S Series



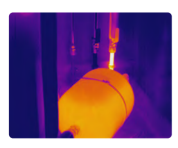
Handheld Thermography Cameras

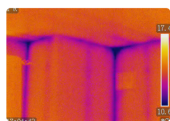
- Onboard image enhancement ensures crisp and vibrantthermalimages
- Expanded temperature measurement range for fast detection of hot spots and hidden anomalies in industrial environments
- Suitable for a wide range of PPM, industrial inspections, process control and failure diagnosis applications











	SPECIFICATION	
Models	S300	S600
Detector Type	Uncooled Microbolometer	
Resolution	384×288@17μm	640×480@17µm
Super Resolution	Up to 768×576 pixels	Up to 1280X960 pixels
Spectral Range	7.5 µm ~ 14 µm	
Wavelength	50Hz	
NETD	≤0.04°C@30°C	≤0.04°C@30°C
FOV		× 19°
Optional Lens	45° x 34° / 12° x 9° / 6.2° x 4.6°	47° x 36.2° / 12.4° x 9.33° / 6.92° x 5.19°
FOV	1.13mrad	0.68mrad
Digital Zoom		inuous zoom
Focus	Manual/Electric/Automatic/Continuou	s Automatic, Min. focus distance 150mm
Display		
Screen		0 Touch screen
Digital Camera	5-megapixel, FOV: 24°x 18°, with built-in LED lights	
mage Mode	Infrared, Visible light image, PNP, Multi-band fusion image MFI, Thermal superposition image	
Palette	12 Palettes (iron red, rainbow, white hot, black hot, etc)	
mage Adjustment	Manual/Automatic	
Measurement & Analysis		
Temperature Measurement Range	-20°C~650°C(expandable to 1500°C)	
Temperature Accuracy	Temperature measurement range from 0°C to 100° C, is + 1°C; Other temperature measurement ranges is \pm 2°C or \pm 2%, take the maximum value	
Femperature Measurement Mode	Real-time 20 movable points, lines, area temperature measurement (maximum temperature, lowest temperature capture, average temperature measurement), full-screen maximum temperature and minimum temperature capture, sotthermal analysis, temperature difference measurement, temperature alarm (sound, colour)	
Emissivity	Custom input and material table selection, range 0.01-1.0	
Measurement Corrections	Emission rate, ambient temperature, reflection temperature, relative humidity, temperature measurement distance, and infrared window compensation	
Rangefinder	N/A	Distance shown on Screen
Image Storage and Transfer		
mage Storage	TF card, sta	andard 64GB
Image Storage Mode	Infrared images and Digital Camera images are saved simultaneously	
R Image /Video Format	JPEG format, Infrared raw measurement data images; Radiation infrared video recording and non-radiation infrared video recording in H.264 format	
Digital Camera Image Format	JPEG format, H.264 format for Digital Camera video recording	
Auto Capture on Camera	Yes	
Voice .	Supports 60 seconds of voice annotation, stored together with the image	
Text Annotation	Preset text comments with editable text	
Transfer Interfaces	Type C, TF card, Bluetooth, and WiFi	
Power supply		
Battery Type	Replaceable & Rechargeable Lithium Ion	
Battery Hours	Approximately 4 hours Continuous working Time (25°C ambient temperature)	
Environmental	Approximately 4 nours continuous we	Annual Community (25 Campion temperature)
		C 509C
Working Temperature	-20°C~50°C	
Storage Temperature	-40°C~70°C	
Vibration	2G-IEC 60068-2-6:1995	
Shock	25G-IEC 60068-2-27:2008	
Enclosure Rating	П	P54
Physical Specification		
Weight	≤850g(With a standard lens and batteries	≤880g(With a standard lens and batteries)
Dimensions	245×125×120mm	
	IR thermal imager, rechargeable lithium battery * 2, Charging Dock, power adapter, USB cable, TF card, Card	