



Highest Quality. Lowest Bandwidth. Predictable Storage.

QUASAR CP-3211 SERIES

HD 720p PTZ

Quasar's 720p PTZ camera, offers broadcast video quality and guaranteed frame rates in high motion, complex and low light scenes.

The DVTEL Quasar CP-3211 HD PTZ delivers one of the lowest bandwidths in the industry through its advanced H.264 motion processing technology.

Now you can...reduce your Total Cost of Ownership (TCO) by deploying this high quality surveillance solution that easily handles the wide variations in motion and lighting found in airports, city surveillance projects, critical infrastructure sites, commercial offices and campuses.

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
Edge-based recording and meta data	Protects against network outages



FEATURES

- HD Broadcast Quality H.264 Video
- Multi-streaming at the highest frame rates
- HD 720p at the lowest bit rate
- Included analytics:
 - Tamper Detection
 - Multi-zone VMD
- Wide Dynamic Range (WDR)
- 18X Indoor or Outdoor continuous auto focus HD precision zoom lens
- Privacy Masking
- Bi-directional audio
- PTZ models offer 24 VAC and PoE+ options
- Web interface for viewing, control & configuration









Highest Quality. Lowest Bandwidth. Predictable Storage.

QUASAR CP-3211 SERIES

HD 720p PTZ

General Specifications

General Specifications				
Camera				
Image Sensor	1/3" CMOS			
Maximum Resolution	1280x1024 (HD720p)			
Scanning Mode	Progressive			
Optical Zoom	18X			
Digital Zoom**	1 to 10 variable			
Focal Lengths	4.7 to 84.6 mm			
Focus Mode	Auto / Manual			
White Balance	Auto / Indoor / Outdoor / ATW / Manual			
Iris Control	Auto / Manual			
Digital Slow Shutter (DSS)	1.0 to 1 / 10,000 with up to 32x sensitivity boost in color or night mode			
AGC Control	Auto / Manual			
Back Light Compensation	On / Off			
Wide Dynamic Range (WDR)	On / Off			
Tamper Detection	On / Off			
Video Motion Detection	On / Off - up to 10 independent zones			
Privacy Zones	On / Off - 16 zones			
Day / Night: IR Cut Filter	Auto / Manual			
Image Rotation	Normal / Flip / Mirror			
Minimum Illumination	0.3 (color) / 0.04 (BW), measured with DSS Off at 30 IRE			
Signal to Noise Ratio (SNR)	±50 dB			
PTZ				
Pan Travel	360° continuous			
Tilt Travel	-10° to 190°			
Manual Speed	0.13° to 90° / s			
Horizontal Viewing Angles	55.4° (Wide) to 3.1° (Tele)			
Presets	256			
Preset Accuracy	0.225°			
Preset Speed	5° to 400° / s			
Sequence	8			
Auto Pan	4			
Pattern	8			
Auto Flip	Digital / Mechanical / Off			
Proportional Pan & Tilt	On / Off (pan and tilt speed proportional to zoom ratio)			
Resume After Power Loss	Yes			
Home Function Alarm	Preset / Sequence / Auto Pan / Pattern			
Alarm	Input: A dry plarm contact			
Alarm	Input: 4 dry alarm contact Output: 2 relay contact, 30 VDC at 2A or 125 VAC at 0.5A max			
Alarm Reaction	Preset / Sequence / Auto Pan / Pattern			
Electrical	reser sequence, natorally rattern			
Input Voltage	PoE+ 802.3at (indoor only), AC 24V ±10%			
	Max 20W indoor (CP-3211-180), max 65W outdoor			
Power Consumption	(CP-3211-181) with heater operating**			

Accessories

A complete list of mounts, brackets, pole mounts and recess kits for cameras can be found in the DVTEL Price List and Camera Accessory Guide.

- * Excluding countries where disallowed
- ** For the outdoor model (CP-3211-181), heater operates only when connected to an AC 24V power supply

Note: Warranty – According to DVTEL RMA Policy and Process Notice document

Video				
Compression	Ellin III de la constanti de Claratica			
Maximum Performance	Fully compliant multi-stream H.264 Main Profile + MJPEG			
	45fps @ 1.3MP / 60fps @ HD720p			
Resolution Range	Scalable from CIF to HD 1.3MP			
Bandwidth	Configurable between 64 Kbps and 8 Mbps			
Rate Control	CBR / VBR			
SD Card Recording*	SDHC up to 32 GByte			
Audio				
Bi-Directional Audio	Full duplex, line / mic in and line out, G.711, G.726			
Bandwidth	Configurable between 16 kbps & 64 Kbps (depending on compression method)			
Audio Connections	Terminal block			
Network				
Network Protocols	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, UPnP, IGMP, SNMP, SNTP, IEEE 802.1X, QoS,ONVIF Profile S			
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)			
Supported Web Browser	Internet Explorer 6.0+			
Security	User account and password protection			
Physical				
Enclosure Rating	Tamper resistant surface mount or IK10 rated vandal IP66 outdoor housing			
Dimensions	Indoor (CP-3211-180): 171.7 x 228.71 mm (6.76 x 9 in.) Outdoor (CP-3211-181): 191.97 x 282.11 mm (7.55 x 11.1 in.)			
Unit Weight	Indoor (CP-3211-180): 1.62 Kg (3.57 lbs.) Outdoor (CP-3211-181): 2.32 Kg (5.11 lbs.)			
Mechanical				
Bubble Rating	IK10 vandal resistant polycarbonate			
Bubble F-Stop	F0.0 - clear bubble			
Environmental				
Operating Temperature	Indoor (CP-3211-180): 0° to 40° C (32° to 104° F) Outdoor (CP-3211-181): -45° to 50° C (-49° to 122° F)			
Storage Temperature				
Humidity	95% (non-condensing)			
Regulatory				
USA	UL, FCC Part 15, CE, RoHS			
International	CE Marked, EN55022-1998 Class A, EN55024, RoHS			
L				

Camera Ordering Information

Туре		Series	Camera Resolution	Included Analytics		Lens Option	Environmental
СР	-	32	1	1	-	18	Х
PTZ Camera	-	32 = Quasar Series	1 = 1.3MP/ HD 720p	1 = Intelligent Multi-zone VMD and Tamper Detection	-	18 = 18X Optical Zoom	0 = Indoor Tamper Resistant 1 = Outdoor IP66 Vandal with Heater/Fan