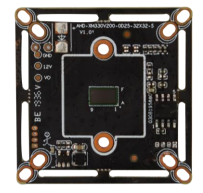


XAG-53X20PT-H

1080P Five in One Analog Video Camera Module

Key features:

- 1080P FHD resolution, the image is more clear and delicate;
- Zero-latency data transmission, full real-time, high fidelity;
- Long transmission distance, coaxial transmission up to 500 meters;
- Support UTC, enable OSD by the back-end;
- Support coaxial upgrade, version upgrade convenient and efficient;
- Support PIR function extension, can be connected with Passive Infrared Detection devices;
- Support XVI/AHD/TVI/CVI/CVBS DVR;
- NTSC&PAL 2 in 1, easy to switch through back-end;
- High-definition quality products with competitive price.



Model:

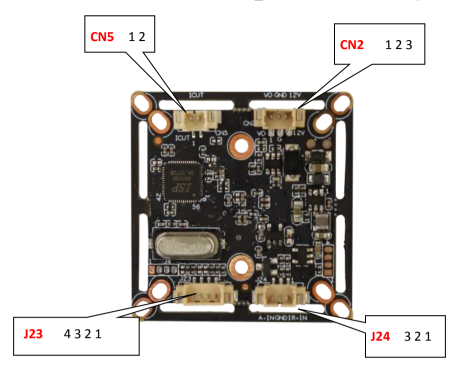
XAG-53X20PT-H

Parameters:

Specifications	XAG-53X20PT-H		
ISP	XM330V200		
Sensor	1/3 inch F37 sensor		
Signal format	XVI/AHD/TVI/CVI/CVBS		
Video Resolution	PAL/NTSC: 1920*1080		
Minimum Illumination	color: 0.01Lux@ (F1.2, AGC ON), 0Lux with IR		
	Black & White: 0.001Lux@ (F1.2, AGC ON), 0Lux with IR		
Alarm Interface	can be connected with Passive Infrared Detection devices(PIR)		
Photosensitive Resistance	sensitive Resistance 1 photosensitive resistance interface, support the photosensitive resistor input signal and image, IR-CUT, infrared lamp linkage		
Shutter	1/50(1/60) seconds to 1/10,000 seconds		
Day and Night Function	Support IR-CUT		
Lens Parameters	C/CS interface, M12 lens optional		
Video output	1080P@25fps		
Power	DC12V±10%		
Temperature and Humidity	- 10 $^{\circ}\mathrm{C}$ $^{\circ}\mathrm{C}$, humidity is less than 90% (no condensation)		
Consumption	<5W		
Size	Standard 38*38 positioning hole		
Remarks	Support UTC,coaxial upgrade		



$AHD-XM330V200-0D25-32X32-S-V1_01\ Interface\ Description$



Detailed Definition:

Socket	Specific No.	Interface Description	Function
CN2	1	CVBS	Video Out
	2	GND	Ground
	3	12V	12V DC input
CN5	1	ICUT_A	IRCUT
	2	ICUT_B	
J23	1	GND	Ground
	2	ADC	CVI
	3	WL_N_P	N/P
	4	ADC	TVI
	1	ADC1VIN	RED CTRL
	2	GND	Ground
J24	3	NC	NC