

Your trusted eSurveillance Solution Partner

The IP Security Solutions

2 Megapixel Plastic Dome IP Camera

SIFD5130

H.264 MPEG4/MJPEG
Triple stream
Motion detection
3GPP



- 2M High image quality
- H.264 / MPEG4 / MJPEG recording
- Triple stream simultaneously
- Built-in digital motion detection
- 3GPP Mobile surveillance support
- Digital remote Pan/Tilt control when zoom in
- iPhone APP and Android APP

Product Overview

SMAX SIFD5130 is a plastic fixed dome IP camera for indoor use. The camera supports three kinds of video compression technology, H.264/MPEG4/MJEP, for various applications. It is able to transmit effective live view image up to 2 megapixels. Its high quality-cost ratio will help to deploy the qualified surveillance system under the acceptable budget.

This camera has free-bundled 64-CH software as live view plat form and user friendly recording management interface. SMAX also have released free iPhone APP and Android APP, IPCamWatcher, for mobile application. Users can access their IP camera world wide through mobile gadgets with the software. Security operator can have recorded in the central office, and simultanously their customers can access the IP camera to see the secured area when they travel around the world. That's what SMAX's target -- making security more user friendly for all security players and their customers.

Specifications

Model No.		SIFD5130
Product Description		2MP indoor H.264 Day / Night IP dome Camera
System	Special Features	DSP Base
CMOS Image Sensor	Max. Resolution	1920H x 1080V
	Format	1/2.5"
	Effective Pixels	2592H x 1944V
	Pixel size	2.2 x 2.2µm
	Active Image Area	5.70mm(H) x 4.28 mm(V), 7.13mm (diagonal)
Built-in Lens	Lens Mount	Board, M12 x P0.5
	Focal Length	4.0 mm
	F No.	F2.0
	Auto-IRIS	NA
	Angle of View	80° (Digonal)
Video Codec	H.264	10fps @ 1920 x 1080 30fps @ 1200 x 960; 1280 x 720; 720 x 480; 640 x 480; 320 x 240
	MPEG4	10fps @ 1920 x 1080 30fps @ 1200 x 960; 1280 x 720; 720 x 480; 640 x 480; 320 x 240
	MJPEG	30fps @ 1280 x 720; 720 x 480; 640 x 480; 320 x 240
Audio Codec		G.711 µ-law
Codec Quality Options		H.264: 5 Levels or Bit Rate; MPEG4/MJPEG: 5 Levels
Interface	Network	10Base/100Base- / RJ45
	LED Indicators	Power & Ethernet (1/1)
	Reset	Yes, On PCB board
Power Supply	PoE	NA
	AC-DC Power	DC 5V
Special Features	Motion Detection	Yes, 3 scalable windows
	Image Settings	Brightness, Contrast, Sharpness, Saturation Adjustable
	Alarm Buffer	5 Sec. pre-alarm / 5 Sec. post-alarm, 3MByte max.
	Mirror	Vertical / Horizontal
	ONVIF	Yes
	PTZ Control	Up to 10x Zoon ; Digital Pan / Tilt
	3GPP Supported	Yes
	Packet Management	IP Filer, QOS
	Time Management	Manual Time Setting, Time Server & NTP Support, Real Time Clock
	Multi-level User Access	Yes
	Multiple Streaming	Yes
Environment	Operating Temp. / Humidity	0°C~45°C (32°F ~ 113°F), 20%~85% RH
	Storage Temp.	-20 ~ 60°C
Protocols		TCP/IP, IPv4, IPv6, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, HTTPS, Samba, PPPoE, UPnP, Bonjour, RTP, RTSP, RTCP
Mechanical	Dimensions	ø 112 mm x 85.8 mm
	Material	Plastic
	Accessory	1 x User Manual / ExpressView CD ROM 1 x Quick Installation Guide Bracket
Certificate		CE , FCC

