Main Specifications

Model	T600	T300	
Detector Resolution	640×512	384×288	
NETD	35mK	35mK	
Lens	Standard 24°, optional 48°, 12°, 6°, etc., exchangeable		
Measurement Range	Standard: -20°C~+150°C (low temperature range), 0°C~410°C (medium temperature range), 300°C~650°C (high temperature range); Optional: 300°C~2,000°C		
Measurement Accuracy	±2°C or ±2% of reading		
Digital Camera	Built-in 5-megapixel digital camera with LED indicator		
Laser Rangefinder	Supported		
Lens Focusing Mode	Manual, automatic, electric		
Palette	10 palettes		
Setting of Temperature Measurement in Point, Line and Area	Up to 10 points, 10 boxes, and 5 lines, including maximum/minimum/average		
Highest/Lowest Temperature of Full Display	Supported. Capable of automatically capturing the highest/lowest temperature of full display		
Image Adjustment	Automatic/manual; linear or columnar; capable of locking maximum, minimum or temperature range		
Digital Zoom	×1,×2,×4,×8		
Image Mode	Infrared, visible light, PIP (picture-in-picture), fusion		
Isotherms	Supported		
Temperature Difference	Automatic calculate temperature difference for similar analysis		
Text Notes	Select text notes from the preset list and edit them in the thermal camera		
Smart Shooting	Support inspection task package and automatic image naming		
Voice Note	Support voice note, stored with the image		
QR Code Scanning	Support scanning and reading of QR code string information		
Display	5-inch touch display		
WIFI	Remote real-time image transmission to mobile phone/computer via WIFI		
4G	Remote real-time image transmission to mobile phone/computer via 4G		
GPS	Optional		
Bluetooth	Hear audio information of images with Bluetooth headset		
Alarm Mode	Automatic audible and visual alarm of the set/excessive/inadequate temperature value		
Storage Mode	32G SD card		
Picture Format	jpg (including full temperature data)/png (including full temperature data)/standard format of State Grid		
Infrared Video Format	H.264 video or full-radiation infrared video stored to SD card		
Video Output Interface	Micro HDMI interface		
Battery Type	Removable and rechargeable lithium-ion battery		
Battery Life	About 3 hours under 25°C		
Power Management	Support sleep mode		
Charge Mode	Desktop charger		
Ingress Protection	IP54		
Weight	≤1.3kg (including battery)		
Dimensions	260×135×136mm		
Operating Temperature	-20°C~+55°C		
Storage Temperature	-40°C~+70°C		



IRay Technology Co., Ltd.

Tel: +86-400-998-3088 Web: www.infiray.com Add: No. 11, Guiyang Street, YEDA, Yantai 264006, P.R.China E-mail: sales@infiray.com Fax:+86-0535-3410604

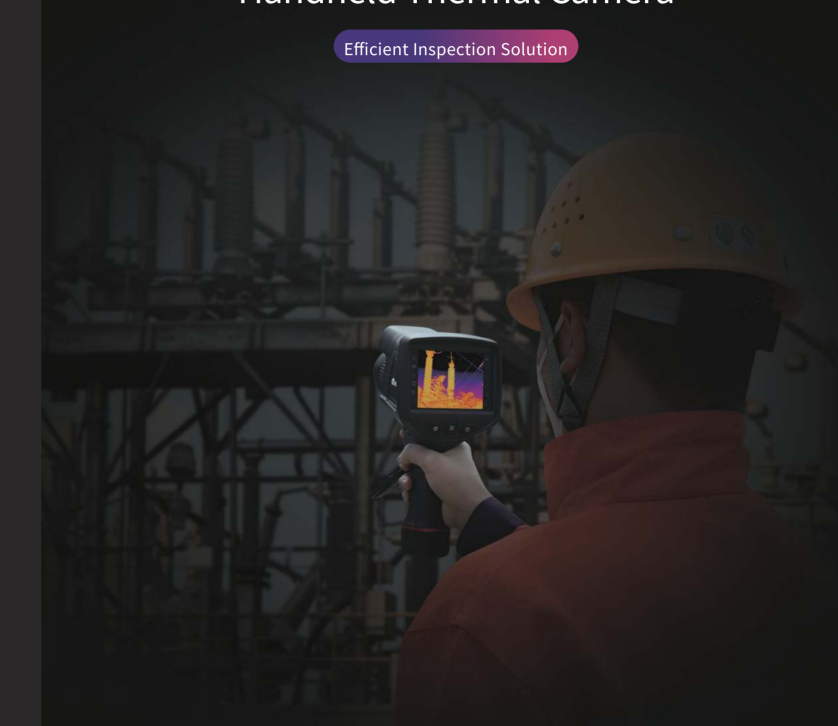
•The manual is for illustrative purposes only. The pictures and technical specifications are subject to change without notice.

Authorized IRay Distributor:				
·	<u> </u>			

In iRay



Handheld Thermal Camera





InfiRay Kaiyang T Series Handheld Thermal Camera is embedded with the self-developed VOx infrared detector with high performance, resolution and sensitivity. It is the first infrared thermal camera with auto-focusing function and replaceable lens. The powerful hardware configuration shines in application fields such as production equipment inspection, manufacturing process inspection, and metallurgy and chemical industry. More breakthroughs have been achieved in terms of software functions, including smart shooting (inspection task package), smart database management (picture retrieval, comparison and analysis), and smart diagnosis, providing comprehensive and efficient inspection solutions for users in the power industry.

Comprehensive Leading Thermal Imaging Performance

Make Inspection Efficient, Clear, and Accurate

■ 384×288/640×512 High Infrared Resolution, 35mK High Thermal Sensitivity

Kaiyang T Series offers two solutions, T300 and T600. T300 is cost-effective for daily and some fine inspections, while T600 with higher resolution can fully meet the most demanding professional requirements for fine inspection.

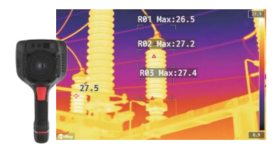


■ Various Lenses from Wide-angle to Long-focus is Optional, Suitable for Multiple Scenarios

Kaiyang T Series has replaceable lenses. Various lens clusters from wide angle to long focus are provided for engineers to cope with all kinds of thermal imaging applications. They can conduct fast checking with wide-angle lens around near area and can deal with small target inspection in distance.



Both T300 and T600 have ultra-high thermal sensitivity of 35mK, highlighting more temperature details and finding out the potential risks that are difficult to find by low-sensitivity equipment during inspection



■ Fully Automatic Infrared Focusing System, Fast for Improving Efficiency

The newly introduced automatic infrared focusing system realizes quick and accurate focusing on the target. It enables engineers to focus and take pictures quickly with only one hand in a complex environment, thereby improving work efficiency and safety.





Optional Extended Temperature Measurement Range up to 2,000°C

It can fully meet the inspection requirements of various high-temperature targets and cover most industrial application scenarios.

Combining Multiple Advantages Together Classic Product Worth Every Penny

■ 5-inch Touch Screen, Intuitive and Easy-to-operate

Larger display brings clearer view and more accurate operation. It is convenient to use point/line/area temperature measuring tools on site for efficient and clear observation and analysis of targets.



■ 5,000,000-pixel Visible Light Camera, Recording Inspection Results with Dual-spectrum

Kaiyang T Series supports 4 image modes, including infrared, PIP (picture-in-picture), dual-spectrum fusion, and visible light. They are integrated to efficiently find targets and record visible light at the same time for detailed analysis of site conditions.

■ More Extended Functions



Kaiyang T Series has flexible and diverse file and video transmission modes, including 4G, WiFi, HDMI and USB.Multiple functions are available, such as GPS, Bluetooth, laser rangefinding, audible and visual alarm, so as to improve the speed and efficiency of inspection and maintenance.

S-inch Touch Screen Correction Button Auto-focusing Button Power Button Power Indicator Battery Unlock Button Battery Unlock Button



Professional and Diverse Software Functions

Smart Equipment to Improve Efficiency

■ Smart Shooting - Power Inspection Task Package

The chart of the inspection task can be imported in advance to automatically generate the inspection task package. It can save the working effort by saving the photos automatically according to the naming rules in the inspection task package.



Database Management - Image Retrieval, Comparison, and Analysis

Kaiyang T Series supports intelligent database management to enable the functions of equipment image retrieval and equipment status comparison and analysis. The data are traceable as the basis for equipment status prediction reducing misjudgment.

■ Generation Test Reports Automatically

Click for professional report. The data processing cost and learning cost for users are greatly reduced.



