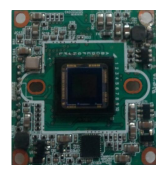


inCMIP2MPxx Series

2 Megapixel Full HD IP Camera Module



















The Remote Alert HD-IP network camera module is based on advanced H.264 technology and supports full HD1080P (2MP) resolution.

With its advanced features, the 2MP camera module allows full command and control of video parameters such as resolution, bit rate and frame rate. Offering D-WDR performance combined with 3D Digital Noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations.

- Full HD 2MP Image
- Tripple Stream (H.264/MJPEG/MPEG4)
- inMotion inViVid® Color Technology
- 2.1 Mega Pixel Sensor
- Full HD 2MP Image
- Triple Stream (H.264/MJPEG/MPEG4)
- Max 30 FPS
- D-WDR
- Simple Web interface
- ONVIF Support
- 12VDC or POE



	Image Sensor	2.1 MP Sensor
	LED	Power / LAN
Video	Compression	H.264 / M-JPEG / Mpeg4
	Resolution	1920x1080, 1280x720, 720x576, 640x 360, 320x180
	Stream	Triple Stream H.264 x 1, M-JPEG x 1, MPEG4 x1
	Bit rate	128Kbps~8192Mbps
	Bit rate type	Constant(CBR), Variable(VBR)
	Frame rates	Up to 30fps
	Image Quality	1~99
	Interface	Network Output
	Sensitivity	0.01 Lux
	S/N Ratio	>52dB
	Day/Night	Yes
Lens	Focal Length	2.8~12mm
Image	Function	Color or Black & White
		Saturation, Contrast, Brightness, Sharpness, Hue, Mirror
		D-WDR
Network	LAN Interface	10/100 BaseT Ethernet Auto Sensing
	Protocols	RTP/RTSP, Unicast RTP, Multicast RTP
	ONVIF	Version 2.4
Viewer	Browser	IE
Security	Password	Multi-level user access with password protection
Power	Input	12VDC ±10% or POE
	Power Consumption	4W Max
Installation/		Configure by Installation wizard
Maintenance		, , , , , , , , , , , , , , , , , , ,
Operating	Temperature	0°C ~ 50°C (32°F ~ 122°F)
Environments	Humidity	20%~85% RH (non-condensing)
Ordering	3.6mm	inCMIP2MP36
	3.5~16mm	inCMIP2MP35V16

Remote Alert reserves the right to amend specifications and design without prior notice