APPLICATIONS

# **UTILITY INSPECTION**

## See Clearly Hotspot with Precision

Thermal imaging can identify areas where electrical connections are in the process of overheating and could potentially lead to a fire hazard. Overheating of electrical or mechanical components can cause them to fail, disrupting occupancy or operations and resulting to expensive repairs.

## **Benefit**

Keep your power installations working without failures, perform preventive maintenance.





## Recommended **Solutions**



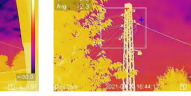
Lenses

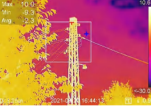
G Series

## Suitable for All-day Work

Interchangeable Lens 0.5X, 2X, 3.3X are available for choices. Different tele converter gives different Field Of View, which gives more choices when facing different scenarios.

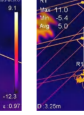


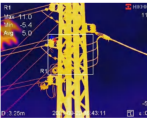












Telephoto 2X

and generate reports.

Telephoto 3.3X

**ONE-SECOND FAST FOCUSING** 

Supports 4 types of focus and a one-second fast focusing speed helps to save time by giving sharper images, resulting in more accurate temperature measurements.



Continuous Autofocus



Laser Assisted Focus





Autofocus

# **Embedded Laser Distance Meter**

**HIKMICRO Analyzer Software** 

Included software offers flexible ways (points,

lines, rectangles, circles, polygons) to analyze thermographic info of captured pictures,

The integrated laser distance meter measures accurate distance from afar, more convenient in setting parameter and generating report.

### Minimize Sun Glare

The 1024 x 768 OLED electronic viewfinder and autobrightness 5" color LCD touch display make it easy to conduct outdoor inspections under bright, challenging light conditions.



## Flexible Rotating Lens and Screen

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









### **QUEBEC**

450-691-9090 info@qnde.ca

## **ONTARIO**

Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 Edmonton, AB T6B 2J9 519-894-9069 nadams@qnde.ca

## **ALBERTA**

164, St-Jean-Baptiste 275, Sheldon Drive, Unit 3 7307, 50 street NW 587-689-6811 lfields@qnde.ca



1-800-361-3630

# **HVAC**

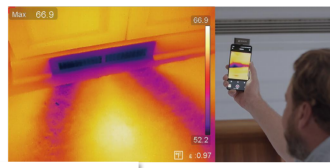
## Locate Faults in Underfloor Heating and Check Air Conditioning

Radiant flooring is a great heating option because it's consistent, comfortable, and relatively cost-effective. The downside is that the source of heating – tubing filled with liquid – is hidden behind or under finished surfaces. Any leaks or energy loss are hard to pinpoint without the use of thermal imaging.

## **Benefit**

Thermal cameras allow home inspectors to examine the system without disturbing finishes.





Underfloor heating Air conditioner

## APPLICATIONS

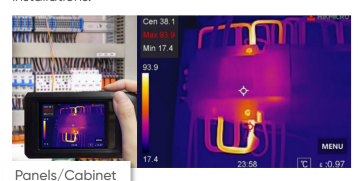
# PREDICTIVE MAINTENANCE

## Identify Hot, Check Installed Load, and Phase Comparison

Damaged wires, electrical components and connections would cause a variety of problems. Faulty wiring or components aging may result in electronics damage due to overload. Electric sparks may cause large-scale fires, which can cause property damage and even civilian injuries. By diagnosing the issue early on, technicians can conduct repairs before a total failure occurs.

### Benefit

Save time and money, making routine inspections identifying hidden problems in electrical and mechanical installations.





### - circuit breakers, contactors, and power supplies

# **Full Screen Accurate Thermal Imaging**

## **High Image Quality**

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

### High Image Frequency

25 Hz delivers smooth video and measurements while panning across scenes or viewing moving targets..

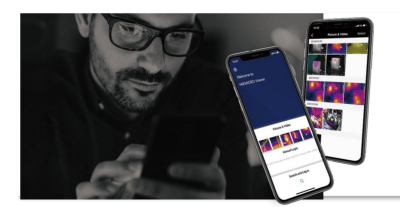


Reliability

## Efficient & Quick Temperature Measurement

Full screen measurement in virtue of different presets checks everywhere at the very first sight. Measurement Presets: Center Spot, Hot Spot, Cold Spot, Off.  $\pm 2^{\circ}$ C ( $\pm 3.6^{\circ}$ F) or  $\pm 2\%$  of the reading of temperature measurement accuracy guaranteed.

# **Powerful Application**



Suitable for All-day Work

Long battery life up to 8 hours,

rugged ingress protection and

2m drop test approved.

## **HIKMICRO Viewer App**

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 on-site.







# **Recommended Solutions**



B20 E1L Mini1 Pocket2

# APPLICATIONS



ONTARIO

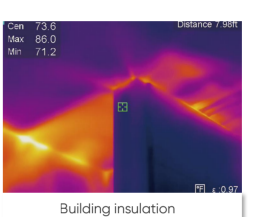
# **BUILDING INSPECTION**

## Check Building Envelope, Insulation, and Air Leaks

Energy efficiency depends heavily on the integrity of a building's envelope, including insulation, windows, and doors. Thermal imaging can help identify where climate-controlled air is escaping or where unconditioned air enters a building unintentionally.

### Benefit

Thermography cameras make important diagnoses in facilities, allowing to reduce building insurance and improve its environment.





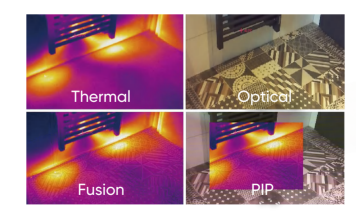
## Recommended **Solutions**



M Series

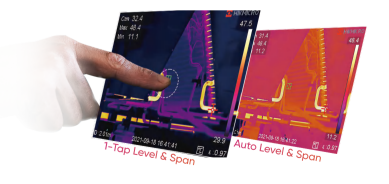
# Multiple Image Modes

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



# 1-Tap Level & Span

Allows to focus on the area of the image you are interested in by narrowing the span with 1-Tap of the screen.



## Color Alarm

Color highlight the area above/below/in/out of the range from the threshold.

## **Manual Focus**

Adjusting the manual focus ring allows to see objects clearly at different distances.