

# Temperature V6.1

10 channel thermocouple box, accepts type B, E, N, J, K, S, T, R and load calibration values

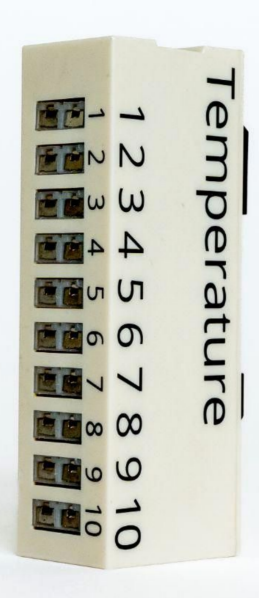


Photo showing version 6.1



## Introduction



The temperature box are made to measure temperatures from thermocouples of different types: E, J, K, M, N, R, T, S

You can read more here:

#### https://en.wikipedia.org/wiki/Thermocouple

The box accepts the commands Status and Serial.

The box returns the temperature of all 10 channels with 10 Hz in degrees celsius.

The box has galvanic insulation between the USB-C port and the thermocouple ports.

Any channel will output "10000" in the event of a missing thermocouple or error.



Data communication happens over USB with the serial communication protocol (COM-port, /dev/ttyXX).

Baud rate 115200, with 8 data bits, no parity, and 1 stop bit. (8N1)

After you connect to the box it will output one line of text to the terminal every 0.1 second (10 Hz).

The content of this line is specified on the next page.

You can also send commands to the box. Just type in a command, then the box will turn channels on and off accordingly.

This video gives an introduction to serial data and commands: <a href="https://youtu.be/-64MM8h5Sdl">https://youtu.be/-64MM8h5Sdl</a>



### Introduction



TurboCtrl AutoConfig will detect the box and insert each channel in IO.conf as a type-K thermocouple. It is possible to configure the system for other thermocouples too. Type E, J, K, M, N, R, T, S

The temperature of the inside electronics of the box is available too to debug issues around calibration and high accuracy.

This video gives an introduction to autoconfig: <a href="https://youtu.be/MhT1DqOuWLE">https://youtu.be/MhT1DqOuWLE</a>

This video gives an introduction to TurboCtrl programming: <a href="https://youtu.be/MhT1DqOuWLE">https://youtu.be/MhT1DqOuWLE</a>

<u>TurboCtrl.ai</u> supports many sensor and actuator types:

Temperatures, pressure, humidity, oxygen and other gasses, gas and liquid flow sensors, DC ports, AC ports, VFDs, current, voltage, oven controllers, light controllers, motors, audio, video, scales, position, liquid level, density, viscosity, integration with Festo and other pneumatics systems. And much more.



#### Buy connectors

This box uses miniature thermocouple Type K male connector.

You can buy the connectors here: <a href="https://dk.farnell.com/omega/smpw-k-m/thermoco">https://dk.farnell.com/omega/smpw-k-m/thermoco</a> uple-connector-k-type/dp/2978130

The box comes with a USB-C to USB-C cable included and standard DIN rail mounting.

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For more information, please contact sales@copenhagenatomics.com



# Specs

#### Serial terminal output (baud: 115200)

Output	p1 temp	p2 temp		p10 temp.	internal temp.	status code
Unit	[°C]	[°C]	•••	[°C]	[°C]	[-]

#### IO config setup

Format	Example	Description
TypeK;SensorName;boxName;port TypeJ;SensorName;boxName;port	TypeK;Heater1;tm01;01 TypeJ;Heater1;tm01;01	Ports 1-10 have connectors on the box and the final value is internally on the box.

#### Commands

Command	<arguments></arguments>	Description
Status	-	Verbose output of the current box status.
Serial	-	

#### Specification

Parameter	Condition	Value	Unit(s)
Macaurable renge with K turns the research set	min.	-270	°C
Measurable range with K-type thermocouple*	max.	1260	°C
Accuracy of V type they reconcurbe**		±0.75	%
Accuracy of K-type thermocouple**		±2.2	°C
Management of the later of the	min.	-210	°C
Measurable range with J-type thermocouple*	max	1200	°C
A		±0.75	%
Accuracy of J-type thermocouple**		±2.2	°C
USB power	max.	0.40	W
USB current	max.	77	mA

<sup>\*</sup> Theoretical box min./max., probes can be made for other ranges!



<sup>\*\*</sup> Whichever is greater of the two inaccuracy measures

# Specs

#### Status code

The last output of the temperature box is a 32-bit status code. The 16 most significant bits are general status bits available across all boxes as listed below.

Bit 31 (MSB)	Bit 30	Bit 29	Bit 28	Bit 27
Error bit	Over temperature	Under Voltage	Over Voltage	Over Current

The 16 least significant bits of the status code are temperature box specific and described below.

Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O (LSB)
ADS_5	ADS_5	ADS_4	ADS_4	ADS_3	ADS_3	ADS_2	ADS_2	ADS_1	ADS_1
MSB	LSB								

The temperature box measures the temperature on each port using an ADS1120 chip. There are 5 ADS chips each measuring temperatures on two consecutive ports i.e. ADS\_1 measures the temperature on port 1 and 2. For each ADS1120 chip there are three possible states:

OxO - Normal operation.

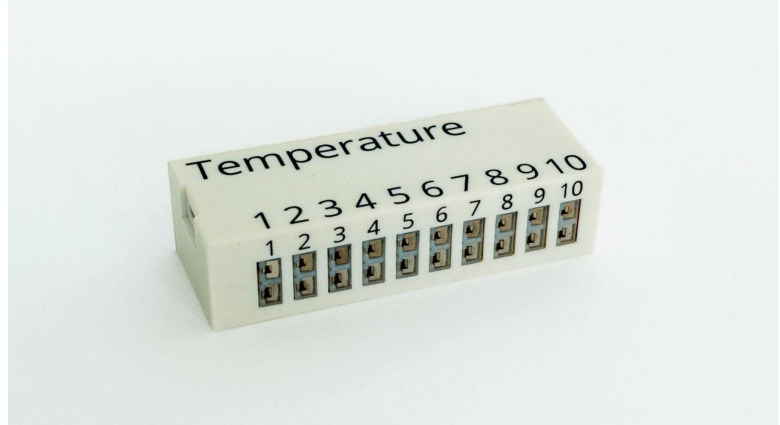
Ox1 - Not able to reset device (Communication problem). Temperatures can not be measured on the chip.

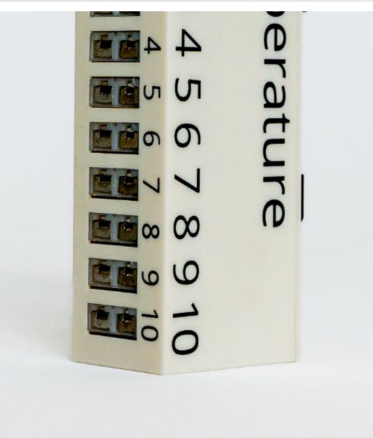
0x2 - Not able to update registers. Temperatures can not be measured on the chip.

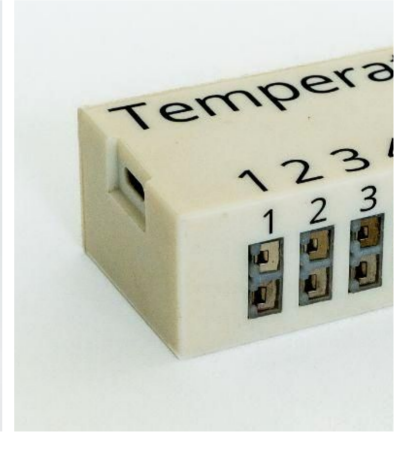
All bit fields not described above are unused.



# Product photos









# Contact Copenhagen Atomics



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