

GKB Diplomat™ D02 IP Camera

Self-Networking Megapixel IP Indoor Dome Camera with Fixed Lens

GKB Diplomat[™] D02 is a professional 1.3 Megapixel IP indoor dome camera suitable for large or tender-based installation projects requiring advanced network technologies. It is also the world's first professional network camera to feature automated self-networking for fast network set-up and installation.

Features:

• 1.3 Megapixel CMOS Sensor

GKB DiplomatTM D02 is a professional 1.3 Megapixel IP Camera and provides SXGA resolution. One GKB DiplomatTM D02 covers the resolution over 4 times of D1 cameras.

H.264 Video Compression

GKB DiplomatTM D02 features H.264 video compression for superior video resolution. The low bit-rate of H.264 codec makes for smoother video streaming, even under the most unfavorable of network environments.

• 3G Mobile Access

GKB Diplomat™ D02 enables 3G mobile surveillance. Access is simply done by entering account and password. Supports iPhone, Windows Mobile, and Symbian.

Automated Self-Networking

GKB DiplomatTM D02 is a self-networking IP camera that eliminates the need for complicated and time-consuming router configuration. Bundled GKB EnvoyTM software reduces network set-up to less than 30 seconds.

Cloud Platform

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

•Micro-SD Card Storage

GKB Diplomat[™] D02 is equipped with a Micro-SD card slot. The video is recorded locally in the Micro-SD card, and can be retrieved easily remotely by an IE browser without removing the Micro-SD card.



GKB Diplomat™	D02 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	0.5 Lux
	Gamma	0.45
	S/N Ratio	>44 dB
	Scanning System	Progressive
	Shutter Control	1/5~1/15,000 sec Electronic rolling shutter(ERS)
	Night Mode	Auto
	Auto Gain Control	Auto
	Back Light Control	Auto
	White Balance	Auto / Manual(by remote software)
Audio	Audio Input / Output	Built in Microphone / Audio out: Speaker 8 ohm 330mW
Power	Power Supply	12V DC
	Power Consumption	<5W
Lens	4mm Board Lens	
Utility	DIx1, 12V~24V DC DOx1, 30V DC-1A or 125V AC-0.5A	
Storage	Micro SD Card up to 32GB (Enable Remote Site Playback)	
Dimension	131 (H) x 93 (ø) mm	
Weight	400g	
Operating Temperature	-10°C ~ 60°C	
Optional Models	PoE Function Optional	
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	NVR-10: 64 Channel NVR Viewer-11
		NAS & SD Card Remote Playback Supported Setup Software Utility



