

GKB 3902 Analog Camera

Vandalproof High Resolution Dome Camera with Infrared and Varifocal Lens

GKB 3902 is a high resolution dome camera for use in outdoor areas such as commercial area and targeting large project installation. GKB3902 delivers DIP Switch, Video Test output, 3-Axis Gimbal, for optimizing project demand.



Vandalproof and Weatherproof

GKB 3902 features vandalproof housing design, rating 300N, 45KG. Weatherproof housing allows GKB 3902 to be installed in most applications and environments, including in summer, winter, sunny day or rainy day.

Varifocal Auto Iris Lens

GKB 3902 includes a varifocal lens with focal length of 2.9-10 & 9-22 mm for wide-angle video capture and autoiris function that intuitively manages the amount of light passing through the lens for consistent image brightness.

Sony HQ-1 Chipset

GKB 3902 incorporates Sony HQ-1 Chipset that delivers high sensitivity levels and high picture quality with 580TVL, 0.3Lux, and line lock.

Video Test Output

GKB 3902 provides Video Test Output for installer. This allows installers to monitor images during installation for accurate and quick adjustment of the focus and viewing-angle.

3-Axis Gimbal

GKB 3902 designed 3-axis gimbal, with pan rotation, tilt rotation and horizontal rotation. The smart design features easy installation and flexible adjustment for preferred angles.

DIP Switch

GKB 3902 features DIP Switch. There are AES/BLC/AGC/ATW/FLC five kind choices in DIP Switch. With DIP Switch, installer can adjust the best image according to different environment.



Alternate Views



Video	Image Sensor	1/3" Sony Super HAD CCD
	Total Number of Pixels	NTSC: 811(H) * 508(V) PAL: 795(H) * 596(V)
	Number of Effective Pixels	NTSC: 768(H) * 494(V) PAL: 752(H) * 582(V)
	Resolution	580 TV Line
	Min. Illumination	0.3 Lux, 50 IRE, F1.4 / 0.01 Lux, 10 IRE, F1.4
	Gamma	0.45
	S/N Ratio	>48 dB
	Sync. Mode	Internal Sync.
	Scanning System	2:1 Interlace
	Horizontal Sync. Frequency	NTSC: 15.734 KHz / PAL: 15.625 KHz
	Shutter Control	NTSC: 1/60 ~ 1/100,000 sec PAL: 1/50 ~ 1/100,000 sec
	BNC Video Output	1.0Vpp, 75 ohm
	ICR (IR-Cut Filter)	Optional
	Auto Electronics Shutter	On-Off
	Auto Gain Control	On-Off
	Auto Light Control	Low-High
	Back Light Compensation	On-Off
	White Balance	ATW/Hold
	Line Lock	INT-LL
	Flickerless	On-Off
Infrared LED	Quantity	28pcs
	Peak Wavelength	850nm
	Radiant Distance	20 Meters
Power	Power Supply	12V~24V DC / 24V AC
	Power Consumption	9.2W max
Lens	2.9~10mm Varifocal Auto Iris Lens (standard) ; 9~22mm (optional)	
Dimension	97.4 (H) * 154.2 (Ø) mm	
Weight	0.76 kg	
Ingress Protection Rating	IP66	
Operating Temperature	-10°C ~ 60°C	
Impact Protection	Yes	

Dimensions





