

## **2MP Wireless Pan Tilt Camera**



## **Product Overview**

Model No E1ID1L1142

Type 2MP Wireless Pan Tilt Camera

## **Key Features**

- 2.0 Megapixel High Definition resolution
- 1/2.7" High performance CMOS sensor
- 2.0 Megapixels 3.6mm Lens
- H.264+ high profile Video compression
- **Support Wired & Wireless Network Connection**
- **ONVIF** compatible
- Pan Tilt Remote control
- Supports D-WDR, BLC, AGC, 2D/3D DNR
- Support outer TF card slot, 128GB Capability
- Support motion detection, alarm push and linkage, JPEG snapshot, support XMeye App
- Mobile phone remote monitoring (IOS, Android)
- **Built-in MIC and Speaker**
- **Support two-way Bidirectional Talk**
- Day & Night CDS auto control with 11pcs IR LEDs

## Specification

Camera	Sensor	1/2.7" High performance CMOS sensor
	Minimum illumination	Color: 0.1Lux @(F1.2,AGC ON); 0 Lux with IR B/W: 0.01 Lux @ (F1.2,AGC ON),0 Lux with IR
	Shutter time	1/50(1/60)s to 1/10,000 s
	Lens	2.0 Megapixels 3.6mm Lens
	View	Normal
	Audio Input & Output	Built-in Microphone & Speaker Support two-way Bidirectional Talk
	Camera Parameter	D-WDR, BLC, AGC, 2D/3D DNR
	Storage interface	TF card slot, maximum support 128GB
	Effective Pixels	2.0MP: 1920(H)*1080(V)
	Field of View	Horizontal Pan: 355°, Vertical Tilt: 120°
Encoding format	Video compression	H.264 / H.264+ Main Profile
	Coding rate	0.1Mbps~8Mbps
	Audio	G.711a
Image	Max Image size	2.0MP (1920*1080)
	FPS	Ethernet : 2.0MP@25fps, D1@25fps Wi-Fi : 2.0MP@6fps, D1@10fps
Network	Connection mode	1*RJ45 10/100M adaptive Ethernet port Wireless Network Connection
	Protocols	TCP/IP, HTTP, HTTPS, FTP, DHCP, DDNS, RTSP, PPP0E, NTP, UPnP, SMTP
	Frequency	2.4GHz~2.4835GHz
	Compatible	ONVIF
	Reset button	Yes
	Online Visitor	Support 4 online visitors simultaneously
Night Vision	Infrared LED	11pcs IR LED Φ5mm
	Infrared Distance	10M
	IR Power On	CDS Auto Control
Others	Power supply	5VDC ± 5%
	Power consumption	Max ≤6W
	Temperature/ Humidity	-10°C ~ 60°C, Humidity less than 90%
	Weather Proof	IP64
	Material	Plastic housing





