





NC-201/I5M/P



Main Features:

- 1. 1/2.8"IMX335 Sony CMOS sensor, 5 Megapixel
- 2. H.265+/H.265/H.264/M-JPEG compression
- 3. Digital Wide Dynamic Range
- 4. Support Starlight
- 5. Support Audio, POE

Specifications	
System Structure	Embedded RTOS design, dual-core 32-bit DSP (Hi3516C),
	pure hardware compression, watchdog;
Sensor	1/2.8"IMX335 Sony CMOS sensor;
Lens type	3 Megapixel 3.6 mm (6,8mm)
IR leds	4 leds array, ir distance 20m
Casing	Dome IP 65
Illumination	Color 0.0001Lux@F1.2; B&W 0.0001Lux@F1.2
D-WDR	Yes
Video compression	H.265, H.264, support dual-stream, AVI format; support
	stream 0.1M ~ 8Mpbs adjustable; support frame rate from 1 to
	25 frames / sec adjustable;
Image output	main stream: 2592*1944@20fps, 2560*1440@25fps,
	2304*1296@25fps, 1920*1080@25fps; sub-stream:
	800*448@25fps
Network connection	1 RJ45, 10/100M Ethernet adaptive interface; support RTSP /
	FTP / PPPOE / DHCP/ DDNS / NTP / UPnP network
	protocols;

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 real-time
	video transmission, support mobile surveillance, support for
	mobile detection alarm center after the screen pop-up
	reminders and linkage; supports JPEG capture; support
	unified client remote monitoring software, MYEYE platform
	system applications; provide perfect the SDK development
	package;
ONVIF	Support
Mobile monitoring	Support mobile monitoring (Iphone, Windows mobile,
	BlackBerry, Symbian, Android)
Audio	Yes
Sd card	Option
Power	DC 12V/POE
Size	90 x 80 mm