WIKA data sheet CT 55.10

## Hand-held thermometer, precision version Model CTH6500 Model CTH6510, explosion-protected version



# Applications

- Calibration of thermometers
- Temperature measurement for the purposes of quality assurance
- Measurements in service and maintenance applications
- Long-term monitoring and online documentation

### **Special features**

- High accuracy of 0.03 K with Pt100
- One- and two-channel versions
- Connection possibility for various probe types
- Intrinsically safe version, Ex ib IIB T4 Gb



Hand-held thermometer model CTH6500

for further approvals

### Description

The all-purpose model CTH6500 hand-held thermometer, for superior mobile temperature measurement, is notable for its precision, flexibility and ease of handling.

In addition to Pt100 resistance thermometers, it can also process signals from typical thermocouples. Thus temperatures from -200 ... +1,500 °C [-328 ... +2,732 °F] can be measured. The explosion-protected version is only available for Pt100 resistance thermometers.

Through its high accuracy of 0.03 K in ranges from -100 ... +150 °C [-148 ... +302 °F], this instrument can also be used as a reference instrument in biotechnology, pharmaceutical and food industries. The CTH6500 is thus ideal for all service and maintenance tasks.

Low-drift measuring amplifiers ensure small measurement errors, while easy-to-use adjustment features considerably simplify adjustments and calibrations:

 Calibration by code for fast setting of standard probes via key data Physical calibration of probe and display at one, two or three different temperatures

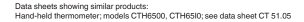
In this way it is possible to reduce measuring errors to a minimum and ensure a high indication accuracy.

#### Additional fields of application

The instrument has been primarily designed for temperature measurement, though it can, with the appropriate probes, also be used for:

- Humidity measurement with a combined temperaturehumidity probe
- Flow measurement from 0.1 ... 40 m/s with a vane sensor

The calibration and adjustment possibilities above are also applicable to these measurands.



\_\_\_\_\_

Part of your business

#### 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 one model CTH6500 digital indicator and several temperature probes.

#### **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 DKD/DAkkS calibration certificate for this instrument.

### **Specifications**

Hand-held thermometer	Model CTH6500	Model CTH65I0	
Probe types	Pt100, thermocouples, humidity, flow	Pt100	
Measuring inputs	1 or 2	1 or 2	
Measuring ranges			
Pt100	-200 +600 °C [-328 +1,112 °F]	-200 +600 °C [-328 +1,112 °F]	
Thermocouples	-200 +1,500 °C [-328 + 2,732 °F]	-	
Humidity	0 100 % r. h.		
Flow	0 40 m/s		
Accuracies			
Resistance thermometer type Pt100	0.03 K of -50 +199.99 °C [-58 +394.98 °F] 0.05 K of -20050.01 °C [-32858.02 °F] otherwise 0.05 % of reading	0.03 K of -50 +199.99 °C [-58 +394.98 °F] 0.05 K of -20050.01 °C [-32858.02 °F] otherwise 0.05 % of reading	
Thermocouple types K, J, L, N and T	0.2 K of 0 200 °C [32 392 °F] 0.5 K of 200 1,000 °C [392 1,832 °F] 1 K above 1,000 °C [1,832 °F]	-	
Thermocouple types R and S	1 K + 0.1 % of reading	-	
Humidity	1.5 % r. h.		
Flow	0.5 % of end value		

Digital indicator		
Indication		
Display	Large 4 1/2-digit LC display with backlighting, for the display of two temperature values and additional information	
Resolution	0.01 K up to 200 °C [392 °F], then 0.1 K	
Indication range	-19999 19999	
Functions		
Measuring rate	Measuring rate (can be set via menu) 1/s ("slow" - slow measurement) 4/s ("fast" - fast measurement)	
Real-time clock	integrated clock with date	
Min./Max. memory	Minimum or maximum measured value (can be accessed via function key)	
Hold	Holding the last measured value (can be accessed via function key)	
Zero point adjustment	Tare or zero point adjustment can be accessed via function key	
Voltage supply		
Supply voltage	<ul> <li>9 V battery</li> <li>9 V rechargeable battery or mains supply (not permissible for CTH65I0)</li> </ul>	
Battery life	approx. 20 hours of operation with battery	

Digital indicator		
Permissible ambient conditions		
Ambient temperature	0 40 °C [32 104 °F]	
Storage temperature	-10 +50 °C [14 122 °F]	
Relative humidity	0 95 % r. h. (non-condensing)	
Communication		
Serial interface	USB via interface cable	
Case		
Material	impact-resistant ABS plastic, transparent screen	
Dimensions (L x W x H)	200 x 93 x 44 mm [7.87 x 3.66 x 1.73 in]	
Weight	350 g [0.77 lbs.] (incl. battery)	

## Temperature probe

Immersion probe		
Measuring element	Temperature range	
Pt100	<ul> <li>-200 +450 °C [-328 +842 °F]</li> <li>-40 +500 °C [-40 +932 °F]</li> </ul>	
Туре К	-100 +1,100 °C [-148 +2,012 °F]	
Sensor dimensions		
Pt100	<ul> <li>d = 3 mm, l = 150 mm [d = 0.12 in, l = 5.91 in]</li> <li>d = 3 mm, l = 300 mm [d = 0.12 in, l = 11.81 in]</li> <li>d = 3 mm, l = 1,000 mm [d = 0.16 in, l = 39.37 in]</li> <li>d = 4 mm, l = 300 mm [d = 0.16 in, l = 11.81 in]</li> <li>d = 6 mm, l = 300 mm [d = 0.24 in, l = 11.81 in]</li> </ul>	
ТС К	<ul> <li>d = 3 mm, l = 300 mm [d = 0.12 in, l = 11.81 in]</li> <li>d = 3 mm, l = 500 mm [d = 0.12 in, l = 19.69 in]</li> </ul>	
Sensor cable		
Cable length	1,000 mm	
Cable material	PVC	
Connection to CTH65x0	8-pin, DIN circular connector	
Dimensions (L x W x H)	see technical drawing	

Surface probe	
Measuring element	Туре К
Temperature range	-40 +900 °C [-40 +1,652 °F]
Sensor dimensions	d = 3 mm, l = 150 mm [d = 0.12 in, l = 5.91 in] Spring with thermocouple strip
Sensor cable	
Cable length	1,000 mm
Cable material	PVC
Connection to CTH6500	8-pin, DIN circular connector

Combined temperature-humidity probe			
Temperature range	-30 +80 °C [-22 +176 °F]		
Humidity	0 100 % r. h.		
Sensor dimensions	d = 20 mm, l = 120 mm [d = 0.79 in, l = 4.72 in]		
Sensor cable			
Cable length	1,000 mm		
Cable material	PVC/PVC		
Connection to CTH6500	8-pin, DIN circular connector		

## Approvals

Logo	Description	Country
CE	<ul> <li>EU declaration of conformity for the CTH6500</li> <li>EMC directive EN 61326 emission (group 1, class B) and immunity (portable test and measuring equipment)</li> <li>RoHS directive</li> </ul>	European Union
<b>€€</b>	EU declaration of conformity for the CTH65I0 EMC directive EN 61326 emission (group 1, class B) and immunity (portable test and measuring equipment) RoHS directive ATEX directive - Ex i Zone 1 gas II 2G Ex ib IIB T4 Gb T4 at 0 40 °C	European Union
EAE	EAC (option) EMC directive	Eurasian Economic Community
	GOST (option) Metrology, measurement technology	Russia
-	MTSCHS (option) Permission for commissioning	Kazakhstan
ß	KazInMetr (option) Metrology, measurement technology	Kazakhstan
	UkrSEPRO (option) Metrology, measurement technology	Ukraine

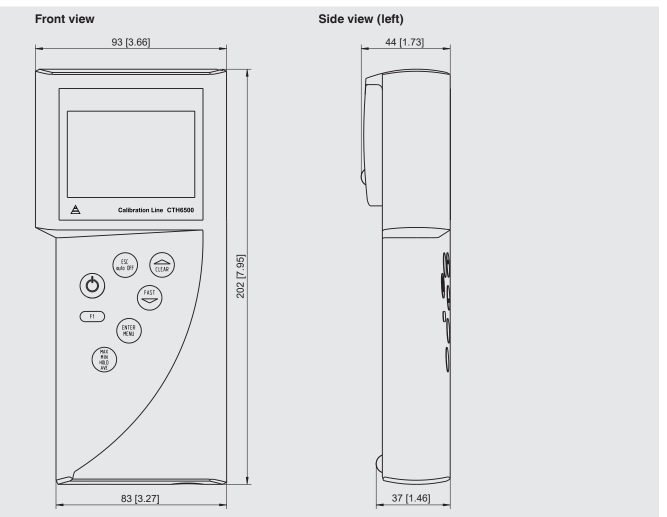
## Certificates

Certificate	
Calibration	Standard: 3.1 calibration certificate per DIN EN 10204 Option: DKD/DAkkS calibration certificate
Recommended recalibration interval	1 year (dependent on conditions of use)

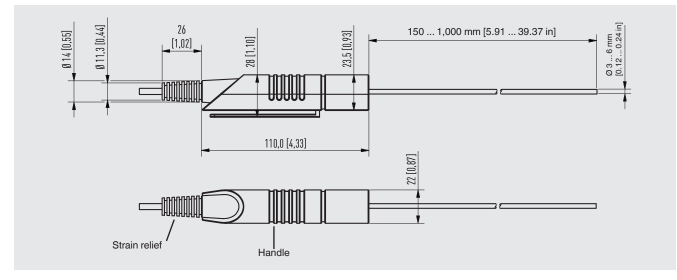
Approvals and certificates, see website

## Dimensions in mm [in]

#### Hand-held thermometer, models CTH6500 and CTH6510 as explosion-protected version

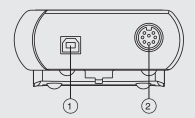


Temperature probe, immersion probe



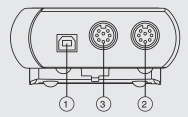
### **Electrical connections**

#### Model CTH65x0 (1-channel instrument)



- (1) Connection USB interface
- Connection temperature probe 1 (only for CTH6500 or CTH65I0 with one connection)
- Connection temperature probe 2 (only for CTH6500 or CTH65I0 with two connections)

#### Model CTH65x0 (2-channel instrument)



### Features of the hand-held thermometer

- Easy handling
- Large display with dual temperature display and bar graph
- Min./Max. value for monitoring of temperature limits
- Mean value function for statistical evaluation
- "Fast mode" for faster measurements up to 4/s
- Selectable channel can be switched off to improve the clarity of the display data
- Recording and visualisation of temperature cycles with the help of the DE-Graph software
- Data logger (optional)
- 1 Probe holder
- 2 First connection port for temperature probe
- ③ Second connection port for temperature probe
- (4) USB connection port for PC
- 5 Keyboard
- 6 Large LC display

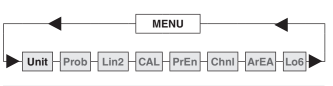


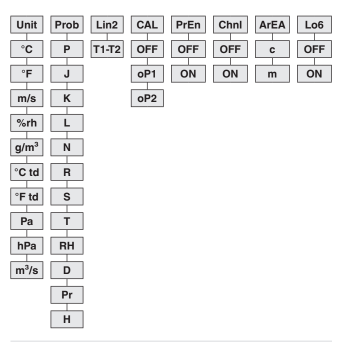
## Operation

In the **SETUP** menu, a menu point can be selected and altered using the **UP** and **DOWN** keys. **ENTER** and **ESC** are used for confirmation and exit.

The operating menu is intuitively understandable and is subdivided into only two levels:

Main menu for the selection of the basic functions and parameter menu for setting the parameters.





Main menu for CTH6500

#### Parameter menu for CTH6500

#### Accessories

Accessories for CTH6500		Order code
Description	Description	
	Immersion probe Type Pt100 Dimensions: d = 3 mm, l = 150 mm [d = 0.12 in, l = 5.91 in] Temperature range: -200 +450 °C [-328 +842 °F]	-10-
	Type Pt100 Dimensions: d = 3 mm, l = 300 mm [d = 0.12 in, l = 11.81 in] Temperature range: -200 +450 °C [-328 +842 °F]	-20-
	Type Pt100 Dimensions: d = 4 mm, l = 300 mm [d = 0.16 in, l = 11.81 in] Temperature range: -40 +500 °C [-40 +932 °F]	-40-
	Type Pt100 Dimensions: d = 6 mm, l = 300 mm [d = 0.24 in, l = 11.81 in] Temperature range: -200 +450 °C [-328 +842 °F]	-45-
	Type K Dimensions: d = 3 mm, l = 300 mm [d = 0.12 in, l = 11.81 in] Temperature range: -100 +1,100 °C [-148 +2,012 °F]	-50-
	Type K Dimensions: d = 3 mm, l = 500 mm [d = 0.12 in, l = 19.69 in] Temperature range: -100 +1,100 °C [-148 +2,012 °F]	-60-
	Surface probe Type K Spring with thermocouple strip Temperature range: -40 +900 °C [-40 +1,652 °F]	-SU-

Accessories for CTH6	500	Order code
Description		CTX-A-H4
	Combined humidity-temperature probe Dimensions: d = 20 mm, l = 120 mm [d = 0.79 in, l = 4.72 in] Humidity range: 0 100 % rh Temperature range: -30 +80 °C [-22 +176 °F]	-FT-
( <u>.</u>	Adapters for thermocouples DIN to TC miniature connector	-AD-
	Spare DIN connector for the probe	-CN-
	Case set Consisting of: Transport case, robust 9 V battery Interface cable Software	-CR-
	Case set Consisting of: Transport case, robust 9 V rechargeable battery and charger Power supply unit Interface cable Software V2	-CS-
	Case set Consisting of: Transport case, robust Power supply unit AC 100 260 V Interface cable Software V2	-CU-
	Service case with foam insert Material: Plastic	-SC-
	Protective bag against dirt and humidity Material: Plastic	-PS-
	9 V battery	-DB-
	9 V rechargeable battery	-RB-
	Battery charger for 9 V rechargeable batteries	-AC-
	<b>AC adapter</b> AC 100 260 V, 50/60 Hz	-P1-
	<b>AC adapter</b> AC 230 V, 50/60 Hz	-P2-

Accessories for CTH6500		Order code
Description		CTX-A-H4
	USB interface cable	-UB-
A second se	Calibration software DE-Graph software for Windows	-SG-
Ordering information for your enquiry:		
	1. Order code: CPX-A-H4 2. Option:	↓ []

Accessories for CTH65I0, explosion-protected version		Order code
Description		CTX-A-H5
	Immersion probeType Pt100Dimensions: $d = 3 \text{ mm}$ , $I = 150 \text{ mm} [d = 0.12 \text{ in}, I = 5.91 \text{ in}]$ Temperature range: -200 +450 °C [-328 +842 °F]Suitable for hazardous areas.	-10-
	Type Pt100 Dimensions: d = 3 mm, l = 300 mm [d = 0.12 in, l = 11.81 in] Temperature range: -200 +450 °C [-328 +842 °F] Suitable for hazardous areas.	-20-
	Type Pt100 Dimensions: d = 4 mm, l = 300 mm [d = 0.16 in, l = 11.81 in] Temperature range: -40 +500 °C [-40 +932 °F] Suitable for hazardous areas.	-40-
	Type Pt100 Dimensions: d = 6 mm, l = 300 mm [d = $0.24$ in, l = $11.81$ in] Temperature range: -200 +450 °C [-328 +842 °F] Suitable for hazardous areas.	-45-
	Spare DIN connector for the probe	-CN-
	Case set Consisting of: Transport case, robust 9 V battery Interface cable Software May not be used in Ex areas!	-CR-
	Service case with foam insert Material: Plastic	-SC-
	Protective bag against dirt and humidity Material: Plastic	-PS-

Accessories for CTH65I0, explosion-protected version		Order code
Description		CTX-A-H5
	9 V battery	-DB-
	USB interface cable	-UB-
A CONTRACTOR OF THE SECOND	Calibration software DE-Graph software for Windows	-SG-
Ordering information for your enquiry:		
	1. Order code: CPX-A-H5 2. Option:	↓ [ ]

Other probes are available on request			
	Penetration probe		
	Vane flow probe		
	Customer-specific probes		

## Scope of delivery

- Hand-held thermometer model CTH6500 or intrinsically safe hand-held thermometer model CTH65I0
- 9 V battery
- 3.1 calibration certificate per DIN EN 10204
- Choice of temperature probes

## Option

DKD/DAkkS calibration certificate



Intrinsically safe hand-held thermometer, model CTH65I0

#### **Ordering information**

Model / Version / Data logger / Probe at input 1 / Probe at input 2 / Case set / Calibration / Test points for calibration certificate / Number of test points / Further approvals / Additional ordering information

© 04/2013 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 55.10 · 02/2020



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

Page 11 of 11