

GKB Z180 Analog Camera

High Speed Dome Camera with 18X Optical Zoom Lens

GKB Z180 is a high performance analog high speed dome camera targeting professional or tender-based installations requiring high precision and maximum reliability. GKB Z180 is an exceptional low-noise high speed dome camera that with low mechanical vibration to ensure stability of image.

Features:

- 1/4" Sony Exview zoom module

Equipped with 1/4" Sony Exview zoom module, GKB Z180 provides excellent sensitivity and quick auto-focus speed, the camera can always stay in focus even during high speed Pan & Tilt operation.

- High Speed Pan & Tilt

Manual tilt speed is from 0.5° to 45° per second, maximum preset tilt speed is 200° per second; manual pan speed is from 0.5° to 150° per second, maximum preset pan speed is 300° per second.

- Additional Surveillance Functions

GKB Z180 supports Auto Scan, 8 Group Tour, 165 Preset Points, 8 Patterns, 8 sectors, 24 Privacy Masking Zones, 4 Alarm Input and 2 Relay Out.

- 0.024° Dome System Accuracy

By adopting a 1/8 micro step motor and a unique twin gear system, GKB Z180 provides excellent sensitivity and precise controlling on tour mode with 0.024° mechanical accuracy.

- Low-Noise-Sound Technology

Equipped with silent and smooth timing belt and special gear system, Low-Noise-Sound Technology enhances stability of image and durability by reducing the mechanical vibration. GKB Z180 quiet operation make it ideal for office, banks, etc.



Alternate Views



GKB Z180 Analog Camera

Video	Image Sensor	1/4" Sony Exview HAD CCD
	Total Number of Pixels	NTSC: 811(H) * 508(V) 410K / PAL: 795(H) * 596(V) 470K
	Number of Effective Pixels	NTSC: 768(H) * 494(V) 380K / PAL: 752(H) * 582(V) 440K
	Resolution	550 TV Lines
	Lens	18X Optical Zoom(F=1.4~3.0, f=4.1~73.8mm) 12X Digital Zoom (216X with Optical)
	Day & Night (ICR)	Auto/Day/Night
	Min. Shooting Distance	0.35m (Wide)/0.8m (Tele)
	Digital Slow Shutter	ON-OFF
	Min. Illumination	Normal Mode: 0.7 Lux (50 IRE) / Night Mode: 0.01 Lux (ICR On)
	Luminance S/N Ratio	>50 dB
	Video Output	VBS: 1.0Vpp (sync negative), Y/C Output
	BLC	ON-OFF
	Flickerless	NTSC:ON/OFF (1/100) ; PAL:ON/OFF (1/120)
	White Balance	AWB/ATW/Indoor/Outdoor
Pan/Tilt	Pan Angle / Speed	360° Endless / Manual: 100°~200°/sec (64 Step) ; Preset: Max 350°/sec
	Tilt Angle/ Speed	0°~90° / Manual:100°~200°/sec ; Preset: Max 250°/sec
	System Accuracy	0.024°
Function	Presets	165 positions (each position with different speed steps)
	Group Tour	Max. 8 group tours (each one has up to 60 preset positions)
	Auto Scan	Programmable Auto scan
	Pattern	8 Programmable Patterns (total 480 seconds)
	Privacy Zone	24 privacy masking zones
	Sector	8 selectable Sectors with 16 characters
	Password Protection	Yes
	Alarm Input	4 alarms(with various programmable states)
	Alarm Actions	Activate preset, Group scanning or output per alarm input
	Aux Output	2 Replay Output
	Auto Flip	ON / OFF
	Communication	RS-485
	Protocol	Built in Pelco-D, Pelco-P, Maxpro
Power Consumption / Supply	18W Max / 18~32VAC 60/50Hz 850mA	
Dimensions / Weight	192(H) * 147(Ø) mm / 1.9 kg	
Motor Type	Stepper Motor (1/8 Micro Step)	
Operating Temperature	-10°C~50°C (14°F~122°F)	

Dimensions

