Infrared thermometer



ST 512

Infrared thermometer with dual laser

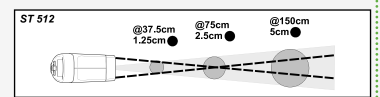
- · Monitoring of circuit boards: overheated parts
- · Heating / ventilation / air-conditioning: detecting bad isolation, untight pipes, energy consumption, general service measurements, etc.
- Electrical systems, machines, power engines: detecting hot spots at electric connections, temperature rises at motors, bearings, pumps, compressors, etc.
- · Food processing and monitoring: food temperature,
- process temperature, etc.

 Medical technology, biological and chemical analysis: contact-free temperature measurements within seconds, no longer problems with dangerous, aggressive or similar media
- **Industry, engineering, craft:** Surface temperature measurements of rotating parts (barrels, drums, shafts, printing machines, plastic welding, bitumen, concrete, etc.)

Measuring range: -50 1000 °C Resolution: 0.1 °C Accuracy: -50 °C23 °C ±7 °C (typical) (at ambient temperature = 23 °C2 °C ±4 °C -2 °C 94 °C ±2.5 °C 94 °C 204 °C ±(1.0 % of meas. value + 1 °C) 204 °C ±(1.5 % of meas. value + 1 °C) 204 °C 1000 °C ±(3 % of meas. value + 1 °C) Reproducibility: ±0.5 % of meas. value or ±1 °C Response time (T _{9s}): 150 ms Emission rate: 0.10 1.00, selectable Spectral range: 8 14 μm Optical resolution (D/S): approx. 30:1 Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Specification:	
Accuracy:	Measuring range:	-50 1000 °C
(at ambient temperature = -23 °C2 °C ±4 °C 23 °C 25 °C)	Resolution:	0.1 °C
Response time (T _{ss}): 150 ms Emission rate: 0.10 1.00, selectable Spectral range: 8 14 µm Optical resolution (D/S): approx. 30:1 Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	(at ambient temperature =	-23 °C2 °C ±4 °C -2 °C 94 °C ±2.5 °C 94 °C 204 °C ±(1.0 % of meas. value + 1 °C) 204 °C 426 °C ±(1.5 % of meas. value + 1 °C)
Emission rate: 0.10 1.00, selectable Spectral range: 8 14 μm Optical resolution (D/S): approx. 30:1 Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Reproducibility:	±0.5 % of meas. value or ±1 °C
Spectral range: 8 14 µm Optical resolution (D/S): approx. 30:1 Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Response time (T ₉₅):	150 ms
Optical resolution (D/S): approx. 30:1 Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Emission rate:	0.10 1.00, selectable
Sight: dual laser Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Spectral range:	8 14 μm
Power supply: 9 V battery Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Optical resolution (D/S):	approx. 30:1
Display: LCD-display with function indicator symbols and background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Sight:	dual laser
background illumination Working conditions: 0 °C 50 °C, 10 90 % RH Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Power supply:	9 V battery
Storage temperature: -10 60 °C Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Display:	
Features: HOLD, Min-/Max, °F, LOCK, Alarm Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Working conditions:	0°C 50°C, 10 90% RH
Alarm function: selectable min / max alarm, with integrated buzzer Dimensions: 146 x 104 x 43 mm	Storage temperature:	-10 60°C
Dimensions: 146 x 104 x 43 mm	Features:	HOLD, Min-/Max, °F, LOCK, Alarm
	Alarm function:	selectable min / max alarm, with integrated buzzer
Weight.	Dimensions:	146 x 104 x 43 mm
weight: 163 g	Weight:	163 g
Scope of supply: device, operation manual, battery		, ,

Accessories and spare parts:

Calibration certificate (25 / 100 / 200 °C) Initial calibration at first delivery



Infrared thermometer



GIM 3590

Infrared thermometer with cross-hair laser

The measured point will be marked exactly with the precision of a laser crosshair. The integrated sharp point optics allows measurements of even smallest measuring objects down to 1 mm. Its position sensor turns the display always to the most comfortable orientation.

- switchable focus point optics
- · laser cross-hair shows real measuring point size
- Flip-display
- · additional thermocouple input
- · USB interface and graphical software

·	
Specification:	
Measuring range:	-35.0 +900.0 °C (IR and thermocouple type K)
TC input:	thermocouple type K
Resolution:	0.1 °C
Accuracy IR:	±0.75 °C or ± 0.75 % of m.v.
Accuracy type K:	±0,75 K or ± 1 % m.v. (at 23 °C ± 5 °C)
Response time (t ₉₅):	150 ms
Optical resolution:	75:1 16 mm @ 1200 mm
at focus point optic:	1 mm @ 62 mm
Rate of emission:	0.100 to 1.100, selectable
Meas. functions:	MAX / MIN / HOLD / DIF / AVG / °C / °F
Alarm functions:	acoustic / visual high-low-alarm
Display:	LC Flipwith position sensor / bar graph
Backlight:	green or alarm colours (red / blue)
Spectral range:	8 - 14 μm
Working temperature:	0 50 °C
Relative humidity:	10 95 % RH (non condensing)
Data logger:	100 measurements protocols
Interface:	USB
Software:	oscilloscopstyle software, 20 readings / s
Voltage supply:	2 x AA alkaline battery or USB
Weight:	420 g
Scope of supply:	Device incl. USB cable & software, bag, insertion probe type K, batteries, carrying loop, calibration protocol, transport case

Accessories and spare parts

Certificate of calibration

Tripod

