

# Hand-held thermometer **Basic version Model CTH6200**

WIKA data sheet CT 51.01









for further approvals see

# **Applications**

- Calibration service companies and service industry
- Measurement and control laboratories
- Industry (laboratory, workshop and production)
- Quality assurance

### Special features

- Pt100 probes for -50 ... +250 °C [-58 ... +482 °F]
- Accuracy: < 0.2 K (complete measuring chain)</li>
- Integrated data logger
- GSoft data logger evaluation software available
- Incl. calibration certificate



### Hand-held thermometer model CTH6200

### **Description**

### **Extensive application possibilities**

The model CTH6200 hand-held thermometer is suitable for all precise temperature measurement tasks and impresses with its simple operation. Its design makes it especially suitable for the commissioning, maintenance and service/ calibration of temperature instruments and equipment.

#### **Functionality**

The digital indicator is the central unit of the hand-held temperature measuring instrument and provides the option to connect CTP62x0 series Pt100 temperature probe. Both immersion and penetration probes are available from stock, along with an extensive range of accessories. Customer-specific probes are available on request. An integrated data logger and various other functions (such as Min., Max., zero point correction, hold or alarm) ensure that the hand-held thermometer can be used for many different applications.

Its simple operation, very handy design and low weight round off the convenience of this hand-held temperature measuring instrument.

#### Complete test and service cases

For the secure transportation and storage of the instrument and accessories, a rugged service case is available as a sensible addition. The service case can carry up to two model CTH6200 digital indicators and several temperature probes or can be used as a suitcase combination with the hand-held pressure measuring instrument model CPH6200.

#### **Certified accuracy**

For each temperature probe, the accuracy for the complete measuring chain is certified by a factory calibration certificate which accompanies the instrument. On request, we can provide a DAkkS calibration certificate for this instrument.



# **Specifications**

Electrical connection for temper	ature probe		
Measuring input	1 input		
Sensor compatibility	Compatible with temperature	Compatible with temperature probe model CTP6210 and CTP6290	
Connection at CTH6200	4-pin, shielded mini DIN fema	4-pin, shielded mini DIN female connector	
Digital display			
Measuring range	■ -199.99 +199.99 °C [-19	Depending on the connected temperature probe ■ -199.99 +199.99 °C [-199.99 +199.99 °F] or ■ -199.9 +850.0 °C [-328.0 +1562.0 °F]	
Indication range	■ -199.99 199.99 °C [-199	Depending on the set resolution of the instrument ■ -199.99 199.99 °C [-199.99 199.99 °F] or ■ -199.9 999.9 °C [-199.9 999.9 °F]	
Display resolution	0.01 °C [0.01 °F]		
	0.1 °C [0.1 °F]		
Indication accuracy	≤ 0.03 °C [0.06 °F] for resolut	tion 0.01°	
•	≤ 0.1 °C [0.2 °F] for resolution	n 0.1°	
Type of indication	LC display, for display of valu		
Number of lines, digits	2x 4½-digit		
Character size	12.4 mm or 7 mm [0.49 in or	0.28 inl	
Units	Adjustable between °C or °F		
Rated temperature	25 °C [77 °F]		
Temperature drift	≤ 0.002 °C/K		
Measurement	30.002 O/IX		
Measurement type	A-wire-measurement with the	armoelectric voltage compensation	
Measuring current	0.3 mA	4-wire-measurement with thermoelectric voltage compensation	
Functions	0.5 IIIA		
	O magaziromanta/a		
Measuring rate		2 measurements/s	
Mean value filter		1 30 seconds; can be set via menu	
Real-time clock		For data logger; can be set via menu	
Hold	ŭ	alue; can be accessed via function button	
Tare	Button only active within the r		
Alarm	Min./Max. alarm (audible/visu	**	
Min./Max. memory		ured value; can be accessed via function button	
Sensor characteristic curve	Standardised: E.751	Characteristic curve per EN 60751	
	Application-specific sensor characteristic curve	<ul><li>Up to 50 programmable points</li><li>Adjustable via separate software</li></ul>	
Data logger	Individual value logger	Up to 99 recordings incl. time can be accessed via function button	
	Cyclic logger	<ul> <li>Automatic recording of up to 16,384 values incl. time</li> <li>Cycle time freely adjustable in the range from 1 3,600 second</li> </ul>	
Power-off function	Automatic switch-off; can be	Automatic switch-off; can be set via menu	
	Activated	1 120 minutes	
	Deactivated	No automatic switch-off of the instrument	
Voltage supply			
Supply voltage	<ul><li>9 V battery</li><li>9 V rechargeable battery</li><li>Mains power supply</li></ul>		
Battery life	Approx. 20 hours of operation	n	
Current consumption	Approx. 1 mA, approx. 300 h		

Indicator model CTH6200			
Permissible ambient conditions			
Operating temperature	-25 +50 °C [-13 +122 °F]		
Storage temperature	-25 +70 °C [-13 +158 °F]		
Relative humidity	0 95 % r. h. (non-condensing)		
Output signals/interfaces			
Connection	Stereo jack connector, 3.5 mm Optional serial interface or analogue output		
Serial interface	■ RS-232 ■ USB Instrument-specific interface cable required		
Analogue output	<ul> <li>■ DC 0 1 V; configurable</li> <li>■ Selectable via menu alternative to serial interface</li> <li>Instrument-specific connection cable required</li> </ul>		
Case			
Ingress protection	At the front IP65		
Material	Impact-resistant ABS plastic, membrane keyboard, transparent screen		
Dimensions	See technical drawings		
Weight	Approx. 155 g [0.34 lbs] (incl. battery)		

Temperature probe model CTP62x0			
Measuring ranges	-50 +250 °C [-58 +482 °F]		
Probe characteristics			
Probe type	Model CTP6210	Immersion probe	
	Model CTP6290	Penetration probe	
Type of measuring element	Pt100		
Connection method	4-wire connection		
Sensor cable			
Cable length	Approx. 1.0 m [3.28 ft]		
Cable material	PVC		
Connection to the CTH6200	4-pin mini DIN connector		
Sensor input			
Current supply	Slow measuring cycle	< 1.6 mA	
	Fast measuring cycle	< 7.0 mA	
	Low-power logger funct.	< 0.3 mA	
Rated temperature	25 °C [77 °F]		
Temperature drift	≤ 0.002 °C/K		
Material			
Wetted parts	Sheath material of probe tube: V4A		
Handle	Plastic with bend protection gland		
Dimensions	See technical drawings		

Operating conditions temperature probe model CTP62x0			
Medium temperature range	-50 +250 °C [-58 +482 °F]		
Ambient temperature range	Max. 80 °C (handle)		
Storage temperature range	-25 +70 °C [-13 +158 °F]		
Relative humidity	0 95 % r. h. (non-condensing)		
Permissible media	Depending on the material compatibility of the sheath material with the media		
Immersion depth	Observe the maximum temperature of the handle		

Accuracy specifications of the measuring chain 1)		
Measuring range	-50 +250 °C [-58 +482 °F]; dependent on temperature probe	
Indication accuracy	$\leq$ 0.03 °C [0.06 °F] for resolution 0.01°	
	$\leq$ 0.1 °C [0.2 °F] for resolution 0.1 °	
Measurement accuracy 2)	0.2 K	
	0.05 K (through targeted adjustment)	
Resolution	0.01 K to 200 °C [392 °F]; then 0.1 K	
Reference conditions		
Ambient temperature	23 ±2 °C [73 ±2 °F]	
Air humidity	40 % r. h. ±25 % r. h.	
Characteristic curve determination	IEC 751 / EN 60751	

The accuracy applies for the respective indicator-probe combination following adjustment and calibration, that is the deviation between reference and CTH6200.
 It is defined by the total measurement uncertainty, which is expressed with the coverage factor (k = 2) and includes the following factors: the intrinsic performance of the instrument, the measurement uncertainty of the reference instrument, long-term stability, influence of ambient conditions, drift and temperature effects over the compensated range during a periodic zero point correction.

# **Approvals**

# Approvals included in delivery

Logo	Description	Country
CE	EU declaration of conformity	European Union
	EMC directive	
	RoHS directive	

# **Optional approvals**

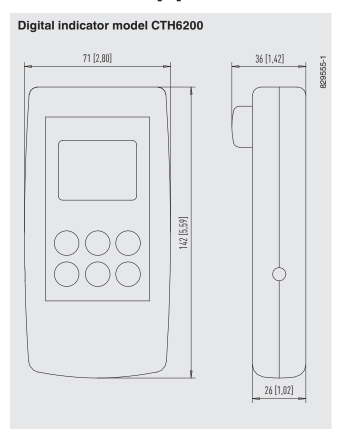
Logo	Description	Country
ERE	EAC EMC directive	Eurasian Economic Community
<b>©</b>	GOST Metrology, measurement technology	Russia
<b>B</b>	KazInMetr Metrology, measurement technology	Kazakhstan
-	MTSCHS Permission for commissioning	Kazakhstan
•	UkrSEPRO Metrology, measurement technology	Ukraine

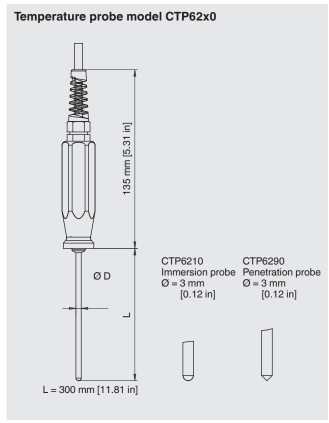
# **Certificates**

Certificates	
Certificates	3.1 inspection certificate per EN 10204 for a probe
Calibration	<ul> <li>DAkkS calibration certificate for a probe at 0 °C, 50 °C and 100 °C</li> <li>DAkkS calibration certificate for a probe with 3 to 6 test points according to specification</li> <li>DAkkS calibration certificate for a probe according to customer specifications</li> </ul>
Recommended recalibration interval	1 year (dependent on conditions of use)

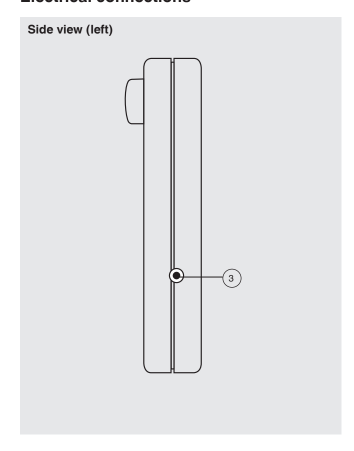
 $<sup>\</sup>rightarrow$  Approvals and certificates, see website

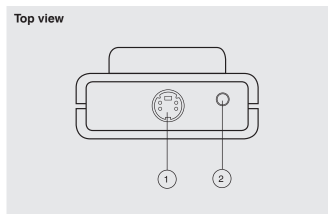
# Dimensions in mm [in]





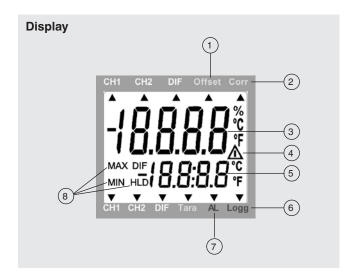
# **Electrical connections**





- (1) Connection for temperature probe
- (2) Interface connector or optional analogue output
- (3) Connection of power supply unit for voltage supply

# **Operating functions model CTH6200**



1 Offset

Zero point correction is activated

(2) **Cor**i

Slope correction is activated

3 Main display

Current temperature display

(4) Symbol

Indicates a low battery and other warnings

5 Secondary display

Display of Min., Max. or hold value

6 Logg

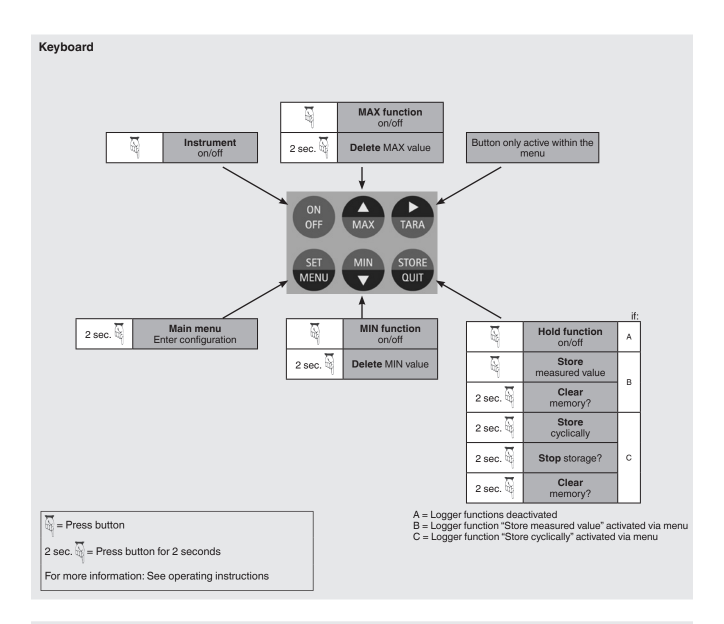
Arrow appears, logger function was selected via menu Arrow blinking: Automatic recording (Logg CYCL) active

(7) **AL** 

Arrow appears when there is an alarm Arrow blinking: Alarm is active

(8) MIN/MAX/HLD

Indicates whether Min., Max. or hold value is shown in secondary display



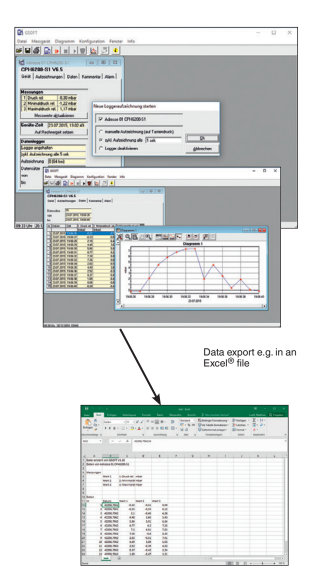
# **GSoft data logger evaluation software**

The GSoft data logger evaluation software is used to display the logger data from the model CTH6200 hand-held thermometer on a PC in tabular form and as a chart.

- Easy operation with self-explanatory toolbars
- Data from the pressure and temperature hand-helds can be displayed in a single chart (two separate y-axes)
- Chart offers a zoom function
- Operation of the logger function via PC (remote control)
- Data can be exported (Excel<sup>®</sup>, etc.)
- Languages: German, English, French, Spanish and Czech

### System requirements, GSoft version 3.2

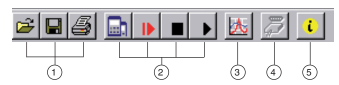
- IBM compatible PC (Pentium<sup>®</sup>)
- At least 20 MB free hard disc space
- CD-ROM drive
- At least 32 MB RAM
- Windows® operating system 95, 98, NT 4.0 (with Service Pack 3.0 or higher), 2000, XP, Vista 7, 8, 8.1 or 10
- Mouse
- USB port (via interface cable)



 ${\sf Windows}^{@}$  is a registered trademark of Microsoft Corporation in the United States and other countries.

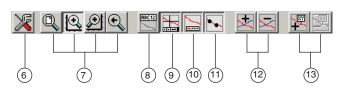
# Easy operation with self-explanatory icon buttons

### Main toolbar



- 1) File functions: Open, save, print
- 2 Logger functions: Start communication, start logger, stop, read data
- (3) Data display: Create chart
- (4) Interface configuration
- (5) Program information
- (6) Settings: Grid and colour settings, manual zooms

### Charts toolbar



- 7 Zoom: All, left or right y-axis (via mouse), back
- 8 Rename chart
- 9 Cursor on/off (info footer)
- (10) Legend on/off
- (11) (Measuring point) Symbols on/off
- (12) Measurement series (add/delete)
- (13) Comments on measuring points (add/delete)

# **Accessories**

	Description	Order code
		CTX-A-H1-
	9 V rechargeable battery	-AB- -AA-
	Charger for 9 V rechargeable battery and 2 rechargeable AAA batteries  Euro standard	-01-
	Charger for 9 V rechargeable battery and 2 rechargeable AAA batteries UK standard	-02-
	Charger for 9 V rechargeable battery and 2 rechargeable AAA batteries US standard	-03-
	Power supply unit Euro standard	-04-
	Power supply unit UK standard	-05-
	Power supply unit US standard	-06-
	GSoft data logger evaluation software	-07-
	RS-232 interface cable	-08-
O	USB interface cable	-09-
	<b>Transport case from aluminium</b> For 2 x hand-held pressure and/or temperature, max. 5 x pressure sensors, max. 2 x temperature probes and accessories Dimensions: 450 x 345 x 145 mm [17.72 x 13.58 x 5.71 in]	-10-
	Immersion probe model CTP6210 Temperature range -50 +250 °C [-58 +482 °F] d = 3 mm [0.12 in] I = 300 mm [11.81 in]	-11-
	Penetration probe model CTP6290 Temperature range -50 +250 °C [-58 +482 °F] d = 3 mm [0.12 in] I = 300 mm [11.81 in]	-99-
	Ordering information for your enquiry:	
	1. Order code: CTX-A-H1 2. Option:	[ ]

- Hand-held thermometer model CTH6200
- 9 V battery
- 3.1 calibration certificate per DIN EN 10204
- Choice of temperature probes

# **Options**

- Other probes on request
- DAkkS calibration certificate



**Example of a service case (temperature and pressure)** 

### **Ordering information**

Model / Reference temperature probe with handle / Accuracy / Power supply unit / Rechargeable battery and battery / Software / Interface cable / Transport case / Calibration (with factory calibration certificate for 1 probe) / Test points for calibration certificate / Number of test points / Further approvals / Additional ordering information

© 01/2004 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet CT 51.01 · 07/2021

Page 10 of 10



Your WIKA Sales Partner

#### ICS Schneider Messtechnik GmbH

Briesestrasse 59

D-16562 Hohen Neuendorf / OT Bergfelde

Tel.: +49 3303 5040-66 Fax: +49 3303 5040-68 E-Mail: info@ics-schneider.de



WIKA Alexander Wiegand SE & Co. KG

Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406

info@wika.de www.wika.de