

H Series Enhanced Intelligent Thermal Camera

50Hz - Unprecedented real-time temperature data update speed

GUIDE H Series Enhanced -- High-Precision Hammer-Style Infrared Camera is specifically designed for industrial inspections and electrical grid maintenance. Equipped with a proprietary self-developed high-sensitivity detector (NETD <30mK, 640×480 resolution), its 50Hz high frame rate and wide temperature measurement range ensure precise capture of abnormal heating points. Equipped with a single-lens dual-FOV design, it instantly switches between wide-angle and narrow-angle views without lens changes. This enables seamless adaptation to complex scenarios, efficiently handling both long-distance inspections and close-range temperature measurements.



Single-Lens Dual-FOV (25°+15°, 25°+45°)

The single-lens dual-FOV design enables instant switching between wide-angle and narrow-angle views. Without lens changes, it handles both long-distance inspections and close-range temperature measurements, enhancing efficiency in complex scenarios.



50Hz Frame Rate

With 50Hz high frame rate real-time imaging, the system accurately captures rapid temperature changes. This performance makes it suitable for industrial inspections and scientific analysis.

Fast charging to 90% in 1 hour

Equipped with advanced fast-charging technology, it reaches 90% battery capacity in just 1 hour, significantly reducing downtime and efficiently meeting urgent operational needs.



Single-Lens Wide Measurement Range (-40°C~2000°C)

A single lens covers -40°C to 2000°C, enabling precise monitoring of ultra-low-temperature condensation and high-temperature smelting processes. Ideal for metallurgical and power industry applications, this solution reduces downtime and operational costs.

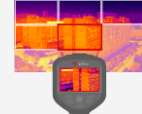


5 Focus Modes

Laser-assisted AF / Continuous AF / Autofocus / Manual Focus / Touch-to-Focus - optimizing image clarity and measurement accuracy.



Super-Resolution



PerIRVision



4 Dimming Methods

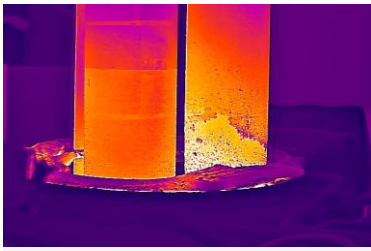


OTA Upgrade

Applications



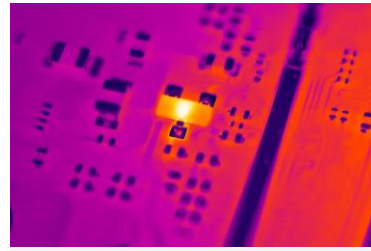
Electrical Maintenance



Industrial Inspection



Heating System Inspection



PCB

Standard Package



Camera



Batteries×2



Desktop Charger



Power Adapter with Plugs



USB-A to USB-C Cable



USB-C to USB-C Cable



Shoulder Strap



Hand Strap



Safety Box



Carrying Case



SD Card (64GB)

- Quick Start Guide
- Inspection Report
- Calibration Certificate
- Warranty Card

ADD-ON LENSES



Medium telephoto lens



3x macro lens



Wide-angle lens



TwinView DFOV Lens



Telephoto lens



RangeMax Ultra-wide measurement range lens kit



Scientific Research Bracket: When paired with a macro lens, the device transforms into a thermal imaging microscope. It resolves microscopic thermal patterns on chips and biological specimens, empowering research into microscopic thermodynamics.

Specifications

Model		H6S
Imaging and Optics	IR Resolution	640*480
	SuperIR	1280*960
	NETD	≤15mK
	Image Frequency	50Hz/9Hz
	Field of View (FOV)	44°、25°、15°、7°、TwinView DFOV Lens (25°+15°、25°+45°)、RangeMax Ultra-wide measurement range lens kit (25°、15°、7°)、3X Macro
	Spatial Resolution(IFOV)	44°: 1.20mrad ; 25°: 0.68mrad ; 15°: 0.41mrad ; 7°: 0.2mrad
	Lens Calibration	Calibration – Free Recognition (Limited lens support)
Image Display	Digital Camera	13MP
	Display	800*480 Resolution, 4.3" LCD Screen
	Digital Zoom	1-20x continuous
	Annotations	Annotated Collection,Text(supports preset text),Voice(200s),Doodle,Visible Light Image.
Measurement and Analysis	Object Temperature Range	-40°C to 150°C, 0°C to 650°C, 500°C~2000°C (RangeMax Ultra-wide measurement range lens kit) , Auto
	Accuracy	±2°C or 2%, whichever is greater (23°C±5°C ambient)
General	Image Format	Radiometric JPEG,MP4 Video, Radiometric Video
	Wi-Fi/GPS & Compass	802.11 b/g/n (2.4 GHz and 5 GHz) /Yes
	Battery Operating Time	4H
	Battery Type& Charging Time	Fast-charging,Lithium-ion battery,1 h to 90% capacity(@0~45°C)
	Weight	≤1.24KG (Including standard lens and battery)

Software



PC Software – ThermoTools

(Windows)



Mobile App –FocusIR

(Android/IOS)