



KT-560

Indeks: WMXXKT560

Thermal Imager



Description

Polish manufacturer of measuring instruments introduces the new high level cameras with many usable features, matched with a wide variety of IR lenses. A fully radiometric, high resolution cameras which records temperature at each point of the image. This cameras make shooting professional IR images fast and easy as never before. Everything closed in a durable, water and dust proof casing, small size and low weight. Can you expect more? Yes, and Sonel gives you more. More features, options and functions (compass, GPS, IR analysing functions, Wi-Fi reports printing, others). Additional we offer you fully free, professional but intuitive software for image editing and reports creating. You need only to enjoy the quality, professionalism and performance of new Sonel KT series.

- Visible light digital camera 5MP resolution with LED lamp provides sharp images regardless of lighting conditions
- 5 inch 720P high resolution LCD touch screen for better image clarity and easy operation
- Rotating LCD display up to 270" for easy viewing angle
- Rotating lens detents up to 70" for easy viewing angle
- 4x (10x for plus version) continuous zoom with auto/motorized focus
- Android based operation system with open platform for various

- APP developments and convenient program updating
- Powerful onboard analysis and reporting capabilities
- Multiple image presentation including IR visible, PIP and IR blending
- WiFi
- Optional high temperature range measuring up to 2000°C (3632°F) targeting electrical and industrial applications
- Optional 11° telephoto or 45° wide angle lens

Technical Specification

KT-560:	
Detector	384 x 288
Spectral range	8 to 14 μm
NETD	50 mK
Lens	21.7° x 16.4°/25 mm (optional: 40.5° x 31.0°/11.8 mm or 10.0° x 7.5°/55 mm)
LCD	5", 1280 x 720, HQ touch LCD
Viewfinder	1280 x 960 LCOS screen
Image mode	IR image/Visual image/PIP/MIF
Zoom	1 to 4x
Measurement Range	Filter 1: -20°C to 150°C / -4°F to 302°F Filter 2: 150°C to 800°C / 302°F to 1472°F Optional Filter: up to 2000°C / 3632°F
Accuracy (Ambient: 10°C-35°C)	±2°C or 2% of reading

Image Analysis Modes	5 points, 2 lines, 5 polygons; temperature display: min, max, avg; isotherm; dew point; temperature alarm
Palette	8
Emissivity	Adjustable from 0.01 to 1.00 or from the list of materials
Measurement correction	Adjustable: distance, relative humidity, ambient temperature
File format	JPG or RAW
Notes to pictures	Voice note (up to 60 s), text, graphical
Reports module	Reports to PDF, printing via Wi-Fi directly from the camera, or via PC
Video file format	H.264 (with temperature info)
Built-in functions	Visual camera 5 MPix, LED flashlight, GPS, laser pointer, microphone, loudspeaker, digital compass, light sensor
Interface	Wi-Fi
Interfejsy	SD card, LAN 1 Gb/s, mini HDMI, microUSB 2.0
Power	Li-Ion battery (work time >4 hours), built-in charger, AC adapter 110-230 V, 50/60 Hz
Work temperature	5°F to 122°F / -15°C to 50°C

Storage temperature	-40°F to 158°F / -40°C to 70°C
Humidity	10% to 95%
Shock / vibration	25G, IEC 60068-2-29/ 2G, IEC 60068-2-6
Casing	IP54
Weight	2.9 lbs / 1.3 kg (with battery)