China Supplier 4.0 Megapixel IR Dome IP CCTV Camera



Features

*Hisilicon high-performance DSP

*High quality progressive scanning CMOS

*H.265 High profile

*support dual stream, support mobile phone

*support power supply DC12V/POE

*Standard ONVIF Protocol

*Complete SDK for second development. Support multi network protocols

*Provide a unified free client to achieve video recording/playback/preview

*Support ICR filter switching function, day and night surveillance

Dimension



Accessories

User Manual CD

Screw fittings

Specification		
Product Name	China Supplier 4.0 Megapixel IR Dome IP CCTV Camera	
Model No.	WDM-IP8004D	
Video		
System	Hisilicon high-performance DSP, Hi3516D+OV4689	
Sensor	1/3" 4.0M Pixels Progressive OV4689 CMOS Image Sensor	
Output resolution	2592(H)×1520(V)	
D/N Mode	Auto switching, black and white vide and IR cut action linkage	
Illumination	Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2	
Video processing	H.265 video compression, dual streaming	
	AVI format, 0.1M~6Mpbs adjustable;	
Video Output	Main streaming: 2592*1520, 2018*1536, 1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192	
Frame rate	4.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable	
Network interface	RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol supported	
Access Protocol	Standard ONVIF Protocol, Support third party access; PC;	
	Support IE6.0 and aboveSmartphone	
	Support Android\iPhone	
Lens		
Lens	3.6/6mm lens	
IR distance	15m(15pcs f5 IR leds)	
Function		
Function	Support WEB configuration, OSD,real-time video transmission	
	Support motion detection	
	Support front end storage ,playback and download	
	Support uniform client and platform system application	
	Support complete SDK for second development.	
Normal		
Power supply	DC12V/POE(optional)	
Operation temperature	-10°C~+60°C,10%~90%RH	

1 Toduct Name	Office Guppher 4.0 Megapixer IIV Doffice II COTV Carriera
Model No.	WDM-IP8004D
Video	
System	Hisilicon high-performance DSP, Hi3516D+OV4689
Sensor	1/3" 4.0M Pixels Progressive OV4689 CMOS Image Sensor
Output resolution	2592(H)×1520(V)
D/N Mode	Auto switching, black and white vide and IR cut action linkage
Illumination	Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2
Video processing	H.265 video compression, dual streaming
	AVI format, 0.1M~6Mpbs adjustable;
Video Output	Main streaming: 2592*1520, 2018*1536, 1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
Frame rate	4.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable
Network interface	RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol supported
Access Protocol	Standard ONVIF Protocol, Support third party access; PC;
	Support IE6.0 and aboveSmartphone
	Support Android\iPhone
Lens	
Lens	3.6/6mm lens
IR distance	15m(15pcs f5 IR leds)
Function	
Function	Support WEB configuration, OSD,real-time video transmission
	Support motion detection
	Support front end storage ,playback and download
	Support uniform client and platform system application
	Support complete SDK for second development.
Normal	
Power supply	DC12V/POE(optional)
Operation temperature	-10°C~+60°C,10%~90%RH