

Introduction

T Series Entry-level Thermal Image Camera is an affordable temperature measuring tool. It perfectly overcomes the shortcomings of the single spot infrared thermometers and helps work smarter, safer and faster. Equipped with Guide's self-developed 120x90 WLP IR modules, T120 series thermal cameras can display radiometric data of 10, 800 pixels instantly which helps quickly detect large areas and pinpoint fault spots accurately.

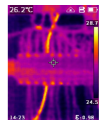
Features

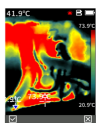
- Boot-up in 1 second
- 2.4 inch Large Display
- Good-handle Buttons
- 8-hour Battery Life
- 2-hour Quick Charge
- IR/Visible/Laser Indicator
- Trigger Button
- 2-meter Drop

Applications

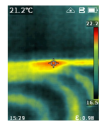
Thermal Camera

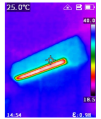
T Series





Electrical Application Facilities maintenance





HVAC Inspection

Specifications

Product model	T100	T100V	
	T120	T120V	
Imaging and optics			
Detector type	V0x, 7.5 to 14μm		
Infrared resolution	120×90@17µm		
NETD	60mK		
Frame rate	25Hz/9Hz		
Focal length	2.28mm		
Field of view	50°×38°		
IFOV	7.46mrad		
Min. object distance	0.5m		
D:S	130:1		
Focusing mode	Focus-free		
Measurement and analy	rsis		
Measurement range	Support auto-switching: -20°C to 150°C, 100°C to 400°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)		
Parameter settings	Emissivity, reflected temperature, target distance		
Image display			
Display screen	2.4"	LCD	
Image mode	IR	IR, VIS and PIP	
Color palettes	6: Iron Red, White Hot, Arctic, Rainbow 2, Hot Iron, Rainbow 1		
Image adjustment	Level span mode: Automatic		
Digital camera	/	70,000px	
Functions			
Laser	Laser Indication		
Recording function	Photo		
Storage and transmission	nd transmission		
Storage media	TF card (32 GB)		
Image storage	JPG with temp info		
External interface	USB-C, TF card slot, Tripod socket		
WIFI	1	Yes, it can be connected to the mobile terminal for image transmission	
Power system Power system			
Battery type	Rechargeable lithium-io	n battery, non-removable	
Operating time	8 hours	5 hours	
Charging mode	USB-C charging; PC/portable charg	ger; Capable of charging while using	
Charging time	90% of full charge in 2.5 hours		
Environmental parameter	ers		
Working temperature	-10°C to 50°C		
IP rating	IP54		
Drop	2m drop test		
Certification	CE, FCC, RoHS, KCC, IP54, 2m drop test, Damp heat test, Vibration test, Shock test, Impact test, UN38.3, MSDS		
Physical parameters			
Hardware	/	Illuminator	
Weight	350g		
Size	194×61.5×76mm		
Software kit	PC: ThermoTools	PC: ThermoTools; Mobile: Thermography (iOS/Android)	
Standard	A device, Wrist strap, Quick Start Guide, Power adapter, Adapter plug, USB-A to USB-C Cable, Data download card, TF card (32 GB) , Certificate of approval		
Options	Tripod		
	······································		