

ATC-53V1B2-W2

2MP 4 In 1 Coaxial High-Definition

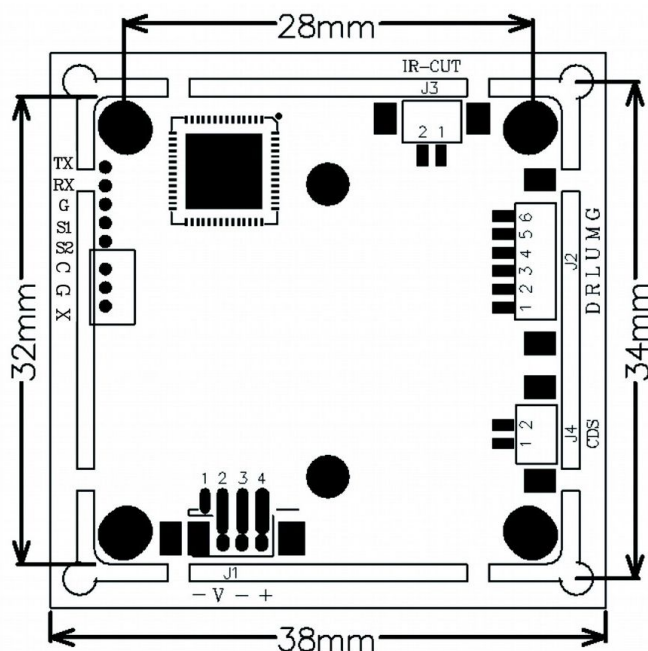
Camera Module



Features :

- 2MP HD Analog Out put(AHD/TVI/CVI)
- 1/2.8" High-Performance Progressive Scan COMS
- Support 4mm Lens
- Support DNR /DWDR
- Support low illumination,warm light day night full color
- Support ICR switch, realize day&night monitor
- Support OSD Menu/DIP Switch /circulation button switch(Optional)
- Applicable to the Financial Departments, Telecommunications, Government, schools, airports, factory, Hotels , Museum, Public transportation and Other places.

Size : (Unit : mm / ±0.3mm)



J1		J2		J4		J3	
1	GND	1	DOWN	1	CDS	1	IR-CUT1
2	VIDEO	2	RIGHT	2	CDS	2	IR-CUT2
3	GND	3	LEFT				
4	DC12V	4	UP				
		5	MENU				
		6	GND				

Model	ATC-53V1B2-W2
Spec	2MP 4 IN 1 Camera Module
Detailed Spec.	
Sensor	1/2.8" IMX335
DSP	FH8538M
System	PAL/NTSC
Effective Pixel	2560(H)x1920(V) 5mp 4 : 3 2560(H)x1440(V) 4mp 16 : 9
Illumination	0.01Lux@(F1.2,AGC ON) , 0LUX with IR
Shutter	AUTO
D/N	EXT (Default) /COLOR/B/W
Synchronously	Internal
FPS	2MP@20fps/12.5fps /720P@25fps/30fps/15fps
Video output	AHD/TVI/CVI can be switch
OSD Menu	
Exposure	Shutter/AGC/Brightness
AWB	ATW/MWB
DAY-NIGHT	INFRARED/COLOR/B&W
Video Setting	Contrast/Sharpness/Color Gain/DNR
Video Output	AHD:5MP20/12.5/4MP25/30/15,CVBS:PAL/NTSC TVI:5MP20/12.5/4MP25/30/15,CVI:4MP25/30
Language	Chinese/English
Reset	
Common Spec.	
Operation Temperature	-20°C to 60°C
Working Humidity	Relative humidity less than90 %
Power	DC12V(±20%) - 70MA
Size	32*32/38*38 (mm)

OSD Switch: Default signal is AHD.

System Switch : PAL/NTSC directly from OSD Menu