



Salt leak detection V2.0

6 channel, detect small salt leaks using CA
custom salt leak detection probes

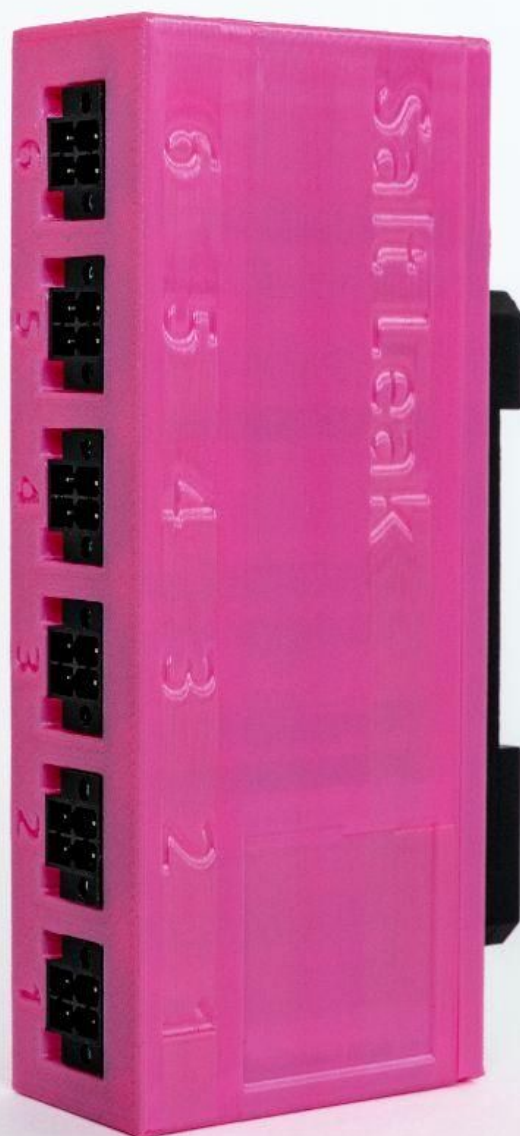
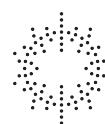


Photo showing version 2.0



Introduction



Usage

The salt leak detection box helps you find small salt leaks. The sensors are put in the hot area (400 – 800 °C) and using leakage current, the sensor detects if there are salt leaks.

The box uses 48V for the detection, therefore it is important that the board is turned off when humans have access. Ideally it should only be turned on when above 400 °C and low oxygen atmosphere.

You can find commands, which this box accepts explained on Page 5.

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



Data communication

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

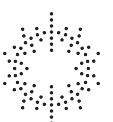
Baud rate 115200, with 8 data bits, no parity, and 1 stop bit. (8N1)

After you connect to the board 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 board. Just type in a command, then the board will turn channels on and off accordingly.

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



Introduction



Integration with TurboCtrl

TurboCtrl AutoConfig will detect the board and insert each channel in IO.conf as a generic prefix. You then use the Math function to set a threshold value which indicates if there is a salt leak or not. The value returned from the box with 10 Hz is the resistance in kOhm, but different sensors require different thresholds.

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

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

[TurboCtrl.ai](https://turboctrl.ai) 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

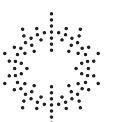
This board uses Phoenix Contact 1790292 connectors for output.

You can buy the connectors here:
<https://www.digikey.dk/en/products/detail/phoenix-contact/1790292/2743755>

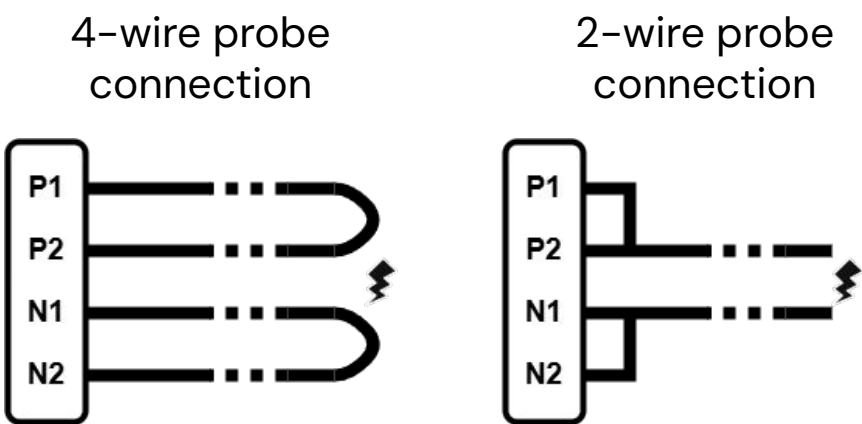
The board comes with a USB-C to USB-C cable included and standard DIN rail mounting.



For more information, please contact sales@copenhagenatomics.com



Specs



Serial terminal output (baud: 115200)

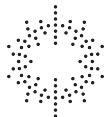
| Output | Measured resistance | | | | | | Sensor state | | | | | | Boost voltage | Status code |
|--------|---------------------|----|----|----|----|----|--------------|----|----|----|----|----|---------------|-------------|
| | p1 | p2 | p3 | p4 | p5 | p6 | p1 | p2 | p3 | p4 | p5 | p6 | | |
| Unit | [kOhm] | | | | | | - | | | | | | [V] | [hex] |

Commands

| Command | <Arguments> | Description |
|--------------------------------|---|---|
| boost <1-100000> <1-100000> | T _{ON} (s), T _{OFF} (s) | Alternating measurement for ever. Measures during T _{ON} then stops during OFF time. |
| switch off | - | Stops alternating measurement. Measures all the time. |
| Status | - | Verbose output of the current board status. |
| StatusDef | - | Definition of board status bits. |
| Serial | - | Verbose output of serial number and calibration. |

Specifications

| Parameter | Condition | Value | Unit(s) |
|------------------------------|-----------|-------|---------|
| Applied voltage across probe | typ. | 48 | V |
| Leak resistance threshold | typ. | 10 | kOhm |
| USB power | max. | 2.2 | W |
| USB current | max. | 440 | mA |



Specs

Status code

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

| Bit 31 (MSB) | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 |
|--------------|------------------|---------------|--------------|--------------|---------------|-----------|
| Error bit | Over temperature | Under Voltage | Over Voltage | Over Current | Version error | USB error |

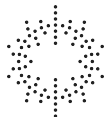
The 16 least significant bits of the status code are AC board specific and described below.

| Bit 2 | Bit 1 | Bit 0 (LSB) |
|-------------|---------------------|--------------|
| Boost error | Boost switch active | Boost pin ON |

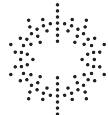
All bit fields not described above are unused.

Sensor State

| Output value | Name | Description |
|--------------|--------------|--|
| 0 | NOMINAL | No leak detected, resistance in nominal range |
| 1 | LEAK | Leak detected, resistance below leak threshold |
| 2 | BROKEN | Broken sensor |
| 3 | NC OR BROKEN | Not connected or broken sensor |
| 4 | BOOST ERROR | Boost voltage out of range |
| 5 | INACTIVE | No boost voltage applied |



Product photos



Contact Copenhagen Atomics



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