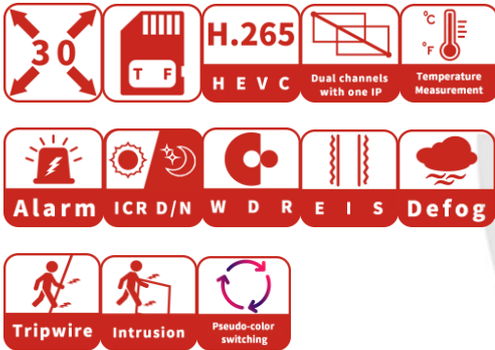


## Bi-Spectrums Camera Module VS-SCZ2030NA-RT6-25



### Visible Module:

- 1/2.8" high sensitivity Back-illuminated image sensor, Ultra HD quality.
- 30× optical zoom, 4.7mm-141mm, Fast and accurate autofocus.
- Max. Resolution: 1920\*1080@25/30fps.
- Supports IC switching for true day/night surveillance.
- Supports Electronic-Defog, HLC, BLC, WDR, Suitable for a wide range of applications.

### LWIR Module:

- 640\*512 12 μm Uncooled Vox, 19mm Athermalized lens.
- Support Various pseudo-colour adjustments, image detail enhancement system functions.

### Integrated Features

- Support rectangle, polygon and other temperature measurement rules. Temperature measurement accuracy  $\pm 3^{\circ}\text{C} / \pm 3\%$ .
- Support global temperature measurement, generate heat map
- Support temperature measurement alarm
- Network output, the thermal and visible camera have the same web interface and have analytics.
- Supports ONVIF, Compatible with VMS and network devices from leading manufacturers.

### System Features:

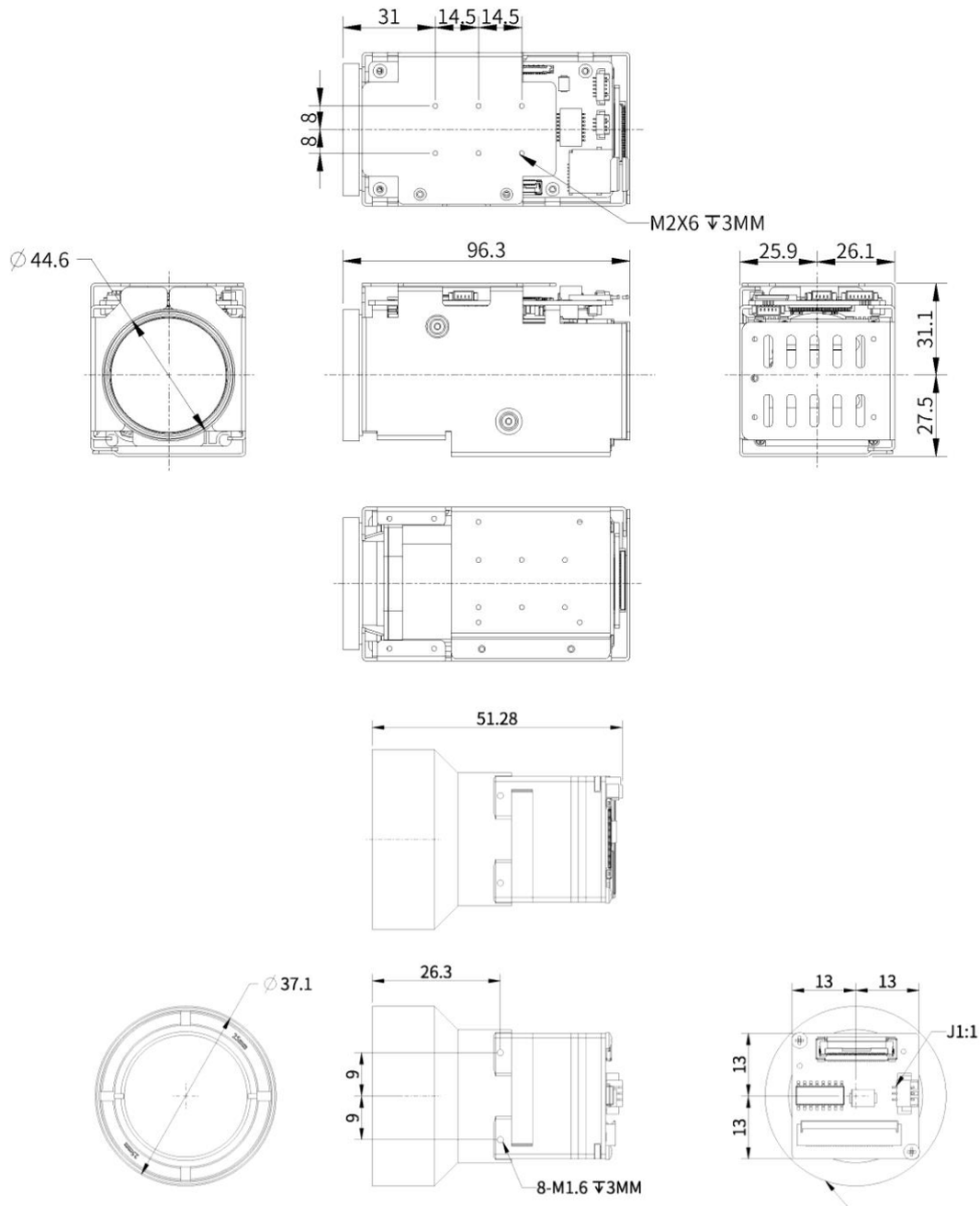
- Single IP, dual channel, simple architecture, high reliability
- -40~60 degrees ultra-wide operating temperature range
- Supports 3D positioning
- Support area intrusion detection, boundary crossing detection and other intelligent functions.
- Multi-preset position, high preset position accuracy, multi-orbit cruise

## Specification

Visible Module		
Sensor	Type	1/2.8" Sony Exmor CMOS, 2.16 M pixels
	Effective Pixels	2.16 M pixels
Lens	Focal Length	f: 4.7 ~ 141 mm
	Optical Zoom	30x
	Aperture	FNo : 1.5 ~ 4.0
	HFOV	61.2° ~ 2.2°
	VFOV	36.8° ~ 1.2°
	DFOV	68.4° ~ 2.5°
	Close Focus Distance	0.1m ~ 1.5m (Wide ~ Tele)
	Zoom Speed	3.5 Sec (Optics, Wide ~ Tele)
Shutter Speed		1 / 3 ~ 1 / 30000 Sec
Noise Reduction		2D / 3D
Image Settings		Saturation, Brightness, Contrast, Sharpness, Gamma, etc.
Flip		Support
Exposure Model		Auto/Manual/Aperture/Priority/Shutter Priority/Gain Priority
Exposure Comp		Support
WDR		Support
BLC		Support
HLC		Support
S/N Ratio		≥ 55dB (AGC Off, Weight ON)
AGC		Support
White Balance		Auto/Manual/Indoor/Outdoor/ATW/Sodium Lamp/Natural/Street Lamp/One Push
Day/Night		Auto (ICR)/Manual (Color, B/W)
Digital Zoom		16×
Focus Model		Auto/Manual/Semi-Auto
Electronic-Defog		Support
Electronic Image Stabilization		Support
LWIR Module		
Detector		Vox Uncooled Microbolometer, 640*512
Pixel Pitch		12 μm
Array Size		640*512
Spectral Response		8~14 μm
NETD		≤50mK
Lens		19mm Athermalized
HFOV		17.46°
VFOV		14.01°
Temperature measurement range		-20°C~150°C, 110°C~550°C
Temperature measurement accuracy		± 3°C@Ambient Temperature: -20°C~60°C

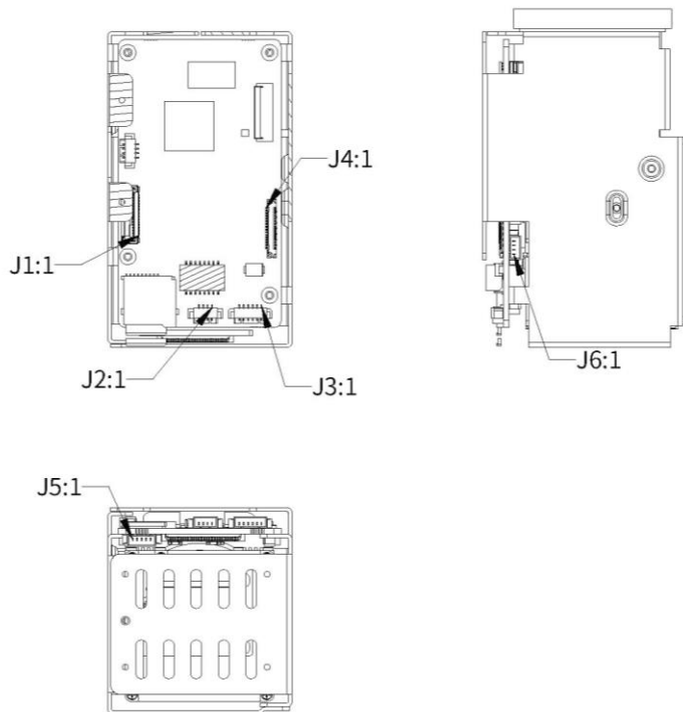
Temperature measurement rules	Points, lines, rectangles, polygons
global temperature measurement	Support Heatmap
Temperature Alarm	Support
Pseudo-colour	Support white heat, black heat, fusion, rainbow, ect. 11kinds of pseudo-colour adjustable
Digital zoom	4X
<b>Video &amp; Audio Network</b>	
Video Compression	H.265/H.264/H.264H/MJPEG
Resolution	Channel1 : Visible Main Stream: 1080P@25/30fps; Channel 2 : LWIR Main Stream : 704*576@25fps
Video Bit Rate	32kbps ~ 16Mbps
Audio Compression	AAC / MP2L2
Network Protocols	ONVIF, HTTP, RTSP, RTP, TCP, UDP
General Events	Motion Detection, Tamper Detection, Scene Changing, Audio Detection, Network, Illegal Access
IVS	Tripwire, Intrusion, Loitering, etc.
<b>General</b>	
Video output	Network
Audio IN/OUT	1-Ch In, 1 -Ch Out
Memory card	TF card, up to 1Tb
External Control	2x TTL3.3V, Compatible with VISICA and PELCO protocol
Power	DC +9 ~ +12V
Power Consumption	Static : 4.5W, Max : 8W
Operating Conditions	-30° C~+60° C、 20% to 80% RH
Storage Conditions	-40° C~+70° C、 20% to 95% RH
Dimensions (Length* Width*Height: mm)	Visible : 94.89*49.6*54.15 Thermal : 51.28*26*Φ37.1
Weight	Visible: 300g thermal : 67g

## Dimensions (mm)



Mounted in the direction shown,  
the image is positive

## Interface



## Pin Assignment



1. Dual optical modules unify system power through visible light interface

Type	Sequence	PIN Name	Instruction
J1_30PIN Internal Interface			thermal imaging
J2_4PIN Network Interface	1	ETHRX -	Adaptive network port, physical receiving signal (-differential)
	2	ETHRX +	Adaptive network port, physical receiving signal (+differential)
	3	ETHTX -	Adaptive network port, physical receiving signal (-differential)
	4	ETHTX +	Adaptive network port, physical receiving signal (+differential)
J3_6PIN Power serial port	1	DC_IN	DC power input port, required:DC +9 ~ +12V
	2	GND	Power GND
	3	RXD1	TTL level(3.3V),Camera serial port receives signal,Using the Pelco protocol
	4	TXD1	TTL level(3.3V),Camera serial port sends signal,Using the Pelco protocol
	5	RXD0	TTL level(3.3V),Camera serial port receives signal,Using the Visca protocol
	6	TXD0	TTL level(3.3V),Camera serial port sends signal,Using the Visca protocol
J4_30PIN LVDS Interface	1-8	NC	NC
	9-12	GND	GND
	13-17	DC_IN	DC power input port, required:DC +7V ~ +12V
	18	RXD0	TTL level(3.3V),Camera serial port receives signal,Using the Visca protocol
	19	TXD0	TTL level(3.3V),Camera serial port sends signal,Using the Visca protocol

	20	GND	GND
	21	TXOUT0-	
	22	TXOUT0+	
	23	TXOUT1-	
	24	TXOUT1+	
	25	TXOUT2-	
	26	TXOUT2+	
	27	TXOUTCLK-	
	28	TXOUTCLK+	
	29	TXOUT3-	
	30	TXOUT3+	
J5_5PIN audio port	1	AUDIO_OUT	Audio output signal, support LINE OUT output mode
	2	GND	GND
	3	AUDIO_IN	Audio input signal, support LINE IN output mode
	4	GND	GND
	5	NC	NC