

Introduction

The PF Series pocket-sized thermal camera is a non-contact inspection tool for diagnosing problems and finding hidden deficiencies of electrical equipment, thanks to its 256×192 pixel infrared detector, -20°C to 550°C temperature range, 5 MP visible light camera and 3.5-inch LCD touchscreen. The extraordinary thermal imaging detail, easy operation and built-in Wi-Fi allow users to quickly and easily share the professional reports that document the problem.

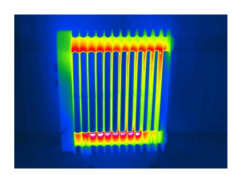
Features

- The 256x192 infrared detector produces crisp imagery
- The IR, VIS, PIP and MIF reveal temperature details
- -20°C to 550°C temperature range with autoswitching capability
- · Laser ranging and intelligent area calculation of rectangle objects
- Fast image lookback and search for desired functions
- 4 hours of operation and standard Type-C for fast charging

Applications



Electrical Application



HVAC Inspection

Specifications

Specifications	DE040
Product model	PF210
Imaging and optics	
Detector type	VOx, 7.5 to 14μm
Infrared resolution	256×192@12μm
NETD	45mK
Frame rate	25Hz/9Hz
Focal length	3.2mm
Field of view	56°×48°
IFOV	3.75mrad
Min. object distance	0.3m
D:S	266:1
Focusing mode	Focus-free
Digital zoom	1.1x to 8x
Measurement and analysis	
Measurement range	Support auto-switching: -20°C to 150°C, 100°C to 550°C
Measurement accuracy	±2°C or ±2%, whichever is greater
Analyzed target	Spot×2 (Include Center spot), Area×3
Alarm	Full screen temperature threshold alarm (image and flash)
	Emissivity, reflected temperature, target distance
Parameter settings	· · · ·
Others	Intelligently calculate the area
Image display	
Display screen	3.5" LCD
Image mode	IR, VIS, MIF and PIP
Color palettes	6: White Hot, Black Hot, Iron Red, Hot Iron, Rainbow, Arctic
Image adjustment	Level span mode: Automatic, Semi-automatic, Manual
Digital camera	5MP
Functions	
Laser	Laser (Indication, Ranging)
Recording function	Photo
Cloud Services	Available
Others	Customized physical button×2
Storage and transmission	
Storage media	Built-in (16 GB)
Image storage	JPG with temp info
External interface	USB-C, Tripod socket
WIFI	Yes, it can be connected to the mobile terminal for image transmission
Power system	
Battery type	Rechargeable lithium-ion battery, non-removable
Operating time	4 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 parameters	90 % Of full Charge III 2.3 flours
•	1000 5000
Working temperature	-10°C to 50°C
IP rating	IP54
Drop	1m drop test
Certification	CE, FCC, RoHS, KC, Anatel, IP54, 1m drop test, Damp heat test, Vibration test, Shock test, Impact test, UN38.3, MSDS
Physical parameters	:
Hardware	Illuminator
Weight	296g
Size	138×89×34mm
Software kit	PC: ThermoTools; Mobile: Thermography (iOS/Android)
Standard	A device, Wrist strap, Carrying bag, Quick Start Guide, Power adapter, Adapter plug, USB-A to USB-C Cable, Data download card, Certificate of approval
Options	Tripod