

Contactless

temperature

measurements

Comparison of thermal imagers and IR thermometers





Meet the family of thermal imagers and IR thermometers by SONEL S.A.



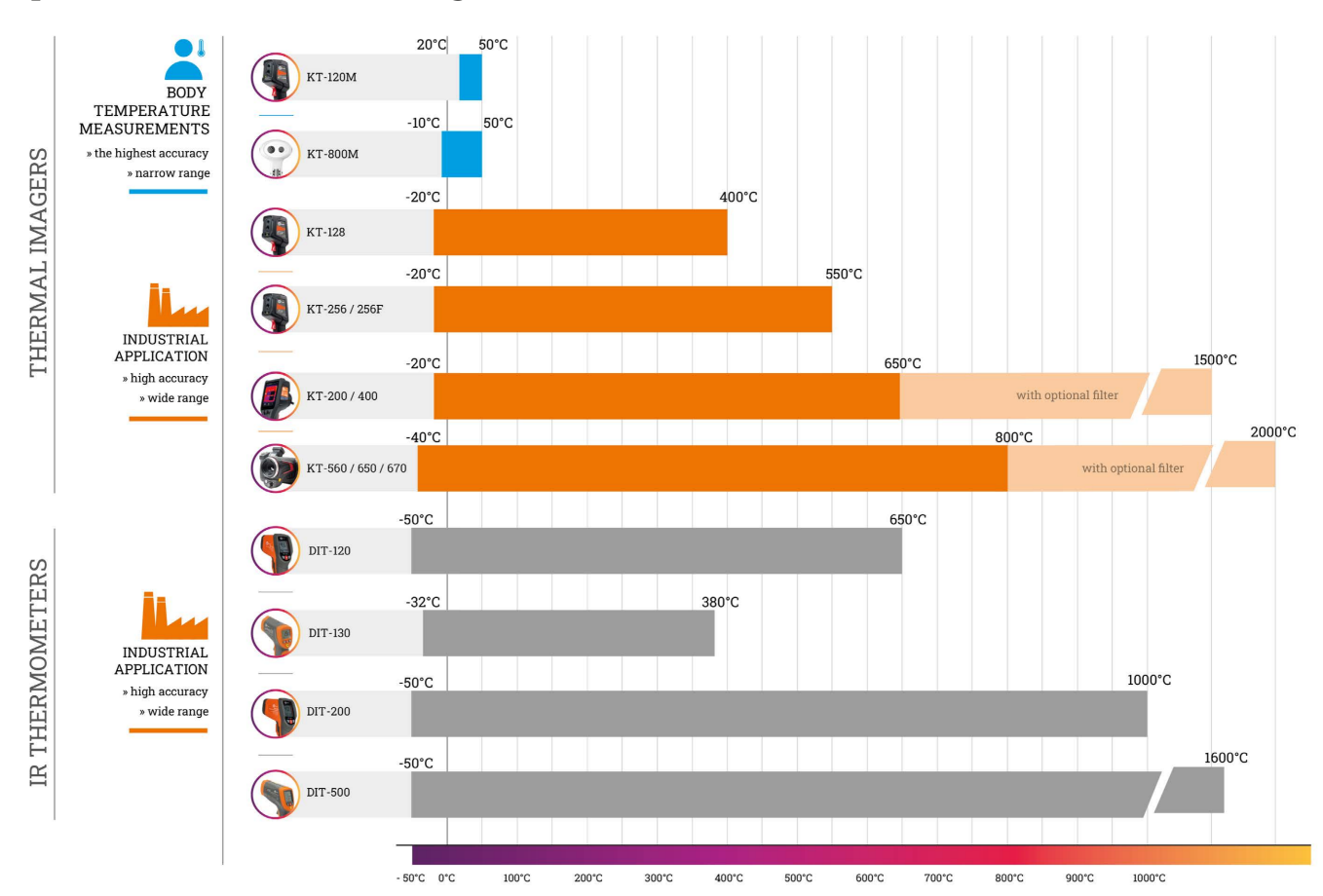


Thermal imagers

Sonel KT-128 / 256 / 256F Sonel KT-200 / 400 Sonel KT-560 / 650 / 670 Sonel KT-120M, KT-800M



comparison of measurement ranges



measure

Infrared temperature meters are used to determine the temperature of the test object. The device detects the emission of radiation and measures its intensity. The electronic system transforms the collected data into a temperature value. To increase measurement precision, some devices are equipped with a laser pointer.







detect

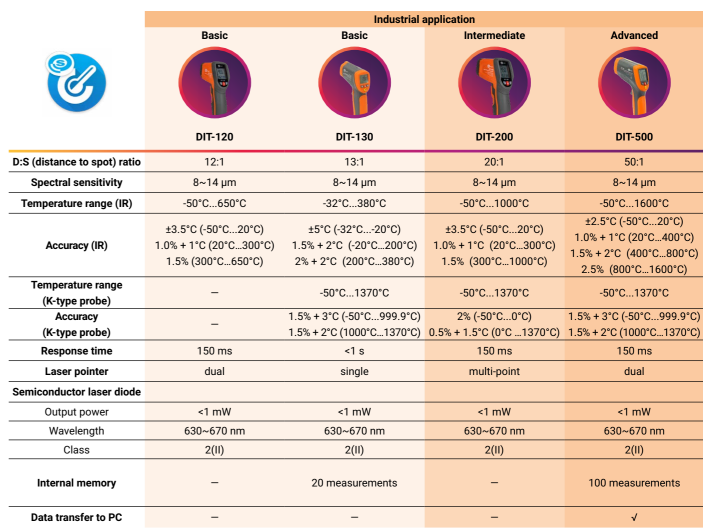
Take non-contact temperature measurement with device-specific accuracy. If the threshold is exceeded, an alarm may sound - all this so that you can quickly and efficiently detect an undesirable temperature.

IR THERMOMETERS

handy

Professional and compact, DIT-series infrared thermometers are a solution for problems in every area where temperature measurements are essential. The intuitive one-hand operation of the devices and the ergonomically designed gun-type housing allow for trouble-free daily work.





safe

Protecting life and health of a measuring person is our priority, especially in relation to dangerous objects - under voltage, high temperature or in motion. Sonel KT cameras allow to effectively assess the temperature distribution on the surface of the observed object completely non-contact, remote, safe. Such measurement method does not influence the work of measured objects, giving a real picture of the situation at the time of operation.



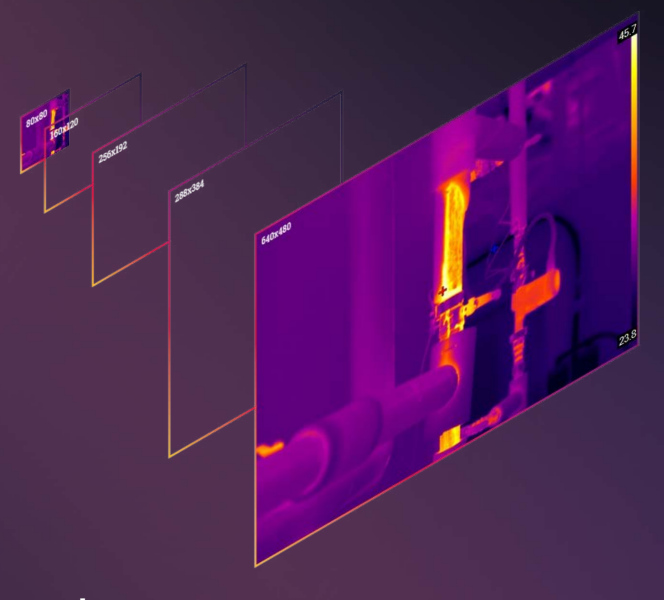




professional

Regardless whether you take pictures or record videos, the latest Sonel cameras guarantee a high level of detail of the recorded images and the accuracy of the performed measurements. Equipped with modern detectors, a wide range of temperature measurement and high quality lenses. Their design considers many years of experience and feedback from users.

THERMAL IMAGERS



precise

A wide range of available resolutions of cameras allows you to choose the best tool for your needs. The resolution of the camera allows to detect more details, measure more precisely and adjust the frame. Basic resolutions can be easily applied to simple everyday tasks, and higher resolutions will work wherever precision is required. Camera lenses have been made with the highest accuracy, from high-quality materials to provide a reliable picture.

adjusted

Cameras come in several variants allowing selection of the right configuration for each user's individual requirements.

| | Body temperature measurement | | | | Industri | ial applications | | | |
|--|------------------------------|-----------------------|--------------------|------------------|-----------------------------------|---|--|--|-----------------------------------|
| | Basic | Basic Basic Basic | | Advanced | | Ultra-advanced | | | |
| | | | | | | | OF THE PROPERTY OF THE PROPERT | | |
| | KT-120M | KT-128 | KT-256 | KT-256F | KT-200 | KT-400 | KT-560 | KT-650 | KT-670 |
| Detector resolution | 120 x 90 | 120 x 90 | 256 | x 192 | 192 x 144 384 x 288 | | 384 x 288 640 x 480 | | |
| Temperature range | 20°C50°C | -20°C400°C -20°C550°C | | | -20°C600°C | | -40°C800°C | | |
| Maximal range | _ | - | | | 1500°C | | 2000°C | | |
| with the use of optional lens Standard lens | | | | | | | | | |
| (field of view/focal length) | 50° x 38° / 2.28 mm | 50° x 38° / 2.28 mm | 56° x 48° / 3.2 mm | 25° x 19° / 7 mm | 37.8° x 28.8° / 7 mm | 28.4° x 21.5° / 19 mm | 24.9° x 18.7° / 15 mm | 24.6° x 18.5 | °/25mm |
| Optional lens (field of view / focal length) | - | - | | | 14.4° x 10.8° / 19 mm | 57° x 45°/ 8.8 mm 13.7° x 10.3°/ 40 mm | 48.1° x 35.9°/ 7.78 mm 11.2° x 8.4°/ 33 mm 7.3° x 5.5° / 50.7 mm 23.3 mm x 17.5 mm / 67 mm 24.9° x 18.7° / - | 45.4° x 34. 11.3° x 8.5 7.3° x 5.5° 23.3 mm x 17.9 24.6° x | °/55 mm /85 mm 5 mm / 67 mm |
| Accuracy | ±0.5°C | ±2°C or 2% | | | ±2°C or 2% | | ±2°C or 2% ±1°C or 1% | | |
| Focusing | fixed focal | fixed | focal | auto | manual | | manual / auto | | |
| Palettes | - | | 6 | | 1 | 8 | 8 | 10 | 12 |
| Super-resolution | - | - | | - | | 4x, 768 x 576 4x, 1280 x 960 | |) x 960 | |
| Panoramic images | - | - | | - | | - √ | | | |
| Frame rate | 25 Hz | | 25 Hz | | 25 Hz | | 30 Hz | | |
| Visual picture | - | √ | | | √ | | √ | | |
| Imaging mode | IR | IR, visual, PiP | IR, visua | al, MIF, PiP | IR, visual, MIF, PiP | | IR, visual, MIF, PiP | | |
| Video | - | | - | | SD, USB, Wi-Fi, HDMI | | SD, USB, Wi-Fi, LAN, HDMI | | |
| Built-in memory | - | | - | | √ | | √ | | |
| External memory | √ | | √ | | √ | | √ | | |
| Photo image format | JPG | | JPG | | JPG | | JPG | | |
| Video file format | _ | | _ | | IRV, AVI | | MP4, IRGD | | |
| File transfer to PC | microSD card | microSD card, USB | | | microSD card, USB, Wi-Fi, HDMI | | karta SD, USB, Wi-Fi, LAN 1 Gb/s, HDMI, Bluetooth | | |
| Laser pointer | _ | | √ | | √ | | √ | | |
| Laser rangefinder | - | | _ | | - | | √ | | |
| LED flashlight | - | | √ | | √ | | √ | | |
| GPS | - | | _ | | - | | √ | | |
| Compass | - | | - | | - | | √ | | |
| Replaceable Li-Ion battery | - | | _ | | √ | | √ | | |
| Touchscreen | - | | - | | √ | | √ | | |
| Viewfinder | _ | | _ | | - | | √ | | |
| Basic image analysis tools | √ | √ | | | √ | | √ | | |
| Extended image analysis tools | - | - | | | √ | | √ | | |
| Report module with notes and voice recording in camera | - | - | | | √ | | √ | | |

observant

High-quality interchangeable lenses significantly extend the functionality of the cameras. Quickly and comfortably adjust to the existing situation, choosing the appropriate range and field of view of the camera.



efficient

The reporting module, available in higher camera models, allows you to end your work with the basic report without using additional devices or software for processing thermograms. The report can be saved in PDF format or printed on a printer connected with the camera. However, if you prefer classic solutions, you can also use the Sonel ThermoAnalyze 2 computer program.





sharp

The display also matters. It has been optimally adapted to camera parameters, both image processing, housing dimensions and ergonomics of use. A high degree backlight significantly improves the comfort of work. In extreme situations, a built-in viewfinder may be necessary.



convenient

Sonel cameras have a number of innovative solutions that increase the convenience of their use. Flashlight, laser, tilted lens, rotating touch screen - these are just some of them.

ergonomic

Wide functionality allows you to adjust the camera settings to the current needs and the situation in which you want to do your job. Both image presentation options (a few modes of IR and visual picture combination, color palettes) as well as analysis tools, additional data (GPS, compass) and notes are helpful.



mobile

A mobile app works with Sonel thermal imaging cameras. With KT Mobile app, you can get a real preview of the image on your phone, as well as perform a number of tasks, such as image analysis and creating reports.



fast and total

The system may contain or limit the spread of diseases through identification of infected individuals showing fever symptoms. It combines advanced technology such as thermographic human temperature detection and AI intelligent face tracking which makes the equipment accurate and easy to use.





with your finger on the pulse



Sonel KT-800M is equipped with various powerful functions. Multi-target tracking ensures that no target is missed. Custom warning zones and high-temperature shielding settings help avoiding interference from other high-temperature objects. When a feverish person is detected, the system supports automatic warning, tracking and photo taking for storage. It also supports video recording. Convenient for query and classify management.

FEVER WARNING SYSTEM

watchful

Sonel KT-800M IR Fever Warning System can be applied to mass fever screening in crowded public places, which helps detect people with potential fever.

| | Professional | | | | | |
|---|---|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | KT-800 | | | | | |
| Detector resolution | 400 x 300 | | | | | |
| Detector | 17 μm | | | | | |
| Frame rate | 25 Hz | | | | | |
| Sensitivity | ≤40 mK | | | | | |
| Lens (field of view / focal distance) | 38° x 28° / 9.7 mm | | | | | |
| Accuracy | ≤ ±0.3°C (ambient temperature 1632°C) | | | | | |
| Measurement range | -10+50°C | | | | | |
| Calibration | Built-in shutter and external black body, automatic calibration mode | | | | | |
| Visual camera | | | | | | |
| Resolution | 2 MPix | | | | | |
| Frame rate | 25 Hz | | | | | |
| Functions | | | | | | |
| December acttings | Warning switch and warning threshold value, number of warning targets, | | | | | |
| Parameter settings | warning photos automatic clearing, shielding fixed high temperature objects | | | | | |
| Face tracking | Intelligent face tracking | | | | | |
| Real-time preview | Real-time preview of visible and thermal image | | | | | |
| Real-time spot temperature detection | Real-time temperature monitoring at any point in the field of view | | | | | |
| Automatic tracking | Support automatic tracking for elevated temperatures | | | | | |
| Automatic warning | Automatic tracking, warning and photo capturing for storage when person with fever is detected. Warning while the blackbody is blocked | | | | | |
| Historical records | Support query, classification and deletion of historical warning screenshots | | | | | |
| | Supported. The software needs to be upgraded to V1.1.0.9, and equipped with NVR | | | | | |
| | | | | | | |
| Video recording | (NVR standard 4T hard disk). Supports GB28181 protocol to access third-party platforms | | | | | |
| Network communication protocol | (NVR standard 4T hard disk). Supports GB28181 protocol to access third-party platforms HTTP, RTSP | | | | | |
| | | | | | | |
| Network communication protocol | | | | | | |
| Network communication protocol Environmental conditions | HTTP, RTSP | | | | | |
| Network communication protocol Environmental conditions Operating temperature | HTTP, RTSP -10+50°C (ambient temperature 1632°C) | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature | -10+50°C (ambient temperature 1632°C) -20+60°C | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity | -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability Camera head interface | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C ≤±0.2°C (single point) | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability Camera head interface Network interface | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C ≤±0.2°C (single point) | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability Camera head interface Network interface Camera head power | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C ≤±0.2°C (single point) Two-way, visible light 100M, infrared 1000M | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability Camera head interface Network interface Camera head power Input voltage | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C ≤±0.2°C (single point) Two-way, visible light 100M, infrared 1000M | | | | | |
| Network communication protocol Environmental conditions Operating temperature Storage temperature Humidity Shock Vibration Black body Blackbody target surface uniformity Temperature stability Camera head interface Network interface Camera head power Input voltage Input power | HTTP, RTSP -10+50°C (ambient temperature 1632°C) -20+60°C <90% (non-condensing) 30g 11 ms, IEC60068-2-27 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm, IEC60068-2-6 ≤0.1°C ≤±0.2°C (single point) Two-way, visible light 100M, infrared 1000M DC 12 V ≤12 W | | | | | |

Eyes are not enough.

Use Sonel instruments for measurements.