





Professional and compact infrared (IR) thermometers are a solution for problems in every area where specific thermal conditions are required. The intuitive one-hand operation of the devices and the ergonomically designed gun-type housing allow for trouble-free daily work.



Easy way to quick and accurate temperature measurements

Features

- Precise non-contact temperature measurement.
- Type K temperature measurement.
- Ergonomic gun-type housing.
- Resolution 0.1°F (0.1°C).
- Emissivity digitally adjustable from 0.10 to 1.00.
- °C/°F switch.
- Automatic range selection.
- High and low alarm.
- DATA HOLD function for holding measured values.
- Temperature display maximum, minimum, average and difference.
- Trigger lock.
- AUTO-OFF function.
- Backlit LCD.

Special features

DIT-500

- Rapid reaction to temperature changes (below 150 ms).
- Double laser sight (determination of the measurement area).
- · Data memory (LOG) for 100 measurements.
- Transmission of current readings to computer via USB cable.
- · Backlit display for easy readings even in dark areas.
- Hi and Lo alarms for signalling exceeding the set limits of the measuring range.

DIT-130

- · Data memory (LOG) for 20 measurements.
- Hi and Lo alarms for signalling exceeding the set limits of the measuring range.
- A specially designed holster for storing the equipment with the possibility of attaching it to the belt in standard.
- Backlit display for easy readings even in dark areas.



HVACR areas



Electrical areas



Mechanical areas



Industry areas



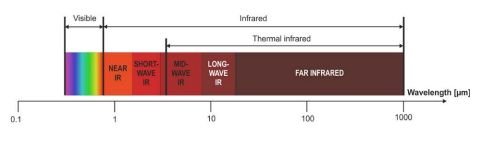
Holster included (DIT-130 only)

Infrared measurements

Infrared temperature meters are used to determine the surface temperature of the tested object. The optical system of the instrument detects the radiation that is emitted, reflected and transmitted, then gathers them and focuses it in the detector. The electronic system converts the optical data into a temperature value. To increase the precision of measurement and facilitate targeting, the device is equipped with a laser pointer.

Infrared radiation

Infrared radiation is generated by the movement of electrons inside the atoms of a given material. It is electromagnetic radiation with a wavelength in the range of 780 nm...1 mm. It is emitted by any material with temperature above 0° K (-273.15°C). The emission increases with increasing temperature, whereas the wavelength decreases.



Emissivity factor

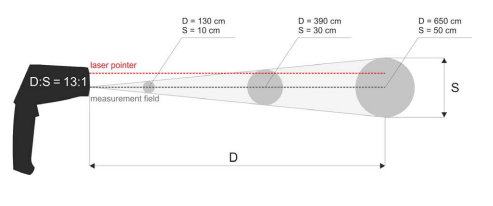
It is a parameter that determines the ability of a material to emit infrared radiation. Its values are in the range 0...1.

- A value equal to 1 is the emissivity of a black body that absorbs all radiation.
- A value equal to 0 is the emissivity of a white body (reflecting 100% of radiation).

Each object has its own emissivity factor, depending on the type of material, surface roughness, viewing angle, wavelength and temperature.

The D:S ratio

The D:S ratio (distance to spot) determines the relationship between **the distance of the pyrometer** from the tested object and t**he diameter of its circular field of view**, from where it collects the radiation. The tested area becomes larger as the meter moves away from it, i.e. the share of the tested object's area in this field decreases. Hence, the smaller is the measured target, the smaller should be the distance to it. Therefore, the D:S ratio has a significant influence on the accuracy and precision of the temperature reading.



DIT-500 | Infrared temperature range

Infrared temperature range	D:S	Resolution	Infrared temperature range	Accuracy ±(% m.v. + digits)
-50.0+999.9°C		0.1°C	-50+20°C	±2.5°C
-58.0999.9°F		0.1°F	-58+68°F	±4.5°F
	50.1		20400°C 68752°F	±(1.0% m.v. + 1°C) ±(1.0% m.v. + 1.8°F)
10001600°C 10002912°F	50:1	1°C 1°F	400800°C 7521472°F	±(1.5% m.v. + 2°C) ±(1.5% m.v. + 3.6°F)
			8001600°C 14722912°F	±2.5% m.v.

Standard accessories



carrying case only for DIT-500



mini-USB data transmission cable only for DIT-500

WAPRZUSBMNIB5

mini tripod (1/4") only for DIT-500

WAPOZSTATYW

DIT-130 | Infrared temperature range

Infrared temperature range	D:S	Resolution	Infrared temperature range	Accuracy ±(% m.v. + digits)
			-3220°C	±5°C
			-25.64°F	±9°F
-32.0+380.0°C	10.1	0.1°C 0.1°F	-20+200°C	±(1.5% m.v. + 2°C)
-25.6+716.0°F	13:1		-4+392°F	±(1.5% m.v. + 3.6°F)
			200380°C	±(2.0% m.v. + 2°C)
			392716°F	±(2.0% m.v. + 3.6°F)

Temperature range for K probe

	Range	Resolution	Accuracy ±(% m.v. + digits)
1	-50.0+999.9°C	0.1°C	±(1.5% m.v. + 3°C)
	-58.0+999.9°F	0.1°F	±(1.5% m.v. + 5°F)
	10001370°C	1°C	±(1.5% m.v. + 2°C)
	10002498°F	1°F	±(1.5% m.v. + 3.6°F)

Technical specification

		DIT-500	DIT-130	
LCD display		segmented, with backlight		
Spectral sensitivity		8~14 μm		
Emissivity		digitally adjust from 0.10 to 1.00		
	output power	<1 mW		
Semi-conductor laser diode	wavelength	630~670 nm		
	class	class 2 (II) laser		
Dower ownik		9 V alkaline battery		
Power supply		NEDA 1604A	or IEC 6LR61	
Operating temperatu	re range	05	0°C	
Storage temperatur	e	-20+	60°C	
Humidity		109	90%	
Indication of range	overflow	the display will read the symbol ""	the display will read symbols "-0L", "0L"	
Response time		150 ms	under 1 second	
Weight		350 g	290 g	
Dimensions		230 x 155 x 54 mm	190 x 111 x 48 mm	



K-type temperature probe

WASONTEMK

Optional accessories





Sonda do pomiaru temperatury typu K (metalowa) WASONTEMK2



WAFUTM13



S-1 carrying case only for DIT-130 WAFUTS1

Abbreviation "D:S" used in the specification of measurement means a distance-to-spot ratio. Abbreviation "m.v." used in the specification of measurement means a measured value.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Sonel manufacturer:

Other Similar products are found below :

 CW40
 F150C10E3DRT
 F150LTC20
 F150CD10E2
 F150L75
 F150LRS
 2837806
 4328074
 4366444
 S-11
 382153
 700PTP-1
 GEO

 CABLE-REEL-50M
 H115
 H300
 F150-SLC50
 TM-192
 TM-192D
 TM-414
 HS115
 SHG-02
 SHS-05
 SHG-01
 RH520-220
 TESTO 175-H1

 0572
 1754
 TESTO
 830-T1
 0560
 8311
 AX-5002
 AX-5003
 AX-B150
 AX-B350
 AX-PH02
 12227021
 12228657

 12229067
 12230090
 7358958
 12230111
 12230146
 12230171
 12229190
 12228605
 12228819
 12229360
 12230502
 12229378

 12229394
 12229415
 12229415
 12229415
 12229415
 12229415
 12229415