Megapixel HD IP IR bullet 4G Camera

Model No.: CV-XIP658GW6FS



Main feature:

- Professional design for HD network camera, small, beautiful and delicate, best for home security.
- Material: aluminum alloy and plastic, innovative patented heat dissipation structure, make HD camera can works well under high temperature.
- 5.0 megapixel, Sony progressive scan
- Advanced digital signal processing technology, high brightness imported SMT IR source, show the best HD video effects in both day and night environment.
- 5.0 Megapixel HD CS lens+ IR-CUT auto switch in day and night,3.6mm,6mm,8mm,12mm fixed focus lens optional
- 6 IR LED, effective night vision distance is 80m, excellent performance in dark environment.
- Support 3D DNR, auto white balance, auto electronic shutter, auto electronic gain, real color reproduction, high resolution image.
- ONVIF2.6 protocol, can provide the SDK.

Technical parameters:

Model:		CV-XIP658GW6FS
Camera	Imaging sensor:	5.0MP,H.265,3516EV300+335, 1/2.8" CMOS
	Scanning mode:	Progressive scanning
	Illumination:	color 0.01Lux@F1.2,black/white:0.005Lux@F1.2, IR on 0 lux
	Lens:	5megapixel 3.6mm,6mm,8mm,12mm fixed focus CS lens
	Day and night switch:	IR-CUT dual optical filters auto switch in day and night
	DNR:	3D-DNR
	IR source:	6pcs IR Led
	Effective night vision distance:	80 meters (measured value without light condition)
	P2P	YES
	Waterproof	YES
	4G	YES
	Humanoid detection	YES
	SD Card slot	YES(Support 128G at most)
Standard	Image compression:	H.264
compression	Video	H.265/H.264, support dual-stream, AVI format; support stream
	compression:	32Kbps ~ 3.5Mpbs adjustable;support CBR/VBR
Image	Max image size:	2560x1920
	Frame rate:	2560x1920@15fps
Function	Interface protocol:	HTTP/RTSP/FTP/PPPOE/DHCP/DDNS/NTP/ONVIF2.6
	Intelligent alarm:	Motion detection, shadow alarm, network cable break, IP address conflict,FTP
	Lightning Protection	Power, network, POE comprehensive lightning protection, in line with national standards GB/T17626.5, the international standard IEC61000-4-5.
	features	Support WEB configure, support for OSD, support video transmission, support mobile surveillance, support for mobile detection alarm center after the screen pop-up reminders and linkage; supports JPEG capture; provide perfect the SDK development package;
Basic parameter	Power input:	DC 12V±10%
	Power consumption:	1W (IR off) / 9.5W (IR on) 1.1W / 9.6W (IR on)
	Work environment:	-40 $^\circ C$ ~ 85 $^\circ C$, humidity is less than 95% (no condensation)