

UT60/150 – AT/BTI

Universal miniature USB temperature measurement device

Description



The temperature sensor UT150 works directly at the USB port. The UT60-AT has measurement accuracy up to 0.1°C. The sensor in conjunction with the Sentax™ software is a very flexible measuring system with a data logger and monitoring functions.



Specifications

- Alert message via network (WLAN), SMS, voice mail, e-mail, starting applications (PC software)
- Transfer measurements in real time to Excel spreadsheet (PC software)
- Robust stainless steel housing with sinter filter (sensor head)
- Miniature construction
- Calibrated digital sensor
- High speed signal processing
- Measurement data acquisition, monitoring and logging software available
- Integrated USB 2.0 interface, electronics completely integrated in the USB connector
- Integration into your own applications via Embedded DLL or direct query is supported
- Accessible in LabView (example provided)
- No external power supply required*.
- Replaceable sensor head**
- On request available with DAkkS certification

*If many sensors are connected simultaneously, a Power HUB with its own power supply may be required.

**Damaged or aged sensor heads can be replaced if necessary.

Applications

- Measurement, recording and monitoring of temperatures
 - server room monitoring
 - laboratory tests
 - ISO 9000 certifications for plants
 - Food stuffs industry
 - Plant engineering and construction
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Safety notices



The sensor device must not be used in applications where persons may be endangered or injured. It must also not be used as an emergency stop switch on systems and machines or in other safety-relevant areas!



The cable connection to the sensor must not be exposed to temperatures below -25°C or above +75°C, otherwise it could be damaged! Other versions are available for higher temperatures.



The sensor protection class is IP40. The device is **NOT** water proof.

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Technical data

Device type	Description	Ranging
UT60 - AT	High grade steel sensor head for temperature measurements, \varnothing 6 mm, length 50 mm Total weight: 60g	-10 .. +60°C $\pm 0.1^\circ\text{C}$ at -10...+50°C
UT150 - AT	High grade steel sensor head for temperature measurements, \varnothing 6 mm, length 50 mm Total weight: 65g	-50 .. +150°C $\pm 0.2^\circ\text{C}$ at -40...+100°C
UT60 - BT	High grade steel sensor head for temperature measurements, \varnothing 6 mm, length 50 mm Total weight: 60g	-10 .. +60°C $\pm 0.8^\circ\text{C}$ at -5...+45°C
UT150 - BT	High grade steel sensor head for temperature measurements, \varnothing 6 mm, length 50 mm Total weight: 65g	-50 .. +150°C $\pm 1.0^\circ\text{C}$ at -10...+90°C

Power supply

Voltage supply	by USB
Power consumption	< 20 mA

Outputs

Communication	USB 2.0 standard CDC (Communications Device Class) interface
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Timing

Response time	~ 75 ms
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Cables for UT60

Cable type	MIK-C (black)
Protection	IP40
Temperature range	-30°C to +80°C
Length	2 m (configurable) by default

Cables for UT150

Cable type	Silicon-Teflon (Color = red)
Protection	IP40
Temperature range	-30°C to +180°C, short term until 210°C
Length	2 m (configurable) by default

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Complies with the following directives and standards

Emission:

Basis: product standard EN 55022:1998 + A1: 2000 + A2: 2003
 electrical interference field

Immunity:

Basis: product standard EN55024: 1998 + A1: 2001
 Static discharge. Electricity according to EN 61000-4-2
 Electromagnetic fields in accordance with EN 61000-4-3

Declaration of conformity

Supplier declaration for the ROHS directive 2011/65/EU

We hereby confirm that the amount of restricted substances in the assemblies supplied by us does not exceed the maximum concentration values in accordance with RoHS Directive 2011/65/EU of the European Parliament and the Council of June 8, 2011. This means that the assemblies we deliver are EU RoHS-compliant.

Optionally with DAKKS calibration certificate

Deutscher Kalibrierdienst DKD
 Kalibrierlaboratorium / Calibration laboratory
 Akkreditiert durch die / accredited by the
 Akkreditierungsstelle des Deutschen Kalibrierdienstes

Kalibrierschein
 Calibration Certificate

Kalibrationsnummer
 Calibration label: 1624
 DKD-Nr. 46201
 2008-02

Objekt / Calibration
 Digital Multimeter, bestehend aus einem Präzisions-Temperaturfühler und einem USB-Digitalthermometer (DTC) mit integrierter "TrueSense" -Messung und -Anzeige im Bereich 0 °C bis 10 °C.
 Temperature probe, consisting of a highly precise probe and a DC DTC processor to display the measurement. The probe is connected to the processor.

Ergebnis / Result

Messwert / Measurement value	Berechnungswert / Computation
0.0 °C	0.0
0.1 °C	0.2

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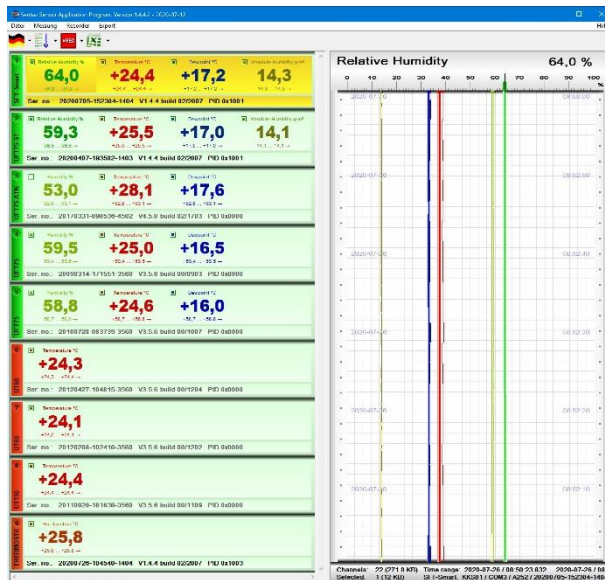
Bemerkungen / Remarks

Die Deutsche Kalibrierstelle ist Teilnehmer der multilateralen Übereinkommen der Europäischen Kooperation für Akkreditierung (EA) und der internationalen Übereinkommen (ILAC) zur gegenseitigen Anerkennung der Kalibrierdienste. Die weiteren Übereinkommen (metrology) sind ebenfalls Teilhaber und sind Teilnehmer von EA, Inter-Agency Arrangements and ILAC (www.euracem-accord.org and www.kjj.org).

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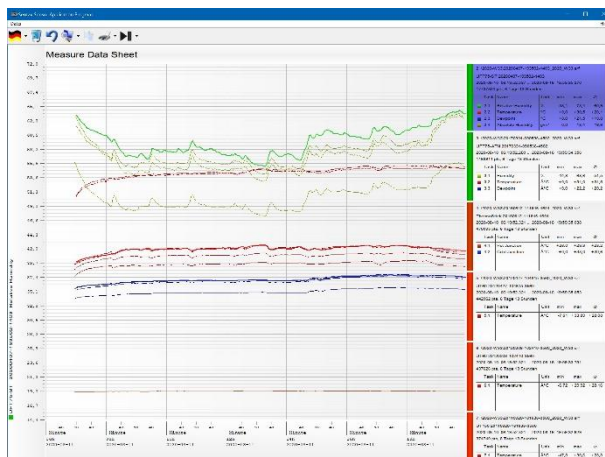
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The Sentax, a Windows application software, is supplied free of charge with the sensor. This is a universal tool for recording, processing and evaluating measurement data from all MELTEC USB sensors.



Measuring points with line recorder

- The measurement of each measuring point is recorded in real time and displayed as a separate curve in the recorder window. Depending on the type of sensor connected, up to several hundred measurements per second can be read out (usually 20 to 200 per second).
- In parallel to the display in the line recorder window, all measurement data can also be recorded in files with an exact time stamp. The time resolution can be up to one millisecond.
- The measurement data recorded over a long (or short) period of time can be evaluated and displayed as curves on a measurement sheet.



Datlogger

- The Sentax data logger records the measurement data with a precise time stamp over long periods of time with high resolution.
- The representation can be scaled from a whole year down to the millisecond level. Simply zoom into the desired section with the mouse.
- The measurement data are saved in a clear folder structure, sorted by sensor and calendar week.

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Date	Time	Time offset	THERMISTOR	UFT75-ST	UFT75-ST	UFT75-ST	UFT75-ST	UFT75-ST	Absolute Humidity
05.01.2021	17:24:44.547	0.62300004	252, 1.00840509	48,8	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:45.079	1.15500279	252, 1.00840509	48,8	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:45.612	1.68800513	252, 1.00840509	48,8	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:46.144	2.22899992	252, 1.00840509	48,8	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:46.686	2.77000127	252, 1.00771130	48,8	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:47.228	3.30899510	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:47.766	3.84898999	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:48.304	4.38898488	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:48.842	4.92897977	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:49.380	5.46897466	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:49.918	6.00896955	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:50.456	6.54896444	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:50.994	7.08895933	252, 1.00771130	48,7	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:51.532	7.62895422	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:52.070	8.16894911	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:52.608	8.70894400	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:53.146	9.24893889	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:53.684	9.78893378	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:54.222	10.32892867	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:54.760	10.86892356	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:55.298	11.40891845	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:55.836	11.94891334	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:56.374	12.48890823	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:56.912	13.02890312	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:57.450	13.56889801	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:57.988	14.10889290	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:58.526	14.64888779	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:59.064	15.18888268	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:24:59.602	15.72887757	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:00.140	16.26887246	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:00.678	16.80886735	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:01.216	17.34886224	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:01.754	17.88885713	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:02.292	18.42885202	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:02.830	18.96884691	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:03.368	19.50884180	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:03.906	20.04883669	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:04.444	20.58883158	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:04.982	21.12882647	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5
05.01.2021	17:25:05.520	21.66882136	252, 1.00771130	48,6	25	13,5	13,5	13,5	13,5

Automatically export measurement data to Excel

- The recorded data can be automated exported to Excel and further are processed.
- All measurements or only data in the event of changes can be exported in real time to an MS Excel™ table.
- All measurements or only changed measured values can be output in real time into a text file.
- Each measuring point of each sensor is exported to a table column. A precise time code is available for each line, consisting of the calendar date and the exact time with a resolution of 1 millisecond.

Parameter	Value
Messpunkt-Name	Hot Junction Ref.
Skalierungs-Einheit	°C
Betriebsmodus	Type K, -270 ... +1300 °C
Ursprünglicher Skalen-Anfangswert	-270,0
Ursprünglicher Skalen-Endwert	+1300,0
Rücksetzwert für Minimum	+0,0
Rücksetzwert für Maximum	+200,0
Schrittweite	+0,1
Messung trigger Export	disabled
Werteformat	##
Kurven- und Zeigerfarbe	224, 063, 000
Linien-Sti	1
Skalierungsfenster und Zeiger (Zoom-Fenster)	
Aktueller Zeiger bei	+0,0
Skalenfenster von	+0,0
Skalenfenster bis	+200,0
Sensor Sonderfunktionen	
IR Kalibrierung öffnen	nicht verfügbar
Schaltpunkt #1 (disabled)	
Schaltpunkt #2 (disabled)	
Schaltpunkt #3 (disabled)	

Parameterization of sensors

- The Sentax application software also enables the advanced parameterization of each connected sensor device.
- Each measuring point can be comprehensively configured and adapted.
- The scaling of the measuring range can be set as required.
- Measuring points can be specifically designated by the user.
- The graphical display with color and line width can be set in a wide range by the user as required.

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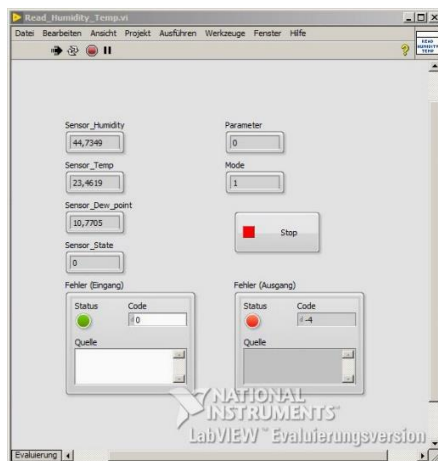
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Index	Reading	Reference
0	-0.90809998	-0.00000000
1	-0.52972001	-29.00000000
2	-0.06341900	-9.10000038
3	+0.48982900	-19.89689862
4	+1.13101399	+33.00000153
5	+1.60012099	+54.79999924
6	+2.67749898	+75.80000305
7	+3.58219900	+96.80000305
8	+4.57513094	+117.80000305
9	+5.65900491	+138.89999695
10	+6.82481523	+159.89999695
11	+8.00155490	+180.89999695
12	+9.20261111	+201.80000610
13	+10.68887823	+222.80000610
14	+12.37943745	+243.80000610
15	+13.96793793	+264.80000000
16	+16.68431481	+285.80000000
17	+17.48875000	+306.80000000
18	+19.34106255	+327.39999380
19	+21.30131340	+348.39999380
20	+23.34930366	+369.39999380
21	+25.40562313	+390.29999779
22	+27.70968009	+411.29999779
23	+30.02168228	+432.29999779
24	+32.42163086	+453.29999779
25	+34.90900775	+474.20001221
26	+37.48332104	+495.20001221
27	+40.14907455	+516.20001221
28	+42.90076447	+537.09997559
29	+45.74039078	+558.09997559
30	+48.66796731	+579.09987569
31	+51.68346024	+600.00000000

Calibrations

- Some sensor devices also support calibration functions. The Sentax application software offers all the functions required to carry out a qualified calibration of the sensor devices. In special cases, this can significantly increase the accuracy of the sensors as a whole or for a specific measuring range.
- The calibration of sensor inputs and sensor outputs is supported.
- The outputs of sensors with analog output can be specially adapted to many applications.

Read measured values into LabView



- Of course, the data can also be adopted in LabView. One included sample application makes this task easier.

System integration using dll or protocol essentials



- A simple communication protocol for the sensors is available to developers if required. Integrate the sensors directly into your own development, or access the measurement data directly with LabView™ or other systems.
- An interface DLL is also available. Integrate the DLL into your developments and use simple functions for querying measurement data.