

Infrared thermometer

JIT

JIT 100



PROFESSIONAL MEASURING

English version Operating Instructions Infrared Thermometer

Version 1.0 2024-03 en JIT100-BA-d-2410

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English

SAUTER JIT

Infrared thermometer

Operating Instructions Infrared Thermometer

Version 1.0 2024-03 English version

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1 Technical data

JIT 100	Description of the
D:S ratio	12:1
Measuring range	-32°C~420°C/ -25.6°F~788°F
LCD size	30mm*30mm
LCD display	Colour EBTN
Accuracy	<0°C: ± (1.5°C+0.1°C/°C); ≥0°C: ±1.5°C or ±1.5% of the measured value, whichever is greater <32°F: ± (3.0°F+0.1°F/°F); ≥ 32°F: ±3.0°F or ±1.5% of the measured value, whichever is greater
Temperature coefficient	±0.1°C/°C or ±0.1%/°C, whichever is greater (±0.1°F/°F or ±0.1%/°F, whichever is greater)
Reproducibility	0.7°C or 0.7%, whichever is greater (1.5°F or 0.7%, whichever is greater)
Emissivity	0.1~1.0 (adjustable, can store 5 sets of presets)
Response time	≤250ms (95% of the measured value)
Spectral response	8um~14um
Automatic switch-off	15s
Low battery indicator	\checkmark
LED alarm for high/low temperature	
Audible alarm for high/low temperature	\checkmark
Hold data	\checkmark
Unit conversion (°C/°F)	\checkmark
MAX/MIN/AVG/DIFF mode	
Lock measurement	\checkmark
Laser	Single laser, wavelength 630nm~670nm Output power <1mW, class 2 laser

Operating temperature	0°C~50°C (32°F~122°F)
Storage temperature	-20°C~60°C (-4°F~140°F)
Humidity during operation	<rh90% (non-condensing)<="" td=""></rh90%>
Drop test	1m
Battery type	9V battery (6F22)
Battery life	Continuous temperature measurement: ≥ 9 hours for the alkaline battery; ≥4 hours for the carbon battery
Product colour	red and grey
Net weight of the product	204g
Size of the product	161.5 mm x 90 mm x 48 mm

2 Declaration of Conformity

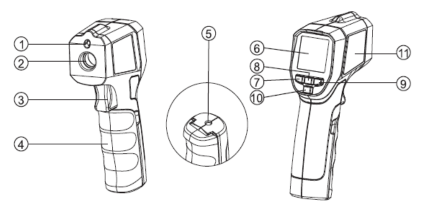
The current EC/EU Declaration of Conformity can be found online at https://www.kern-sohn.com/shop/de/DOWNLOADS/

3 Overview of the device

3.1 Scope of delivery

- Operating instructions
- Infrared thermometer
- Transport bag
- Battery (9V)

3.2 Components



Description of the	Function
1	Laser
2	Infrared sensor
3	Trigger
4	Battery cover
5	Screw hole for stand
6	LCD display
7	MODE button
8	SET button
9	HI/LO button
10	Laser switch button
11	Laser warning sign

4 Basic information (general)

4.1 General information on warning notices

Warnings are used in these operating instructions to warn you of possible personal injury or damage to property in certain situations.

Signal word	Description of the
DANGER	Failure to observe the instructions will lead directly to serious injury, permanent impairment (e.g. loss of a limb) or death of the user or third parties
WARNING	Failure to observe the instructions may result in serious injury, permanent impairment (e.g. loss of a limb) or death of the user or third parties
CAUTION	Failure to observe the instructions may result in minor injuries or temporary damage to the user or third parties (e.g. minor cuts)
NOTE	Failure to observe the instructions may result in damage to property

Symbols in warning notices:

Symbol	Meaning
Warning signs	Warning signs warn you of dangers that may lead to personal injury. The symbol indicates the type of hazard.
	Indicates general hazards or a danger point
4	Warning of electrical voltage
	Warning of flammable substances
	Warning of explosive substances
	Warning of laser radiation

Symbol	Meaning
Command sign	Mandatory signs prescribe measures that you must take to avoid personal injury or damage to property. The symbol indicates the necessary actions or objects to prevent damage.
	Indicates a prescribed action

4.2 Intended use

The infrared thermometer JIT 100 (hereinafter referred to as thermometer) is used to determine the surface temperature quickly and accurately by measuring the infrared energy emitted by the target surface. The device is suitable for non-contact measurement of surface temperature. The main fields of application are temperature measurements in industry (e.g. metal processing, mechanical engineering), environmental technology, agriculture, laboratories and maintenance (e.g. wind turbines).

If you have any questions, please contact SAUTER or visit our website <u>www.sauter.eu.</u>

4.3 Improper use

The thermometer is not to be used for medical purposes. The device is not suitable for measuring the temperature of humans or animals, either directly or indirectly.

Do not use the device in flammable or potentially explosive atmospheres or for measurements in liquids or on live parts. This device is not waterproof and cannot be used in environments with high humidity or water mist. Avoid the ingress of liquids, powders or solid foreign bodies such as water and dust into the measuring opening and the housing. Avoid storing the thermometer near high temperatures for long periods of time.

Unauthorised structural changes, additions or conversions to the device are prohibited. Unauthorised modifications may impair the accuracy of the device or even cause irreversible damage to the device.

4.4 Warranty

Warranty expires with

- Non-compliance with our specifications in the operating instructions
- Use outside the described applications
- Modifying or opening the device
- Mechanical damage and damage caused by media, liquids, natural wear and tear
- Improper set-up or electrical installation
- Improper assembly or electrical installation

5 Basic warnings and safety instructions

5.1 Observe the notes in the operating instructions



Read the operating instructions carefully before commissioning/using the appliance, even if you already have experience with SAUTER appliances. Always keep the instructions in the immediate vicinity of the appliance.

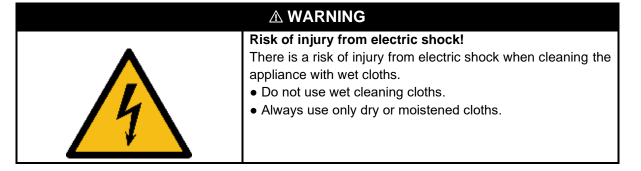
5.2 Staff training

The appliance may only be used by persons who have read and understood the operating instructions, in particular the chapter on safety.

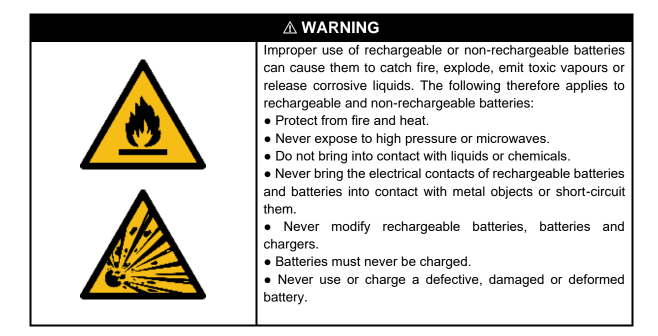
5.3 Security

To avoid eye damage or injury, read the following safety instructions before using the thermometer!

Risk of injury from laser beam!To avoid eye damage or injury, please read the following safety instructions before using the thermometer:• DO NOT LOOK INTO THE LASER BEAM • OUTPUT <1mW COMPLIANT WITH EN60825-1:2014	
 Do not irradiate people or animals directly or indirectly with lasers. Do not look directly into the laser or through other optical aids (telescope, microscope, etc.) 	 To avoid eye damage or injury, please read the following safety instructions before using the thermometer: DO NOT LOOK INTO THE LASER BEAM OUTPUT <1mW COMPLIANT WITH EN60825-1:2014 Do not irradiate people or animals directly or indirectly with lasers. Do not look directly into the laser or through other optical



 Choking hazard! Do not leave the packaging material lying around carelessly. It could become a dangerous toy for children. The appliance is not a toy and does not belong in the hands of children. This appliance can be dangerous if it is used improperly or not as intended by untrained persons! Observe the personnel qualifications!



CAUTION

- Keep a sufficient distance from heat sources.
- Do not use the device in environments with high humidity or water mist.

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• To prevent damage to the device, do not expose it to extreme temperatures, extreme humidity or moisture.

• Using the thermometer in the vicinity of vapour, dust or environments with large temperature fluctuations can lead to inaccurate temperature measurements.

• Do not use harsh cleaning agents, abrasive cleaners or solvents to clean the appliance.

6 Transport and storage

6.1 Hint

If you store or transport the device improperly, the device may be damaged. Observe the information on transporting and storing the appliance.

6.2 Transport

When transporting the appliance, use the transport case included in the scope of delivery to protect the appliance from external influences.

6.3 Storage

Observe the following storage conditions when the appliance is not in use:

- dry and protected from frost and heat
- protected from dust ingress in the transport bag
- the storage temperature corresponds to the technical data

6.4 Packaging/return transport

Returns are only possible within the limits of the general terms and conditions Keep all parts of the original packaging for any necessary return transport.

- Only the original packaging is to be used for return transport.
- Disconnect all connected cables and loose/movable parts before despatch.
- Refit any transport locks provided.
- Secure all parts against slipping and damage.

7 Unpacking and commissioning

7.1 Unpacking

In the event of a return, please observe the instructions in the chapter "Packaging/return transport

On receipt of the appliance, you should first check that no damage has occurred during transport, that the outer packaging, the housing, other parts or even the appliance itself have not been damaged. If any damage is evident, please notify SAUTER GmbH immediately.

7.2 Initial commissioning

To ensure the function of the measuring device, insert the supplied battery before use . To ensure measurement accuracy, please place the thermometer in the measuring environment for 30 minutes before use. Check the housing before using the thermometer. Do not use the thermometer if it appears damaged. Look for cracks or missing plastic.

8 LCD display

 Lock measured value display Buzzer display Buzzer display Alarm display for temperature measurement Low battery indicator Scan Display of the temperature measurement 	<u>ه</u>
Image: Scane sca	<u>ب</u>
HIOK LO temperature measurement Image: temperature measurement Image: temperature measurement	<u>▲</u>]
Low battery indicator E-0.88 HOLD SCAN SCAN Display of the temperature measurement °C	**\]
SCAN Display of the temperature measurement	ינר
SCAN Display of the temperature measurement	
measurement	• –
HOLD Temperature hold	1
indicator	
°C°F Display of the temperature	2
CF unit	
Main display of the	Ν.
Auxiliary display of the	- 1
BBBBB measured temperature ε-0.88 Emissivity display	7
ε-0.88 Emissivity display	
🔬 Laser display	
MAX MIN Display of the measuring	
^{AVG DIF} mode	

9 Basic operation

To ensure measurement accuracy, please place the thermometer in the measuring environment for 30 minutes before use

9.1 Display the last measured value

If the thermometer is switched off, press the trigger briefly (less than 0.5 s) to switch the thermometer on and the measurement data held before the last switch-off will be displayed. By briefly pressing the MODE button, you can switch between the display of the MAX/MIN/AVG/DIF value.

9.2 Automatic switch-off

In HOLD mode, the thermometer switches off automatically if there is no operation for 15 seconds and saves the currently held measured value.

9.3 Manual measurement

1. press and hold the trigger after you have focussed on the target. The SCAN symbol flashes and indicates that the temperature of the target object is being measured. The measurement result is updated on the LCD display.

2. release the trigger, the SCAN symbol disappears and the HOLD symbol appears, indicating that the measurement has been stopped and the last measured value is being held.

9.4 Lock measurement

9.4.1 Description:

- The lock measurement time (1 minute to 5 hours) can be set in the interface for setting the lock measurement function. For more information, see *Setting the blocking measurement*.
- Once the time has been set, the measurement starts after the lock function has been activated. When the set time is reached, the thermometer switches off automatically and saves the last measured value.
- You can display the measured values by briefly pressing (less than 0.5s) the trigger (NOTE: a long press cancels the measured values). This procedure is suitable for processes that require regular temperature monitoring. If no time measurement is required, simply do not set the time.

9.4.2 Operation:

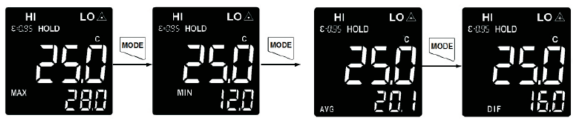
2. press the trigger again, the and SCAN symbols disappear and the HOLD symbol appears. The thermometer stops the measurement and holds the last measured value.

NOTE: When measuring, ensure that the measured diameter of the target is twice the spot size (S) of the thermometer and then determine the test distance (D) according to the D:S diagram (see part *D:S*).

For example, if you use the UT301A+ to measure the temperature of an object with a diameter of approx. 10 cm (4"), the measuring spot size (S) of the thermometer should be approx. 5 cm (2") for maximum accuracy, and according to the D:S diagram, the measuring distance (D) is approx. 60 cm (24").

9.5 MAX/MIN/AVG/DIF Read value

Briefly press the MODE button to switch the measurement mode to "MAX \rightarrow MIN \rightarrow AVG \rightarrow DIF", and the temperature value of the corresponding mode will be displayed in the auxiliary display area (as shown below).



9.6 Laser display function On/Off

Briefly press the \triangle button to switch the laser display function on or off. When it is switched on, the laser display \triangle is shown on the LCD display and the laser accurately indicates the position you are measuring during the temperature measurement.

NOTE: Please observe the precautionary measures when switching on the laser to prevent damage to the eyes of people and animals.

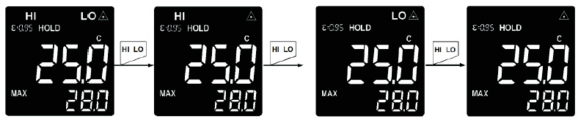
9.7 High/low temperature alarm on/off

Briefly press the HI/LO button to switch the alarm function for the upper and lower limit value on and off in sequence.

If the HI limit alarm function is switched on and the measured temperature value is above the set upper alarm limit, the red LED and the HI display flash. If the audible alarm function is switched on, the buzzer sounds.

If the LO limit alarm function is switched on and the measured temperature value is below the set lower alarm limit, the blue LED and the LO indicator flash. If the audible alarm function is switched on, the buzzer sounds.

When the HI/LO limit alarm function is switched on and the measured temperature value is within the upper and lower alarm limit range, the green LED lights up and the OK indicator is displayed, which means that the measured temperature is normal.



9.8 Function Setting

In the HOLD interface, briefly press the SET button to enter the settings for upper alarm limit \rightarrow lower alarm limit \rightarrow emissivity \rightarrow temperature unit \rightarrow audible alarm \rightarrow measurement lock, etc. In these setting interfaces, pull the trigger or do not press for 10s to return to the HOLD interface.

9.9 Setting the upper alarm limit

In the HOLD interface, briefly press the SET button once to call up the interface for setting the upper alarm limit value. Briefly press the \triangle button to quickly select the preset value for the upper alarm limit (P1-P5). If there is no desired value among the preset values, select any value that comes closest to the upper alarm limit value and set it by pressing the ∇ or \triangle button. A short press adds or subtracts 1 each time, a long press adds or subtracts 10 per second.



9.10 Setting the lower alarm limit

In the HOLD interface, short press the SET button twice to enter the low alarm limit setting interface and set the low alarm limit value by pressing the ∇ or \blacktriangle button. Add or subtract 1 each time by short pressing and add or subtract 10 per second by long pressing.



9.11 Emissivity setting

Briefly press the SET button in the HOLD interface until the emissivity setting is displayed. Briefly press the A button to quickly select the preset emissivity value (P1-

P5). If there is no desired value among the preset values, select any value that comes closest to the emissivity and set it by pressing the ∇ or \triangle button. Add or subtract 0.01 each time by pressing briefly and add or subtract 0.1 per second by pressing and holding.



9.12 Setting the temperature unit

In the HOLD interface, briefly press the SET button until the temperature unit is displayed and switch between °C and °F by pressing the $\mathbf{\nabla}$ or $\mathbf{\Delta}$ button.

9.13 Audible alarm setting

In the HOLD interface, briefly press the SET button until the setting for the audible alarm is displayed and switch the audible alarm on/off by pressing the ∇ or \triangle button.

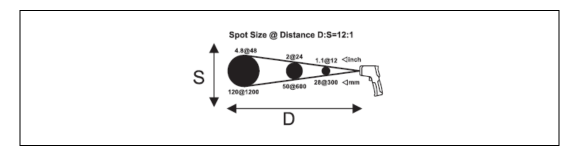
9.14 Setting the blocking of the measurement

Briefly press the SET button in the HOLD interface until the setting for the lock measurement is displayed and switch the lock measurement on/off by pressing the \blacksquare or \blacksquare buttons. If the locking measurement is switched on, press the \triangleq button to set the time "00:00" for the locking measurement. At this point, the selected time position flashes and the time value can be set by pressing the \blacksquare or \blacksquare button. Set the time measurement to "00:00" to switch off the time measurement function.



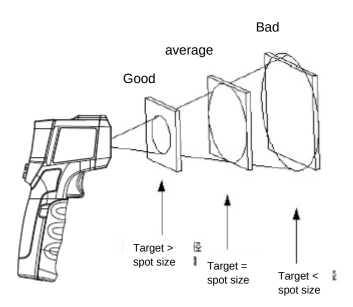
9.15 D:S (distance coefficient)

The greater the distance (D) between the object to be measured and the thermometer, the larger the measuring spot (S) on the measured surface. The relationship between the distance and the spot size is as shown below.



9.16 Field of vision

Make sure that the measured target is larger than the measuring spot. The smaller the target, the smaller the measuring distance should be (see D:S for the measuring spot size at different distances). To achieve an optimum measurement result, it is recommended that the target is 2 times larger than the measuring spot.



10 Troubleshooting

Symptom	Problem	Action
OL appears during the measurement	The measured value is greater than the maximum range	End measurement
OL appears during the measurement	The measured value is below the minimum range	End measurement
Err appears on boot	Exceeding the minimum or maximum operating ambient temperature	Place the thermometer in an environment of 0°C~50°C (32°F~122°F) and it can be used again after 30 minutes.
Battery indicator flashes	Weak battery	Replace the battery
Laser does not work / weak laser	Weak battery	Replace the battery
The measurement is inaccurate	The emissivity does not match, the measured distance is too large, the measured target diameter is smaller than 20 mm, etc.	Please refer to the instructions for details of the field of vision, D:S etc.

11 Battery operation / power supply



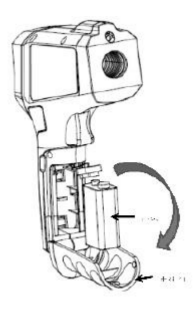
Risk of fire and explosion due to incorrect charging or defective battery

Fire or explosion can lead to serious injuries

- ⇒ Be sure to observe the notes on rechargeable batteries and batteries in the Safety chapter.
- ⇒ Observe the national and international transport regulations for devices with a permanently installed lithium-ion battery.
- ⇒ Do not replace defective batteries yourself! Contact SAUTER or a specialist dealer directly.

This device is equipped with a 9V battery (6F22).

• If the battery symbol flashes on the LCD display, please replace the battery immediately to avoid inaccurate measurements.



Replacing the battery

Insert the supplied 9V battery (6F22) or replace it as follows:

- 1. open the battery cover.
- 2. insert the battery and pay attention to the polarity.
- 3. close the battery compartment cover.

12 Maintenance, servicing and disposal



Disconnect the appliance from the power supply before carrying out any maintenance, cleaning or repair work.

12.1 Cleaning

Clean the device with a damp, soft, lint-free cloth. Ensure that no moisture penetrates the housing. Do not use sprays, solvents, alcohol-based cleaners or abrasive cleaners, only clear water to moisten the cloth. Use clean compressed air to blow away falling particles. Use a damp cotton bud to carefully wipe the lens surface. Do not rinse the thermometer or immerse it in water.

12.2 Maintenance and repair

Do not make any changes to the device and do not install any replacement parts. Contact the manufacturer for repairs or device inspections to ensure the safety and accuracy of the thermometer.

12.3 Waste disposal



Old appliances and accessories should not be disposed of with household waste.

The operator must dispose of the packaging and appliance in accordance with the applicable national or regional legislation at the place of use.

The device consists of various components and materials, such as

- Electronic components (circuit boards, electrical cables)
- Plastic (housing)
- Metal

Improper disposal of the appliance can have harmful effects on people and the environment.

Proper and environmentally friendly disposal can prevent harmful effects and recover raw materials.

Disposal of rechargeable batteries and batteries:



Rechargeable batteries and batteries do not belong in household waste.

The disposal of rechargeable batteries and batteries must be carried out by the operator in accordance with the applicable national or regional law of the place of use.

13 Battery law

Note in accordance with the Battery Act - BattG:

INFORMATION

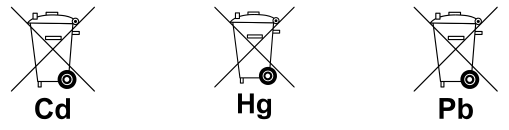
• The following information is valid for Germany.

In connection with the sale of batteries and rechargeable batteries, we are obliged as a dealer under the Battery Act to inform end users of the following:

- End users are legally obliged to return used batteries and rechargeable batteries.
- After use, batteries and rechargeable batteries can be returned free of charge to municipal collection centres or retailers. The batteries/rechargeable batteries must have reached the end of their normal service life, otherwise precautions must be taken against short circuits.
- The return option is limited to batteries and rechargeable batteries of the type that we carry or have carried in our range and to the quantity that end users usually dispose of.
- A crossed-out wheelie bin means that you must not dispose of batteries or rechargeable batteries in household waste. Old batteries or rechargeable batteries may contain harmful substances that can damage people and the environment if not disposed of correctly.



 Batteries containing harmful substances are labelled with a symbol consisting of a crossed-out dustbin and the chemical symbol (Cd = cadmium, Hg = mercury, or Pb = lead) of the heavy metal that is decisive for the classification as containing harmful substances.



14 Appendix

14.1 Emissivity

Emissivity is a symbol for the energy radiation of a material. The emissivity of most organic materials and coated or oxidised surfaces is around 0.95. To measure the temperature of a bare metal surface, cover the surface to be tested with masking tape or matt black paint with a high emissivity (if possible), wait a certain amount of time and measure the temperature of the masking tape or black paint when it reaches the same temperature on the surface of the underlying object. The following table gives an overview of the emissivity values of the various materials, but is neither binding nor complete.

Measured surfaces	Emissivity
Metal	
Aluminium	
Oxidation	0.2-0.4
A3003 Alloy	
Oxidation	0.3
Rough	0.1-0.3
brass	
Polishing	0.3
Oxidation	0.5
Copper	
Oxidation	0.4-0.8
Electrical terminal strip	0.6
Hastelloy	
Alloy	0.3-0.8
Inconel	
Oxidation	0.7-0.95
Sandblasting	0.3-0.6
Electropolishing	0.15
Iron	
Oxidation	0.5-0.9
Rusting	0.5-0.7
Iron (cast iron)	
Oxidation	0.6-0.95
Non-oxidation	0.2
Pouring	0.2-0.3
Iron (forging)	
Passivation	0.9
Lead	
Rough	0.4
Oxidation	0.2-0.6
Molybdenum	
Oxidation	0.2-0.6
Nickel	
Oxidation	0.2-0.5
Platinum	
Black	0.9

Steel			
Cold rolling	0.7-0.9		
Reaming steel plates	0.4-0.6		
Burnishing steel plates	0.1		
Zinc			
Oxidation	0.1		
Non-metal			
Asbestos	0.95		
Asphalt	0.95		
Basalt	0.7		
Carbon			
Non-oxidation	0.8-0.9		
Graphite	0.7-0.8		
Silicon carbide	0.9		
Ceramics	0.95		
Clay	0.95		
Concrete	0.95		
Fabric	0.9		
Glass			
Convex glass	0.76-0.8		
Smooth glass	0.92-0.94		
Lead-boron glass	0.78-0.82		
Plates	0.96		
Plaster	0.8-0.95		
Ice	0.98		
Limestone	0.98		
Paper	0.95		
Plastics	0.95		
Water	0.93		
Floor	0.9-0.98		
Wood	0.9-0.95		