

SM-CIP-70377-NGP

POE Network Camera



MAIN FEATURES

- IP Waterproof Camera with POE.
- 36 PCS C5 IR LEDS, 30 meters IR distance.
- Uses standard H.264 Main Profile compression algorithm, easy to transmit high-definition image in low-bandwidth.
- Based on embedded Linux operating system, makes the system stable, safe and reliable.
- Overall production based on 38 × 38 size, low power consumption, low heat.
- High-definition CMOS sensor, auto exposure, auto white balance, auto gain support IR-Cut.
- you have search tool on the network parameter settings-IP search tool, thru which you can search across network segments in the LAN.
- Embedded WEB server, support IE network monitoring.
- Support the three stream -on-demand : Main Stream -High-definition 960P, Sub Stream VGA, Third Stream QVGA.
- Support JPEG capture and recording.
- Through NTP school, support PC, NVR synchronously.
- Support PC local recording and playback.
- Support motion detection and alarm cover.
- Support Email sending option, when there is alarm input, motion detection, video blind.
- Supports multiple network protocols : HTTP, TCP / IP, UDP, SMTP, DDNS, DNS, SNTP, DHCP, FTP, RTP, RTSP, UPNP.
- Supports ONVIF protocol.
- Support for remote configuration, remote upgrade, log queries.
- Support English and other languages.

Technical Specification	
Model	SM-CIP-70377-NGP
Main Sensor	HI3518C
Operating System	Embedded LINUX
Video Resolution	960p /720p
Sensor	AR0130
Size	1/3 inch
Video Compression	H.264 Main Profile/Baseline
Audio Compression	G711/G726
Streaming	Main Stream Resolution 960P/720P. Sub-Stream Resolution Of 640 × 480. Mobile Phone Streaming Resolution 320 × 240.
Image Capture	Manually Capture Images Stored In Local PC
Recording	Manual Recording Stored Locally In Video Format AVI / ASF
Playback	AVI, ASF, H264 bare stream playback , support for playback dragging operation.
Video Adjust	Brightness, Contrast , Saturation , Hue Adjustable
Stream Type	Video Streaming Or Audio & Video Streaming.
Frame Rate	1 to 30 (full-time) per second adjustable.
Rate	128K~8M
Subtitles Input	Supports Channel Name , Date And Time
Network Protocols	HTTP, TCP/IP, UDP, SMTP, DDNS, DNS, SNTP, DHCP, FTP, RTP, RTSP, UPNP, ONVIF
Alarm Input	1 alarm input, 1 alarm output
Intelligent Alarm	Motion Detection : Motion Detection Zone Configuration , Detection Sensitivity Adjustable.
	Video Shade Alarm : Alarm Adjustable Sensitivity
Multi-Language	English and other language support.
IR-Cut	Support
Lens	8mm CS Mount Mega pixels IR lens.
IR Range	36 PCS 5MM IR LEDs, 30 Meter IR distance.
System Interface	10Base-T/100Base-Tx Ethernet interface.
Power Supply	DC12V module power consumption less than 2W.
Operating Temperature	-20°C ~ +60°C

The specification is subject to change without notice.