



Highest Quality. Lowest Bandwidth. Predictable Storage.

QUASAR CF-4221 SERIES

HD 1080p Fixed

Now you can...enjoy Quasar HD 1080p broadcast quality video from a fixed camera. Indoors and outdoors, the Quasar family of fixed IP cameras delivers one of the lowest bandwidths in the industry and guarantees frame rates in high motion, complex and low light scenes.

The advanced H.264 motion processing technology inside Quasar will reduce the Total Cost of Ownership (TCO) of your camera system by delivering supreme quality at 1/3 of the storage. Predictable storage means costs savings to you. Quasar's 4-year+ warranty also allows you to manage lifecycle costs.

Installations with wide variations in motion and lighting such as airports, campuses, municipalities and critical infrastructure sites are now easily covered with this technologically advanced HD camera that delivers the best-out-of-box experience through its auto-tune technology.

Features	Benefits
Broadcast quality multi-stream H.264 video	Crisp, clean video for supreme identification
Guaranteed frame rates in complex, high motion scenes	Maintains evidentiary integrity of video in challenging surveillance conditions
Broadcast quality motion processing	Maintains lowest bit rates regardless of motion/scene complexity; lowers TCO with predictable storage and network requirements
Auto-tune technology	Best out-of-the-box experience with no adjustments; auto scene adaptation eliminates service calls
4 year+ warranty*	Manages lifecycle costs / TCO
Edge-based recording and meta data	Protects against network outages

^{*} No less than 4 years from date of purchase



FEATURES

- HD Broadcast Quality H.264 Video
- Multi-streaming at the highest frame rates
- HD 1080p at the lowest bit rates
- Standard analytics:
 - Tamper Detection
 - Multi-zone VMD
- Wide Dynamic Range (WDR)
- Privacy Masking
- Bi-directional audio
- Web interface for viewing, control & configuration









Highest Quality. Lowest Bandwidth. Predictable Storage.

QUASAR CF-4221 SERIES

HD 1080p Fixed

General Specifications

Carmana			
Camera	4 /2 7// UD 4000 CMOS		
Image Sensor	1/2.7" HD 1080 CMOS		
Sensor Resolution	2.1MP 1920 x 1080		
Scanning Mode	Progressive		
Sensitivity	Color: 0.1 Lux @ f1.4 / Night Mode: 0.03 Lux @ F1.4 at 30 IRE		
Automatic Electronic Shutter (AES)	1.0 to 1 / 10,000 (auto)		
Digital Slow Shutter (DSS)	1/1 to 1/25 or 1/30 with up to 32x sensitivity boost in color or night mode		
White Balance	Auto / indoor / outdoor		
Automatic Gain Control (AGC)			
Backlight Compression	On / Off		
Iris Control	DC auto		
Wide Dynamic Range (WDR)	On / Off - 3 levels		
3D Noise Reduction	On / Off - 6 levels		
Tamper Detection	On / Off		
Privacy Zones	On / Off - 5 zones		
Video Motion Detection	On / Off - 10 zones		
Day / Night Mode	Smart IR / auto / on/off		
Mechanical IR Cut Filter	Yes		
Signal to Noise Ratio (SNR)	≥50 dB		
Video			
Compression	Fully compliant multi-stream H.264 main profile + MJPEG		
Maximum Performance	H 264 20/25 EDS @ HD1080 ± 20/25 EDS		
Resolution Range	Scalable from CIF to HD1080 (1920x1080)		
Bandwidth Configurable between 64Kbps and 8Mbps			
Rate Control	CBR/VBR		
SD Card Recording*	SDHC up to 32GByte		
Audio			
Bi-Directional Audio	Full duplex, line / mic in and line out, G.711, G.726		
Audio Connections	3.5 mm audio jacks		
Network			
Network Protocols	IPv4/v6, TCP/IP, UDP Unicast / Multicast, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, UPnP, IGMP, SNMP, SNTP, QoS, ONVIF Profile S, IEEE 802.1X		
Ethernet	10 / 100 Base-T auto sensing, half / full duplex (RJ45)		
Configuration	Remote: via web access or supported video management software		
Firmware Upgrade	Flash memory for upgrade of camera firmware over the network (1GB Flash / 2GB RAM)		
Security	User account and password protection**		

Camera Ordering Information

Туре		Series	Camera Resolution	Included Analytics		Lens
CF	-	42	2	1	-	0
Fixed Camera	-	42 = Quasar	2 = 2.1 MP	1 = Intelligent Multi-zone VMD and Tamper Detection	-	0 = Day / Night

Alarm			
Input	1 dry alarm contact		
Output	1 relay contact, 60V AC / DC at 130 mA maximum		
Physical			
Dimensions	115 L x 82 W x 52 H mm (without lens)		
Unit Weight	398 g (14 oz.)		
Mechanical			
Lens Mount	nt C or CS lenses with manual or DC auto-iris		
Enclosure	e Metal case with 1/4 in. UNC-20 screw mounts on top and bottom		
Electrical			
Input Voltage	12 VDC / 24 VAC ±10% or 802.3af PoE		
Power Consumption	6W		
Power Connector	12 VDC / 24 VAC terminal block		
Environmental			
Operating Temperature	Indoor: 0° to 50° C (32° to 122° F) e Outdoor installation requires optional environmental housing (-30° to 50° C when used with CF-X200-01)		
Storage Temperature	-20° to 70° C (-4° to 158° F)		
Humidity	95% (non-condensing)		
Warranty & Regulatory			
Warranty	According to DVTEL RMA Policy and Process Notice document		
USA	UL, FCC Part 15 (subpart B, class A)		
International	CE marked, EN55022-1998 class A, EN55024		

Accessories

Part Number	Description	
CF-L131-31	Lens 3.1 - 8 mm F1.2 3MP lens, auto-iris, IR corrected	
CF-L131-08-50	Lens 8-50 mm, F1.6, 1/2.7, 3MP, auto iris, IR corrected	
CF-L131-08	Lens 8.0-80 mm, F1.4, 1/2, 3MP, auto iris, IR corrected	
CF-L131-12	Lens, 12.5-50 mm F1.4, 1/2.7, 3MP, auto iris, IR corrected	
CF-X100-00	Indoor fixed mount bracket	
CF-X200-01	Outdoor fixed camera housing - heater / blower includes bracket mount	
CF-X200-POLE	Pole mount for outdoor fixed box camera housing	

Refer to lens selector guide for a complete list.

Note: Lenses are not included and must be purchased separately

- * Excluding countries where disallowed
- ** Quasar cameras are auto authenticated and discovered automatically by the Latitude VMS