

IR BULLET CAMERA 4-IN-1

IR BULLET CAMERA 5 MEGAPIXEL 4-in-1: TVI, CVI, AHD, CVBS



Feature:

Higher Definition

Advance Y/C separation signal filtering and 3D technology of reducing noise to obtain higher image definition and better image reducing.

Far Transmission

The coaxial cable transmission of 75-3 TVL is able to transmit 300-500 meters.

No Delay

The front-end to back-end data without coding compression achieves real time and high fidelity.

Good Compatibility

It can be compatible with common D1/960H and analog peripheral equipment including distributor and matrix.

Easy to Operate

Support OSD menu-do what you want and design yout need.

FREE APPS DOWNLOAD: P6SLITE





























GPCA 29561



IR Bullet Camera - 5MP 4-in-1



Model	GPCA 29561 CAMERA OUTDOOR AHD 5MP 4-IN-1	
Camera	Image Sensor	High Resolution 5MP
Carriera	Resolution	5MP
	Effective Pixel	2592(H)X1944(V)
	TV System	PAL/ NTSC
	Electronic Shutter Time	Auto: PAL 1/25-1/10000Sec; NTSC 1/30 1/60000Sec
	S/N Ratio	≥ 50dB
	Scanning System	Progressive
	Minimum Illumination	Color: 0.01Lux@(F1.2, AGC On), 0Lux with IR, B/W: 0.01Lux@(F1.2, AGC On), 0Lux with IR
	Photo Sensitive Resistance	Support input signal & image, IR Cut, Infrared lamp linkage
	Synchronous Mode	Inter-Sync
Features	Video Output	AHD, TVI, CVI, Analog
	Starlight Day/Night	Support Color/ B&W (IR-CUT)
	OSD Menu Language	
	White Balance	Support
		Support
	Gain Control	Support DNR
	Noise Reduction	
	Picture Adjustment WDR	Support
		Support
	OSD Support UTC	Support
		Support
	Dip Switch	No
Lens	Focus Length	Board Lens 3.6mm
	Focus Control	Fixed
	Lens Type	Fixed
	Pixel	4M Pixel
	Auto Iris Support	No
Night Vision	Infrared LED	14μ x 2 PCS
	Infrared Distance	30 M
	IR Status	Under 10 Lux by CDS
	IR Power On	CDS Auto Control
General	Housing	IP66
	Bracket	Yes
	Dual Voltage	No
	IR Cut Filter	Support
	Heater	No
	Audio	No
	Operation Temperature	-10°C ~ +50°C RH95% Max
	Storage Temperature	-20°C ~ +60°C RH95% Max
	Power Source	DC 12V ± 10%,550MA
	Dimension	157(W) x 70(H) x 66(D) mm