

SEE THE WORLD IN A NEW WAY

INDUSTRIAL PRODUCT CATALOG

CONTENTS

INTRODUCTION

ABOUT HIKMICRO	 04
COMPANY STRENGTHS	 0
APPLICATIONS	 08



ACOUSTIC CAMERAS

AI SERIES	34
-----------	----

HANDHELD THERMAL CAMERA

MINI SERIES	14
E SERIES	 16
B SERIES	 18
POCKET SERIES	 20
M SERIES	 22
G SERIES	 24
SP SERIES	 28

SOFTWARE SUPPORT

HIKMICRO VIEWER	 37
HIKMICRO ANALYZER	 38
HIKMICRO INSPECTOR	 39

ABOUT HIKMICRO

HIKMICRO is a leading provider of thermal imaging equipment and solutions. Specializing in thermal technology innovation, the company offers thermal cores, modules, cameras, total solutions, and also night vision products, which can be used in outdoor, industrial, and security industries globally, serving customers in over 100 countries and regions.



COMPANY STRENGTHS

I Industry Leading Warranty

HIKMICRO provides a 3-10-2 warranty period (from the date of purchase) that exceeds the industry standard level of handheld thermography products. For details, please refer to the following:

- 3 years components and labor coverage for the full product.
- 10 years of coverage for the detector the most important part of the whole product!
- 2 years of coverage for the rechargeable battery.







Local Repair Service

 HIKMICRO provides customers with comprehensive maintenance services and responds to failures in the shortest possible time, minimizing camera downtime.

Local Support and Training Service

- International subsidiaries and local offices provides localized marketing and technical support. Professional technicians train the staff of authorized stores regularly.
- HIKMICRO provides technical consultation via the official website, email, and 24-hour hotline.

| Global Calibration Services

 HIKMICRO is pleased to offer calibration services through one of our global sites or factory-authorized service centers. Contact your local office for details.



PRODUCT STRENGTHS

I Image Frequency

With a minimum of 25 Hz and some systems up to 50 Hz, you'll experience ultra-smooth video and measurements while panning across scenes or viewing moving targets.

Accuracy

Up to ±1°C accuracy and repeatable temperature measurements based on our high stability detector, optics design, and quality control.

| HIKMICRO advanced algorithms

Linear and histogram color distribution is one of the HIKMICRO image enhancement algorithms, which can measure high or low-temperature targets in different scenarios and create sharp thermal images for more accurate and reliable measurements.





I 1-Tap Level & Span

Allows you to focus on one area of the image by narrowing the span with 1-Tap of the screen and reducing background noise.

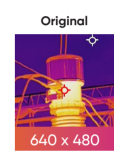
SuperIR

HIKMICRO SuperIR achieves up to 4 times more

pixels through our proprietary neural network technology, which boosts image quality, enhances image details, sharpens edges, and reduces image noise.



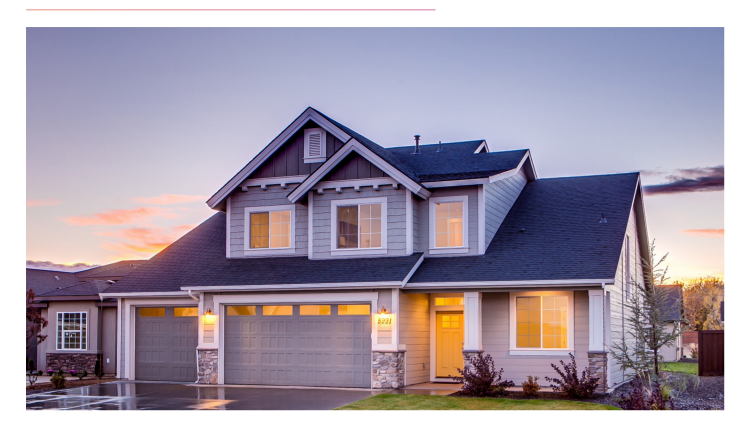






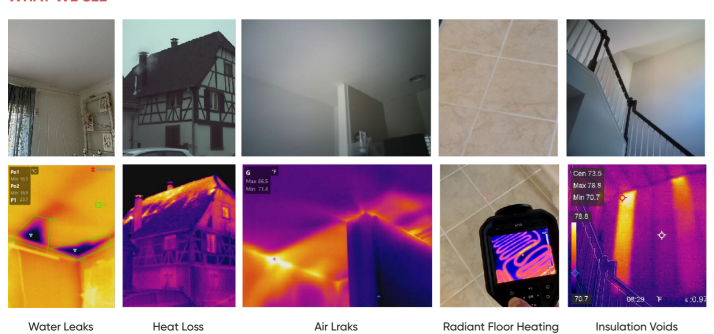


BUILDING INSPECTION APPLICATION

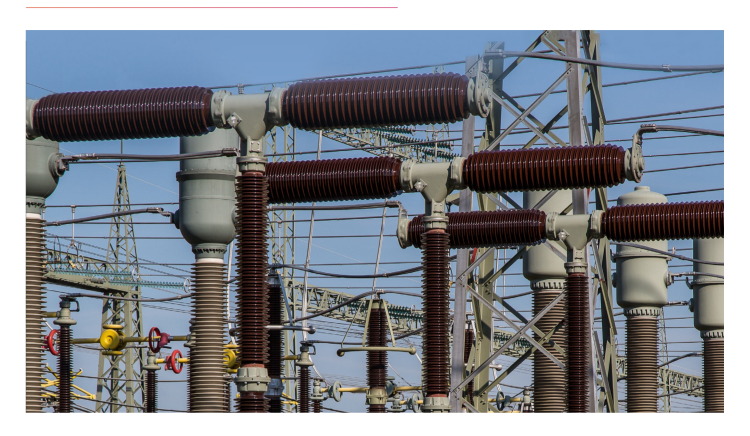


In building inspections, missing or damaged insulation, building envelope air leaks, and moisture intrusion can be very difficult to find before they become serious enough to damage or destroy building contents. Thermal cameras can and have been utilized in the discovery of otherwise undetectable heat, air, and moisture anomalies in all types of structures.

WHAT WE SEE



ELECTRIC UTILITIES APPLICATION

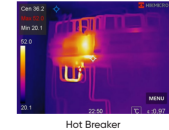


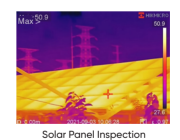
Managing equipment and assets associated with the transmission and distribution of electrical energy is critical to long term system efficiency and safety. Thermal imaging enables added safety inspections, proactively inspect, monitor, and plan for routine maintenance before small issues become catastrophic.

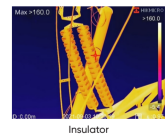
WHAT WE SEE

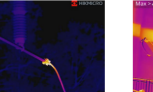


Connector Issues

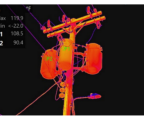


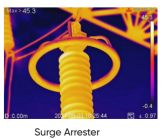






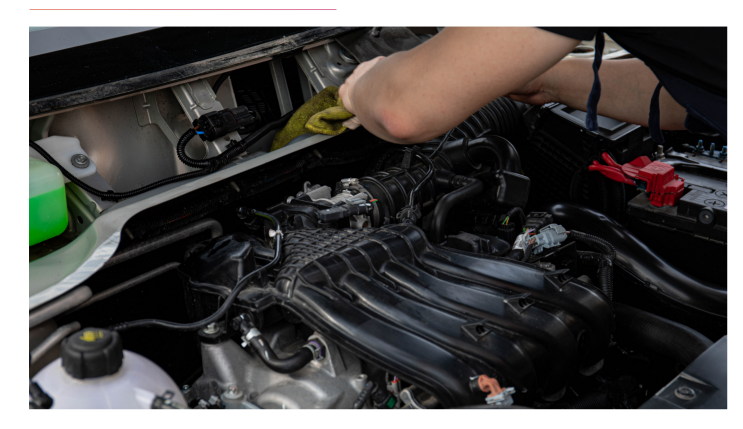






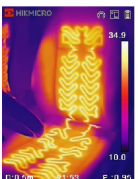
Isolating Switch Transformer Temp

AUTOMOTIVE APPLICATION



Thermal imaging brings hidden details to the forefront and isolates the issues prior to any disassembly saving countless hours in the process. Quickly check items including passenger comfort systems, defog/deice operations, parasitic voltage draw, bearings/gears, cooling/radiators, exhaust systems, tire wear, and differences in combustion processes between cylinders.

WHAT WE SEE



10.0

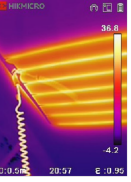
D:0.5m

21:53

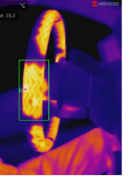
ε:0.95

Seats Heater

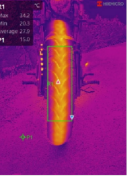
Seat Heater Operation



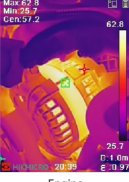
Window Heater St



Wheel Heater Steering Wheel Heat

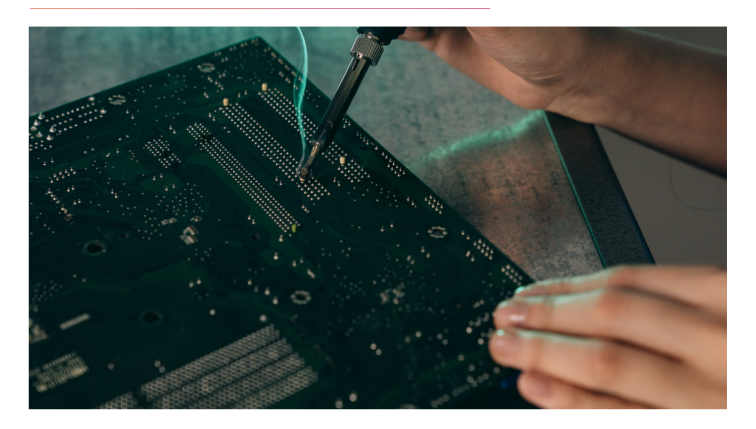


Front Tire Tire Heat And Wear Pattern



Engine Engine Systems

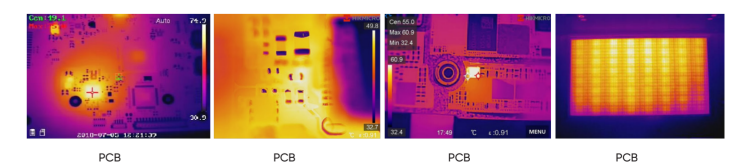
ELECTRICAL COMPONENTS APPLICATION



Various types of tests and inspections are performed through traditional methods to detect defects, problems, and failures in PCBs that require improvement. But traditional methods have usually proven to be low efficiency, health hazards, complicated, and low definition.

A thermal imager with a macro lens has proven to be an efficient and reliable tool for solving a wide range of component-level defects. A macro lens specifically allows you to focus extremely close to magnify and display the items at the micron level of detail. Get an incredibly detailed image of very small objects so you can gain insight into thermal buildup and dissipation on printed circuit boards, identify a faulty or undersized component, or potentially even pinpoint precise faulty locations on electrical equipment.

WHAT WE SEE

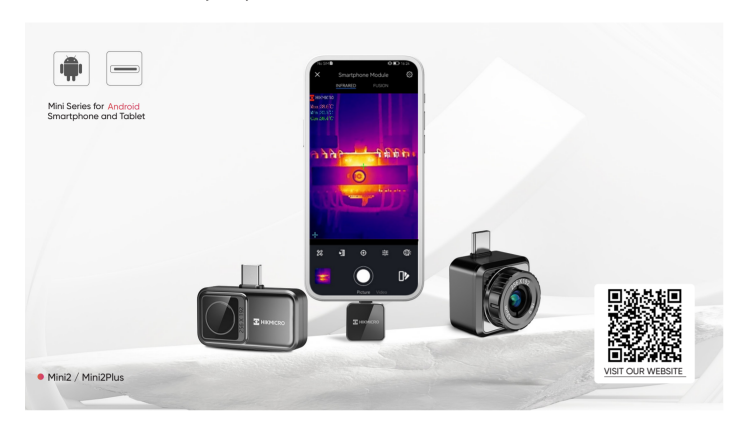


INDUSTRIAL HANDHELD THERMAL CAMERAS

Industrial handheld thermal cameras are an ideal solution that provides accurate non-contact temperature measurement and heat distribution image display for electrical predictive maintenance, building inspection, HVAC inspection, manufacturing monitor, etc. HIKMICRO's industrial handheld thermal cameras have been used widely in detecting temperature anomalies before a fire starts, detecting radiator efficiency for HVAC inspection, searching for heat loss in buildings, and finding hot spots and invisible defects on mechanical or electrical systems that could indicate a potential problem. They are also used for surveying areas that are hard to reach with conventional measurement tools.

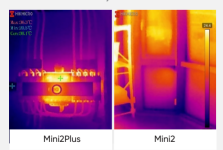
MINI2 SERIES

Make your phone smarter with HIKMICRO Thermal



Multiple Product Options

The Mini2 series offers wide-angle and manual focus options. The Mini2Plus with manual focus lens provides a clear view of small objects such as electronic components or distant larger objects like electrical or mechanical equipment from a safe distance. The Mini2 with its 50° wide-angle lens is ideal for quickly scanning walls, facades, and large objects.



Q=Q _m/

User-Friendly Experience

Instantly attaches to your Android smartphone or tablet and is ready to go in seconds. The HIKMICRO Mini2 series is battery-free so you'll never need to charge it up or find a charger cable. It's powered by your phone, designed to run on very little power to maximize your mobile device run time, and ready whenever you are.

Superior Image Clarity & Smooth Video

With 256x192 IR resolution/49,152 pixels and thermal sensitivity <0.04°C sensor, it provides higher-definition images, and it is easier to spot subtle heat loss or gain in the electrical system not visible to the naked eye. 25 Hz image refresh provides a smooth image and video while panning across scenes or viewing moving items.



Portable yet Durable

Designed for where you work, live, or relax. It'll fit in your pocket, tool bag, or anywhere convenient for quick and easy access. With IP40-rated aluminum alloy housings, pass strict drop tests up to 1 meter (3.3 feet), allowing you to work with confidence in most work environments.

Professional Viewer APP

Compatible with our free HIKMICRO Viewer APP for Android (Type-C) smartphones or tablets. It provides a user-friendly user interface and powerful temperature measurement and analysis functions, including Infrared/Fusion Image Mode, 15 Color Palettes, 9 measurement areas, and image share.

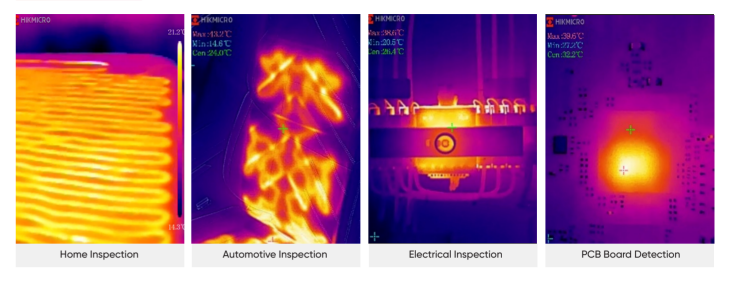




Multiple Practical Accessories

A 40 cm (15.75 in) extending cord connects between your device and the camera allowing remote viewing, and inspection through narrow, confined openings, or difficult-to-reach places. Also included is an 18 mm extended connector to accommodate smartphones or tablets in a protective case. A protective case is provided for storing your camera and keeping it free of scratches.

APPLICATIONS



WHAT'S IN THE BOX



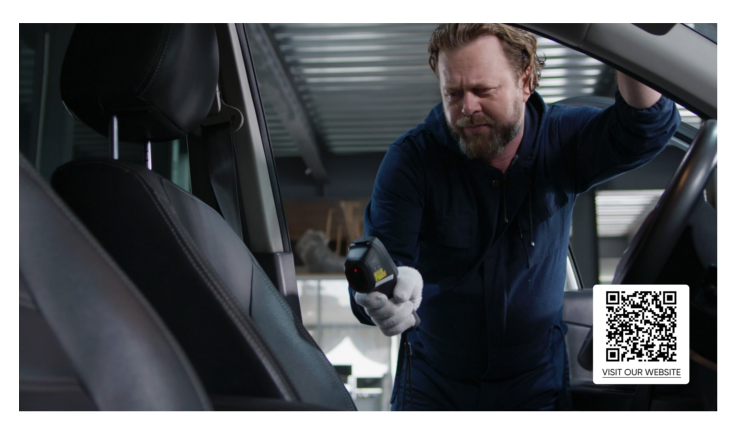
Model No		Mini2	Mini2Plus	
IR Resolution		256 × 192 (49,152 pixels)		
	NETD	< 40 mK (@ 25 °C, F#=1.0)		
Infrared Image	Image Frequency	25 Hz		
	Field of View (FOV)	50° × 37.5°	25° × 18.8°	
	Focus Mode	Focus Free	Manual Focus	
Image Display	Visual Camera	Phone Camera		
	Object Temperature Range	-20 °C to 350 °C (-4°F to 662°F)		
Measurement and Analysis	Accuracy	Max (±2°C/3.6°F, ±2%), applicable 60 sec after start-up when the ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)		
		Center Spot, Hot Spot, Cold Spot		
Measurement Tools		User-definable: 3 spots, 1 line, and 3 rectangles.		
General	Weight	Approx. 20 g (0.044 lb)	Approx. 24 g (0.053 lb)	
General	Dimension	42 x 22.5 x 11.2 mm (1.38 x 0.74 x 0.37 in)	26.6 × 26.6 × 25 mm (1.05 × 1.05 × 0.98 in)	

15

 $rac{r_{4}}{c}$

E SERIES

Compact thermal imaging camera for troubleshooting



Long Battery Life

Work all day on a single charge.



Laser Pointer

Laser Pointer helps show the position of the center point on actual object.



Efficient Temperature Measurement

Track the temperature of the Center Spot, Hot Spot, Cold spot automatically.

Center Spot

Cold Spot

Hot Spot



Light Weight

350 g (12.4 oz) compact design, easy to carry.



Rugged & Durable Design

IP54 rated for protection against water and dust. Featuring 2-meter (6.6ft) drop protection, suitable for industrial use.



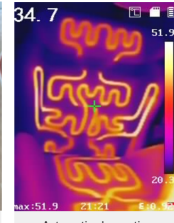
High Image Quality

A highly sensitive VOx detector (NETD < 40 mK) provides a distinct thermal vision of the target.

APPLICATIONS



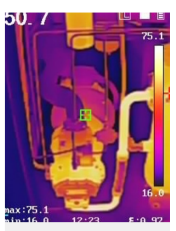




Automotive Inspection



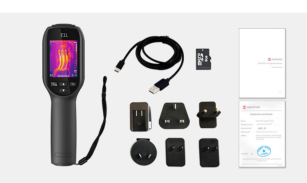
Electrical Inspection



Mechanical Inspection

17

WHAT'S IN THE BOX



- Thermal Imager
- Power Supply
- * USB 2.0 A to Micro USB Cable
- Calibration Certificate
- * 8GB Micro SD card
- Wrist Strap
- International Use Plugs (US/ EU/UK/AU/CN) for Power Supply
- Color Box Packaging
- Quick Start Guide

OPTIONAL ACCESSORIES



- E/B Series POUCH -

HM-B01-POUCH

Model No		E1L
	IR Resolution	160 × 120 (19,200 pixels)
	NETD	< 40 mK (@ 25 °C, F#=1.0)
Infrared Image	Image Frequency	25 Hz
	Field of View (FOV)	37.2° × 50°
	Minimum Focus Distance	0.15 m (0.49 ft)
	Focus Mode	Focus Free
Image Display	Display	240 × 320 Resolution, 2.4" LCD Screen
	Object Temperature Range	-20 °C to 550 °C (-4 °F to 1022 °F)
Measurement and Analysis	Accuracy	Max ($\pm 2^{\circ}$ C/3.6°F, $\pm 2^{\circ}$), for the ambient temp. 15°C to 35 °C (59 °F to 95 °F) and object temp. above 0 °C (32°F)
Cananal	Weight	Approx. 350 g (0.77 lb)
General Battery Operating Time		Approx. 8 hours

B SERIES

Compact and easy-to-use thermal camera for daily operation



Multiple Image Modes

Fusion, Thermal, PIP and Visual modes to suit your preferred view. (B11, B20 only)



3.2"

3.2" Color LCD

Efficient Temperature Measurement

Track the temperature of Center, Hot, Cold spot and 3 Custom spots automatically.



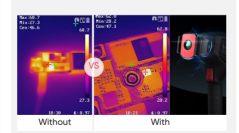
Ĭ

LED Work Light

The LED work light allows you to work safely in dim or dark area.

Innovative Macro Mode

Using a clip-on macro lens, the B series cameras can see details as small as 500 microns and allow you to take accurate temperature readings on small objects, such as components on printed circuit boards or assemblies.

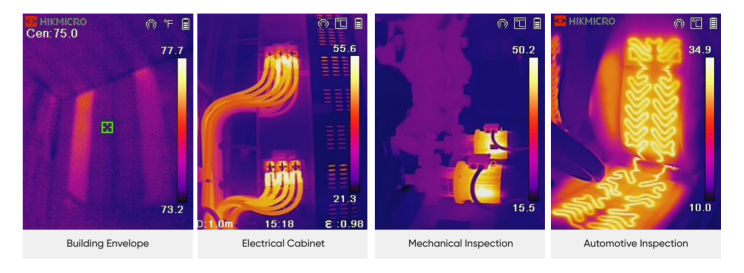


₹

Wi-Fi Connectivity

Connect to mobile devices via built-in Wi-Fi and the HIKMICRO Viewer App to quickly share your images.

APPLICATIONS



WHAT'S IN THE BOX



- Thermal Imager
- Wrist Strap
- International Charger x 5 (US, UK, EU, AU, CN),
- USB Cable
- Power Adapter
- Quick Start Guide
- Calibration Cetificate

OPTIONAL ACCESSORIES



- B Series Macro Lens -HM-B201-MACRO



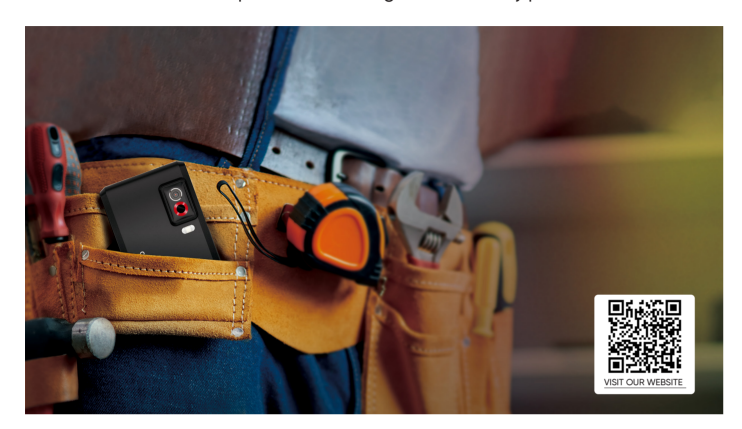
- E/B Series POUCH -

19

Model No		B1L	B11	B20		
	IR Resolution	160 × 120 (19,200 pixels)	192 × 144 (27,648 pixels)	256 × 192 (49,152 pixels)		
NETD			< 40 mK (@ 25 °C, F#=1.0)			
Infraro d Imago	Image Frequency	25 Hz				
Infrared Image	Field of View (FOV)	32.9° × 44.4° 27.8° × 37.2° 37.2° × 5		37.2° × 50.0°		
	Minimum Focus Distance	0.3 m (0.98 ft) Focus Free				
	Focus Mode					
Image Display	Visual Camera	N/A 1600 × 1200 (2 MP)				
	Object Temperature Range	-20°C to 550°C (-4°F to 1022°F)				
Measurement and Analysis	Accuracy	Max ($\pm 2^{\circ}$ C/3.6°F, $\pm 2^{\circ}$), for the ambient temp. 15°C to 35 °C (59 °F to 95 °F) and object temp. above 0 °C (32°F)				
0 1	Wi-Fi	802.11 b/g/n (2.4GHz)				
General	Battery Operating Time	Approx. 8 hours Approx. 6 hours Approx. 6 hours				

POCKET SERIES

Portable pocket-sized design and fits in any pocket



Multiple Level & Span Modes

Three Level & Span modes (manual, automatic, and 1-Tap) help you instantly improve image contrast and highlight potential problems on an intuitive 3.5" LCD Touch Screen.



On-camera Recording

Built-in 16 GB internal memory provides onboard recording and playback.

Download on-device images

Connect (Wi-Fi or Hotspot) to HIKMICRO Viewer App for transmitting pictures from camera to mobile phone. Analyze, share images, and generate reports in real-time.

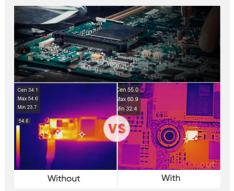


Continuous Digital Zoom

1.0x to 4.0x continuous digital zoom provides more image details.

Innovative Macro Mode

Using a clip-on macro lens, the Pocket series cameras can see details as small as 500 microns and allow you to take accurate temperature readings on small objects, such as components on printed circuit boards or assemblies.



Intuitive Interface

Swipe down or touch the icons to access all camera features and settings

APPLICATIONS









Building Envelope

HVAC Inspection

21

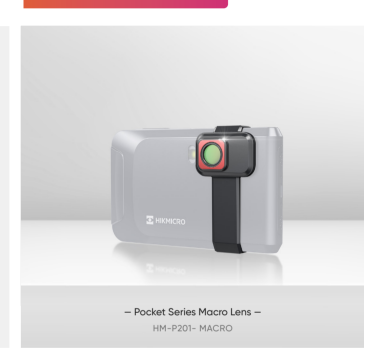
WHAT'S IN THE BOX





- Thermal Imager
- Soft Carrying Pouch
- Wrist Strap
- Color Box Packaging
- Power Supply
- Calibration Certificate
- USB 2.0 A to USB Type-C Cable Quick Start Guide

OPTIONAL ACCESSORIES



Model No		Pocket2
Infrared Image	IR Resolution	256 × 192 (49, 152 pixels)
	NETD	< 40 mK (@ 25 °C, F#=1.0)
	Image Frequency	25 Hz
	Field of View (FOV)	50° × 37.2°
	Minimum Focus Distance	0.3 m (0.98 ft)
	Focus Mode	Focus Free
Image Display	Visual Camera	3264 × 2448 (8 MP)
Object Temperature Range	-20°C to 400°C (-4°F to 752°F)	
Measurement and Analysis	Accuracy	Max (±2°C/3.6°F, ±2%), for the ambient temp. 15°C to 35 °C (59 °F to 95 °F) and object temp. above 0 °C (32°F)
General	Wi-Fi	802.11 b/g/n (2.4 GHz and 5 GHz)
General	Battery Operating Time	Approx. 4 hours

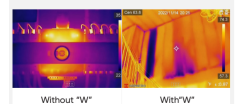
M SERIES

Advanced thermal imaging camera with full function analysis



Multiple Product Options

M series products provide wide-angle and manual focus options. The manual focus with a larger focal length option (without "W") is ideal for electrical, HVAC, and mechanical inspection where focusing on specific components is critical. The "W" series features a fixed focus wide FOV making them ideal for scanning walls, floors, and large-scale items.



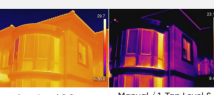


On-camera Analysis

Offers 17 measurement rules, 7 color alarm palettes and 4 image modes for powerful on-camera analysis.

1-Tap Level &Span

Quickly highlights the area of the image you are interested in by narrowing the span with one tap on the 3.5" LCD touchscreen, instantly improving image contrast and highlighting potential problems.



Auto Level & Span Manual / 1-Tap Level & Span

3.5"

Camera Interface

Intuitive 3.5" LCD Touch Screen or interactive buttons to easily navigate to any function. Use either or both!

Interchangeable Battery System

Includes 2 interchangeable Li-ion batteries and a dual bay charger to provide you with up to 12 hours of operation. You can stay powered up for even the longest inspections.





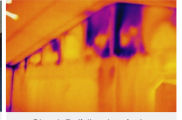
Multiple Image Annotations

Leave text or audio annotations within the images instead of taking notes by hand, helping to improve inspection efficiency and productivity.

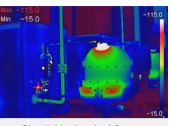
APPLICATIONS











Check Mechanical Status

WHAT'S IN THE BOX



- Thermal Imager with Wrist Strap
- Interchangeable and Rechargeable Li-ion Batteries (x2)
- Power Supply for Battery Charger
- Two-bay Battery Charger
- International Use Plugs (US/EU/UK/AU) for Power Supply (x4)
- USB 2.0 A to USB Type-C Cable
- Hard Carrying Case
- Calibration Certificate / Quick Start Guide
- 16GB Micro SD card(M10/M20/M20W) / 64GB Micro SD card(M30)

OPTIONAL ACCESSORIES



Additional batteries –E097-13-1S1P26650



- Pouch - HM-SP01-POUCH



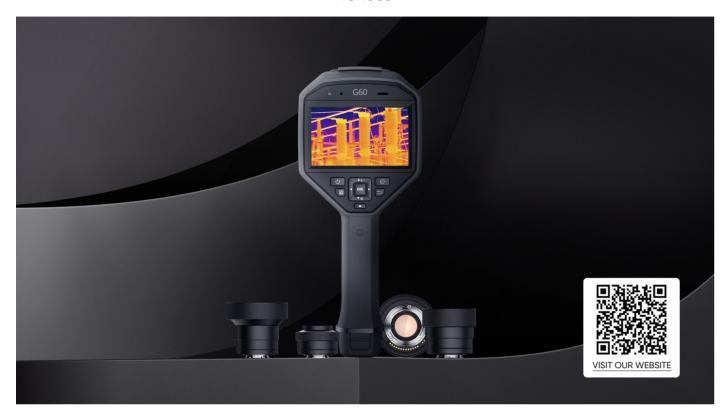
- Replacement Charger -HM-5202ZC

23

Model No		M11W	M11	M20W	M20	M30
IR Resolution		192 × 144	(27,648 pixels)	256 × 192 (49,	152 pixels)	384 x 288 (110,592 pixels)
	NETD	< 40 mK (@ 25 °C, F#=1.0)			< 35 mK (@ 25 °C, F#=1.0)	
Infrared Image	Image Frequency			25 Hz		
illinarea illiage	Field of View (FOV)	37.5° × 27.9°	18.75° × 14.1°	50° × 37.2°	25° x 18.8°	37.5° × 28.5°
	Minimum Focus Distance	0.5 m (1.64 ft)	0.1 m (0.33 ft)	0.5 m (1.64 ft)	0.1 m (0.33 ft)	0.2 m (0.65 ft)
	Focus Mode	Focus Free	Manual Focus	Focus Free	Manual Focus	Manual Focus
Image Display	Visual Camera	3264 × 2448 (8 MP)				
Object Temperature Range		-20 °C to 550 °C (-4 °F to 1022 °F)				
Measurement and Analysis	Accuracy	Max ($\pm 2^{\circ}$ C/3.6°F, $\pm 2\%$), for the ambient temp. 15°C to 35 °C (59 °F to 95 °F) and object temp. above 0 °C (32°F)			5 °F) and object	
0	Wi-Fi	802.11 b/g/n (2.4 GHz and 5 GHz)				
General	Battery Operating Time	9 Approx. 6 hours Approx. 6 hours Approx. 6 hours A			Approx. 4 hours	

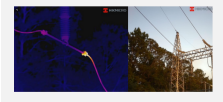
G SERIES

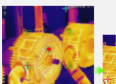
High resolution handheld thermal imaging cameras with interchangeable lenses



Ultra High Resolution

A highly sensitive HIKMICRO VOx detector (NETD < 35 mK) with 640 x 512 (327,680 pixels) IR resolution, provides a distinct thermal image of the target.





5 Focus Modes

Faster inspections, sharper images, and greater accuracy.

- Continuous Autofocus
 Autofocus
 Touch AF Manual Focus
- Laser Assisted Focus

laser

distance

Embedded Laser Distance Meter

An integrated laser distance meter offers quick

measurement of distances up to 50m (164ft) and

area measurement (m² or ft²), more convenient

in setting parameters and generating the report.

Interchangeable Lenses

Enhance your camera's capabilities with optional auto-recognition interchangeable lenses (0.5X, 2X, 3.3X) to complete coverage of narrow, or distant targets.

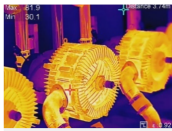
Simplify Inspection Process

Using the included HIKMICRO Inspector PC Software, you can simplify the inspection process by pre-planning your inspection routes, downloading them directly to the camera, and guide you from location to location while collecting imagery at each station.

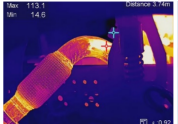
Radiometric Images and Video Analysis

Supports recording of radiometric images and video to the onboard SD card, for post analysis on your PC and the no charge HIKMICRO analyzer software.

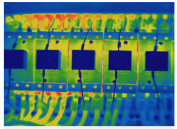
APPLICATIONS







Oil Pipe Inspection



Electrical Cabinet Inspection



Power Industry Inspection

WHAT'S IN THE BOX



- Thermal Imager
- Hand Strap
- Rubber Front Lens and Light Protection Cap Strap
- Hand Strap Brackets (Left and Right)
- Tool Package
- Dismountable and Rechargeable Li-ion Batteries (x2)
- Power Supply for Battery Charger
- Two-bay Battery Charger

- International Use Plugs (US/EU/UK/AU) for Power Supply (x4)
- USB 2.0 A to USB Type-C Cable
- Mini HDMI to HDMI Cable
- CVBS Cable
- Hard Carrying Case
- Calibration Certificate
- Quick Start Guide • 64GB Micro SD card

OPTIONAL ACCESSORIES



- Additional batteries -INR18650-35E-1S2P



- Sun Shiled -HM-701ZJ-G01-SHIELD



- Replacement Charger -HM-5202ZC2



- Pouch -HM-SP01-POUCH

25

MULTIPLE INTERCHANGEABLE LENS CHOICES

Wide Angle Lens

Sometimes there is not enough space to take a step back and see the whole picture. This wide-angle lens has almost twice the field of view of the standard lens. This lens is ideal for building inspections or other applications

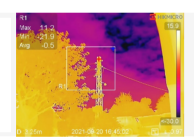
Standard Lens

The standard lens is ideally suited for a wide range of applications. Unless otherwise specified, this lens is included in your HIKMICRO Gxx Series handheld thermography camera.

Telephoto Lens

The telephoto lens is a widely used lens accessory that can provide up to 3.3x magnification compared to the standard lens. Ideal for small or distant targets such as power lines, manufacturing, and mining equipment, etc.





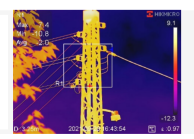
Focal Length	13mm
FOV (Field of View)	48.2°(H) x 38.5°(V) @G60 35.4°(H) x 26.2°(V) @G40
Accuracy	Max (±3°C/5.4°F, ±3%)
Minimum Focus Distance	0.2 m (0.66 ft)





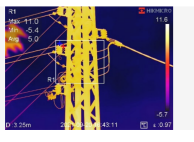
Focal Length	25mm
FOV (Field of View)	25°(H) x 19°(V) @G60 19°(H) x 14°(V) @G40
Accuracy	Max (±2°C/3.6°F, ±2%)
Minimum Focus Distance	0.3 m (0.98 ft)





Focal Length	50mm
FOV (Field of View)	12.5°(H) x 10.0°(V) @G60 9.3°(H) x 7.0°(V) @G40
Accuracy	Max (±3°C/5.4°F, ±3%)
Minimum Focus Distance	1.2 m (3.94 ft)





Focal Length	82mm
FOV (Field of View)	7.6°(H) x 6.1°(V) @G60 5.7°(H) x 4.3°(V) @G40
Accuracy	Max (±3°C/5.4°F, ±3%)
Minimum Focus Distance	3.2 m (10.50 ft)

CAMERA FEATURES



Model No		G40	G60	
Infrared Image	IR Resolution	480 × 360 (172,800 pixels)	640 × 480 (307,200 pixels)	
	NETD	< 35 mK (@ 25 °C, F#=1.0)		
	Image Frequency	50 Hz		
	Field of View (FOV)	18.7° × 14°	25° × 19°	
	Minimum Focus Distance	0.2 m (0.65 ft)		
	Focus Mode	Touch AF/Laser Assisted AF/Continuous AF/AF/Manual Focus		
Image Display	Visual Camera	3264 × 2448 (8 MP)		
Measurement and Analysis	Object Temperature Range	-20°C to 650°C (-4°F to 1202°F)		
	Accuracy	Max. (± 2°C/3.6°F, ± 2%)		
General	Wi-Fi	802.11 b/g/n (2.4 GHz and 5 GHz)		
	Battery Operating Time	Approx. 4 hours		

SP SERIES

Ultra-high performance inspection and reporting thermography camera

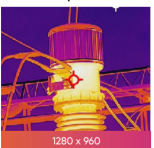


SuperIR

With HIKMICRO SuperIR, SP series cameras with 640 x 480 resolution detectors can capture ultra-sharp images with 4X pixels (1280 x 960), improving image quality, and allowing for more detailed analysis on smaller or distant targets

SuperIR





Detect Tiny Faults

See details as small as $20\mu m$ with a macro lens, allowing you to take accurate temperature readings on small objects, such as components on printed circuit boards or assemblies.





Flexible Rotating Lens and Screen

The 90° rotating screen and the 180° rotating lens design help to easily view the area around, between, above, or below the target.



One-second Fast Focusing

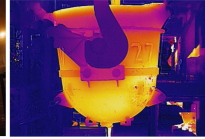
Supports 5 types of focus modes (Laser Assisted AF, Continuous AF, AF, Manual Focus, Touch AF) and one-second fast focusing speed helps to save time by giving sharper images, resulting in more accurate temperature measurements.



SPxx H Series- Ultra High Temperature Range

With a measurement range of up to 2200°C (3992°F), the "H" series" can handle industrial furnace applications, refractory, and inspecting tools/fixtures in metal smelting at these extreme temperatures.





Designed for Outdoors

Features IP54 rugged housing, 1024×768 OLED electronic viewfinder*, and auto-brightness 5" color LCD touch display make it easy to conduct outdoor inspections under bright, challenging light and tough conditions. (*SP60H, SP60 only)





CAMERA FEATURES



Multiple Image Annotations

Add 60-second voice clips or 200 text characters notes to your images for later review and reminders. The camera automatically adds GPS and compass directions for geolocation location and orientation.



Multiple Image Modes

Thermal, Fusion, PIP and Optical modes to suit your preferred view.



Simplify Inspection Process

Using the included HIKMICRO Inspector PC Software, you can simplify the inspection process by pre-planning your inspection routes, downloading them directly to the camera, and guide you from location to location while collecting imagery at each station.



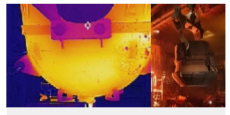
Radiometric Images and Video Analysis

Supports recording of radiometric images and video to the onboard SD card, for post analysis on your PC and the no charge HIKMICRO analyzer software.

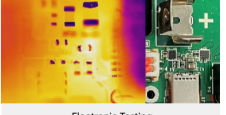
APPLICATIONS







Industrial Inspection



Electronic Testing

WHAT'S IN THE BOX



- Thermal Imager
- Hand Strap
- Neck Strap
- Rubber Viewfinder Cap
- Camera Lens Caps
- Interchange and Rechargeable Li-ion Batteries (x2)
- Power Supply for Battery Charger
- Two-bay Battery Charger
- International Use Plugs (US/EU/UK/AU) for Power Supply (x4)

- USB 2.0 A to USB Type-C Cable
- Mini HDMI to HDMI Cable
- USB Type-C Cable to USB Type-C Cable
- Hard Carrying Case
- Calibration Certificate
- Quick Start Guide
- 64GB SD card
- Lenses (according to the ordering model)

180° rotating lens

90° articulating LCD



5" touch screen

Two digital zoom buttons

Capture button

Autofocus button

Diopter adjustment wheel



Laser button

Programmable button

Laser Distance Meter

Thermal Lens

LED Light and Visual

Speaker



Viewfinder and menu switch button

On/Off button

1024 x 768 OLED viewfinder*. (SP60, SP60H only)

Cover for SD card slot, USB type-c, Mini HDMI connector



OPTIONAL ACCESSORIES

HM-SP630-LENS **3X** Ultra Telephoto Lens



SP40/SP40H: 6°(H) x 4.5°(V) SP60/SP60H: 8°(H) x 6°(V)

HM-SP620-LENS

2X Telephoto Lens



SP40/SP40H: 9°(H) x 6.8°(V) SP60/SP60H: 12°(H) x 9°(V)



HM-SP610-LENS

1X Standard Telephoto Lens



SP40/SP40H: 18.7°(H) x 14°(V) SP60/SP60H: 24.8°(H) x 18.7°(V)

HM-SP605-LENS

0.5X Wide Angle Lens



SP40/SP40H: 37.3°(H) x 27.8°(V) SP60/SP60H: 50°(H) x 37.3°(V)

HM-SP620-MACRO

20µm Macro Lens

20µm minimum imaging target size 3cm focusing distance



SP40/SP40H: 4.95°(H) x 3.74°(V) SP60/SP60H: 12.9°(H) x 10°(V)

Note: Lenses are factory calibrated for temperature with the camera when purchased. If lenses are purchased separately at a later date, the camera and lens will need to be temperature calibrated (if desired) at a calibration center.

HM-20322ZC

- Replacement Power Supply for Battery Charger
- Two-bay Battery Charger
- International Use Plugs (US/EU/UK/AU) for Power Supply (x4)



HM-7250DC

 Additional Interchange and Rechargeable Li-ion Battery



HM-SP01-POUCH

• M/G/SP Series Pouch



Model No		SP40	SP40H	SP60	SP60H
Infrared Image	IR Resolution	480 × 360 (172,800 pixels)		640 × 480 (307,200 pixels)	
	SuperIR	960 x 720 (691,200 pixels)		1280 x 960 (1,228,800 pixels)	
	NETD	< 30 mK (@ 25 °C, F#=1.0)			
	Image Frequency	25 Hz			
	Field of View (FOV)	SP40/SP40H : L6: 6° × 4.5°; L9: 9° × 6.8°; L19: 18.7° × 14°; L37: 37.3° × 27.8° SP60/SP60H : L8: 8° × 6°; L12: 12° × 9°; L25: 24.8° × 18.7°; L50:50° × 37.3°			
	Focus Mode	Laser Assisted AF/Continuous AF/AF/Manual Focus/Touch AF			
Image Display	Visual Camera	3264 × 2448 (8 MP)			
	Display	1280 × 720 Resolution, 5" LCD Touch Screen			
	Viewfinder	N/A		1024 × 768 pixels OLED	
Measurement and Analysis	Object Temperature Range	-20°C to 650°C (-4°F to 1202°F)	-40°C to 2200°C (-40°F to 3992°F)	-20°C to 650°C (-4°F to 1202°F)	-40°C to 2200°C (-40°F to 3992°F)
	Accuracy	SP60/SP40: Max. (± 2°C/3.6°F, ± 2%); SP60H/SP40H: ±1°C (±1.8°F): 0 to 100°C (32 to 212°F); ±1%: 100 to 150°C (212 to 302°F); ±2°C (±3.6°F): -40 to 0°C (-40 to 32°F); ±2%: 150 to 2200°C (302 to 3992°F)			
General	Wi-Fi	802.11 b/g/n (2.4 GHz and 5 GHz)			

ACOUSTIC CAMERAS Preventive measurements are required in many industrial scenarios to ensure the proper operation of equipment. Acoustic Camera is a professional product for sound source localization. It provides an easy and effective way to locate pressurized air leaks in industrial environments or detect partial discharge in high-voltage systems. It can be used by collecting sound and filtering noise, the results presented on top of a digital picture allow you to quickly find the source of the problems. even in factories, substations, or the oil and gas industry. Adopting Acoustic camera can discover potential safety risks, minimize troubleshooting, and save extra costs of

equipment failures and downtime.

AI SERIES

Pro tool for sound source localization



64 Microphones, Real-time Sound Visualization

With 64 Low-noise MEMS microphones and adjustable bandwidth range from 2 kHz to 60 kHz, Al56 provides an easy and effective way to locate the pressurized air leaks in industrial environments or detecting partial discharge in high-voltage systems



Maximize Energy Savings

Adopting this lightweight and easy-to-use tool, you can discover the potential safety risks, minimize troubleshooting, and save extra costs of equipment failures and downtime.



Automatic Noise and Interference Filtering

Signal-to-noise ratio up to 70dB, noise filtering through algorithm. the larger the value indicates that the noise in the link is smaller relative to the effective signal.





Long Battery Life

Reliable 10.5 hours continuous running.



Light Weight

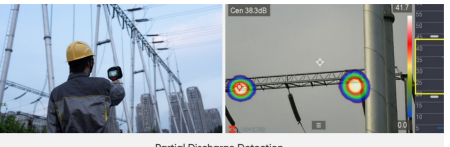
940g(2.072lb) only, one-handed operation, more convenient to use – you can complete the detection work by yourself, a device is a professional team.



Real-time text and voice annotation

Voice note Max. 60 Seconds , text note Max. 200 Characters.

APPLICATIONS



AIS6

Gas Leakage Detection

Partial Discharge Detection

WHAT'S IN THE BOX



- Acoustic Imaging Camera (×1)
- Battery (×3)
- Charging Base (×1)
- Power Adapter (×1)
- Adapter (×4)
- Hand Strap (×1)
- USB Cable (x1) MIC Protective Case (x 1)
- HDMI Cable (×1)SD Card (×1)
- Accessories Bag (×1)
- Quick Start Guide (×1) Carrying Case (×1)

Model No		Al56	
Acoustic	Number of Microphones	64	
	Bandwidth	2kHz~65kHz	
	Distance	0.3m~100m	
	Camera FOV	51.8°× 36.4°	
	Leak Rate	>0.008 l/min @ 6 bar from 0.5 m (1.64 ft) >0.013 l/min @ 5 bar from 1 m (3.28 ft)	
	Signal Noise Ratio	70dB	
Optical Module	Field of View (FOV)	51.8°× 36.4°	
Image Display	Display	800 × 480 Resolution, 4.3'LCD Touch Screen	
	Digital Zoom	1.0x to 8.0x continuous	
General	Weight	Approx. 940 g (2.07 lb)	
	Battery Operating Time	Approx. 3.5 hours	

MOBILE APPLICATIONS AND PC SOFTWARE

Gathering images through field inspections is the first step in delivering high-value, actionable findings to your customers. While at the site, HIKMICRO Viewer for mobile devices lets you immediately edit, call out, and send urgent findings to interested parties for quick decisions. When back at the office, HIKMICRO Analyzer for the PC is a fully featured analysis and reporting tool to manage radiometric images and video files. Create reports and add your company logo to one of the pre-made templates or edit and save your own templates. For large jobs with multiple inspection points requiring repeat inspections, we created HIMICRO Inspector that's compatible with our G and SP series cameras.

The HIKMICRO suite of software solutions provides you with the most professional portfolio of camera software designed to increase productivity and deliver results to your customers. Best of all, it's available at no extra charge or recurring fees.

HIKMICRO VIEWER

WIRELESS ANALYSIS, REPORTING AND SHARING



The HIKMICRO Viewer is a powerful and intuitive mobile application designed to help users wirelessly stream video, analyze thermal images and video, quickly create reports and share with customers and coworkers in the field. It allows you to import stored files from the camera to the mobile device. Use the app to thermally adjust levels and spans with one touch, change color palettes, adjust parameters, and more.

- Free license
- Import images and videos from camera
- Screen Stream Mirroring
- Advanced measurement and image analysis
- Quick reporting and sharing
- After-sales contacts and online support services





Image manipulation and analysis





Import images from your HIKMICRO camera





Generate reports in the field











Download at:

www.hikmicrotech.com/en/industrial

HIKMICRO ANALYZER



EFFICIENT, POWERFUL THERMAL ANALYSIS AND REPORTING

HIKMICRO Analyzer is a powerful and free licensed PC software designed to help users manage and analyze thousands of thermal images and videos and quickly create professional reports. Compatible with files from HIKMICRO handheld thermal cameras, providing the features you need to simplify your workflow and increase your productivity.

Free license

38

- Import, edit and manage files
- Advanced measurement and image analysis
- Batch processing with all image and measurement controls
- View, edit and analysis radiometric images and videos
- Quick reporting with pre-defined or customized templates

Capture Field Images



Powerful Analysis Tools



Generate Multi-page Reports



Download at: www.hikmicrotech.com/en/industrial

HIKMICRO INSPECTOR



SIMPLIFY AND ORGANIZE INSPECTION WORKFLOWS

HIKMICRO Inspector is a powerful and free licensed PC software designed to help inspectors simplify the inspection process and complete it efficiently. It allows you to pre-plan your inspection routes, download and run them directly to a HIKMICRO inspection route-enabled camera*, and guide you from location to location while collecting imagery at each station. Once you've completed an inspection, you can import images, data, and annotations into the HIKMICRO analyzer for professional analysis and report generation, cutting reporting time.

• Free license

- View, edit and manage inspection routes
- Pre-plan your inspection routes
- Link to HIKMICRO Analyzer for image analysis and report generation

PRE-PLAN YOUR INSPECTION ROUTES



THERMAL INSPECTION ON SITE









39

ANALYSIS AND REPORTING



*Only G series and SP series cameras with the latest firmware



CONTACT US

Please feel free to get in touch with us.
We'd love to hear your thoughts and answer any questions you may have!

Headquarters

Marketing Cooperation

Global-marketing@hikmicrotech.com

Facebook

HIKMICRO Thermography

Technical Support

support@hikmicrotech.com

Instagram

hikmicro_thermography

General Enquiries

info@hikmicrotech.com

YouTube

HIKMICRO Thermography

LinkedIn

HIKMICRO

Europe(ex. UK & Ireland)

Germany

e-mail: techsupport.cee@hikmicrotech.com +49 61027009601

Spain

Tel.: +34 919031282

Denmark

Tel.: +45 78770168

Portugal

Tel.: +351 308801252

France

Tel.: +33 180240079

Netherlands

Tel.: +31 202255858

Romania

Tel.: +40 316303689

Hungary

Tel.: +36 18508373

Italy

Tel.: +39 04381785901

Belgium

Tel.: +32 28086833

Slovakia

Tel.: +421 233456332

Poland

Tel.: +48 221047595

Norway

Tel.: +47 21492083

Czech

Tel.: +420 234076118

Finland

Tel.: +358 942457424

Sweden

Tel.: +46 840839036

US & Canada

Technical Support

e-mail:

techsupport.na@hikmicrotech.com

RMA

e-mail:

rma.na@hikmicrotech.com

Sales

e-mail:

infoNAM@hikmicrotech.com

UK & Ireland

United Kingdom

Tel.: +44 2035140092

AUS & NZ

Australia

Tel.: +61 383759203

New Zealand

Tel.: +64 42807421

Japan

Technical Support

e-mail: info_jp.hm@hikmicrotech.com