

Uni-Trend Your Testing Specialist!

www.uni-trend.com

UTi165A+ THERMALIMAGER

Advantages of thermal imager detection:

- 1. Intuitive, efficient and convenient, making users directly "see" the temperature variation.
- 2. Thermal condition of different locations for comprehensive analysis, providing more information for judgment.
- 3. Avoiding judgment errors, reducing labor costs, and discovering poor heat dissipation and hidden trouble points.
- 4. PC software for data analysis and report output.





Technical Specifications	
IR resolution (Pixels)	160×120
Display	2.8" TFT LCD (320x240)
Field of view(FOV)	56°×42°
Thermal sensitivity(NETD)	≤50mK
Spatial resolution(IFOV)	6.1mrad
Frame rate	≤9Hz
Focus	Focus free
Temperature measurement range	-10°C~400°C (14°F~752°F)
Accuracy	±2°C or ±2% whichever is greater
Functions	
Image modes	Thermal, Visual image, Fusion
On screen analyzer	3 Points
Hi/Lo temperature alarm	√(LED flashlight, Icon animation)
LED lighting	V
PC software	Real-time image transmission, Photo download & analysis
General Characteristics	
USB	USB Type-C
Battery	Fixed Li-ion battery (3.6V 5000mAh)
Battery operating time	≥7 hours
Storage	32GB SD card
IP rating	IP65
Drop proof	2m
Certificates	CE, FCC, RoHS