

IP Dome Camera

Your Cost-effective High-speed Choice

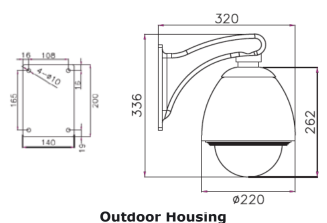
The EV6210 series is a reliable high-speed IP dome camera designed for both indoor and outdoor use under in all light conditions. It can perform 360-degree continuous pan rotation and 90-degree vertical tilt with automatic flip function. EV6210 can satisfy security installation in most surveillance environments.

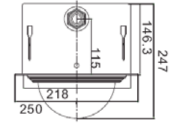


Main Features

- ♦ High-speed Hardware-based MJEPG/MPEG1/2/4 Image Compression
- Up to 30 FPS @ D1 size
- High Sensitivity Sony CCD Sensor; 480 TVL
- ♦ High Acceleration Rate Stepping Motor with Accurate and Steady Control
- Up to 312X Zoom; 26X Optical
- Proprietary EtroLink™ Config Port for Easy Product Maintenance
- Built-in Web Viewer
- ♦ Stream-based Motion Detection with Configurable Detection Areas
- Anti-loss Buffered Remote Recording
- Rugged Mechanical Design; Indoor and IP66 Compliant Outdoor Housing Available
- ◆ EtroSDK™ Support: Windows/WinCE .NET/Linux

Mechanical Description





Indoor Housing

Specifications

	EV6210-BI / BO	EV6210-CI / CO	EV6210-DI / DO
Image			
Sensor	SONY 1/4" EX-VIEW HAD CCD		
Resolution	480 TV Lines		
Lens	f=4.1mm(wide) to 73.8mm(tele), F1.4 to F3.0		f=3.5mm(wide) to
			91mm(tele), F1.6 to F3.8
Min Illumination	1.0 lx	0.01 lx	0.7 lx
Video			
Format	M-JPEG, MPEG-1, MPEG-2, MPEG-4 HW compression		
Frame Rate	Up to 30 fps (NTSC) / 25 fps (PAL) @ D1 resolution		
IP Network			
Ethernet	10/100 Base-T		
Protocol	TCP/IP, DHCP, PPPoE, HTTP, DDNS		
I/O Connector			
Network	1 X RJ-45 (female type)		
Power	1 X DC jack (female type)		
Pan/Tilt/Zoom			
Pan / Tilt	360° Continuous Pan Rotation / 90° Scan Range / 180° Auto Flip		
Zoom	72X (18xOptical, 4xDigital)	216X (18xOpti., 12xDigital)	312X (26xOpti., 12xDigital)
Power & ME Info).		
Power	12VDC / 2.42 A		
Weight & Other	~ 7Kg with Weather-proof Outdoor Housing		
Management & S	Support		
Config	EtroLink™ Config Port, Web I/F, EtroScan Utility		
Integration	EtroSDK support		

^{*}Note : The model name EV6210-XI / XO where I stands for Indoor model, O stands for outdoor model

All product specifications on this brochure are subject to change without notice.



