



IP Camera

Features:

- 1/2.7" IMX122 super low illumination sensor
- High-performance dual core DSP(Hi3516C)
- H.264 video compression and JPEG image capture
- Max 1~30fps 1080P resolution
- Dual encoding streams supported
- 36 pieces IR LEDs with 25M IR Distance
- Supports Poe
- Support DC12V power supply,
- Built-in Web server, NVR, Onvif protocol approved





Model	UC-IPC-10801MP
General	
Image Sensor	1/2.7" IMX122 super low illumination sensor
Processor	dual core DSP(Hi3516C)
Operating System	Embedded RTOS design,dual core DSP(Hi3516C),pure hardware
	compression,watchdog,
Resource	Simultaneous remote monitoring, local recording and remote control
User Interface	WEB, CMS(DSS/ PSS), DMSS, NVR
Function	Support WEB configuration, OSD, realtime video transmitting, support motion detect and IO alarm activated to remotely recording, screen pop up, message, playback and download, support JPEG capture, support CMS&MYEYE, SDK available
Camera	
Effective Pixels	1920 (H)×1080(V)
Electronic Shutter	Auto/Manual, 1/3~1/10000s Auto/Manual, 1/4~1/10000s
Mini. Illumination	0.1LUX/F1.2(Color), 0.05LUX/F1.2(B/W) 0LUX(IR On)
Signal Noise Ratio	>50dB
Gain Control	Auto/Manual
White Balance	Auto/Manual
Day/Night	ICR
Lens Mount	M12
Lens	3.6mm
IR Led	36pieces
Max. IR Distance	25m
IR Cut	With IR Cut
Video	
Video Compression	H.264/MJPEG
Image Resolution	1080P(1920×1080) Sub stream:704*576
Encoding Speed	1080P(1~30fps)
Bit Rate	0.1M~6Mpbs
Snapshot	Fastest 1fps JPEG capture
Network	
Ethernet	RJ-45 (10/100Base-T)
Network Functions	1xRJ45,10/100M,support
	RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
Remote Operation	Monitor, PTZ control, Playback, System setting, File download, Log
	information, Maintenance & Upgrade
Mobile Monitor	Support iPhone, Windows Mobile, BlackBerry, Symbian, Android
Environmental	
Power Supply	DC12V,
Housing of Material	plastic
Ingress Protection	4000V thunder, surge and wave protection
Power Consumption	Max.4W
Operating Environment	-10°C~+50°C, 10%~90%
Dimension	130mm x100mm
Weight	0.35kg