



# CC04-IP12MV

## Industrial IP Networking Camera



### Features

- Quad Stream H.265, H.264, M-JPEG, JPEG
- 12 Megapixel (3840x2880)
- Native Support for deep learning AI feature
- Rugged Vibration Damping Mount
- OnVif (Profile S & T) Standard
- IP-67 Weatherproof / Dustproof

### More Features

12 Megapixel Max (3840x2880)

Sony Stavis 1 / 2.3" With  
12.3MP Image Sensor

Native Support for Deep  
Learning AI Feature

Quadruple Streaming (h.265,  
h.264, M-Jpeg, Jpeg)

Various back light mode of  
WDR, BLC, HLC,

D-WRD, Defog

OnVif Profile S, T

Multi Browser Support  
(Chrome & Edge)

Backdoor Issue Free – Non  
Hi-Silicon

4.46mm Fixed Lens

Max 15fps @ 12Megapixel

Max 30fps @ 8Megapixel

Specification	CC04-IP12MV
Imaging Sensor	½.3" 12.3MP Sony Starvis PS CMOS
Lens	4.48mm (F1.6)
Day & Night	True Day & Night (ICR)
Min. Illumination	Color : 0.03 lux / B/W : 0 lux (IIR ON)
System	64bit RISC-V Quad Core up to 594MHz, NAND Flash 2Gb / LPDDR3 4Gb
Compression	H.265, H.264, M-JPEG, JPEG
Resolution	15fps @ 12M (4:3) 3840x2880, 2592x1944, 2048x1538, 1920x1080, 1280x720, 720x480, 704x480, 640x480, 640x352, 320x240 30fps @ 8MP (16:9) 3840x2160, 2560x1440, 1920x1080, 1280x1024, 1280x720, 720x480, 704x480, 640x480, 640x352, 320x240
Frame Rate	Max 12MP (3840x2880) @15 fps Max 8MP (3840x2160) @ 30 fps
Motion Detection	4 Areas
Privacy Masking	8 Areas
Smart Video	ROI
Video Stream	Quad Streaming, selectable : H.265 / H.264 / MJPEG, JPEG Frame rate, Bit rate, VBR / AVBR / CBR / ACBR / GOP
Exposure Mode	Indoor / Outdoor
AE Metering Mode	Spot / Center / Average / Venter Flip
Shutter Control	Manual (Min. /Max. Setting ) Auto /Flicker
Max AGC Gain	0 – 72
Sense Up Level	Off / 1 / 2
Video Analytics	Intrusion Detection, Line Crossing, Object Counting, Object Tracking, Tampering, General Detection, Abnormal Detection
Auto Exposure	25% - 400%
Playback Mode	DOL WDR ( Enable / Disable) D-WDR 0-128
Image Adjustment	Brightness / Contrast / Hue / Saturation / Sharpness
White Balance	Auto / Manual / Preset
AI	Object Detecting Human, Vehicles, Bicycles, Face Detection
Day & Night Control	Color / Black & White / Auto Night / Color (B/W, 10, 20, 30, 40, 50)
Image Direction	Vertical Flip / Horizontal Flip / Corridor Mode
Programing Interface	SDK, ONVIF Profile S, T
Illuminator	8 IR LED's Max. Distance 32.8 ft (10 Meter)
Power Supply	SMPS, DC12V 1Amp & PoE IEEE 802.3af
Power Consumption	Max. 4.0W
Operating Temp.	-20C ~ + 60C, (-4F – 140F) 10% ~ 90% RH
Dimension	80 (W) X 70 (L) X 54 (H) mm
Weight	About 370g without Bracket
Approval	KC, CE, FCC, RoHS, IP67