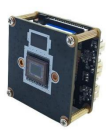


MC800G 4K Real-time Illumination AI HD Network Camera Module



The MC800G 4K Real-time lighting AI high-definition network camera module adopts upgraded H.265 encoding technology, and the environmentally friendly series brings efficient video compression capabilities. It can save bandwidth and storage space. Embedded web server, supporting internet exploration monitoring, configuration, and upgrade; Standard SDK (Linux, Windows), easy to integrate with other digital systems.

## **Key Features:**

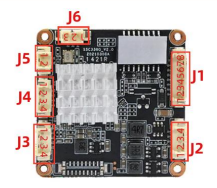
- 1/2.8"8MP IMX415 Sensor
- Maximum resolution up to 3840x2160@20fps
- True Day/Night, 3D DNR, Digital WDR
- Support Motion Detection
- Support AI human detection ,vehicle detection
- Support the P2P on Android, IOS
- Support two way audio
- Support ONVIF2.4
- Support TCP/IP/HTTP/NTP/DHCP/SMTP/RTSP

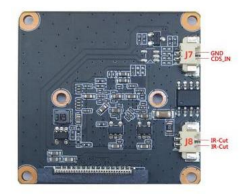


## **Technical specifications:**

Image sensor			
Sensor	1/2.8" 8MP IMX415 CMOS		
Maximum resolution	3840x2160@20fps		
Minimum illumination	Color: 0.05Lux B/W: 0.01Lux		
Camera			
AGC	Auto/Manual		
S/N ratio	≥50dB (AGC OFF)		
Shutter speed	1/2 - 1/20 ,000s,Slow shutter support		
Wide dynamic range	Digital WDR≥73.7dB		
Exposure mode	Auto/ Manual/shutter mode		
White balance	Auto/ Manual /ATW/ Indoor/Outdoor/ lamp		
Day & Night	External control (IR Cut Filter)		
Image resolution			
Main stream	3840 ×2160@20fps 3072x2048/2592x1944@30fps		
Sub stream	640×480/480x360/352×288/176×144@30fps		
Protocol			
Network protocol	HTTP/RTSP/DHCP/NTP/P2P/ONVIF		
Network interface			
Wired	1ch 10/100BaseT Ethernet,RJ45 interface		
Other			
Power supply	12VDC		
Size	38x38mm		
Operation temperature	-30°C~60°C		
Working humidity	≤90% RH (non-condensing)		







Interface	Pin	Pin name	Functional parameter
J1	1	DC12V+	DC 12V input
	2	GND	Gnd
	3	RJ45_6	Network receiving differential signal RJ6
	4	RJ45_3	Network receiving differential signal RJ3
	5	RJ45_2	Network sends differential signal RJ2
	6	RJ45_1	Network sends differential signal RJ1
	7	LED_+	Network connection indicator light positive
	8	LED_+	Network status indicator light positive
J2	1	GND	Gnd
	2	AF_TX	AF automatic focusing interface
	3	AF_RX	NC
	4	SPK_EN	Power amplifier IO
J3	1	GND	Gnd
	2	AUDIO_OUT	External speaker
	3	AUDIO_IN	Active/Passive Pickups
	4	GND	Gnd
J4	1	USB_3.3V	
	2	USB_D+	
		USB_D-	
		GND	
J5	1	RESET	Reset
	2	GND	Gnd
J6		PWM0	Soft photosensitive warm light
		PWM1	Soft photosensitive infrared
		GND	Gnd
J7	1	GDS_IN	Infrared light control signal input
	2	GND	Gnd
J8	1	IR-CUT	output
	2	IR-CUT	output