

GKB Diplomat™ D8722 IP Camera

Self-Networking Weatherproof Megapixel IP Camera with Infrared

GKB Diplomat™ D8722 is a professional 1.3 Megapixel IP camera which covers a wider range and provides much clearer images than traditional analog cameras. It is also the world's first High Definition network camera to feature automated self-networking for fast network set-up and installation.

Features:

• 1.3 Megapixel CMOS Sensor

GKB Diplomat™ D8722 is a professional 1.3 Megapixel IP Camera providina SXGA resolution. One GKB Diplomat™ D6122 covers over 4 times the resolution of D1 analog cameras.

• H.264 Video Compression

GKB Diplomat™ D8722 features H.264 video compression for superior video transmission and economy of storeage. The low bit-rate of the H.264 codec makes for smoother video streaming, even under the most unfavorable of network environments.

Digital Zoom Function

GKB Diplomat™ D8722 features bundled GKB Envoy™ software which provides Digital Zoom Function, users are able to see clear live a images in all surveillance areas by using fewes cameras.

Automated Self-Networking

GKB Diplomat™ D8722 is a self-networking IP camera that eliminates the need for complicated and time-consumina router configuration. Bundled GKB Envoy™ software reduces network set-up to less than 30 seconds.

Cloud Platform

Cloud platform framework brings this IP solution to a new level. The IP cameras are managed by account and password. The live image and playback can display anytime anywhere via the IE browser, without any extra software installed.

Micro-SD Card Storage

GKB Diplomat™ D8722 is equipped with a Micro-SD card slot. The video is recorded locally in the Micro-SD card, and can be retrieved remotely by IE browser without removing the Micro-SD card.



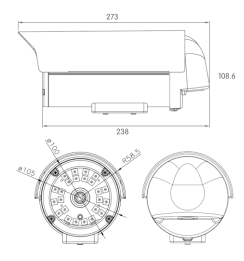
Alternate Views





GKB Diplomat™	D8722 IP Camera	
Video	Image Sensor	1/3" Megapixel CMOS Sensor
	Video Compression	H.264
	Video Streams	8
	Composite Video Output	YES
	Resolution	SXGA(1280*1024),VGA,QVGA
	Frame Rate	Up to SXGA, 15 fps
	Min. Illumination	0.1 Lux
	S/N Ratio	>44dB
	Shutter Control	1/5~1/15,000 sec Electronic rolling shutter(ERS)
	Night Mode	Auto (Phototransistor Sensor)
	Auto Gain Control	Auto
	Back Light Control	Auto
	White Balance	ATW/ Manual (by remote software)
Infrared LED	Quantity	24
	Peak Wavelength	850nm
	Radiant Distance	30 meters
	IR LED ON	Under 3-5 Lux
Power	Power Supply / Consumption	12V DC / 6.6W
Audio	Audio Streaming	Two-way Audio
	Audio Input / Output	Audio in: Line Level Input / Audio out: Line Level Output : Speaker 8 ohm 330mW
Utility	DIx1, 12V~24V DC DOx1, 30V DC-1A or 125V AC-0.5A	
Ingress Protection Rating	IP66	
Storage	Micro SD Card up to 32GB (Enable Remote Site Playback)	
Lens	6mm Board Mega Pixel Lens	
Dimension / Weight	273 (L) * 108.6(H) * 100(Φ)mm / 1.1 Kg	
Ingress Protection Rating	IP66	
Operating Temperature	-10°C to +60°C	
Optional Model	PoE (Power over Ethernet)	
Networking	Protocol	HTTP,TCP,UDP,DNS,DHCP,PPPoE, Samba,RTP,RTCP,RTSP
	Ethernet	10/100Mps Fast Ethernet RJ-45 port
Software	Operating System	Windows XP and above
	Software Package (Included)	NVR-10: 64 Channel NVR Viewer-11
		NAS & SD Card Remote Playback Supported Setup Software Utility

Dimension (mm)



Optional Accessories



GKB HD914

