GALLERY





PRODUCT DESCRIPTION

Visible Light Camera Digital Infrared Imager High Temperature Thermometer HIR-4R

Product Features and Advantages

- State of the art 17µm384*288 microbolometers, superior image quality and thermal sensitivity(<40mk);
- Low power consumption, no TEC and Heater operation;
- With a 5-million pixels visible light camera, Precise fusion with infrared images;
- With DDE algorithm, clearer details and 10 palettes.;
- 3.5 inch touch screen;
- Auto focus:
- Battery life up to 6 hours;
- Offline analysis software.

Technical Specification

D 4 4							
Detector							
Detector Type	Focal Plane Array, Uncooled Microbolometer						
Spectral Band	8~14μm						
Pixel Resolution	384×288						
Pixel Size	25μm						
Maximum Frame Rate 50Hz							
Measurement & Imaging Performance							
Temperature Ranges							
Accuracy	To see the "HIR-4R temperature & model index"						
Thermal	10 see the THK-4K temperature & model midex						
Sensitivity(NETD)							
Field of View	To see the "HIR-4R optional lens index"						
Spatial Resolution	10 see the TTK-4K optional lens index						
Visible Light Camera	5-million pixels, 62°Field of View						
LCD	3.5 inch ,640*480 touch screen						
Focusing	Manual Focus / Auto Focus						
Clear imaging range	0.3m~∞						
Background							
Temperature	Auto Correction by User Background Temperature Input						
Correction	,0.01~1						
Radiance Correction							
Optical Filter/Window	Auto Correction by User Transmission Input						
Correction	,						
Display mode	Full infrared, full visible, picture in picture, fusion						
	(proportional adjustable), color warning						
Temperature	Real Time Central Temperature Display, high and low						
Measurement Mode	temperature tracking, User Defined Line/Probes of Interest						
Automatic Alarming	User Defined Alarming Threshold						
Frame Freeze	Supported						
Image Enhancement	Detail Enhancement Technology						

Palettes	10 Palettes: including Grayscale, Grayscale inverted, Ironbow,					
	Hot metal, etc.					
Digital Zoom	2X,4X					
Data Storage						
TF card	32GB					
Temperature data	Self defined MGT format, dealing with offline software					
storage	Thermoscope					
Video Storage	H.264					
Report Generation	Word format with user guide					
Voice Annotation	60 seconds					
Text Annotation	Supported					
Environmental param	neters					
Operating Temperature	-30~60°C, to see the next page					
Storage Temperature	-40~80°C					
Humidity	≤85%(Non-condensing)					
Enclosure rating	IP54					
Shock	25G,IEC68-2-29					
Shake	2G,IEC68-2-6					
Electromagnetic	Comply with CE/ECC standards					
Compatibility	Comply with CE/FCC standards					
Others						
Real-time temperature	Ethernet(Optional)					
data transmission	` • '					
Video Output	PAL/NTSC(Optional)					
Image And Video	USB interface or card reader					
Export						
Laser Indication	Yes					
External Power Supply						
Battery	Rechargeable lithium battery					
Dimension	$148mm(L)\times99mm(W)\times247mm(H)$					
Weight	0.6kg(Include 25mm auto len)					

HIR-4R temperature & model index

Model	Temperature range	NETD	Accuracy	Environment temperature	Note		
HIR-4R	-20~150°C	<60 mK	2°Cor 2%	-10~50°C	Conventional type		
HIR-4R3	-20~300°C	<100 mK	2°Cor 2%	-10~50°C	Medium temperature type		
HIR-4R5	0~500°C	150 mK	2°Cor 2%	0~50°C	High temperature type		
HIR-4R10	150~1000°C		2%	0~50°C	High temperature type		
HIR-4R16	250~1600°C		2%	0~50°C	High temperature type		
Please contact us for the rest temperature range.							

Focus	FOV	Snatial	detection/recognition/recognition	Vehicle detection distance			
15mm	26°×20°	1.13 mrad	540m/140m/70m	1100m			
25mm	15°×11.3°	0.68 mrad	850m/210m/110m	1700m			
50mm(Use double mirror)	7.5°×5.6°	0.34 mrad	1500m/380m/190m	2800m			
Please contact us for the rest FOV							