Outdoor / ATW / Manual				
Iris Control	Auto / Manual				
Digital Slow Shutter (DSS)	1 to 1/30 (NTSC) or 1/1.5 to 1/25 (PAL)				
AGC Control	Auto / Manual				
Back Light Compensation	On / Off				
Wide Dynamic Range	On / Off				
3D Noise Reduction	On / Off				
Tamper Detection	On / Off				
Elec. Image Stabilization	On / Off				
Video Motion Detection	On / Off - up to 4 independent zones				
Privacy Zones	On / Off - 20 zones				
Day / Night: IR Cut Filter	Auto / Manual				
Image Rotation	Mechanical/Off				
Minimum Illumination	0.2 lux (color) / 0.005 lux (BW), 0 lux with IR On. Measured with DSS Off at 30 IRE				
Signal to Noise Ratio	±50 dB				
PTZ	'				
Pan/Tilt Travel	360° continuous /-20° to 200°				
Manual Speed	Pan: 0.1° to 90°/s, Tilt: 0.1° to 60°/s				
Horizontal Viewing Angles	68.7° (Wide) to 2.6° (Tele)				
Presets / Preset Accuracy	256 / Pan: 0.16° Tilt: 0.18°				
Preset Speed	5° to 280° / sec				
Seg./Auto Pan/Pattern	8/4/8				
Auto Flip	Mechanical / Off				
Proportional Pan & Tilt	On / Off (pan and tilt speed proportional to zoom ratio)				
Power loss recovery	Yes				
Home Function	Preset / Sequence / Auto Pan / Pattern				
Electrical					
Input Voltage	UPOE 802.3bt 60W, 12VDC, 24VAC (indoor/outdoor)				
Power Consumption	Max 39W with heater and IR on				
Power Connector					
IR Illuminators	·				
Distance Angle of illumination	Up to 200 m (656 ft.) 6° / 30° / 90°				
LED Type	High efficiency SMD				
Peak Emission Wavelength (nm)	850				

PTZ Mounting Options					
CX-ARMX-G3	Wall mount bracket 1.5" NPT (m) threaded				
CX-ELBX-G3	Wall mount bracket 1.5" NPT (m) threaded with IP68 electrical box enclosure				
CX-GSNK-G3	Goose-neck mount 1.5" NPT (m) threaded with IP68 electrical box enclosure				
CX-CRNR-G3	90° Exterior Angle corner adapter for Cx-xxxx-G3 mounts				
CX-POLE-G3	Pole Adapter for Cx-xxxx-G3 mounts including 2.5" - 8.5" straps				

*Excluding countries where disallowed.

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

POE CP-POE-60W-US 60W USA Power Injector 24VAC CX-PRWR-241 60W EU Power Injector 24VAC CX-PRWR-241 Nema 4x 24 VAC Power Supply in Weather Resistant Enclosure for 1 PTZ Alarm Alarm Inputs/Outputs 4 dry contact In / 2 relay Out Alarm Reaction Preset / Sequence / Auto Pan / Pattern Video Compression Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
24VAC CX-PRWR-241 Nema 4x 24 VAC Power Supply in Weather Resistant Enclosure for 1 PTZ Alarm Alarm Inputs/Outputs 4 dry contact In / 2 relay Out Alarm Reaction Preset / Sequence / Auto Pan / Pattern Video Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
Resistant Enclosure for 1 PTZ
Alarm Inputs/Outputs 4 dry contact In / 2 relay Out Alarm Reaction Preset / Sequence / Auto Pan / Pattern Video Compression Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
Alarm Reaction Preset / Sequence / Auto Pan / Pattern Video Video Compression Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
Video Multi-Stream H.264 / H.265 / MJPEG Compression Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
Compression Multi-Stream H.264 / H.265 / MJPEG Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
Maximum Performance H.264/H.265 60/50 fps @ FHD + 30/25 fps @ 720P + D1 (NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
(NTSC/PAL) Resolution Range Scalable from CIF to HD 1080p Analog Output 1 - composite
video output BNC
Bandwidth Configurable between 64 Kbps and 8 Mbps
Rate Control CBR / VBR
SD Card Recording* microSDXC up to 128GB (Class 10)
Audio
Bi-Directional Audio Full duplex, line in/line out, G.711, G.726, AAC
Bandwidth Configurable between 16 kbps & 64 Kbps
Audio Connections Terminal block
Network
Network Protocols IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP, QoS, ONVIF S/G, ARR 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 (1GB Flash / 2GB RAM)
Supported Web Internet Explorer 10.0+
Security User account with password protection and IP Filter
Physical
Enclosure Rating IK10 Upper / IK8 Lower / IP66 Overall
Dimensions 207.43 x 300.39 mm (8.16 x 11.83 in.)
Unit Weight 3.8 Kg (8.38 lbs.)
Environmental
Operating Temperature -45° to 50° C (-49° to 122° F)
Storage Temperature -20° to 70° C (-4° to 158° F)
Humidity 10% ~ 90% (non-condensing)
Warranty & Regulatory
Warranty According to FLIR RMA Policy and Process Notice document
USA UL, FCC Part 15 (subpart B, class A)
International CE marked, EN 50130-4, EN61000-6-4 (Class A), RoHS
MTBF (hrs) 348,786

Camera Ordering Information

Тур	е	Series	Camera Resolution	Lens Options	Environmental	IR Illuminator
CP		XX	XX	X	Χ	X
Camera	PTZ	33 = Quasar Gen III	02 = FHD 1080p	3 = 30x Optical Zoom	1 = Outdoor	I = Builtin IR

FLIR SECURITY SYSTEMS, INC. FLIR MEXICO

65 Challenger Rd, Suite 201 Ridgefield Park, NJ 07660 PH: +1 201.368.9700

#EADQUARTERS 7 Lancaster Court
27700 SW Parkway Ave. High Wycombe, HP 123td
Wilsonville, OR 97070 PH + 44 (0) 1494.430249
PH + 1 877.773.3547

Felipe Villanueve 10 Guadalupe Inn, Alvaro Obregon, 01020 PH: +52 55.55805618 Email: info.cala@flir.com www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. 03/25/19

19-0582-SEC-ENT Quasar CP-6302 Datasheet

