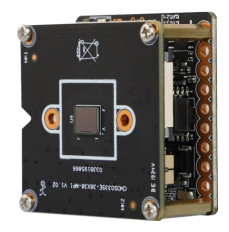


## IVG-83X50PS-B

## 5.0M H.265 Low illumination IP Camera Module

## Features:

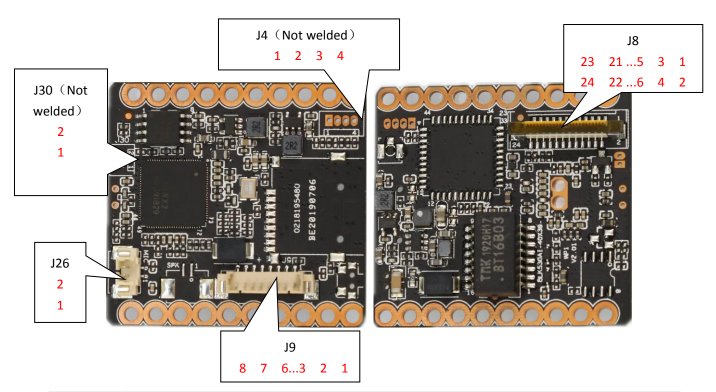
- Supporting Humanoid detection, and supports intelligent functions such as customized face detection, number statistics, etc.
- > 5MP HD Low illumination resolution, clear and fine images;
- Support 2D/3D noise reduction, digital wide dynamic;
- Advanced H.265AI/H.265+ (Compatible with H.265/H.264) video compression, Super low rate, high definition quality of image;
- > Professional anti-lightning,conform to GB/T17626.5 and IEC61000-4-5.
- Support ONVIF; access third party, Support various mobile monitoring (iPhone, Android);
- Provide web、CMS、center platform management software MYEYE,provide SDK development
- > Support cloud technology,easy to achieve network penetration,fro in-line and alarm information pushed



## Parameters:

Model	IVG-83X50PS-B		
System structure	Embedded RTOS,dual-core 32bit DSP(XM550AI),pure hard compression ,watch dog		
Sensor	5.0M 1/2.5" SC335E Low illumination CMOS sensor,color 0.01Lux@F1.2,black/white 0.001Lux@F1.2		
Video compression	H.265Al/H.265+ (Compatible with H.265/H.264),support dual stream,AVI;0.1M~8Mpbs variable;1~30f/s variable		
Image output	Main stream: 5MP 2592*1944@15fps;4MP 2560*1440@20fps; 2MP 1920*1080@20fps; sub-stream: 704*576@25fps;		
Shutter	1/50(1/60)s to 1/10,000s		
Lens	N/A		
Day and night	Support IR-CUT,IR-CUT coil has an internal resistance of 20 ohms, the power-on time is less than 200ma, and the voltage is		
Day and night	3.5V-6V		
Noise reduction	Support 2D/3D		
Wide dynamic	Support digital		
Auto iris	N/A		
Audio compression	G.711,support video synchronization		
Audio interface	1ch input,level:2Vp-p,impedance:1kΩ,support sound pick-up input;0ch output(expandable to 1 way)		
Network interface	1*RJ45 10/100M adaptive Ethernet port; support RTSP/FTPDHCP/NTP/UPnP etc		
Extension interface	N/A		
Singal interface	One photo resistance interface,one IR-CUT interface ,support photo resistance signal and IR-CUT links to IR		
PTZ	N/A		
Motor interface	N/A		
Alarm I/O	N/A		
WIFI interface	N/A		
Reset interface	N/A		
SD Card	N/A		
Reliability	Comprehensive lightning protection, 7 * 24 hours -10 ℃ ~65 ℃ high temperature stable and reliable testing		
Intelligence analysis	Supporting Humanoid detection, and supports intelligent functions such as customized face detection, number statistics, etc		
Otherfunction	Support WEB,OSD,live video transmission,motion detect and IO alarm,front-end storage/playback/download, and center		
Other function	reminder and image linkage,support JPEG capture; united remote client monitoring sofaware、MYEYE;perfect SDK;		
ONVIF	Support		
Mobile monitoring	Support multiple mobile monitoring (iOS, Android)		
Power	DC12V/2A input, power consumption:≤3W,		
Dimension	38mm*38mm+38mm*40mm		
Other	Support POE power supply, not support any custom, The drive voltage of the light board is at 3.3V		

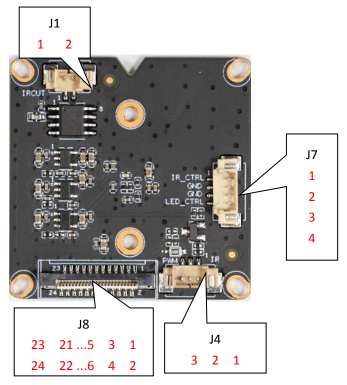




Socket	Specific No	Interface Description	Function	
	1	KEY_SET	KEY_SET	
	2	LED1	LED/PHY_AD1	
	3	ETHTX+	Ethernet signal+	C
10	4	ETHTX-	Ethernet signal-	Connect the tail
J9	5	ETHRX+	Ethernet signal+	line of the camera module
	6	ETHRX-	Ethernet signal-	
	7	GND	GND	
	8	12V	12V DC input	
126	1	MICIN	MIC IN-	Connect the
J26	2	MICIP	MIC IP+	pickup
J30	1	RTC_BAT	RTC_BAT	Connect the
J30	2	GND	GND	RTC Battery
	1	GND	GND	
J4	2	UART0_TXD	UART0_TXD	Serial port
J4	3	UART0_RXD	UARTO_RXD	debugging seat
	4	BOOTSEL_0	BOOTSEL_0	
	1	I_MIPI_DATA1N	I_MIPI_DATA1N	
J8	2	I_MIPI_DATA1P	I_MIPI_DATA1P	
	3	I_MIPI_DATA2N	I_MIPI_DATA2N	
	4	I_MIPI_DATA2P	I_MIPI_DATA2P	Connect the
	5	I_MIPI_DATA3N	I_MIPI_DATA3N	sensor module
	6	I_MIPI_DATA3P	I_MIPI_DATA3P	
	7	I_MIPI_CLKP	I_MIPI_CLKP	
	8	I_MIPI_CLKN	I_MIPI_CLKN	



9	I_MIPI_DATA0P	I_MIPI_DATA0P
10	I_MIPI_DATA0N	I_MIPI_DATA0N
11	GND	GND
12	ADC1_IN	ADC1_IN
13	SEN0_MCLK	SEN0_MCLK
14	GND	GND
15	SDA	SDA
16	SCL	SCL
17	IRCUT_A	IRCUT_A
18	IRCUT_B	IRCUT_B
19	IR_CTRL/ALARM_IN	IR_CTRL/ALARM_IN
20	GND	GND
21	LED_CTRL/ALARM_OUT	LED_CTRL/ALARM_OUT
22	PWM	PWM
23	GND	GND
24	+5V	+5V



Socket	Specific No	Interface Description	Function	
Ј1	1	IR_CUTA	IR-CUT Control line A	Connect
	2	IR_CUTB	IR-CUT Control line B	IR-CUT
Ј4	1	IR	IR	Infrared
	2	GND	GND	signal
	3	PWM	PWM	input
Ј7	1	IR_CTRL/ALARM_IN	IR_CTRL/ALARM_IN	
	2	GND	GND	GPIO
	3	GND	GND	



				_
	4	LED_CTRL/ALARM_OUT	LED_CTRL/ALARM_OUT	
	24	I_MIPI_DATA1N	I_MIPI_DATA1N	
	23	I_MIPI_DATA1P	I_MIPI_DATA1P	
	22	I_MIPI_DATA2N	I_MIPI_DATA2N	
	21	I_MIPI_DATA2P	I_MIPI_DATA2P	
	20	I_MIPI_DATA3N	I_MIPI_DATA3N	
	19	I_MIPI_DATA3P	I_MIPI_DATA3P	
	18	I_MIPI_CLKP	I_MIPI_CLKP	
	17	I_MIPI_CLKN	I_MIPI_CLKN	
	16	I_MIPI_DATA0P	I_MIPI_DATA0P	
	15	I_MIPI_DATA0N	I_MIPI_DATA0N	
	14	GND	GND	Connect
J8	13	ADC1_IN	ADC1_IN	the
JØ	12	SEN0_MCLK	SEN0_MCLK	main
	11	GND	GND	module
	10	SDA	SDA	1
	9	SCL	SCL	1
	8	IRCUT_A	IRCUT_A	]
	7	IRCUT_B	IRCUT_B	]
	6	IR_CTRL/ALARM_IN	IR_CTRL/ALARM_IN	]
	5	GND	GND	]
	4	LED_CTRL/ALARM_OUT	LED_CTRL/ALARM_OUT	]
	3	PWM	PWM	
	2	GND	GND	
	1	+5V	+5V	]