

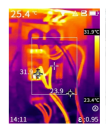
Introduction

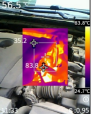
EasIR Series tool-like thermal camera provides two configuration options of 120x90 and 256x192 IR detectors. It adopts the new real-time IR-Perfclear technology to enhance the details and reduce noise of the image and present a clearer image in real time. Equipped with a series of professional functions such as 2MP visible light camera, video streaming and recording, WIFI, and OTA upgrade, etc., EasIR Series brings a clearer, more powerful and smoother work experience for users.

Features

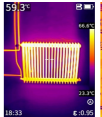
- High-sensitive infrared detector, resolution 120x90/256x192
- Real-time IR-Perfclear technology, 4 times better image quality
- -20°C~550°C wide temperature measurement range, automatic switch
- Photo and video recording, convenient sharing via mobile APP
- Video streaming, real-time data transmission with PC analysis software
- OTA firmware upgrade to keep the device up-to-date

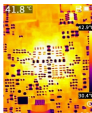
Applications





Electrical Application Facilities maintenance





HVAC Inspection

PCBA detection

Specifications

Product model	E1	E1+	E2	E2+
Imaging and optics				
Detector type		V0x. 7.5	i to 14μm	
Infrared resolution	120×90@17μm 256×192@12μm			92@12um
Super resolution	Support real-time super-resolution reconstruction, Upgrade to 240×180 Support real-time super-resolution reconstruction, Upgrade to 512×384			resolution reconstruction,
NETD	60mK 45mK			
Frame rate	25Hz/9Hz			
Focal length	2.20	3mm	3.2mm	7mm
Field of view			56°×48°	25°×19°
		50°×38°		-
IFOV	7.46mrad 3.75mrad 1.71mrad 0.1m			
Min. object distance				
D:S	13	130:1 266:1		585:1
Focusing mode	Focus-free Automatic			
Measurement and analy	SÍS			
Measurement range	Support auto-switching: -20°C to 150°C, 0°C to 550°C			
Measurement accuracy	±2°C or ±2%, whichever is greater			
Analyzed target	Center spot; Three Fixed Areas: Small, Medium, Large (Alternative)			
Alarm	Full screen temperature threshold alarm (image and flash)			
Parameter settings	Emissivity, reflected temperature, target distance			
Image display				
Display screen	2.4" LCD			
Image mode	IR, VIS, MIF and PIP			
Color palettes	6: Iron Red, White Hot, Arctic, Rainbow 2, Hot Iron, Rainbow 1			
Image adjustment	Level span mode: Automatic, Semi-automatic, Manual			
Digital camera		21	MP	
Functions				
Laser	Laser Indication			
Recording function	Photo and Video			
Storage and transmission	on			
Storage media	Built-in (16 GB)			
Image storage	JPG with temp info			
Video storage	Video storage format in Irgd (with temp info) Supports real-time video streaming, video storage format in Irgd (with temp info)			
External interface	USB-C, Tripod socket			
WIFI	/ Yes, it can be connected to the mobile terminal for image and real-time video transmission			
Power system			<u> </u>	
Battery type		Rechargeable lithium-io	n battery, non-removable	
Operating time	8 hours 11 hours			
Charging mode	USB-C charging; PC/portable charger; Capable of charging while using			
Charging time	90% of full charge in 2.5 hours			
Environmental paramete	ers		- 	
Working temperature	-15°C to 50°C			
IP rating	IP54			
Drop	2m drop test			
Certification	CE, FCC, RoHS, KC, EAC, FDA, Anatel, IP54, 2m drop test, Damp heat test, Vibration test, Shock test, Impact test, UN38.3, MSD			
Physical parameters	52, 1 55, NOTIO, NO, EAG, 1 DA, 1		teet, Fibration teet, onlock	toot, impact toot, ortoo.o, ividoo
Hardware		Illum	inator	
Weight	355q 375q			
Size				
	194×61.5×76mm			
Software kit Standard	PC: ThermoTools PC: ThermoTools; Mobile: Thermography (iOS/Android) A device, Wrist strap, Power adapter, Adapter plug, USB-A to USB-C Cable, Data download card, Quick Start Guide, Warranty card			
	Inspection report			
Options	Tripod			