

2M CLOUDCAM

FW-CLOUDCAM



Powered by AllLink™

Plug & Play - No port forwarding, no DDNS configuration
 Cost Saving - Maximized P2P connectivity
 Security - 2-step authentication, E2E encryption
 Video Quality Assurance - FluX technology

Key Features

2M Pixel IMX291 (1/2.8inch CMOS image sensor)
 PAN/TILT 355 degree/120 degree
 Max. 30fps@2M(1920x1080)
 Dual Stream(H.264, MJPEG)



CPU & STORAGE(OS)

OS	Linux V3.10
CPU Core	ARM® Cortex™-A9 Single Core / 600Mhzs
SDRAM	256M Byte
Flash	256M Byte

CAMERA

Pixel	2M Pixel IMX291 (1/2.8inch CMOS image sensor)
Image density	Full HD (1920 x 1080)/30fps
PAN/TILT	355 degree/120 degree
View Angle	H:84 / V:45 / D:95 degree (4.0mm lens)
Video compression	H.264 / JPEG
Audio compression	G.711 / AAC
low light level	0.5Lux

IPv4

QoS	Marking (802.1p / DSCP / 802.1p)
SNMP	MIB v2 (Reset)

POWER

Power switc	On/Off
Input	AC 100 ~ 220V

Wifi Interface

Lan	Lan port	10/100 base
WiFi protocol	IEEE 802.11 b/g/n/a(2.4G/5G Dual Band)	
WiFi speed	150Mbps(11n)	
WiFi antenna	Port	1x1 (1T1R), Dipole Antenna
WiFi antenna	Gain	2dBi(2.4GHz), 2dBi(5GHz) ~ 5dBi(2.4GHz), 5dBi(5GHz)
WiFi Module	11b: 17dBm, 11g: 15dBm, 11n: 13dBm	
USB	Version 2.0 1	
MIC	- 35dB (1khz)	
SPEAKER	0.8W	

Miscellaneous

Motion detection	4x3 = 12 detection
Event Alarm Image	Pre Alarm 5sec Post Alarm 25sec
PT control	Remote Control Interface
IR LED night vision	R LED ON/OFF control interface
image save SD card	Local
Bi-directional Audio	Remote communication interface (Half Duplex)
image flip	vertical flip / horizontal flip
privacy protection function	Privacy Button Video Streaming
Firmware upgrade	Recovery Mode support (To retry F/W upgrade)
SD slot	64 Gbyte support