

LOW cost High performance Easy for your work!









EasIR™ is an easy-to-use infrared camera.

- Electrical Inspection
- Building Diagnostics
- Technical Diagnostics
- Veterinarian Helper
- Predictive and Preventative Maintenance

TECHNICAL SPECIFICATIONS

EasIR[™]-4

EasIR[™]-2

EasIR[™]-1

Imaging Performance			
Thermal			
Detector Type	Uncooled FPA Microbolometer	Uncooled FPA Microbolometer	Uncooled FPA Microbolometer
Spectral Range	8 to 14 μm	8 to 14 μm	8 to 14 μm
Pixels	160 x 120, 25 μ m	160 x 120, 25 μ m	160 x 120, 25 μ m
Sensitivity	0.1℃ @30 ℃	0.1℃ @30 ℃	0.1 °C @30 °C
Lens/ FOV	11mm 20.6° X 15.5°	11mm 20.6° X 15.5°	11mm 20.6° X 15.5°
Focus	Automatic and motorised (thermal & visual)	motorised (thermal)	motorised (thermal)
Image Frequency	50HZ PAL/ 60HZ NTSC	50HZ	50HZ
Electronic Zoom	X2	X2	X2
Palette	8	6	4
Visual			
	CMOS Sensor,	CMOS Sensor,	
Built-in Digital Video	1600x1200 pixels(2Mpixels),	1600x1200 pixels(2Mpixels),	N/A
	2 ²⁴ true colors	2 ²⁴ true colors	
Imaging Display			
	3 6" TET I CD seroon	3 6" TET I CD seroon	3 6" TET I CD seroon
External Display Video Output	3.6" TFT LCD screen PAL/NTSC	3.6" TFT LCD screen N/A	3.6" TFT LCD screen N/A
Infra Fusion	Visual and IR blending	Visual and IR blending	N/A N/A
Live thermal video	Visual and in plending	Visual and IR Diending	IN/A
recording	video recording via USB to PC	N/A	N/A
Built-in Flash	Yes	Yes	N/A
Measurement			
Temperature Range	-20℃ to 250℃ (350℃,1200℃ optional)	-20℃ to 250℃ (350℃,1200℃ optional)	-20℃ to 250℃
Accuracy	±2° or ±2% of reading	±2° or ±2% of reading	±2℃ or ±2% of reading
Measurement modes	Hot/cold point mark and center point	Hot/cold point mark and center point	Hot/cold point mark and center point
Emissivity Correction	Variable from 0.01 to 1.00, on-screen	Variable from 0.01 to 1.00, on-screen	Variable from 0.01 to 1.00, on-screen
Little Style Correction	Automatic correction based on distance,	Automatic correction based on distance,	Automatic correction based on distance,
Measurement Features	relative humidity, atmospheric	relative humidity, atmospheric	relative humidity, atmospheric
Measurement reatures	transmission and external optics	transmission and external optics	transmission and external optics
Imaga Staraga	tiansinission and external optics	transmission and external optics	transmission and external optics
Image Storage	Damasuahla 2000 Mini 000 aand	Damas valda 200 Mini 0 Dasard	Democrable 2000 Mini 0D cond
Media	Removable 2GB Mini SD card	Removable 2GB Mini SD card	Removable 2GB Mini SD card
File Format	JPEG with analysis records	JPEG with analysis records	JPEG with analysis records
Number of Images Stored Voice Annotation	·	Up to 1000	Up to 1000
What is a second to the second solution of th	60 s / image	N/A	N/A
Laser Locator	Olaca O acmisandustan lacan	Class 2 samisandustan lasan	NI/A
Classification Type	Class 2 semiconductor laser	Class 2 semiconductor laser	N/A
Man-Mechine Comm			
USB2.0	For video and image transfer	For image transfer only	For image transfer only
Power System			
Battery Type	AA Alkaline battery,	AA Alkaline battery ,	AA Alkaline battery ,
	or AA Rechargeable Battery	or AA Rechargeable Battery	or AA Rechargeable Battery
Charging System	In camera or in battery charger	In camera or in battery charger	In camera or in battery charger
Battery Operating Time	Over 2 hours	Over 2 hours	Over 2 hours
External Power Operation	AC adapter 110/220VAC, 50/60Hz	AC adapter 110/220VAC, 50/60Hz	AC adapter 110/220VAC, 50/60Hz
Environment			
Operating Temperature	-10℃ to 50℃	-10℃ to 50℃	-10℃ to 50℃
Storage Temperature	-20℃ to 60℃	-20℃ to 60℃	-20℃ to 60℃
Humidity	Operating and storing 10% to 95%,	Operating and storing 10% to 95%,	Operating and storing 10% to 95%,
	non-condensing	non-condensing	non-condensing
Encapsulation	IP54 IEC 529 housing	IP54 IEC 529 housing	IP54 IEC 529 housing
Shock	Operational: 25G, IEC68-2-29	Operational: 25G, IEC68-2-29	Operational: 25G, IEC68-2-29
Vibration	Operational: 2G; IEC68-2-6	Operational: 2G; IEC68-2-6	Operational: 2G; IEC68-2-6
Physical Chracteristics			
Size	111mmX124mmX240mm	111mmX124mmX240mm	111mmX124mmX240mm
Weight	0.73Kg (including battery)	0.73Kg (including battery)	0.73Kg (including battery)











