

SEE THE WORLD IN A NEW WAY

INDUSTRIAL PRODUCT CATALOG

Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68

INTRODUCTION

| ABOUT HIKMICRO | 04 |
|-------------------|--------|
| COMPANY STRENGTHS | 05 |
| APPLICATIONS | 08 |



INTRINSICALLY SAFE

| BX20 NEW | 42 |
|----------|--------|
| | |

HANDHELD THERMAL CAMERA

| MINI SERIES | 14 |
|---------------|--------|
| E SERIES | 16 |
| ECO SERIES | 18 |
| B SERIES | 22 |
| POCKET SERIES | 24 |
| M SERIES | 26 |
| GX1 SERIES | 28 |
| SP SERIES | 30 |



ACOUSTIC SERIES

| AI56 | 46 |
|----------|----|
| AD21 NEW | 48 |



FIREFIGHTING THERMAL CAMERA

| FB21 | NEW | | 36 |
|------|-----|------|----|
| FT31 | NEW | | 38 |



SOFTWARE SUPPORT

| HIKMICRO VIEWER | 52 |
|--------------------|--------|
| HIKMICRO ANALYZER | 53 |
| HIKMICRO INSPECTOR | 54 |

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 more information, please visit our website.

- 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.







Ne offered an extra 2-year extended warranty for firefighting thermal cameras, with a 5-10-2 warranty period.

I Local Repair Service

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

I Local Support and Training Service

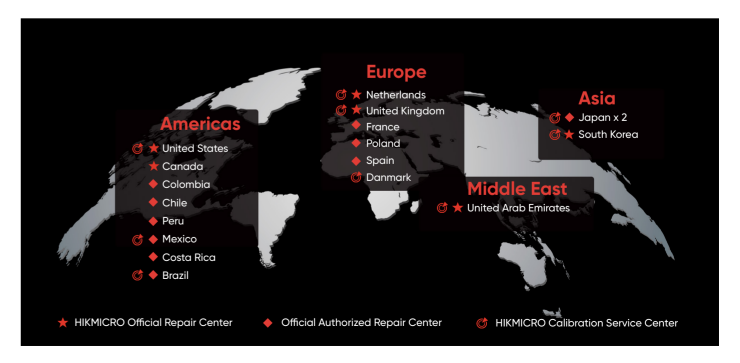
- International subsidiaries and local offices provides localized marketing and technical support. Professional technicians train the staff of authorized stores regularly.
- HIKMICRO provides technical consultation via the official website, email, and 24-hour hotline.

| 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.

18 REPAIR / CALIBRATION 4 DISTRICTS

Our service doesn't end at the sale



PRODUCT STRENGTHS

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 $\pm 1^{\circ}$ C accuracy and repeatable temperature measurements based on our high stability detector, optics design, and quality control.

I 1-Tap Level & Span

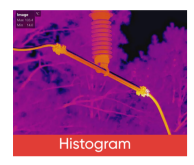
Allows you to focus on one area of the image by narrowing the span with 1-Tap of the screen and reducing background noise.

। Super*IR*™

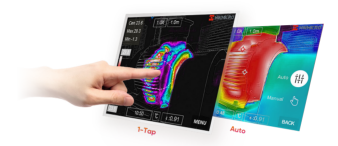
HIKMICRO SuperIR achieves up to 4 times more pixels through our proprietary neural network technology, which boosts image quality, enhances image details, sharpens edges, and reduces image noise.

I HIKMICRO advanced algorithms

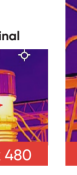
Linear and histogram color distribution is one of the HIKMICRO image enhancement algorithms, which can measure high or low-temperature targets in different scenarios and create sharp thermal images for more accurate and reliable measurements.









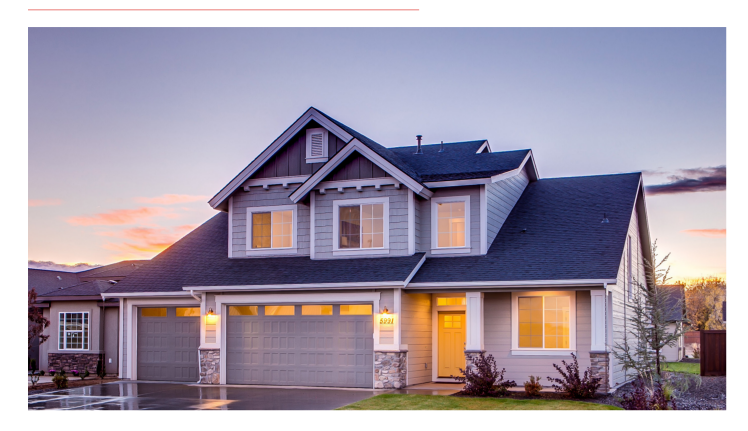




Super*IR*™

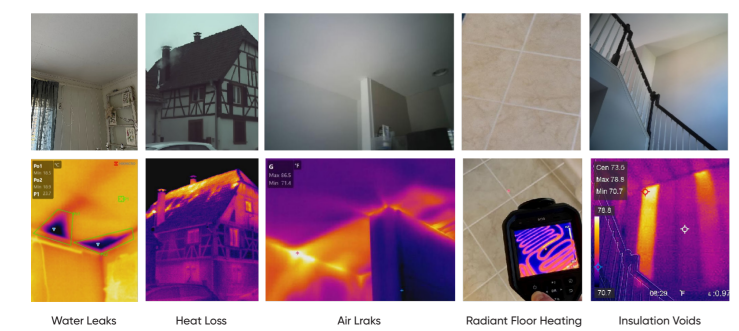


BUILDING INSPECTION APPLICATION

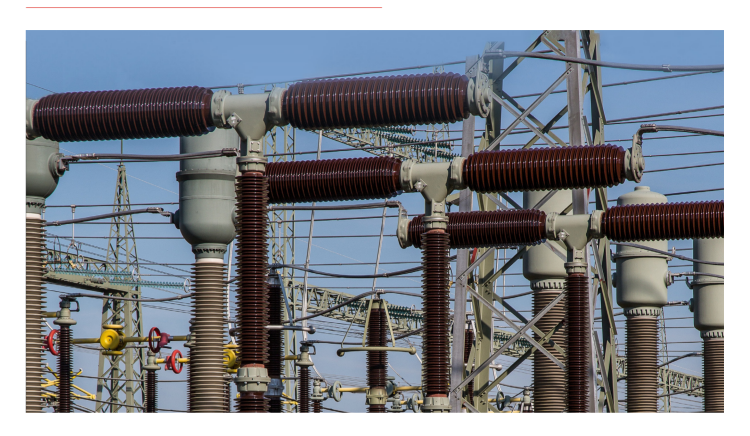


In building inspections, missing or damaged insulation, building envelope air leaks, and moisture intrusion can be very difficult to find before they become serious enough to damage or destroy building contents. Thermal cameras can and have been utilized in the discovery of otherwise undetectable heat,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

WHAT WE SEE



ELECTRIC UTILITIES APPLICATION

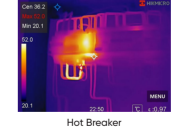


Managing equipment and assets associated with the transmission and distribution of electrical energy is critical to long term system efficiency and safety. Thermal imaging enables added safety inspections, proactively inspect, monitor, and plan for routine maintenance before small issues become catastrophic.

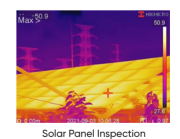
WHAT WE SEE

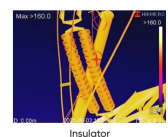


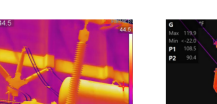
Connector Issues

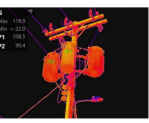


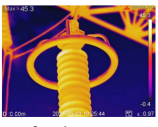
Isolating Switch





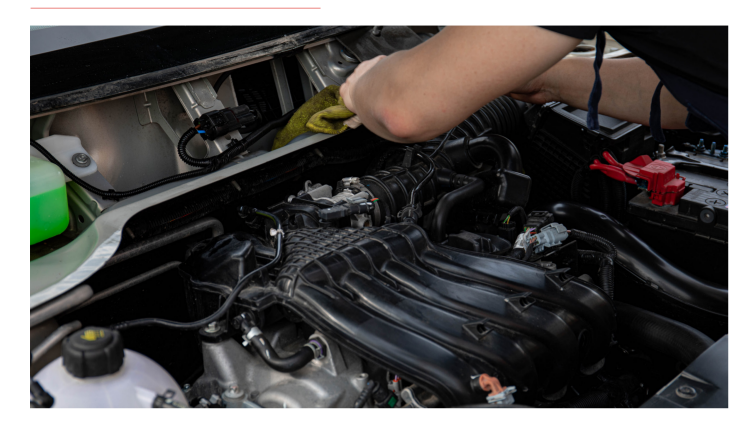






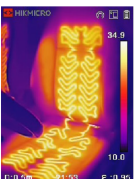
Transformer Temp Surge Arrester

AUTOMOTIVE APPLICATION

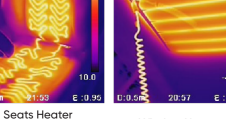


Thermal imaging brings hidden details to the forefront and isolates the issues prior to any disassembly saving countless hours in the process. Quickly check items including passenger comfort systems, defog/deice operations, parasitic voltage draw, bearings/gears, cooling/radiators, exhaust systems, tire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

WHAT WE SEE

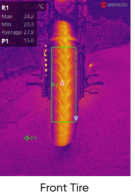


Seat Heater Operation

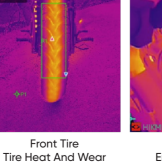




Wheel Heater Steering Wheel Heat

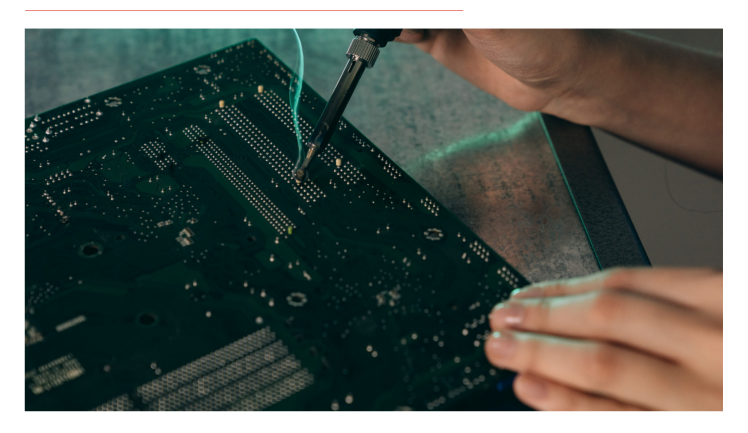


Pattern



Engine **Engine Systems**

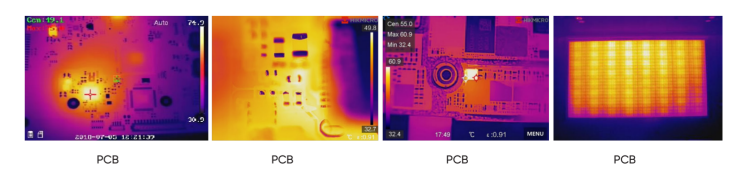
ELECTRICAL COMPONENTS APPLICATION



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

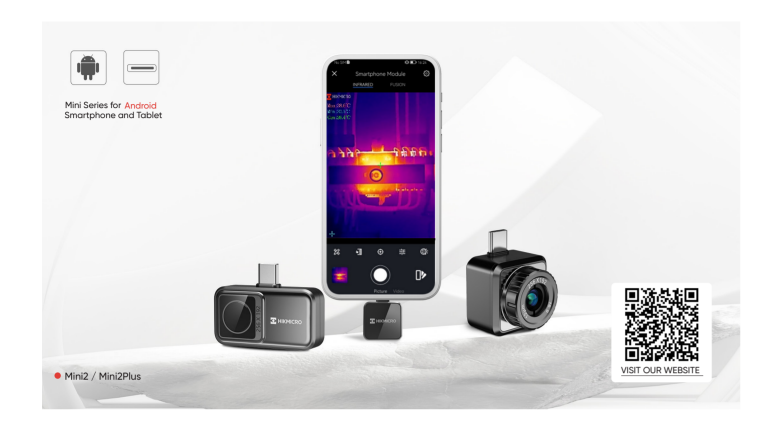


HANDHELD THERMAL CAMERAS

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.

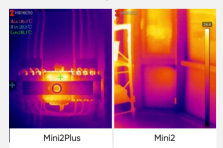
MINI2 SERIES

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



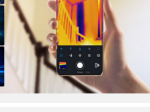
User-Friendly Experience

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 higherdefinition 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 IP40rated 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.

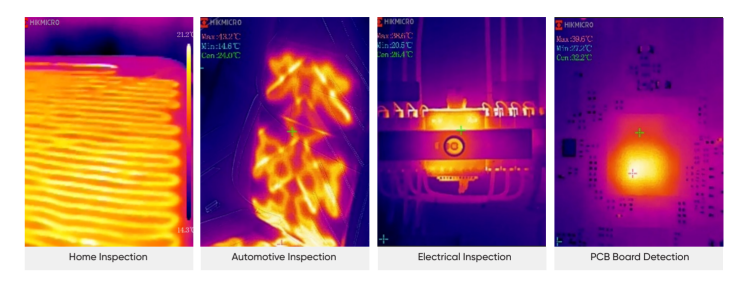




Multiple Practical Accessories

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

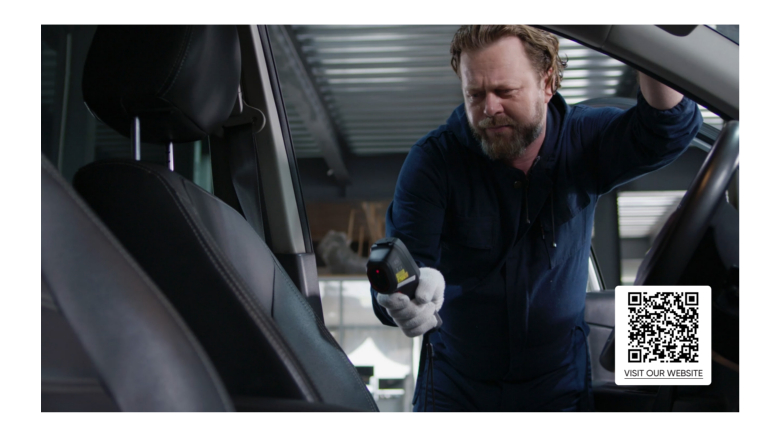


| Model No | | Mini2 | Mini2Plus | | |
|--------------------------------|--------------------------|--|---|--|--|
| | IR Resolution | 256 × 192 (49,152 pixels) | | | |
| | NETD | < 40 mK (@ 25 °C, F#=1.0) | | | |
| Infrared Image | Image Frequency | 25 | 5 Hz | | |
| | Field of View (FOV) | 50° × 37.5° | 25° × 18.8° | | |
| | Focus Mode | Focus Free | Manual Focus | | |
| | 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) | | | |
| | Measurement Tools | Center Spot, Hot Sp | oot, Cold Spot | | |
| | Medsurement 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

E SERIES

Compact thermal imaging camera for troubleshooting



Long Battery Life

Work all day on a single charge.



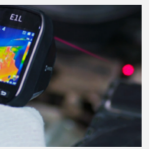
Laser Pointer

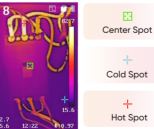
Laser Pointer helps show the position of the center point on actual object.



Efficient Temperature Measurement

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







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.

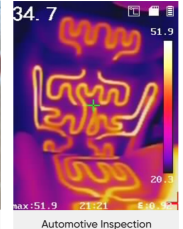


High Image Quality

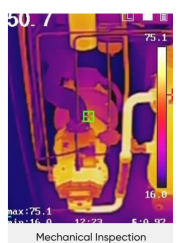
A highly sensitive VOx detector (NETD < 40 mK) provides a distinct thermal vision of the target.

APPLICATIONS



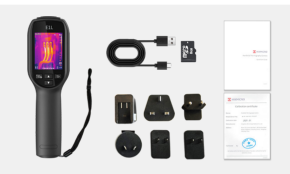






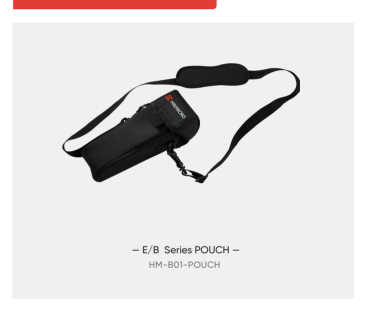
17

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

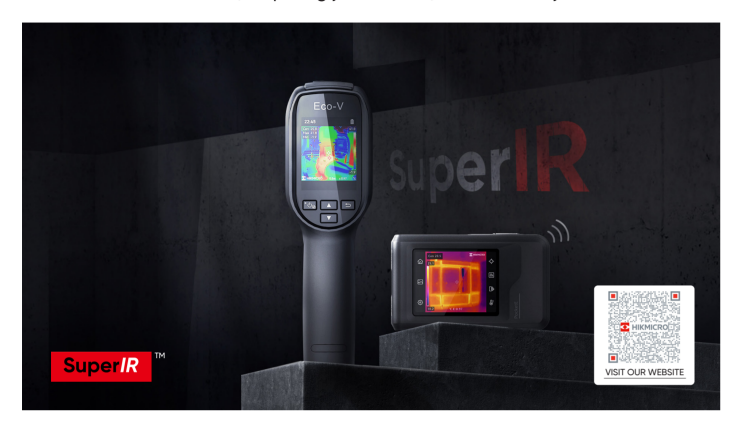
OPTIONAL ACCESSORIES



| Model No | | E1L | | |
|----------------------|--------------------------|---|--|--|
| | IR Resolution | 160 × 120 (19,200 pixels) | | |
| | NETD | < 40 mK (@ 25 °C, F#=1.0) | | |
| Infrared Image | Image Frequency | 25 Hz | | |
| illiaica illiage | 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 | | |
| Measurement | Object Temperature Range | -20 °C to 550 °C (-4 °F to 1022 °F) | | |
| and Analysis | Accuracy | Max (\pm 2°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) | | |
| Data Storage | Storage Media | Removable 8 GB Micro SD Card | | |
| and Communication | File Format | Radiometric JPEG | | |
| Communication | Storage Capacity | Up to 120,000 images | | |
| | Durability | 2m (6.56 ft) drop test, IP54 | | |
| General | Laser Pointer | Yes | | |
| | Battery Operating Time | Approx. 8 hours | | |

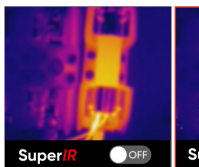
Eco SERIES

IR Performance, Surprisingly Affordable, and Absolutely Brilliant



Enhanced Thermal Clarity with SuperIR

Powered by HIKMICRO SuperIR image enhancement technology, it upscales thermal image from 96×96 (9.216 pixels) to 240×240 (57,600 pixels) resolution when viewing live with 25 Hz fast image frequency and capturing.





Rugged and Durable

Features IP54-rated form factor, passes strict drop tests up to 2 meters (6.56 feet) and comes with a three-year warranty.





50° Wide Angle Lens

Scan large areas quickly with the 50° wide angle lens to find issues like air infiltration, water leaks, and insulation issues.



High Image Quality with Smooth Video

High Sensitivity IR sensor(NETD <0.05°C / NETD< 50mK) provides you with high image quality, easier-to-spot subtle heat loss or gain, and delivers high image quality. **25 Hz** fast image frequency delivers smooth video while panning across scenes or viewing moving targets.



Multiple Image Modes

Eco-V and PocketE featured both an IR camera and a visible camera, allowing you to switch multiple image modes (Thermal, Visual, PIP, Fusion, or Blending) and save visual and thermal images simultaneously in one click. Provide you with efficient workflow and a fast inspection report.

Eco

Eco-V

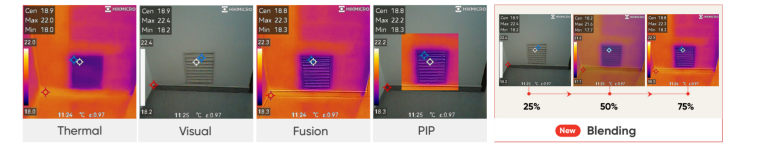
- Thermal Only
- Thermal & visible dual-camera
 -

• Thermal/Visual/Fusion

Thermal & visible dual-camera

PocketE

• Thermal/Visual/Fusion/PIP/Blending



KEY FEATURES (Eco & Eco-V only)

Full-screen Precise and Wide Temperature Measurement

Supports capture of full-screen radiometric images and automatically tracks max/min/center spots to pinpoint temperature anomalies at a glance. Accurately measures temperatures from -20°C (-4°F) to 550°C (1022°F), with a temperature accuracy up to +/-2°C (+/-3.6°F) or +/-2% of reading.



* Automatic Spot tracker

8 Hrs. Continuous Runtime

Built-in 3350mAh Li-Ion rechargeable battery and thoughtful auto poweroff settings (10/20/30/40/50/60 minutes) allow the camera up to 8 hours of continuous operation.



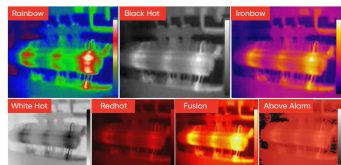
Locate with Laser Pointer

 \mbox{Helps} show the position of the center point on actual object.



7 Color Palettes

Offers White Hot, Black Hot, Rainbow, Ironbow, Redhot, Fusion & Above Alarm 7 color palettes so you can choose the ideal color scale for your job.



19

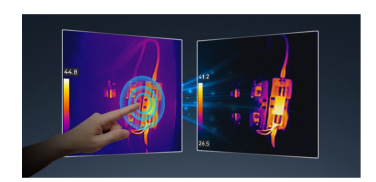
Portable Pocket-sized with Touch Screen

Easy to carry and hold. Perfectly fit in pockets and any toolboxes. View the details of your images on the large, intuitive LCD 3.5" touch screen.



1-Tap Level & Span

Just tap an area of interest on the screen and it instantly increases image contrast and highlights potential problems.



Wireless Connectivity

Screen stream and download on-device images with Wi-Fi to your smartphone or tablet with HIKMICRO Viewer.



On-camera Recording

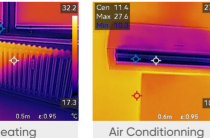
The built-in 4GB eMMC flash storage can store approx 30,000 standard thermal/visual images or 20 hours of MP4 video. And, it allows onboard recording and playback.



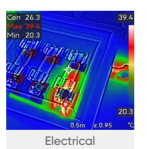
DISCOVER APPLICATIONS



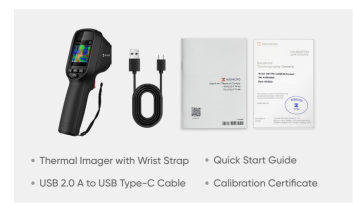








WHAT'S IN THE BOX (Eco & Eco-V)



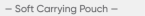
OPTIONAL ACCESSORIES (Eco & Eco-V)



WHAT'S IN THE BOX (PocketE)











-Quick Start Guide -



- Calibration Certificate -

| Camera High | nlights | Eco | Eco-V | PocketE | | |
|---------------------|-----------------------------|---|-------------------------------------|--|--|--|
| | IR Resolution | 96 × 96 (9,216 pixels) | | | | |
| | SuperIR | 240 × 240 (57,600 pixels), on Live View and Captured Images | | | | |
| nfrared Image | NETD | < 50 mK (@ 25 °C, F#=1.0) | | | | |
| illiarea illiage | Image Frequency | 25 Hz | | | | |
| | Field of View (FOV) | | 50° × 50° | | | |
| | Focus Mode | | Focus Free | | | |
| | Visual Camera | N/A | 640 × 480 (307,200 pixels) | 640 × 480 (307,200 pixels) | | |
| mage Display | Image Modes | Thermal | Thermal/Fusion/Visual | Thermal/Visual/Fusion/ PIP/Blending | | |
| | Display | 240 × 320 Resolution, 2.4" LCD Screen | | 320 × 240 Resolution, 3.5" LCD Touch Screen | | |
| Measurement | Object Temperature Range | -20°C to 550°C (-4°F to 1022°F) | | -20°C to 350°C (-4°F to 662°F) | | |
| and Analysis | Accuracy | Max (±2°C/3.6°F,±2%) at ambient temperature 25°C (77°F) and object temperature above 0°C (32°F) | | | | |
| S-4 | Storage Media | Built-in 4 GB flash memory | | | | |
| Data Storage and | File Format | Radiometric JPEG | | Radiometric JPEG, MP4 | | |
| Communication | Storage Capacity | Approx. 30,000 Images | | Approx. 30,000 Images, 20 hours videos | | |
| | Wi-Fi | | N/A | 802.11 b/g/n (2.4 GHz) | | |
| | Battery Operating Time | Approx. 8 hours | | Approx. 4 hours | | |
| S | Led Flashlight | N/A | | Yes | | |
| Seneral | Laser Pointer | | Yes | N/A | | |
| | Durability | | IP54, 2 m (6.56 ft) drop protection | | | |
| | Weight | Approx | Approx. 218 g (0.481 lb) | | | |

B SERIES

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



Enhanced Thermal Clarity with SuperIR

Powered by HIKMICRO SuperIR image enhancement technology, it upscales the resolution of captured thermal images to 320 x 240 (76,800 Pixels).

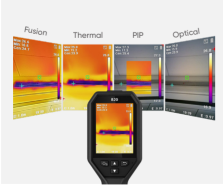


3.2" Color LCD

View the details of your images on the large, class-leading LCD screen.

Multiple Image Modes

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



Efficient Temperature Measurement

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

Innovative Macro Mode

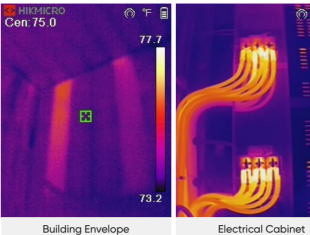
Using a clip-on macro lens, the B series cameras can see details as small as 500 microns and allow you to take accurate temperature readings on small objects, such as components on printed circuit boards or assemblies.

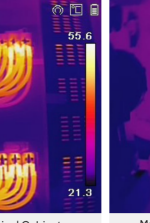


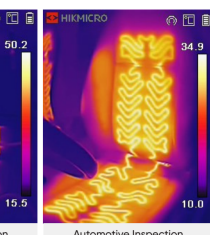
Wi-Fi Connectivity

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

APPLICATIONS







Mechanical Inspection

Automotive Inspection

WHAT'S IN THE BOX



Battery Operating Time

- 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

Approx. 6 hours

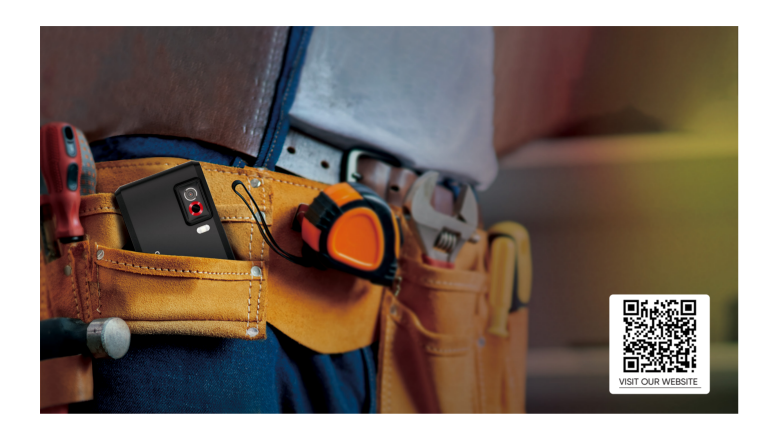
- E/B Series POUCH -HM-B01-POUCH

23

| Camera High | lights | BII | B21L | B20 | |
|--------------------------------|-----------------------------------|---|-------------------------------------|---------------------------|--|
| | IR Resolution | 192 × 144 (27,648 pixels) | 256 × 192 (4 | 49,152 pixels) | |
| | SuperIR | | Yes, on Captured Thermal Images | | |
| Infrared Image | NETD | | <0.04°C / NETD< 40mK | | |
| illiarea illiage | Image Frequency | | 25 Hz | | |
| | Field of View (FOV) | 27.8° × 37.2° | 37.2° × 50.0° | 37.2° × 50.0° | |
| | Focus Mode | | Focus Free | | |
| | Visual Camera | 1600 × 1200 (2 MP) | N/A | 1600 × 1200 (2 MP) | |
| Image Display | Image Modes | Thermal/Visual/PIP/Fusion | Thermal | Thermal/Visual/PIP/Fusion | |
| | Display | | 240 × 320 Resolution, 3.2"LCD Scree | n | |
| Measurement | Display Object Temperature Range | | -20 °C to 550 °C (-4°F to 1022°F) | | |
| 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) | | | |
| | Storage Media | | Built-in 16 GB flash memory | | |
| Data Storage and Communication | File Format | | Radiometric JPEG | | |
| Communication | Storage Capacity | | Up to 90,000 images | | |
| | Durability | | 2m (6.56 ft) drop test, IP54 | | |
| | Wi-Fi | | 802.11 b/g/n (2.4GHz) | | |
| General | Led Flashlight | Yes | N/A | Yes | |
| | Laser Pointer | N/A | Yes | N/A | |

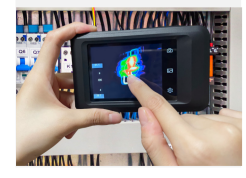
POCKET SERIES

Portable pocket-sized design and fits in any pocket



Easy User Interface

Brilliant 3.5" 640x480 Touchscreen simplifies operations, including advanced 1-Tap Level and Span mode, instantly improving image contrast and highlights potential problems.



On-camera Recording

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

Fast Communication

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.



\oplus

Continuous Digital Zoom

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

Portable Pocket-sized Design

Easy to carry and hold. It fits perfectly in your pocket and tool bag.



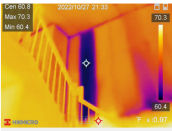
Intuitive Interface

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

APPLICATIONS









Check Machine Temperature

Building Envelope

HVAC Inspection

25

WHAT'S IN THE BOX



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

OPTIONAL ACCESSORIES



| Model No | | Pocket2 | |
|------------------------|--------------------------|---|--|
| | 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° × 37.2° | |
| | Focus Mode | 0.3 m (0.98 ft) | |
| | Visual Camera | 3264 × 2448 (8 MP) | |
| Image Display | Image Mode | Thermal/Visual/Fusion/PIP/Blending | |
| | Display | 640 × 480 Resolution, 3.5" LCD Touch Screen with auto-rotation | |
| Measurement Object Tem | Object Temperature Range | -20°C to 400°C (-4°F to 752°F) | |
| 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) | |
| Data Storage | Storage Media | Built-in 16 GB flash memory | |
| and | File Format | Radiometric JPEG, MP4 | |
| Communication | Storage Capacity | Up to 60,000 Images, 54 hours videos | |
| | Durability | 2m (6.56 ft) drop test, IP54 | |
| 0 | Wi-Fi | Yes | |
| General | Led Flashlight | Yes | |
| | Battery Operating Time | Approx. 4 hours | |

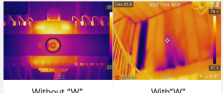
M SERIES

Advanced thermal imaging camera with full function analysis



Multiple Product Options

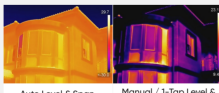
M series products provide wide-angle and manual focus options. The manual focus with a larger focal length option (without "W") is ideal for electrical, HVAC, and mechanical inspection where focusing on specific components is critical. The "W" series features a fixed focus wide FOV making them ideal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



Without "W" With"W"

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 &

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.





On-camera Analysis

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



Camera Interface

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



Multiple Image Annotations

Support voice, text, and QR Code Scan annotations, helping to improve inspection efficiency and productivity.

APPLICATIONS





Check Underfloor Heating





Check Building Insulation **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



HM-SP01-POUCH



- Replacement Charger -HM-5202ZC

27

| Model No | M11 | M11W | M20W | M20 | M30 | M60 |
|---------------------------|-------------------------------|-------------------------------------|-------------------------------|--|--------------------------------|--|
| IR Resolution | 192 × 144 (27,648 pixels) | 192 × 144 (27,648 pixels) | 256 x 192 (49,152 pixels) | 256 x 192 (49,152 pixels) | 384 x 288 (110,592 pixels) | 640 x 480 (307,200 pixels) |
| SuperIR | 384 × 288 (110,592 pixels) | 384 × 288 (110,592 pixels) | 512 × 384 (196,608 pixels) | 512 × 384 (196,608 pixels) | 768 × 576 (442,368 pixels) | 1280 × 960 (1,228,800 pixels) |
| NETD | | < 40 mK (@ 2 | 25 °C, F#=1.0) | | < 35 mK (@ 2 | 5 °C, F#=1.0) |
| Focal Length | 6.9mm | 3.6mm | 3.5mm | 6.9mm | 10mm | 15mm |
| FOV | 18.8° × 14.1° | 37.2° × 27.8° | 50° x 37.2° | 25° x 18.8° | 37.5° × 28.5 ° | 41.9° × 33.3° |
| Focus | Manual Focus | Focus Free | Focus Free | Manual Focus | Manual Focus | Manual Focus |
| Visual Camera | | | 3264 | 2448 (8 MP) | | |
| Min. Focusing Distance | 0.1 m (0.33 ft) | 0.5 m (1.64 ft) | 0.5 m (1.64 ft) | 0.1 m (0.33 ft) | 0.2 m (0.33 ft) | 0.3 m (0.98 ft) |
| Object Temp. Range | | -20 °C to 550 °C (-4 °F to 1022 °F) | | | | |
| Accuracy | | Max. (± 2°C/3.6 | | ent temperature 15°C perature above 0°C (32 | to 35°C (59°F to 95°F) 2°F) | and |
| Wi-Fi | | 802.11 b/g/n (2.4 GHz and 5 GHz) | | | | |
| Storage | | | | | | ovable SD Card (64 GB) Capacity: 128 GB |
| Battery Operating Time | Approx. 6 hours x 2 | Approx. 6 hours x 2 | Approx. 6 hours x 2 | Approx. 6 hours x 2 | Approx. 4 hours x 2 | Approx. 4 hours x 2 |

Gx1 SERIES

Ultra High Resolution. More Efficient Inspection



Ultra High Resolution

A highly sensitive VOx detector with up to 640 x 480 (307,200 pixels)IR resolution, provides a distinct thermal vision of the target.



5 Quick Focus Modes

Support for 5 focus modes and a fast focus speed of 2 seconds help save time by providing sharper images for more accurate temperature measurements.

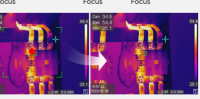












Up to 2000°C Temperature Range

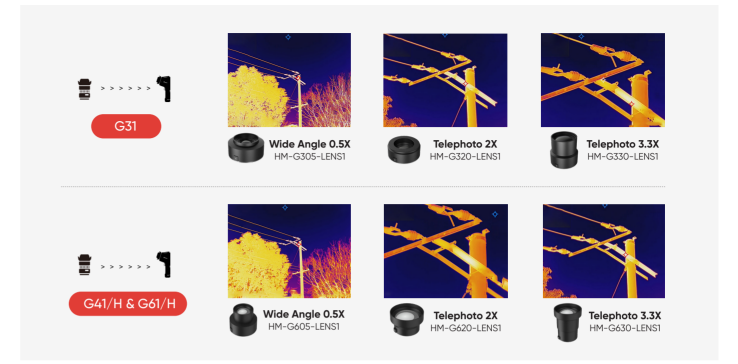
With a measurement range of up to 2000°C (3992°F), it can handle industrial furnace applications, refractory, and inspecting tools/ fixtures in metal smelting at these extreme temperatures. (*G41H/G61H only)



APPLICATIONS



ADD-ON LENSES



WHAT'S IN THE BOX



- Handheld Thermography Camera
- 64GB Micro SD card
- Rechargeable Battery (x3)
- Charging Base
- Power Adapter
- International Use Plugs (US/EU/UK/ Quick Start Guide AU) for Power Supply (x4)
- USB 2.0 A to USB Type-C Cable
- HDMI Cable

- Lens Cover
- Hand Strap
- Accessory Bag
- User Manual
- Calibration Certificate
- Packing List
- Carrying Case
- Aperture (G41H/G61H Only)

29

| Model No | | G31 | G41 | G41H | G61 | G61H | |
|------------------|-----------------------------|--|--|---|--|---|--|
| Infrared Image | IR Resolution | 384 x 288 | 480 x 360 | 480 x 360 | 640 x 480 | 640 x 480 | |
| | SuperIR | 768 x 576 (442,368 pixels) | 960 x 720 (691,200 pixels) | 960 x 720 (691,200 pixels) | 1280 x 960 (1,228,800 pixels) | 1280 x 960 (1,228,800 pixels) | |
| | NETD | < 35 mK (@ 25 °C, F#=1.0) | | | | | |
| | Image Frequency | 50 Hz | | | | | |
| illialea illiage | Field of View (FOV) | 25° × 19° | 18.7° × 14° | 18.7° × 14° | 25° × 19° | 25° × 19° | |
| | Spatial Resolution (IFOV) | 1.13 mrad | 0.68 mrad | 0.68 mrad | 0.68 mrad | 0.68 mrad | |
| | Focus Mode | Laser Assisted AF/Continuous AF/AF/Manual Focus/Touch AF | | | | | |
| Image Display | Visual Camera | 3264 × 2448 (8 MP) | | | | | |
| Measurement and | Object Temperature Range | -20 °C to 650 °C (-4 °F to 1202 °F) | -20 °C to 650 °C (-4 °F to 1202 °F) | -20 °C to 2000 °C (-4 °F to 3632 °F) | -20 °C to 650 °C (-4 °F to 1202 °F) | -20 °C to 2000 °C (-4 °F to 3632 °F) | |
| Analysis | Accuracy | Max (±2°C/3.6°F, ±2%) | | | | | |
| | Image and Video Formats | JPEG, MP4, Radiometric Video | | | | | |
| General | Wi-Fi | 802.11 b/g/n (2.4 GHz and 5 GHz) | | | | | |
| | HDMI Interface | Yes | | | | | |
| | GPS & Compass | Yes | | | | | |
| | Battery Operating Time | 3 batteries, 4hrs/battery runtime | | | | | |

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.

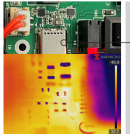
SuperIR





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

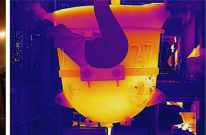
Supports 5 types of focus modes (Laser Assisted AF, Continuous AF, AF, Manual Focus, Touch AF) and one-second fast focusing speed helps to save time by giving sharper images, resulting in more accurate temperature measurements.



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.



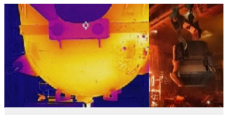
Radiometric Images and Video Analysis

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.

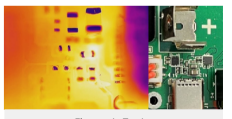
APPLICATIONS



Utility Inspection



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
- HDMI Cable
- USB Type-C Cable to USB Type-C Cable

31

- Hard Carrying Case
- Calibration Certificate
- Quick Start Guide
- 64GB SD card
- Lenses (according to the ordering model)

180° rotating lens 90° articulating LCD

Programmable button

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, HDMI Cable



Interchange and rechargeable Li-ion battery

OPTIONAL ACCESSORIES

HM-SP630-LENS
3X Ultra Telephoto Lens

77.4mm



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 12.6 mm



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 | 30 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 | | | | |
| | Visual Camera | 3264 × 2448 (8 MP) | | | | |
| mage Display | 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) | | | | |

FIREFIGHTING THERMAL CAMERAS

The professional firefighting thermal cameras a products designed for firefighting and life rescue. It supports multiple display modes for different on-site purposes, for example, firefighting, hidden fire point searching, life rescue, building analysis, etc. These modes can help fire and rescue personnel detect and understand the temperature status of the scene and detect life signs more efficiently.

FB21

Compact And Reliable Thermal Camera For Observing In Total Darkness And Smoke.



High Image Quality

Features a highly sensitive (NETD < 40 mK) VOxdetector and optimized image enhancement algorithms to provide clear thermal images.

NETD <



3.2" Color LCD

View the details of your images on the large, class-leading LCD screen

Rugged & Durable Design

IP65 rated for protection against water and dust. Featuring 2-meter (6.56ft)drop protection, suitable for harsh environment.



For Observing In Total Darkness And Smoke



36





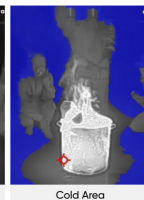
Working Temperature Range: Up to 10 minutes for ambient temperature -10°C TO 90°C (14°F TO 194°F)

Up to 2 minutes for ambient temperature -10°C to 115°C (14°F to 239°F)

8 Color Palettes Give Different Image Display Options





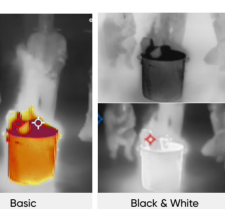






For scenes with higher background temps where open flames are present, particularly in structural fires. situations, such as initial rescue efforts after traffic accidents, searches in wooded areas, etc.

For use with lower temperature



For initial fire attack and rescue operations; colors represent temperature.

Same representations of temperature as the Basic mode, but in grayscale.

What's In The Box



- Thermal Camera with Wrist Strap
- Power Supply
- International Use Plugs (US/EU/UK/AU/CN) for Power Supply
- USB 2.0 A to USB Type-C Cable
- Calibration Certificate

37

Quick Start Guide

| Basic Parameters | | FB21 | | |
|--------------------------------|---------------------------|--|--|--|
| 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) | 37.2° × 50.0° | | |
| | Min. Focusing Distance | 0.3 m (0.98 ft) | | |
| | Focus Mode | Focus Free | | |
| Image Display | Visual Camera | 1600 × 1200 (2 MP) | | |
| | Display | 240 × 320 Resolution, 3.2"LCD Screen | | |
| | Color Palettes | Basic, Black Hot, White Hot, Fire Detection, Rescue, Hot Area, Cold Area, Building | | |
| Measurement and Analysis | Object Temperature Range | -20 °C to 550 °C (-4°F to 1022°F) | | |
| | Accuracy | Max. (\pm 2°C/3.6°F, \pm 2%), for ambient temperature -20 °C to 50°C (-4 °F to 122°F) and object temperature above 0°C (32°F) | | |
| | LED Light | Yes | | |
| General | Battery Type | Rechargeable Li-ion battery | | |
| | Protection Level | IP65 | | |
| | Drop Test Height | 2 m (6.56 ft) | | |
| | Working Temperature Range | Up to 10 minutes for ambient temperature -10°C to 90°C (14°F to 194°F); up to 2 minutes for ambient temperature -10°C to 115°C (14°F to 239°F) | | |
| | Weight | Approx. 380 g (0.84 lb) | | |

FT31

High-performance Thermal Camera For Observing In Total Darkness And Smoke.



High-Performance Thermal Camera

High Image Quality

Features a highly sensitive (NETD < 35 mK) VOx detector, along with ODE(Object Details Enhancement) to provide clear thermal



60 Hz Fast Image Frequency

60 Hz fast image frequency delivers smooth video while panning across scenes or viewing moving targets.



Rugged & Durable Design

IP67 rated for protection against water and dust. Featuring 2-meter (6.56ft)drop protection, suitable for harsh environment.



For Observing In Total Darkness And Smoke







Working Temperature Range:

-20°C to 50°C (-4°F to 122°F); 80°C (176°F), 40min; 150°C (302°F), 15min; 260°C (500°F), 7min.

8 Color Palettes Give Different Image Display Options



Fire Detection

For scenes with higher

in structural fires.

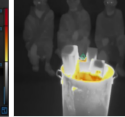
background temps where open situations, such as initial rescue

flames are present, particularly efforts after traffic accidents,



Rescue

searches in wooded areas, etc.



Basic



Black & White



Hot Area

For use with lower temperature For initial fire attack and rescue operations; colors represent temperature.

Same representations of temperature as the Basic mode, but in grayscale.

Used for finding hotspots. The hottest 20% of the scene is colored red.



Cold Area



Building

What's In The Box



- Thermal Imager
- Neck Strap
- Lanyard
- Retractable Lanyard
- Interchangeable and Rechargeable Li-ion Batteries
- Power Supply for Battery Charger
- Two-bay Battery Charger
- International Use Plugs (US/EU/UK/AU) for Power Supply
- USB 2.0 A to USB Type-C Cable
- Hard Carrying Case
- Calibration Certificate
- Quick Start Guide

| Basic Parameters | | FT31 | | |
|--------------------------------|---------------------------|--|--|--|
| Infrared Image | IR Resolution | 384 x 288 (110,592 pixels) | | |
| | NETD | < 35 mK (@ 25°C, F#=1.0) | | |
| | Image Frequency | 60 Hz | | |
| | Field of View (FOV) | 54.1°×40.2° | | |
| | Min. Focusing Distance | 1 m (3.28 ft) | | |
| | Focus Mode | Focus Free | | |
| gt = spriz) | Display | 800 × 480 Resolution, 4.3" LCD Screen | | |
| | Color Palettes | Basic, Black Hot, White Hot, Fire Detection, Rescue, Hot Area, Cold Area, Building | | |
| Measurement and Analysis | Object Temperature Range | -20°C to 1200°C (-4°F to 2192°F) | | |
| | Accuracy | Max. (\pm 2°C/3.6°F, \pm 2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F) | | |
| | Battery Type | Interchangeable and rechargeable Li-ion battery | | |
| | Protection Level | IP67 | | |
| General | Drop Test Height | 2 m (6.56 ft) | | |
| | Working Temperature Range | -20°C to 50°C (-4°F to 122°F) 80°C(176°F) , 40min 150°C(302°F), 15min 260°C(500°F), 7min | | |
| | Weight | Approx. 1022g (2.25 lb) | | |

INTRINSICALLY SAFE THERMAL CAMERA

Potentially explosive environments, such as oil and gas plants or chemical plants, require preventing potential ignition from entering the atmosphere. Electronic equipment can be a source of ignition, which is why we must use explosion-proof products in hazardous areas. HIKMICRO is a certified (comply with ATEX and IECEx) manufacturer of explosion-proof thermal cameras, which enables users to work with confidence and safety with our thermal cameras.

BX20 ATEX & IECEx Certified

Compact Intrinsically Safe Thermal Camera for Hazardous Areas



Certified Product and Manufacturer

Not only the HIKMICRO BX20 intrinsically safe thermal camera has obtained ATEX and IECEx certification. In addition, HIKMICRO is an audited manufacturer of hazardous location equipment and gets ATEX Quality Assurance Notification (QAN) and IECEX Quality Assurance Report (QAR).



25Hz

25 Hz Fast Image Frequency

25 Hz fast image frequency delivers smooth video while panning across scenes or viewing moving targets.

High Image Quality

Features a high Resolution (256 × 192, 49,152 pixels) and highly sensitive (NETD < 40 mK)
VOx IR detector, along with HIKMICRO SuperIR image enhancement algorithms to provide super clear thermal images.



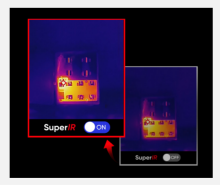
F C

Full-screen Precise and Wide Measurement

TSupports capture of full-screen radiometric images and automatically tracks max/min/center spots to pinpoint temperature anomalies at a glance. Accurately measures temperature from -20°C to 550°C with a temperature accuracy up to +/-2°C or +/-2% of reading.

Enhanced Thermal Clarity with SuperIR

Powered by HIKMICRO SuperIR image enhancement technology, it upscales the resolution of captured thermal images to 320 x 240 (76.800 Pixels).

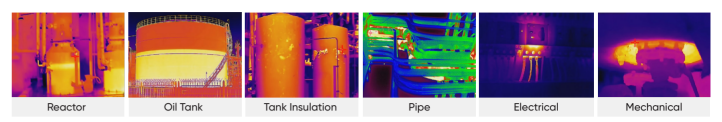


Durable and Rechargeable Batteries

Built-in 3350mAh Li-lon rechargeable battery and thoughtful auto power-off settings (10/20/30/40/50/60 minutes) allow the camera up to 6 hours of continuous operation.

APPLICATIONS

It is suitable for Zone 2 scenarios in petrochemical plants, refineries, substations, offshore platforms, production plants, pharmaceuticals, hazardous waste management and other industries.



*Note: The pictures taken by device are for reference only, the actual effect shall prevail.

WHAT'S IN THE BOX



- TThermal Camera with Wrist Strap
- USB 2.0 A to USB Type-C Cable
- Power Supply
- International Use Plugs (US/EU/UK/AU/CN) for Power Supply
- Calibration Certificate
- Quick Start Guide

OPTIONAL ACCESSORIES



43

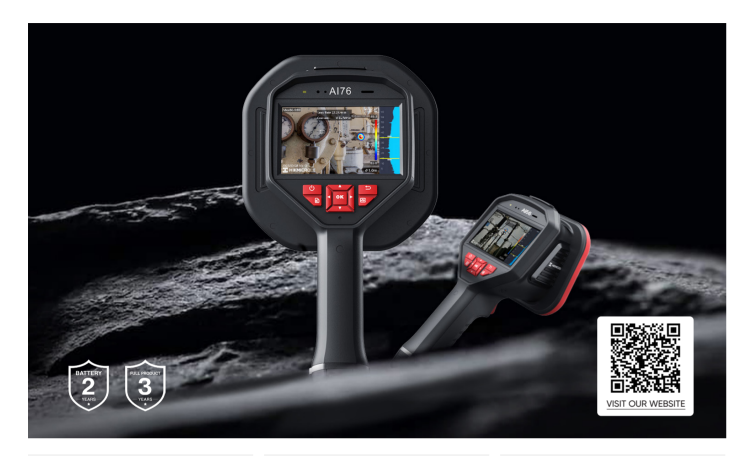
| Camera Highlights | | BX20 | |
|-----------------------------------|-------------------------------|---|--|
| Certificate Information | ATEX / IECEx Certificate Type | ATEX: II 3 G Ex ic IIC T6 Gc, II 3 D Ex ic IIIC T85°C Dc IECEx: Ex ic IIC T6 Gc, Ex ic IIIC T85°C Dc | |
| | IR Resolution | 256 × 192 (49,152 pixels) | |
| | SuperIR | Yes, on Captured Thermal Images | |
| Infrared Image | NETD | < 40 mK (@ 25 °C, F#=1.0) | |
| | Image Frequency | 25 Hz | |
| | Field of View (FOV) | 37.2° × 50.0° | |
| | Focus Mode | Focus Free | |
| | Visual Camera | 1600 × 1200 (2 MP) | |
| Image Display | Image Modes | Thermal/Visual/PIP/Fusion | |
| | Display | 240 × 320 Resolution, 3.2"LCD Screen | |
| Measurement | Object Temperature Range | -20 °C to 550 °C (-4°F to 1022°F) | |
| and Analysis | Accuracy | Max (\pm 2°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) | |
| | Storage Media | Built-in 16 GB flash memory | |
| Data Storage and Communication | File Format | Radiometric JPEG | |
| Communication | Storage Capacity | Approx. 90,000 Images | |
| General | Battery Operating Time | Approx. 6 hours | |
| | Led Flashlight | J | |
| | Durability | IP54, 2 m (6.56 ft) drop protection | |
| | Weight | Approx. 380 g (0.84 lb) | |

ACOUSTIC SERIES Sound is everywhere, but not all of it can be heard by the human ear. Acoustic products can help you to find all kinds of potential problems. It quickly finds problems by collecting sound and filtering noise through digital images, you can quickly find the source of the problems. Whether it's a leak indoors or in factories, substations, or the oil and gas industry. Acoustic products offer a more efficient, safe way to get your job done smoothly. Adopting Acoustic products can discover potential safety risks, minimize troubleshooting, and save extra equipment failures

and downtime costs.

AI SERIES

For Finding Compressed Gas Leaks And Detecting Partial Discharge



Low-noise MEMS Microphones and Adjustable Bandwidth

With 64 Low-noise MEMS microphones and an adjustable bandwidth range from 0 kHz to 96 kHz. The Al56 provides an easy and effective way to locate gas leak detection and partial discharge from high-voltage systems.



Analyzer Acoustic

Analyzer Acoustic software allows you to analyze and create reports based on field inspection images.

Real-time Display of **Leakage Data**

The AI56 offers real-time estimated leak rate, leak cost, and leak level for gas leak detection. Al56 can filter noise to "visualize" sound with large 4.3" LCD touch screen even in noisy environments.

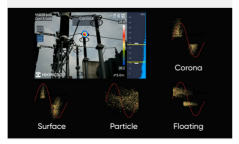


Rugged and Portable

Convenient one-handed operation makes the Al56 easy to manage and find/document issues fast.

4 Types of Partial Discharges

Al56 is able to identify corona, floating, surface, and particle discharges, and exclude background noise in the scene. Knowing the type and severity of the discharge enables the facility to schedule maintenance to minimize failures and downtime.

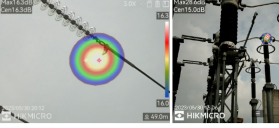


Fully Document your Findings

Capture 5MP visual images with sound or partial discharge overlay. Add text or voice comments to complete your reporting quickly.

APPLICATIONS





Gas Leak Detection

Partial Discharge Detection

WHAT'S IN THE BOX



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

47

- Quick Start Guide (×1)
- Carrying Case (×1)
- Model No AI56 64 low-noise MEMS microphones Number of Microphones Bandwidth 0 kHz to 96 kHz, adjustable range MEMS sampling frequency: 192 kHz 0.3m~100m (0.98 ft-328 ft) Distance Sound Intensity Display Peak Point Acoustic Image Frame Rate 25 fps Acoustic >0.008 l/min @ 6 bar from 0.5m (1.64 ft) Leak Rate >0.013 l/min @ 5 bar from 1 m (3.28 ft) Low Limit: <-15dB Dynamic Range High Limit: >120dB Discharge Detection Automatic detection 50 / 60 Hz Corona Discharge, Particle Discharge, Floating Discharge, Surface Discharge Discharge Type 50.2°× 35.4° Camera FOV Image Display Display 800 × 480 Resolution, 4.3" LCD Touch Screen Digital Zoom 1.0x to 8.0x continuous Annotations Voice note: max. 60 seconds; Text note: max. 200 characters **Battery Operating Time** 3 batteries, 3.5hrs/battery runtime General Working Temperature Range -20 °C to 50 °C (-4 °F to 122 °F)

AD21

Professional Tools For Detecting Indoor Leaks



Two Inspection Modes For Fast Leak Location

Quick Inspection Mode

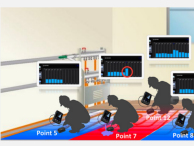
Quickly locate the scope of the leakage point, through real-time digital and image changes for investigation.

With three display modes: figure, bar chart and line chart, suitable for different users' habits.



Inspection Mode

Inspection mode can detect the floor and wall. Record the values of up to 12 areas. After finishing the inspection, AD21 will automatically determine the suspected leakage points, making the leakage detection work more



Four Indoor Band Pass Filters

Through intelligent algorithms, AD21 is optimized for different sound bands in indoor leak detection scenarios, picking the right gear to quickly locate the location of the leak.



Indoor Low-frequency

150 to 3000Hz

Indoor Mid-frequency

3000 to 6000Hz

High-frequency

4500 to 7500Hz

Indoor All-pass

150 to 7500Hz

Easy To Use, **More Flexible Setting**

7"LCD Touch Screen Display & Dual Wave Wheels



High Quality Listening Experience

High-quality Noise-canceling Headset & Hearing Protection



Durable And Rechargeable Batteries

Rugged & Durable Design with 11 Hrs. Continuous Runtime

APPLICATIONS











Leak Under The Floor

Heating Pipes/ Underfloor Heating Pipe Leaks

Water Supply Pipe Leakage/ Water Pipe Leakage

Roofs And Walls, Water Seepage In The Ground

Fire Sprinkler System

WHAT'S IN THE BOX



- Main Unit
- Handheld Sensor
- · Pick-up Sensor
- Handle grip
- Headset
- Power Supply for Battery Charger
- International Use Plugs (US/EU/UK/AU) for Power Supply (x4)
- USB 2.0 A to USB Type-C Cable
- Pouch
- Quick Start Guide
- Calibration Certificate

| Model No | | A | D21 | | |
|---------------|------------------------------|--|--|--|--|
| Acoustic | Frequency Range | 150~7500Hz | | | |
| | Signal Noise Ratio | 60dB | | | |
| | Sensitivity | -29dB,70mv/g | | | |
| | Sensor | hand held sensor, Pick-up sensor | | | |
| | Band Pass Filters | Indoor low-frequency 150Hz to 3000Hz Indoor high-frequency 4500Hz to 7500Hz | Indoor mid-frequency 3000Hz to 6000Hz Indoor all-pass 150Hz to 7500Hz | | |
| Image Display | Display | 1024 × 600 Resolution, 7"LCD Touch Screen | | | |
| | Screen Brightness | Manual/Auto | | | |
| | Storage Media | Built-in EMMC(4GB) | | | |
| | Audio Storage Capacity | Approx. 20 hours | | | |
| General | Working Temperature Range | -10 °C to 50 °C (14 °F to 122 °F) | | | |
| | Drop Test Height | 1.2 m(3.93 ft.) | | | |
| | Battery Type | Rechargeable Li-ion Battery | | | |
| | Battery Operating Time | ≥11h | | | |
| | Battery Charging Time | 3h to 90%,6h to full charge | | | |
| | Protection Level | Main Unit:IP40; Hand held sensor:IP54; Pick-up sensor:IP66; | | | |

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

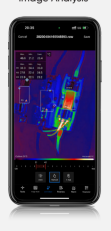
HIKMICRO Viewer App is A powerful and intuitive APP designed for industrial thermal cameras. It allows thermal inspector to view and capture live streaming infrared video and still images from select HIKMICRO thermal imaging cameras using a mobile device. With the HIKMICRO Viewer, the thermal camera can be placed in an area and operated wirelessly from a distance - helping infrared detection work safely in hard-to-reach locations and harsh work environments. Streaming video and remote access also provide opportunities for decision-makers and others on the team to observe and collaborate during IR surveys. With a powerful reports function, you can efficiently generate reports for your clients in the field.

- Free license
- Scan and Connect Easily
- Download On-Device Images and Video to share
- Live View and Remote Control
- Advanced measurement and image analysis
- Quick reporting and sharing
- Firmware Upgrade
- After-sales contacts and online support services
- Turn screen rotation on and off

Live View and Remote



Radiometric Image Analysis



Scan and Connect Easily



Generate Report in the Field





Download On-Device Images and Sharina





Firmware Upgrade



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
- Import, edit and manage
- 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



53

Learn more: www.hikmicrotech.com/en/industrial-products/hikmicro-viewer-software

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

HIKMICRO INSPECTOR



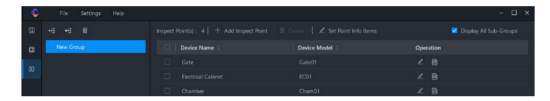
SIMPLIFY AND ORGANIZE INSPECTION WORKFLOWS

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

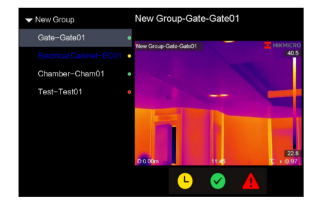
- View, edit and manage inspection routes
- Pre-plan your inspection routes
- Link to HIKMICRO Analyzer for image analysis and report generation

PRE-PLAN YOUR INSPECTION ROUTES





THERMAL INSPECTION ON SITE









Pending



ANALYSIS AND REPORTING



*Only G series and SP series cameras with the latest firmware $\,$

Tel.: 03303 / 50 40 66 Fax.: 03303 / 50 40 68