

## TECH NOTE – Highly accurate and dynamic temperature measurement with thermocouples (full thermally calibrated measurement chain)

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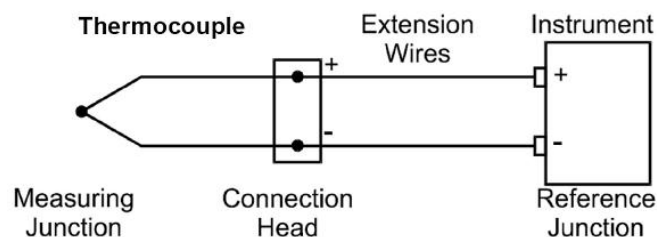
### Abstract

This Tech Note describes typical requirements and its solution for highly accurate and dynamic temperature measurement using thermo couples in research and development and state off the art measurement technology from HBM achieving absolute temperature accuracy of  $\pm 0,5$  K with data rates up to 300 Hz per channel.

### Temperature Measurement with Thermocouples

Temperature still is the most often measured physical process parameter in industry. Temperature measurement utilizes many different forms of sensors: thermo couples (**TC**), Resistance Temperature Detectors (**RTD**, for example platinum based sensors like Pt100 with 100 Ohm or Pt1000 with 1000 Ohm), thermistors (**NTC**, **PTC**) or integrated circuit temperature sensors (**KTY**) – just to name the most common technologies. In research and development, industrial applications and in general remote sensing, thermo couples and RTD's are the most popular sensor types in use.

A thermo couple produces a small voltage created by the junction of two different metals, when the temperature difference between one end of a conductor and the other end that produces a small electromotive force (EMF) or charge imbalance, that leads us to the temperature difference across the conductor.



Temperature changes in the wiring between input and output will not affect the output voltage, provided all wires are made of the same material as the thermo couple.

Different conductive metals will produce different levels of EMF or charge separation relative to the thermal gradient across the metal. Thomas Seebeck discovered this principle in 1822 and it is known today as the Seebeck Effect .

The common types of TCs include **J**, **K**, **N**, **T**, **E**, **R**, **S**, **B** and **C** which refer to the two types of different material they are constructed of. The ranges for all types of thermo couples can be found in NIST (National Institute of Standards and Technology) reference tables at [www.nist.gov](http://www.nist.gov). All types have their advantages for certain applications, ambient conditions and also their specific history and evolution in different markets and application. Type K and N for example are used in high numbers in automotive industry.

The common TCs used in industry are based on Nickel alloy. Characteristic functions for thermo couples that reach intermediate temperatures, as covered by nickel alloy thermo couple types E, J, K, M, N, T.

**Type E** (chromel–constantan) has a high output ( $68 \mu\text{V}/^\circ\text{C}$ ) which makes it well suited to cryogenic use. Additionally, it is non-magnetic. Wide range is  $-50^\circ\text{C}$  to  $+740^\circ\text{C}$  and Narrow range is  $-110^\circ\text{C}$  to  $+140^\circ\text{C}$ .

**Type J** (iron–constantan) has a more restricted range than type K ( $-40\text{ }^{\circ}\text{C}$  to  $+750\text{ }^{\circ}\text{C}$ ), but higher sensitivity of about  $50\text{ }\mu\text{V}/^{\circ}\text{C}$ . The Curie point of the iron ( $770\text{ }^{\circ}\text{C}$ )[9] causes a smooth change in the characteristic, which determines the upper temperature limit. The Type J is a popular thermo couple that is commonly used to monitor temperatures of inert materials and in vacuum applications – also in hot processes including plastics and resin manufacture. This thermo couple is susceptible to oxidation so is not recommended for damp conditions or low temperature monitoring. Note that the accuracy of this sensor may be permanently impaired if used above  $760^{\circ}\text{C}$ .

**Type K** (chromel–alumel) is the most common general purpose thermo couple with a sensitivity of approximately  $41\text{ }\mu\text{V}/^{\circ}\text{C}$  (chromel positive relative to alumel when the junction temperature is higher than the reference temperature). It is inexpensive, and a wide variety of probes are available in its  $-200\text{ }^{\circ}\text{C}$  to  $+1350\text{ }^{\circ}\text{C}$  /  $-330\text{ }^{\circ}\text{F}$  to  $+2460\text{ }^{\circ}\text{F}$  range. Type K was specified at a time when metallurgy was less advanced than it is today, and consequently characteristics may vary considerably between samples. One of the constituent metals, nickel, is magnetic; a characteristic of thermo couples made with magnetic material is that they undergo a deviation in output when the material reaches its Curie point; this occurs for type K thermo couples at around  $350\text{ }^{\circ}\text{C}$ .

**Type N** (Nicrosil–Nisil) thermo couples are suitable for use between  $-270\text{ }^{\circ}\text{C}$  and  $+1300\text{ }^{\circ}\text{C}$  owing to its stability and oxidation resistance. Sensitivity is about  $39\text{ }\mu\text{V}/^{\circ}\text{C}$  at  $900\text{ }^{\circ}\text{C}$ , slightly lower compared to type K. Type N has been designed as successor of type K but never achieved it due to the strong distribution of type K, huge amount of available sensors, existing data acquisition solutions and established colour code.

Designed at the Defence Science and Technology Organisation (DSTO) of Australia, by Noel A. Burley, type N thermo couples overcome the three principal characteristic types and causes of thermoelectric instability in the standard base-metal thermo element materials:

1. A gradual and generally cumulative drift in thermal EMF on long exposure at elevated temperatures. This is observed in all base-metal thermo element materials and is mainly due to compositional changes caused by oxidation, carburization, or neutron irradiation that can produce transmutation in nuclear reactor environments. In the case of type K thermo couples, manganese and aluminium atoms from the KN (negative) wire migrate to the KP (positive) wire, resulting in a down-scale drift due to chemical contamination. This effect is cumulative and irreversible.
2. A short-term cyclic change in thermal EMF on heating in the temperature range ca.  $250\text{--}650\text{ }^{\circ}\text{C}$ , which occurs in types K, J, T, and E thermo couples. This kind of EMF instability is associated with structural changes such as magnetic short range order in the metallurgical composition.
3. A time-independent perturbation in thermal EMF in specific temperature ranges. This is due to composition-dependent magnetic transformations that perturb the thermal EMFs in type K thermo couples in the range ca.  $25\text{--}225\text{ }^{\circ}\text{C}$ , and in type J above  $730\text{ }^{\circ}\text{C}$ .

The Nicrosil and Nisil thermo couple alloys show greatly enhanced thermoelectric stability relative to the other standard base-metal thermo couple alloys, because their compositions substantially reduces the thermoelectric instabilities described above. This is achieved primarily by increasing component solute concentrations (chromium and silicon) in a base of nickel above those required to cause a transition from internal to external modes of oxidation, and by selecting solutes (silicon and magnesium) that preferentially oxidize to form a diffusion-barrier, and hence oxidation-inhibiting films.

Type N is used for temperature

- profiling in ovens, furnaces and kilns
- measurement of gas turbine and engine exhausts
- Monitoring throughout production and smelting process in the steel, iron and aluminium industry

**Type T** (copper–constantan) thermo couples are suited for measurements in the  $-200$  to  $350\text{ }^{\circ}\text{C}$  range. Often used as a differential measurement since only copper wire touches the probes. Since both conductors are non-magnetic, there is no Curie point and thus no abrupt change in characteristics. Type T thermo couples have a sensitivity of about  $43\text{ }\mu\text{V}/^{\circ}\text{C}$ . Note that copper has a much higher thermal conductivity than the alloys used in thermo couple constructions, and so it is necessary to exercise extra care with thermally anchoring type T thermo couples.

Type T is used widely in food industry, mainly due to the high level of accuracy it provides and because it performs well in the presence of moisture without oxidising to identify potential food safety hazards and complies with HACCP

regulations. If in general a lower range temperature measurement and cryogenic applications is required, Type T is a popular choice too.

**Reference Junction:** The point where the TC enters the measurement system will itself act as a thermo couple – normally TC material to copper. This affect can be minimized by making sure the connections are at the same temperature. This is not easy as small thermal gradients will usually occur, often as a result of the self-heating of components across the circuit board or by varying ambient temperature. In case the temperature of the (cold) junction is measured highly precise on this spot this can be taken to compensate the thermoelectric contribution of the cold junction (for QuantumX it is PT1000 between every second thermo mini connector. All sockets are close to each other). The Type K thermo couples use the magnetic material Nickel. Magnetic materials will exhibit a step change in their output once they reach their Curie point, which for a Type K occurs at approximately 354 °C. The Curie point refers to the temperature where a ferromagnetic material becomes paramagnetic when heated. For example, a magnet will lose its magnetism if heated above the Curie temperature. This is a reversible change on cooling for Nickel.

### Thermo couples – Advantage and Challenge

Thermo couples have some significant advantageous and are widely used in many industrial fields:

- + Wide temperature range: -200 ... 1750 °C (-328 ... 3182°F)
- + Fast response time (down to 0.10 seconds)
- + Small size (fitting into smallest gaps)
- + No lead resistance effects
- + Low cost
- + Self-powered
- + No self-heating
- + extremely rugged / work in harsh environment (shock, vibration, corrosive environments, ...)
- + long distance from measurement spot to device

But thermo couples also have some disadvantageous:

- (Cold) junction reference needed for compensation
- Accuracy (1 ... 5 K)
- Non linear
- Stability
- TC extension leads needed

Since accuracy plays a significant role in selecting a sensor type, we have to be familiar with potential sources of error when making temperature measurements with thermo couples. Some of these considerations may lead directly to another sensor type like RTD. Some manufacturers of thermo couple sensors offer better than standard performance.

One important property of thermo couples is their non-linearity. So the output voltage is not linear over measured temperature. The measurement device needs to run a mathematical linearization converting TC output voltage to temperature accurately.

By the IEC 584-2 standard, thermo couple sensors are divided into three accuracy classes: Class 1, Class 2, and Class 3. By this standard, two tolerance values apply for a given temperature and thermo couple type: a fixed value and a calculated value based on the sensor temperature. The larger of these two values is normally taken as the sensor tolerance.

For thermo couples type K Class 1 we have:

Temperature range	Tolerance Class 1 (°C)	Tolerance Class 2 (°C)
<b>-180 ... 1300 °C</b>	± 1.5 between -40... 375°C	± 2.5 between -40... 333°C
	± 0.004 x T between 375 ... 1000 °C	± 0.0075 x T between 333 ... 1200 °C

Tolerances result of varying production process of NiCr and NiAl alloys.

The accuracy of thermo couples is not high. Even with Class 1 TCs.

### QuantumX General Overview

QuantumX is a modular distributable data acquisition solution from HBM for measurement and testing solving demanding engineering tasks for quicker innovation. The data acquisition modules offer highly accurate inputs acquiring physical quantities in the wide field of **mechanical, hydraulics, thermal and electrical or mixed systems** with data rates from 0.1 to 100 kS/sec per channel. QuantumX acquires sensor or transducer inputs measuring **force, strain, torque, pressure, temperature, displacement, speed, position, acceleration, flow, voltage, current** and many more. QuantumX offers superb A/D inputs supporting **voltage, current, bridge based inputs for strain gage or inductive transducers, LVDT, resistive and thermo couple**. In addition to that **digital pulses** from or **digital signals** acquired from field busses like **CAN bus**. All inputs are acquired fully parallel and time synchronous.

Some modules offer real-time capability:

- Calculation:
  - PID control, limit switch, matrix calculation, addition, multiplication, and more
- Gateway:
  - simply routing any signal (analog, digital or calculated signal) to:  
analog output, CAN bus, EtherCAT
- Signal Generator:
  - starting and stopping a predefined signal generator or replay an acquired signal

### QuantumX MX1609 Thermo couple Amplifier

MX1609KB and MX1609TB have been designed together with measurement experts getting a product which combines all advantages of a thermo couple based measurement and the target to achieve highest accuracy close to RTD based measurement. The letters 09 stand for thermo couple at HBM. MX1609KB supports thermo couple type K, MX1609TB supports type T on all 16 channels.

Every input supports

- socket or channel individual “cold” junction compensation with high resolution PT1000 temperature measurement
- integrated IEC conform polynomial scaling curve (electrical -> temperature)
- second user specific additional scaling based on a thermal calibration run (2...10 points over range) can be stored even in the thermo couple plug from HBM (RFID technology)
- Automatic channel naming based on RFID technology can be used to
  - name the measurement spot (example: e-motor-tempTCK\_connector, \_inverter-IGBT1, \_housing) which makes it a plug and play system and allows set ups in seconds
  - Reference or calibration points can be stored using thermal calibration charts
- Configurable data rates up to 300 Hz per channel and bandwidth up to 15 Hz for high dynamic applications like brake vehicle testing
- full galvanic isolation makes integration easier, allowing highly accurate measurement without floating mass
- extendible system concept with any module and input of the QuantumX series
- channel to channel and module to module time synchronization

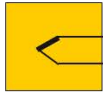
All QuantumX modules are compact units and based on Ethernet technology.

### QuantumX Thermal Calibration

Still accuracy in terms of temperature measurement is a relevant factor and many companies want to keep the benefits of temperature measurement with thermo couple and ask for an overall true temperature accuracy of +/- 0.5 K.

With QuantumX there is a chance to further improve accuracy for thermo couple measurement.

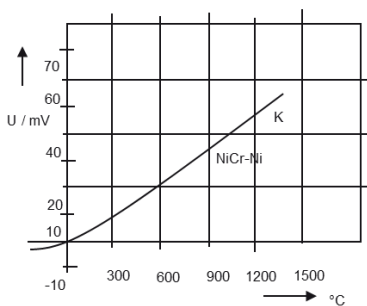
climate / oven run



QuantumX MX1609KB amplifier offers 16 channel thermo couple inputs and linearizes the mV input from TCs according to an IEC polynomial curve. A second multi-point linearization can be stored on the RFID located in the thermo mini plug or in the sensor database. For this measurement it is absolutely OK doing a 2-point thermal calibration of one TC out of the same set of sensors - first set point in ice water with 0°C and second set point for example with 300 °C. The effect is that measurement accuracy can be improved dramatically down to an overall  $\pm 0.5$  K.

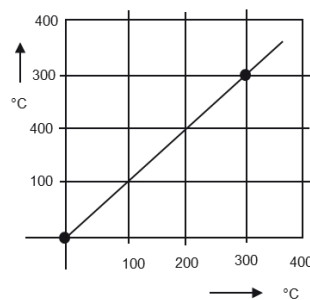
A maximum of 14 pairs can be used for this second user specific thermal calibration.

Polynomial linearization stored in the device



X

Second user specific x point thermal calibration



Open up TEDS editor

set point	measurement
0 °C	0,82 °C
300 °C	301,4 °C

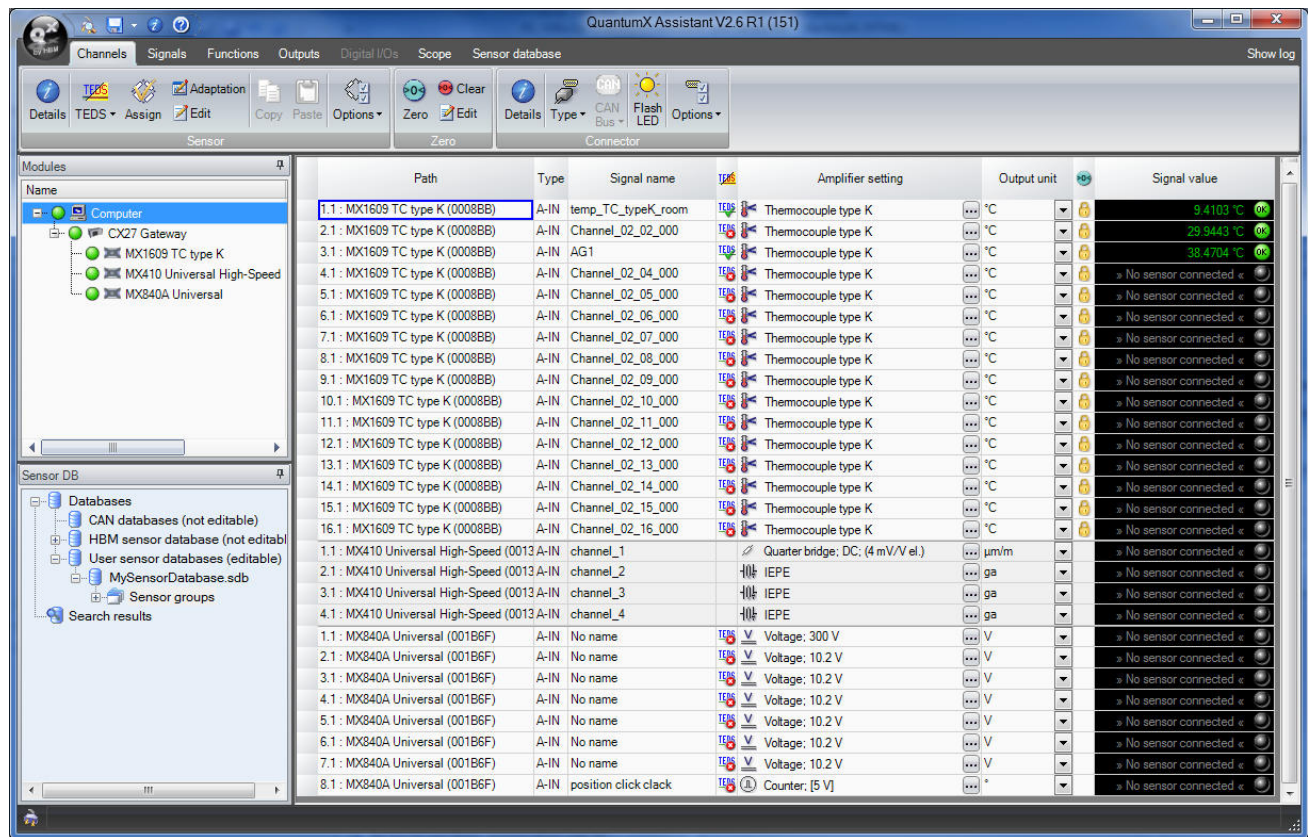
cal table

**Result:**

further improve accuracy  
in thermocouple measurement  
up to 14 cal pairs can be stored in rfid

## QuantumX – Calibrating the complete measurement chain

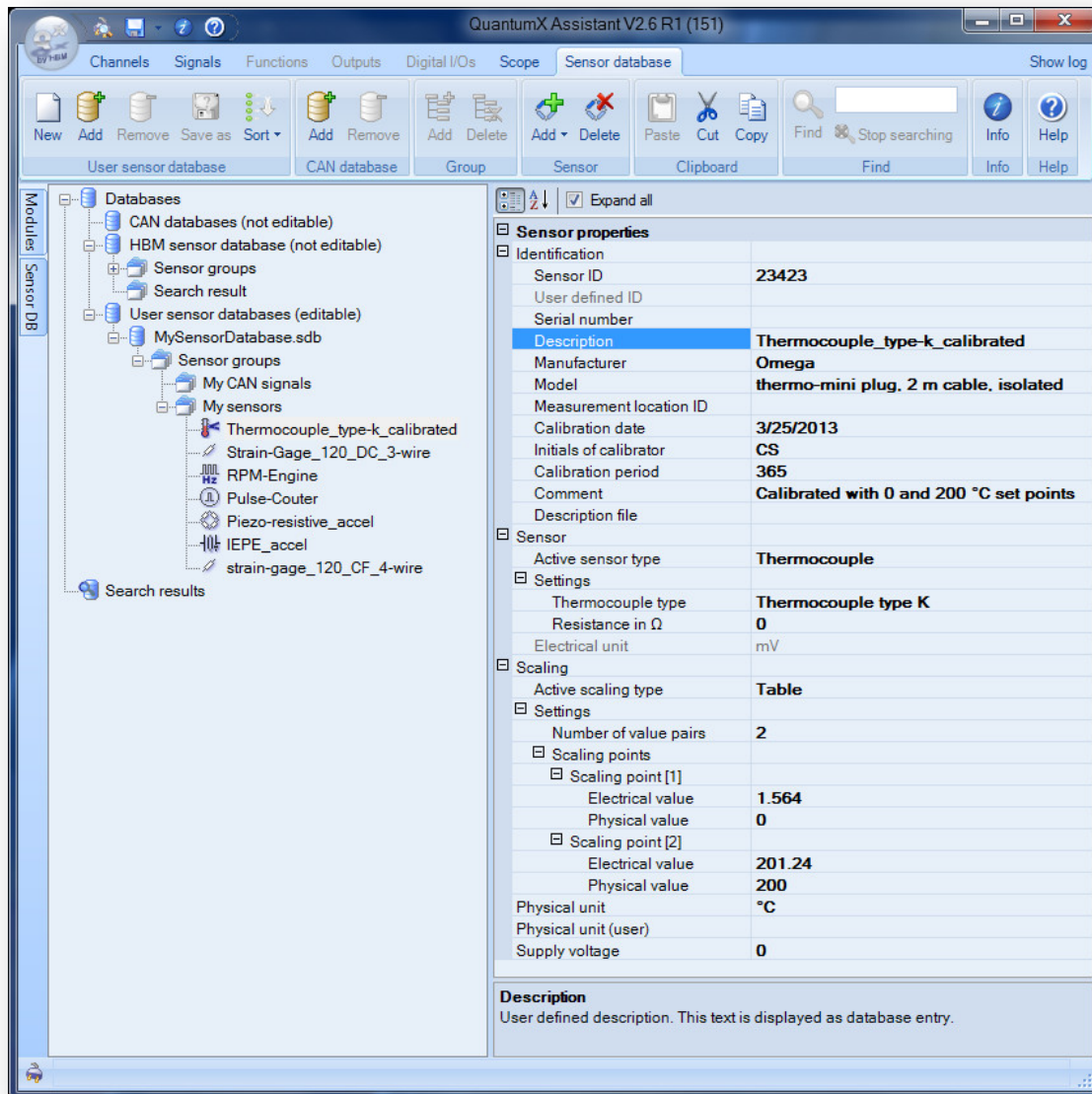
MX Assistant is a free tool which enables overall parameterization of the DAQ system and parameterize the channels. MX Assistant is available in English, Japanese, German and French language.



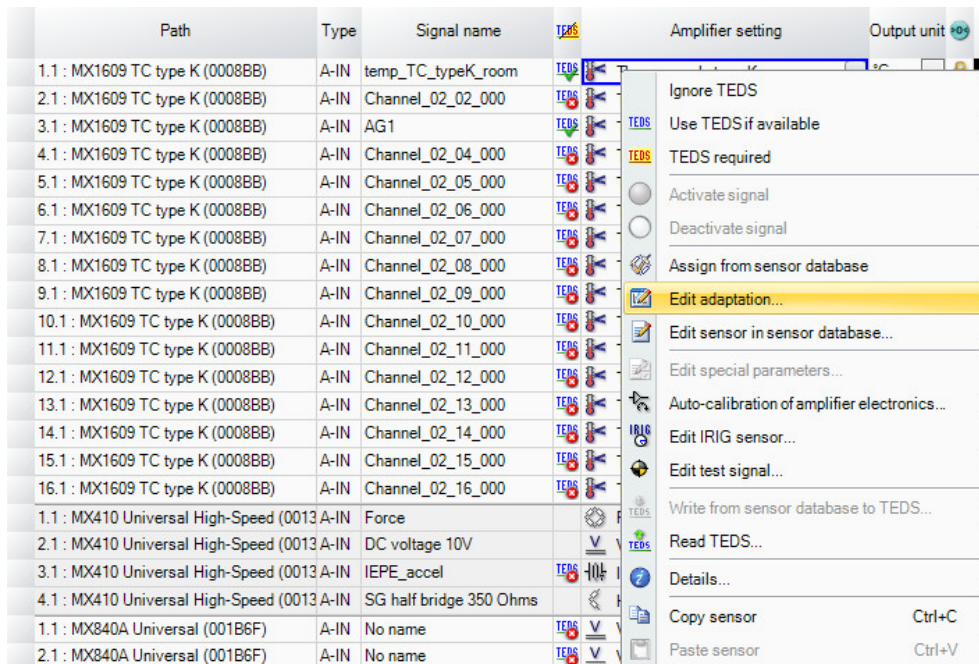
Path	Type	Signal name	Amplifier setting	Output unit	Signal value
1.1 : MX1609 TC type K (0008BB)	A-IN	temp_TC_typeK_room	Thermocouple type K	°C	9.4103 °C
2.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_02_000	Thermocouple type K	°C	29.9443 °C
3.1 : MX1609 TC type K (0008BB)	A-IN	AG1	Thermocouple type K	°C	38.4704 °C
4.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_04_000	Thermocouple type K	°C	No sensor connected
5.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_05_000	Thermocouple type K	°C	No sensor connected
6.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_06_000	Thermocouple type K	°C	No sensor connected
7.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_07_000	Thermocouple type K	°C	No sensor connected
8.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_08_000	Thermocouple type K	°C	No sensor connected
9.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_09_000	Thermocouple type K	°C	No sensor connected
10.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_10_000	Thermocouple type K	°C	No sensor connected
11.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_11_000	Thermocouple type K	°C	No sensor connected
12.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_12_000	Thermocouple type K	°C	No sensor connected
13.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_13_000	Thermocouple type K	°C	No sensor connected
14.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_14_000	Thermocouple type K	°C	No sensor connected
15.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_15_000	Thermocouple type K	°C	No sensor connected
16.1 : MX1609 TC type K (0008BB)	A-IN	Channel_02_16_000	Thermocouple type K	°C	No sensor connected
1.1 : MX410 Universal High-Speed (0013 A-IN)	A-IN	channel_1	Quarter bridge; DC; (4 mV/V el.)	µm/m	No sensor connected
2.1 : MX410 Universal High-Speed (0013 A-IN)	A-IN	channel_2	IEPE	ga	No sensor connected
3.1 : MX410 Universal High-Speed (0013 A-IN)	A-IN	channel_3	IEPE	ga	No sensor connected
4.1 : MX410 Universal High-Speed (0013 A-IN)	A-IN	channel_4	IEPE	ga	No sensor connected
1.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 300 V	V	No sensor connected
2.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
3.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
4.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
5.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
6.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
7.1 : MX840A Universal (001B6F)	A-IN	No name	Voltage; 10.2 V	V	No sensor connected
8.1 : MX840A Universal (001B6F)	A-IN	position click clack	Counter; [5 V]	s	No sensor connected



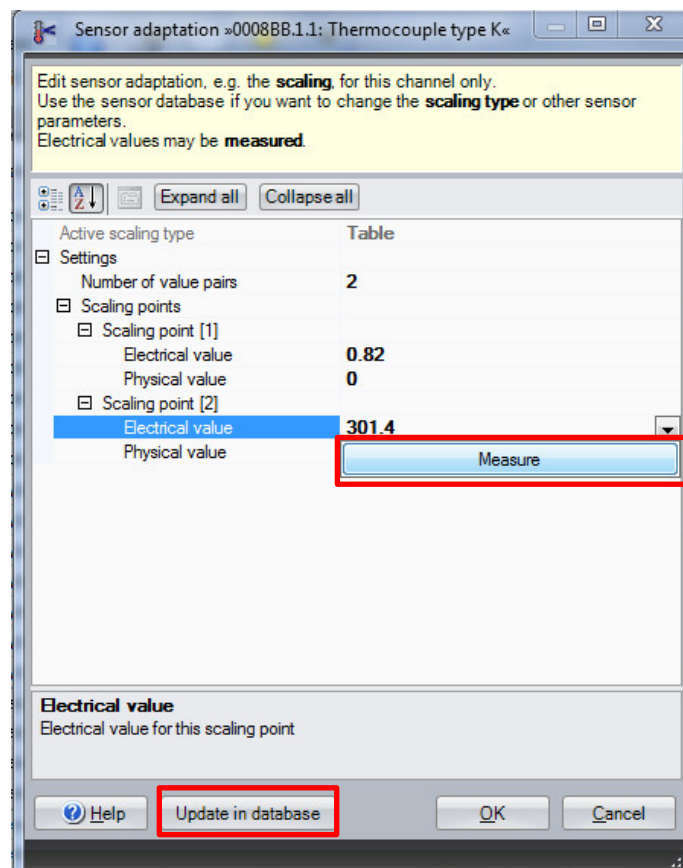
In case you do not use the thermo mini plug from HBM with integrated RFID chip you enter the thermo couple sensor into the sensor database in the MX Assistant.



Go back to the “Channels tab” and drag and drop this new sensor from the sensor database to the channel you connected the sensor to. Now Adapt the sensor scaling with right mouse click in the column “Amplifier settings” and select “Edit adaption...”.

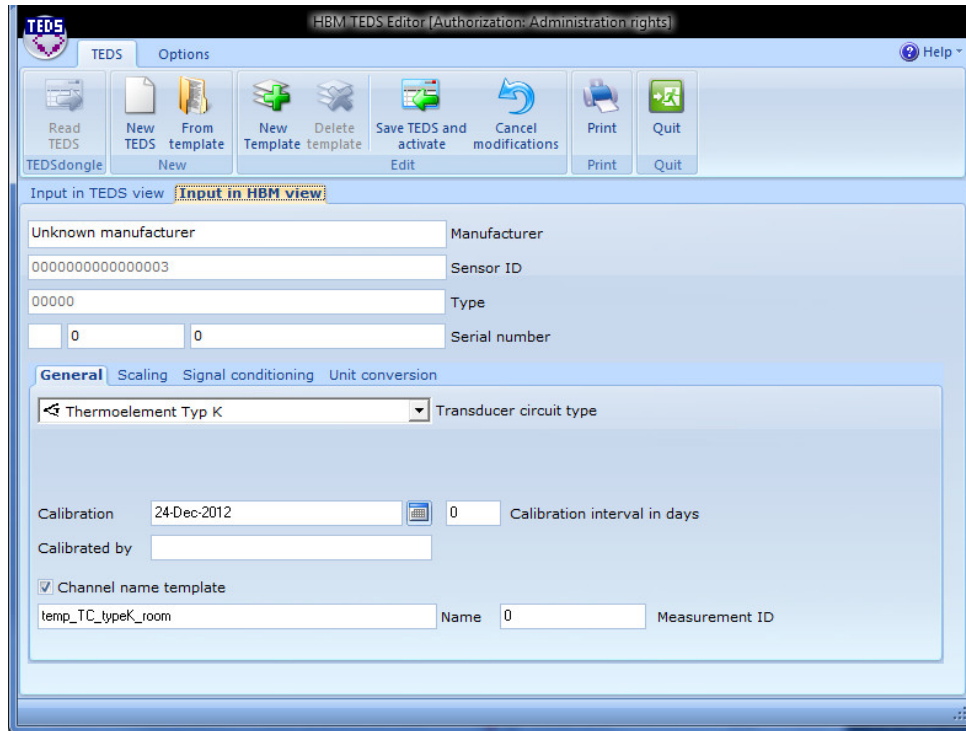


In case your thermo couple comes without RFID chip in the thermo mini plug the following dialogue. Enter your set points and measure in your true measured temperature. Then store this permanently in the sensor database – Update in database.

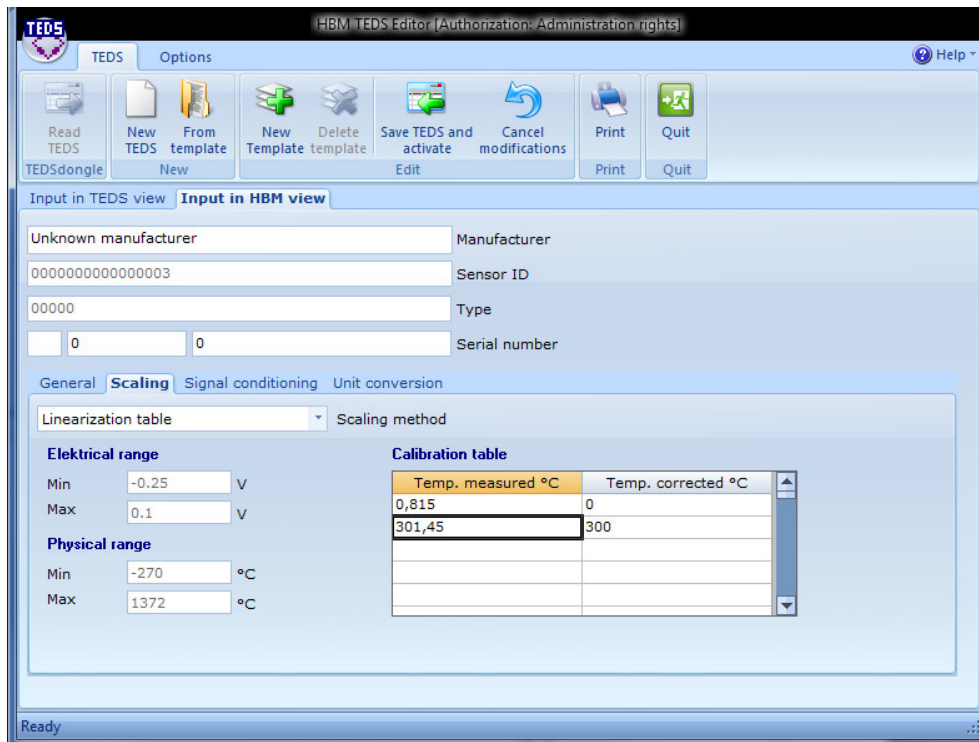




In case you work with the **thermo mini plugs including RFID** from HBM (1-THERMO-MINI) you can store this calibration data permanently to the chip located in the plug which brings you quality when plugging and unplugging the thermo couple with the electronic datasheet. Adapt the sensor scaling with right mouse click in the column “Amplifier settings” and select “Edit adaption...”. You can use the TEDS editor to parameterize the sensor as RFID storage is handled in the same way like TEDS. You can also drag and drop a datasheet from the sensor database to the selected channel.

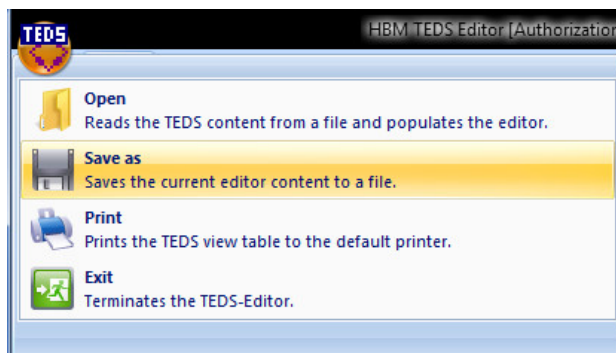


Go to Scaling tab and measure in your true measured temperature. Then store this permanently in the RFID chip.



Temp. measured °C	Temp. corrected °C
0,815	0
301,45	300

Now if you have some more sensors out of the same production set to prepare you can store that information locally and restore it to other thermo couples with RFIDs.



A 2-step calibrated measurement chain based on thermo couples combined with QuantumX data acquisition module and catmanEASY is a perfect set solve

catman®AP from HBM is a powerful software package for

- system configuration: module scan and naming, synchronization type and check
- channel parameterization: inputs (analog, digital, video), outputs, virtual channels
- measurement job description: meta data, timing, trigger, data formats
- visualization: different panels showing live data in different objects and color
- automation: auto sequencer, scripting
- analysing: graphical in time or frequency domain, position or video based
- reporting, exporting

Thanks to an intuitive user interface only a few mouse clicks are required to start measurement. Simply configure the amplifier using TEDS, the transducer electronic data sheet, or the extendible sensor database – and the test can start. Many options for graphical data analysis and versatile export options make catman®AP a reliable and indispensable tool for every measurement technician.

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end