

HANDHELD THERMOGRAPHY PRODUCT CATALOG

See the World in a New Way

HIKMICRO is a leading provider of thermal imaging equipment and solutions. Specializing in SoC and MEMS design, development, and manufacturing, the company offers thermal detectors, cores, modules, cameras and total solutions to the global market, serving customers in more than 100 countries and regions.

HIKMICRO places a high value on research and development, empowering its continual progress in thermal technology. The company earned ISO9001 certification in 2018, demonstrating its quality-first philosophy from the very start. Through continuous innovation, HIKMICRO's products and solutions constantly meet the diverse needs of individual, commercial, industrial, and utility customers around the world.

HIKMICRO will continue to provide professional software and hardware products for its expanding list of business partners, working together to build a safer, smarter, and more efficient world.

Local Service and 3-years Warranty

HIKMICRO

Thermography cameras is an ideal solution which provides accurate non-touch temperature measurement and heat distribution image display for electrical predictive maintenance, building inspection, HVAC inspection, manufacturing monitor, etc. HIKMICRO's thermography 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, 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.





2008 Started investing in thermal technology

22

ABOUT HIKMICRO

A P B

Thermal Imaging System Desigr Expertise

Ø





High Image Quality

Smooth Video of Dynamic Scenes

Measurement

Accurate Temperature













Milestone

2016

HIKMICRO was founded

Released a full portfolio of thermal security products

2019

Released 17µm 160x120 detectors

Released 160x120 series cameras to take thermal products from niche to mass markets.





Released

the first thermal network camera

2018

Released 17µm 384x288 / 640x512 detectors

Released outdoor and handheld thermography products

2021

Released 12µm 1280x1024 detectors

In-house 12µm detectors were widely used on thermal products.



Thermography Cameras

Company Strength

- Image Quality \blacklozenge
- **Image Frequency**
- Accuracy
- Warranty
- Thermal Imaging System Design Expertise
- Local Service & Support

Image Quality

Thermal resolution up to 640 x 512

High resolution provides clear thermal images and excellent temperature measurement even at long distances.

NETD less than 35mK

A highly sensitive HIKMICRO VOx detector provides a distinct thermal vision of the target.

1-Tap Level & Span

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

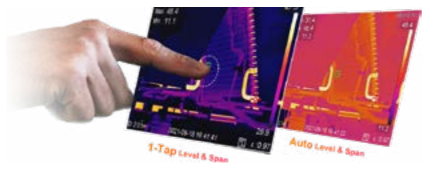


Image Frequency

• Up to 50 Hz delivers smooth video and measurements while panning across scenes or viewing moving targets.

Accuracy

 Max (±2°C/3.6°F, ±2%) accuracy and repeatable temperature measurements based on our high stability detector, optics design, and quality control.



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:

- testing.

Local Service & Support

- global needs.





• 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 if applicable

Thermal Imaging System **Design Expertise**

• We maintain an in-house engineering team to design, test and manufacture thermal sensors.

• Strict quality management system with 100% functionality

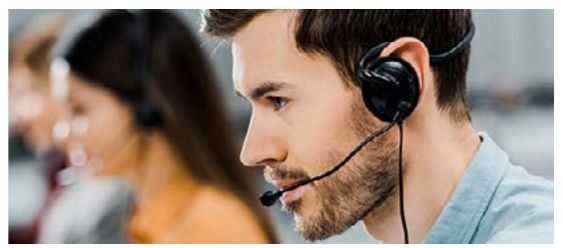
• Highly automated manufacturing system guarantees production consistency and capacity.

• Provide local service and support around the world.

• Localized product and software support up to 21 languages for







Software

Intuitive User Interface

Temperature Measurement Software:



HIKMICRO Analyzer is a free software offering flexible ways, including points, lines, rectangles, circles, polygons to analyze thermographic information of captured pictures, and generate reports.



HIKMICRO Viewer

HIKMICRO Viewer is a powerful free App that realizes real-time screen sharing for cameras with Wi-Fi capability. Users are capable of controlling camera remotely, such as changing image modes and color palettes, enabling/ disabling measurement presets, performing offline analysis, sharing images, etc. Moreover, the App also supports generating report of radiometric images.



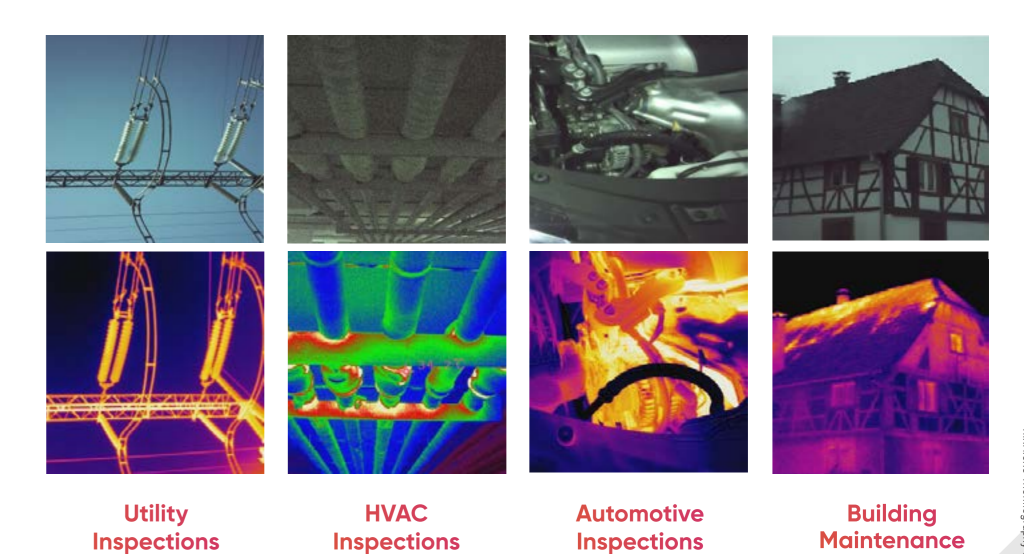








Offline radiometric image analysis



Application Scenarios



Mini Series

See the world in a new way

High IR Resolution The thermal image resolution at 19 200 pixels.

Fast Image Frequency Industry leading 25 Hz (Frames per second) for smooth video display.

High Image Quality See small differences in temperature down to 40 mK.

Mini Design

Small and easy to carry and dose not require a separate charger or power supply.

Accurate Temperature Measurement

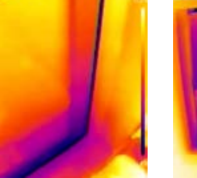
Mini: Within 30° C to 45° C (86° F to 113° F), $\pm 0.5^{\circ}$ C(0.9° F)accuracy. Within 5° C to 30° C(41° F to 86° F), 45° C to 100° C(113° F to 212° F), $\pm 2^{\circ}$ C(3.6° F)accuracy.

Mini 1: Within -20°C to 350°C (-4°F to 662°F), Max (±2°C/3.6°F, ±2%).

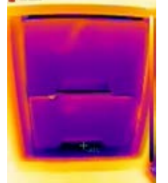
Smartphone App(Android version) Easy to use and easy to share your images.



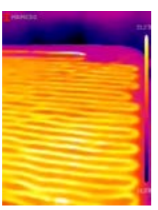
Application Scenarios



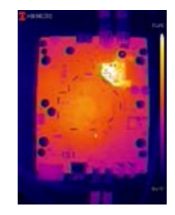
Air Leak Detection



Check Cooling Efficiency



Check Underfloor Heating



Check PCB Circuit Boards



		Mini	Mini 1				
	Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays					
	IR Resolution	160 × 120 (19 200 pixels)					
	NETD	< 40 mK (@ 25°C, F#=1.0)					
Thermal Module	FOV (Field of View)	37.2° × 50°					
	Image Frequency	25	Hz				
	Focus	Fix	ked				
	Minimum Focus Distance	20	cm				
	Object Temperature Range	5 °C to 100 °C (41°F to 212°F)	-20 °C to 350 °C(-4°F to 662°F)				
Functions	Accuracy	±0.5°C (0.9°F), for object temperature 30°C to 45°C (86°F to 113°F); ±2 °C (3.6°F), for object temperature 5°C to 30°C (41°F to 86°F) and 45°C to 100°C (113°F to 212°F). Applicable 60 sec after start-up when the ambient temperature 15°C to 35°C (59°F to 95°F)	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 Presets	Hot Spot, Cold Spot, Center Spot, 1 Point Preset, 1 Area Preset, Off	Hot Spot, Cold Spot, Center Spot, 3 Point Presets, 3 Area Presets, Off				
Арр	Color Palettes	lack Hot, White Hot, Red Hot, Rainbow, Ironbow, Fusion, Rain					
	Video Format	MP4					
	Image Format	JPI	EG				
	Power	Powered by Smartphone					
	Phone	Android (USB Type-C Interface)					
	Protection Level	IP40					
General	Mechanical Shock	Drop from 1 m (3.28 ft)					
	Weight	26 g (0.057 lb)					
	Smart Phone Compatibility	https://www.hikmicrotec	h.com/en/thermography				
	Included Components	Thermal Imaging Camera x 1, Storage Bag x	x 1, USB Adapter x 1, Quick Start Guide x 1				

Entry-level Series

Compact easy to use thermal imaging camera for daily operation

High Image Quality

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

Fast Image Frequency

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

Auto-Range

The camera automatically changes temperature measurement range based on the detected temperature of the target.

Long Battery Life Up to 8 hours continuous running.

Efficient Temperature Measurement

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

Laser Pointer

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

Compact Design

Unique ergonomic design offers user the best of comfort with its weight less than 350 g (0.77 lb). Compact design fits the toolbox easily.



E1L

Application Scenarios



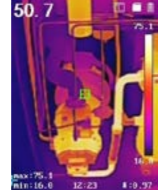
Check Floor Heating



Check Seat Heating



Electrical Inspections



Check Machine Temperatures



		E1L					
	Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays					
	IR Resolution	160 × 120 (19 200 pixels)					
	NETD	< 40 mK (@25°C), F#=1.0					
Thermal Module	Focal Length	3.1 mm					
	FOV (Field of View)	37.2° × 50°					
	Image Frequency	25 Hz					
	Focus	Fixed					
	IFOV (Spatial Resolution)	5.48 mrad					
Image Display	Display	320 × 240 Resolution, 2.4" LCD Screen					
illiage Display	Color Palettes	White Hot, Black Hot, Rainbow, Ironbow					
	Object Temperature Range	-20°C to 550°C (-4°F to 1022°F)					
Measurement and Analysis	Accuracy	Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)					
	Measurement Presets	Center Spot, Hot Spot, Cold Spot, Off					
	Storage Media	Removable Micro SD Card (8 GB)					
Storage	Image Storage Capacity	150 000 Images					
	Image File Format	JEPG with Measurement Data Included					
Functions	Laser Pointer	Yes					
	Level/Span	Auto					
Power System	Battery Operating Time	8 Hours Continuous Running					
	Menu Language	17 Languages					
	Protection Level	IP54					
General	Drop Test Height	2 m (6.56 ft)					
Ueneral	Weight	Approx. 350 g (0.77 lb)					
	Included Components	Thermal Imager x 1, Wrist Strap x 1, International Charger x 5 (US, UK, EU, AU, CN), USB Cable x 1, 8 GB SD Card x 1, Power Adapter x 1, Quick Start Guide x 1, Calibration Cetificat					

Basic Series

Compact easy to use thermal imaging camera for daily operation

High Image Quality

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

Multiple Image Modes

Thermal, Fusion, PIP and Optical modes to suit your preferred view. (B10 and B20 Support)

3.2"Color LCD

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

Wi-Fi Connectivity

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

LED Work Light

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

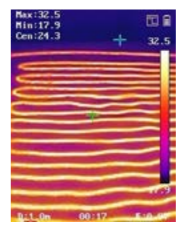
High Temperature Alarm

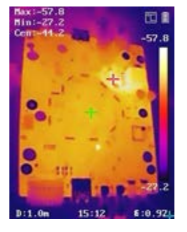
Built-in speaker and flash light give the operator audio and visual alerts to high temperatures.



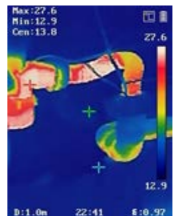


Application Scenarios





Check Underfloor Heating Check PCB Circuit Boards





Max 44.8 3 Min: 29.0 Gen: 36.4

Check Hot Water Pipes

Electrical Inspections

16:10

		B1L	B2L					
	Image Sensor	Vanadium Oxide Uncooled Fo	ocal Plane Arrays					
	IR Resolution	160 x 120 (19 200 pixels)	256 x 192 (49 152 pixels)					
	NETD	< 40 mK (@ 25°C, F	F#=1.0)					
Thermal Module	Focal Length	3.5mm	3.6mm					
	FOV (Field of View)	32.9° × 44.4°	37.2° × 50.0°					
	Image Frequency	25 Hz	<u>r</u>					
	Focus	Fixed						
	IFOV (Spatial Resolution	4.85 mrad	3.3mrad					
Optical Module	Picture Resolution	N/A	N/A					
	Display	240 × 320 Resolution, 3.2	2'' LCD Screen					
Image Display	Color Palettes	White Hot, Black Hot, Rai	nbow, Ironbow					
	Image Modes	Thermal	Thermal					
	Object Temperature Range	20 °C to 550 °C (-4 °F to 1022 °F)						
Measurement	Accuracy	"Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to	o 35°C (59°F to 95°F and object temperature above 0°C (32°F)					
and Analysis	Measurement Presets	Center Spot, Hot Spot, Cold Spot, F	Point Presets, Off					
	High Temperature Alarm	Audible and Visual Warning						
	Storage Media	EMMC (4 GB)	EMMC (4 GB)					
Storage	Image Storage Capacity	30 000 Images	30 000 Images					
	Image File Format	JEPG with Measurement I	Data Included					
	LED Light	Yes						
Functions	Wi-Fi	802.11 b/g/n (2.4GHz)	802.11 b/g/n (2.4GHz)					
	Connect with APP	Yes	Yes					
	Level/Span	Auto/Manua	nual					
Power System	Battery Operating Time	8 Hours Continuous Running	8 Hours Continuous Running					
	Menu Language	21 Languages						
	Protection Level	IP54						
General	Drop Test Height	2 m (6.56 ft)						
	Weight	Approx. 360 g (0.79 lb)	Approx. 380 g (0.84 lb)					
	Included Components	Thermal Imager x 1, Wrist Strap x 1, International Charger x 5 (US, UK, EU, AU, CN), USB Cable x 1, Power Adapter x 1, Quick Start Guide x 1, Calibration Cetificate x 1						

In

St

Рс

-



		B10	B20						
	Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays							
	IR Resolution	256 x 192 (49 152 pixels)	256 x 192 (49 152 pixels)						
	NETD	< 40 mK (@ 25°C, F#=1.0)							
Thermal Module	Focal Length	3.6mm	3.6mm						
	FOV (Field of View)	37.2° × 50.0°	37.2° × 50.0°						
	Image Frequency	25 Hz							
	Focus	Fixed							
	IFOV (Spatial Resolution	3.3mrad	3.3mrad						
Optical Module	Picture Resolution	1600 × 1200 (2 MP)	1600 × 1200 (2 MP)						
	Display	240 × 320 Resolution,	, 3.2'' LCD Screen						
Image Display	Color Palettes	White Hot, Black Hot,	Rainbow, Ironbow						
	Image Modes	Thermal/Optical/Fusion/PIP	Thermal/Optical/Fusion/PIP						
	Object Temperature Range	20 °C to 550 °C (-4 °F to 1022 °F)							
Measurement	Accuracy	"Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F and object temperature above 0°C (32°F)"							
and Analysis	Measurement Presets	Center Spot, Hot Spot, Cold Spot, Point Presets, Off							
	High Temperature Alarm	Audible and Visu	ual Warning						
	Storage Media	EMMC (16 GB)	EMMC (16 GB)						
Storage	Image Storage Capacity	90 000 Images	90 000 Images						
	Image File Format	JEPG with Measureme	ent Data Included						
	LED Light	Yes							
Functions	Wi-Fi	No	802.11 b/g/n (2.4GHz)						
	Connect with APP	No	Yes						
	Level/Span	Auto/Ma	lanual						
Power System	Battery Operating Time	6 Hours Continuous Running	6 Hours Continuous Running						
	Menu Language	21 Langu	ages						
	Protection Level	IP54							
General	Drop Test Height	2 m (6.56 ft)							
-	Weight	Approx. 380 g (0.84 lb)	Approx. 380 g (0.84 lb)						
	Included Components	Thermal Imager x 1, Wrist Strap x 1, Interna USB Cable x 1, Power Adapter x 1, Quick Sta							

Master Series

Advanced thermal imaging camera with full function analysis

Outstanding Image Quality

A highly sensitive HIKMICRO VOx detector (NETD < 35 mK), IR resolution up tp 384 × 288 (110 592 pixels) provides a distinct thermal vision of the target.

Manual Focus Supported

Physical focus knob allows changing focus manually to see objects clearly at different distances.

Wi-Fi Connectivity

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

Flexible Ways to Measure

Flexibly measure points (Center Spot, Hot Spot, Cold Spot, Off, 10 Point Presets, 1 Line Presets, 3 Area Presets). Four color alarm (isotherm) modes are available, including Above Alarm, Below Alarm, Interval Alarm, Insulation Alarm.

3.4"LCD Touch Screen

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

1-Tap Level & Span

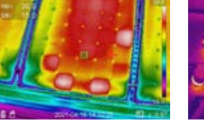
Allows to focus one the area of the image you are interested in by narrowing the span with 1- Tap of the screen.



M Series

Storac

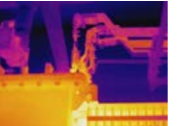
Application **Scenarios**



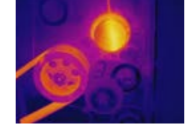
Check Photovoltaic Solar Panels



Check HVAC Pipework



Check Substation Connections





Components





		M10	M30					
	Image Sensor	Vanadium Oxide Unco	led Focal Plane Arrays					
	IR Resolution	160 x 120 (19 200 pixels)	384 × 288 (110 592 pixels)					
	NETD	< 40 mK (@25°C), F#=1.0	< 35mK (@ 25 °C,F#=1.0)					
Thermal Module	Focal Length	6.2mm	10 mm					
	FOV (Field of View)	25° × 18.7°	37.5° × 28.5°					
	Image Frequency	25	Hz					
	Focus	Ма	nual					
	IFOV (Spatial Resolution	2.74 mrad	1.7mrad					
Optical Module	Picture Resolution	Configurable: 2	2 MP, 5 MP, 8 MP					
	Display	640 × 480 Resolution,	3.5" LCD Touch Screen					
Image Display	Color Palettes	White Hot, Black Hot, Rainbow,	, Ironbow, Red Hot, Fusion, Rain					
	Image Modes	Thermal/Optio	cal/Fusion/PIP					
	Object Temperature Range	-20 °C to 550 °C	(-4 °F to 1022 °F)					
	Accuracy	"Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F and object temperature above 0°C						
Measurement and Analysis	Measurement Presets	Center Spot, Hot Spot, Cold Spot, Point Presets, 10 User Preset Points, 1 User Preset Line, 3 User Presets Areas, Off						
	High Temperature Alarm	Audible Warning						
	Color Alarm (Isotherm)	Above/Below/Interval/Insulation						
	Storage Media	Removable Micro SD Card (16 GB)	Removable Micro SD Card (64 GB)					
	Image Storage Capacity	90 000 Images	90 000 Images					
Storage	Image File Format							
	Video Storage Capacity	10 Hours	56 Hours					
	Video File Format	Non Radiometric MP4						
	Laser Pointer	Yes						
	LED Light	Ye	25					
Functions	Wi-Fi	802.11 a/ac/b/g/n (2.4 and 5 GHz)						
	Level/Span	Auto/Manual/1-	Tap Level & Span					
Power System	Battery Operating Time	5 Hours Continuous Running	4 Hours Continuous Running					
	Menu Language	18 Lan	guages					
	Protection Level	IP	54					
General	Drop Test Height	2 m (6.56 ft)						
Sollorat	Weight	Approx. 380 g (0.84 lb)	Approx. 380 g (0.84 lb)					
	Included Components	Thermal Imager x 1, Wrist Strap x 1, International Charger x 5 (US, UK, EU, AU, CN), Power Adapter x 1, Charging Ba Rechargeable Battery x 2, Type-C Cable x 1, 16 GB (M10)/64 GB (M30) SD Card x 1, Box x 1, Quick Start Guide x Calibration Cetificate x 1						

Genius Series

Professional thermal imaging camera with top performance image and full analysis

Ultra High Resolution

Up to 640x480 (307 200 pixels) IR resolution, you get a thermal image in HD.

Various Focus Modes

Support 4 types of focus mode (Continuous Auto Focus, Auto Focus, Laser Assisted Focus and Manual Focus) to reach more clear images and lead to more accurate temperature.

Embedded Laser Distance Meter

Integrated laser distance meter measures accurate distance from afar, more convenient in setting parameter and generate report.

1-Tap Level & Span

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

Multiple Interchangeable Lens Choices

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.

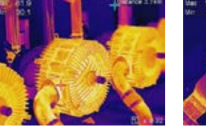
Ultra High Image Frequency

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

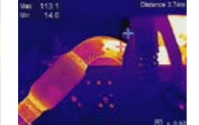


G Series

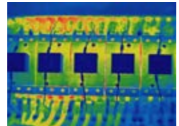
Application Scenarios



Mechanical Equipment Inspections



Oil Pipe Inspections



Electrical Inspections





		G40	G60					
	Image Sensor	Vanadium Oxide Uncoo	led Focal Plane Arrays					
	IR Resolution	480 x 360 (172 800 pixels)	640 x 480 (307 200 pixels)					
	NETD	< 35 mK (@2	5°C), F#=1.0					
Thermal Module	Image Sensor Vanadium 0xide Uncooled Focal Plane Arrays IR Resolution 480 x 360 [172 800 pixels] 640 x 480 [307 200 pixels] NETD < 35 mK [@25°C], F#=1.0 Focal Length 25" × 19" FOV (Field of View) 19" x 14" 25" x 19" Image Frequency 50 Hz 25" x 19" Focus Continuous Autofocus/Autofocus/Manual Focus/Laser Assisted 100 kg attal Resolution Picture Resolution 0.68 mrad 0.68 mrad Color Plattes White Hot, Black Hot, Rainbow, Ironbow, Red Hot, Fusion, Rain Image Modes Thermal/Optical/Fusion/PIP Object Temperature Range -20" Cr to 650" Cr (-4" Ft to 1202 "F) Accuracy Max (±2"C/3.6"F, ±2%) Measument Presets Center Spot, Hot Spot, Cold Spot, Point Presets, Jubile Varially Color Alarm (Ischerm) Color Alarm (Ischerm) Above/Below/Interval/Insulation Color Alarm (Ischerm) Above/Below/Interval/Insulation Kido Strage Capacity 60 000 Images Image Storage Capacity 00 000 Images Image File Format Non Radiomutric MP4 Video Strage Capacity Non Radiomutric MP4							
	FOV (Field of View)	19°× 14°	25° × 19°					
	Image Frequency	50	Hz					
	Focus	Continuous Autofocus/Autofocus/Manual Focus/Laser Assisted						
	IFOV (Spatial Resolution	0.68 mrad						
Optical Module	Picture Resolution	Configurable: 2	MP, 5 MP, 8 MP					
	Display	800 × 480 Resolution,	4.3'' LCD Touch Screen					
mage Display	Color Palettes	White Hot, Black Hot, Rainbow,	Ironbow, Red Hot, Fusion, Rain					
	Image Modes	Thermal/Optic	al/Fusion/PIP					
	ge Display Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Red Hot, Fusion, Rain Image Modes Thermal/Optical/Fusion/PIP Object Temperature Range -20 °C to 650 °C (-4 °F to 1202 °F) Accuracy Max (±2°C/3.6°F, ±2%) Measurement Presets Center Spot, Hot Spot, Cold Spot, Point Presets, 10 User Preset Points, 1 User Preset Line, 3 High Temperature Alarm Audible Warning Color Alarm (Isotherm) Color Alarm (Isotherm) Storage Media Removable Micro SD Card (64 GB)	-4 °F to 1202 °F)						
Measurement and Analysis	-	Max (±2°C/3.6°F, ±2%)						
Measurement and Analysis	Measurement Presets	Center Spot, Hot Spot, Cold Spot, Point Presets, 10 Us	er Preset Points, 1 User Preset Line, 3 User Presets					
	High Temperature Alarm	Audible	Warning					
	Color Alarm (Isotherm)	Above/Below/Int	terval/Insulation					
	Storage Media	ure Alarm Audible Warning otherm) Above/Below/Interval/Insulation Capacity 60 000 Images	SD Card (64 GB)					
	Image Storage Capacity	60 000 Images						
Storage	Image File Format							
	Video Storage Capacity							
	Video File Format	Non Radiometric MP4						
	Laser Pointer	Yes						
	Laser Distance Meter	Yes						
Functions	LED Light	Yes						
	Wi-Fi	802.11 b/g/n (2.4 GHz)						
	Level/Span	Auto/Manual/1-Tap Level & Span						
Power System	Battery Operating Time	4 Hours Continu	ous Running					
	Menu Language	17 Langu	lages					
	Protection Level	IP54						
	Drop Test Height	2 m (6.56 ft)						
General	Weight	Approx. 1000 g (2.20 lb)						
	Included Components	Thermal Imager x 1, Wrist Strap x 1, International Charger x 5 (US, UK, EU, AU, CN), Power Adapter x 1, Charging Base x 1, Rechargeable Battery x 2, Type-C Cable x 1, CVBS Cable x 1, 64 GB SD Card x 1, Lens Cover x 1,						

Multiple Interchangeable Lens Choices

Professional thermal imaging camera with top performance image and full analysis

Wide Angle Lens

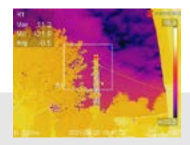
Sometimes there is not enough space to take a step back and see the whole picture. This wide-angle lens has almost twice the field of view of the standard lens. This lens is ideal for building inspections or other applications where broad or high goals are required.

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.

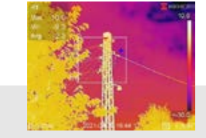
Telephoto Lens

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.



Wide Angle 0.5X HM-G605-LENS

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)			



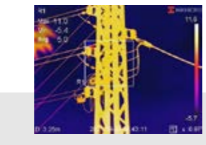
Standard Lens Included with G series cameras

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)			



Telephoto 2X HM-G620-LENS

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)



Telephoto 3.3X HM-G630-LENS

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)		

Level Model

Image

IR Resolution Temperature Ra Optical Camera NETD Image Frequence Display Focus Battery Operation Auto-Range Color Alarm (Iso High Temperature)

Connect with A Video 1-Tap Level & S Laser Distance Interchangeabl Muti-language Warranty





	Phone module		Entry-level		Basic			Master		Genius		
	Mini	Mini1	E1L	B1L	B2L	B10	B20	M10	M30	G40	G60	
			99		1	•		7	7	7	9	
1	160 x		160 x 120	160 x 120	256 x 192	256 x 192	256 x 192	160 x 120	384 x 288	480 x 360	640 x 480	
Range	5 °C to 100 °C (41°F to 212°F)	to 100 °C to 212°F) (-4°F to 662°F) (-4°F-1022°F) -20 °C ~550 °C (-4°F-1022°F) -20 °C ~550 °C (-4°F-1022°F) -20 °C ~550 °C (-4°F-1022°F)		(-4°F~1022°F)	-20 °C ~650 °C (-4°F~1022°F)							
ra	x		×	×	×	Max 2 MP	Max 2 MP	Max 8 MP		Max 8 MP		
	< 40) mK	< 40 mK		< 40	mK		< 40 mk < 35 mk		< 35 mk		
ency	25	25 Hz 25 Hz 25 Hz				25 Hz		50 Hz				
	Phone Screen		2.4" LCD Screen	3.2" LCD Screen			3.5" LCD Touch Screen		4.3" LCD Touch Screen			
	Fixed	Fixed	Fixed	Fi					Manual		Continuous Autofocus/Autofocus/Manua Focus/Laser Assisted Focus	
ating Time	e Powered by Smartphone		8 Hours Continuous Running	8 Hours Continuous Running	8 Hours Continuous Running	6 Hours Continuous Running	6 Hours Continuous Running	5 Hours Continuous Running	4 Hours Continuous Running	4 Hours Contir	nuous Running	
	1	×	\checkmark		\checkmark			\checkmark		١	/	
lsotherm)	1	×	×		\checkmark		\checkmark		\checkmark			
ature Alarm	×	\checkmark	×		1	/		١	/	١	/	
Арр	N	/	×	\checkmark	V	×	\checkmark	١	/	١	/	
	1	/	×		>	:		\checkmark		\checkmark		
S Span	×		×	×			\checkmark		\checkmark			
ce Meter	× ×		×	×		×		\checkmark				
ible Lenses		×	×		>	:		3	< .	١	/	
je					\checkmark							
		3 years for full Product, 10 years for detector, and 2 years for battery if applicable										



See the World in a New Way

HIKMICRO Thermography Cameras



© Hangzhou HIKMICRO Sensing Technology Co., Ltd. Building A1,No.299, Qiushi Road, Tonglu Economic Development Zone, Tonglu County, Hangzhou, Zhejiang

HIKMICRO Thermography

(O) hikmicro_thermography

HIKMICRO Thermography

HIKMICRO

info@hikmicrotech.com

http://hikmicrotech.com/en