MULTIPLE IMAGE ANNOTATIONS

Except for text and voice recordings and annotations, featuring **GPS and compass** functions to automatically add location and direction information to the image, helping to improve inspection efficiency and productivity.



SPECIFICATIONS

		SP60	
Thermal Module	IR Resolution	640 x 480 (307, 200 pixels)	
	NETD	< 0.03°C (30 mK) at 25°C (77°F) Ambient temperature, F# = 1.0	
	Focal Length	L8: 77.4 mm, L12: 51.4 mm, L25: 25.0 mm, L50: 12.6 mm	
	FOV (Field of View)	L8: 8.0° H × 6.0° V, L12: 12.0° H × 9.0° V , L25: 24.8° H × 18.7° V, L50: 50.0° H × 3	
	Image Frequency	25 Hz	
	Focus	Continuous Autofocus/Autofocus/Manual Focus/Laser Assisted Fo	
	IFOV (Spatial Resolution)	L8: 0.22 mrad, L12: 0.33 mrad, L25: 0.68 mrad, L50: 1.35 mrad	
Optical Module	Picture Resolution	Configurable: 2 MP, 5 MP, 8 MP	
Image Display	Display	1280 × 720 Resolution, 5" LCD Touch Screen	
	Color Palettes	7: White Hot, Black Hot, Rainbow, Ironbow, Red Hot, Fusion, Rain	
	Image Modes	4: Thermal/Optical/Fusion/PIP	
Measurement and Analysis	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 Poin 1 User Preset Line, 3 User Presets Areas, Off	
	High Temperature Alarm	Audible Warning	
	Color Alarm (Isotherm)	Above/Below/Interval/Insulation	
Storage	Storage Media	Default Storage: Removable SD Card (64 GB), Max. Storage Capacity: 12	
	Image Storage Capacity	Approx. 60,000 Images (The size of a single image is about 900kb~1.3M	
	Image File Format	Radiometric image with Measurement Data Included, JPEG Image without Measurement Data Included	
	Video Storage Capacity	Approx. 64 Hours (The size of a 1-minute video is about 15~20Mb)	
	Video File Format	Standard MP4 Non-radiometric video	
	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	
	Bluetooth	Bluetooth 4.2	
	Interface	USB Type-C, HDMI-D, 64 GB SD card	
	Geolocation	Location data automatically added to every image from the built-in GPS, BDS, GLONASS or GALILEO	
	Compass	Camera direction automatically added to every image	
	Carrying Case	Yes	
Power System	Battery Operating Time	4 Hours Continuous Running per battery (actual life varies depending on settings and usage)	
	Menu Language	21 Languages	
General	Protection Level	IP54	
General	Drop Test Height	2 m (6.56 ft)	
	Weight	Approx. 1590 g (3.51 lb)	

*Please note that all features, functionality, and other product specifications are subject to change without notice. For the most up-to-date information, go to www.hikmicrotech.com

f HIKMICRO Thermography	0	hikmicro_thermog
info@hikmicrotech.com	Ļ	https://hikmicrote



HIKMICRO ANALYZER SOFTWARE

Included software offers flexible ways (points, lines, rectangles, circles, polygons) to analyze the information of captured images for generating reports.

HIKMICRO Analyzer

袅

袅

FAST COMMUNICATION

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





(·) / ↔



e	D	4	6
Э	P	Ο	U

HIKMICRO Thermography ography

otech.com/en in HIKMICRO

HIKMICRO

SPSERIES

HIGH-PERFORMANCE THERMAL IMAGING CAMERA WITH VIEWFINDER, ARTICULATING LENS AND SCREEN



ULTRA-HIGH PERFORMANCE AND MAXIMUM FLEXIBILITY TOOLS FOR EXPERTS

HIKMICRO SP60 high-performance thermal camera is the best price-performance ratio in the premium class on the market. With its ultra-high thermal resolution, high-temperature accuracy, and crisp image clarity, the SP60 is ideal for industrial, oil and gas, and predictive and utility maintenance inspections.



会 ULTRA HIGH RESOLUTION

A highly sensitive HIKMICRO VOx detector (NETD < 30 mK) with **640 x480** (307,200 pixels) IR resolution, provides a distinct thermal image of the target.



会 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.

Cen277 Min.20.5 D Bom 4.17 C 4.0.97

悬

MULTIPLE LEVEL & SPAN MODE

Supports 3-level/span modes (manual, automatic, and 1-Tap) helping to instantly improve image contrast and highlight potential problems.



★ EMBEDDED LASER DISTANCE METER

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



MINIMIZE SUN GLARE

袅

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



会 CONTINUOUS DIGITAL ZOOM

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.



A ONE-SECOND FAST FOCUSING

Supports 4 types of focus mode (manual focus, continuous autofocus, autofocus, and laser-assisted focus) and one-second fast focusing speed helps to save time by giving sharper images, resulting in more accurate temperature measurements.



会 EXTENSIVE RANGE OF INTERCHANGEABLE LENSES

Interchangeable Lens L8, L12, L25, and L50 are available. Different lenses give different Fields Of View, giving you more options in different scenarios.