

# Liquid phase calibration of H2 UniAmp sensor

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Tags: AE H2 in-situ Unisense H2 Sensor  
Category: Protocol  
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## Goal

2 point liquid phase calibration of [Equipment - H2 UniAmp Sensor](#) with [Equipment - H2 UniAmp Single Channel System](#)

## Prerequisites and preparation

Everything listed in [Protocol - Getting hydrogen from hydrogen bottle in CEEC II E014](#)

[Equipment - H2 UniAmp Sensor](#)

[Equipment - H2 UniAmp Single Channel System](#)

[Prep work - AE-482: Volume determination of GL14/NS14 5 mL Schlenk flask](#)

100 µL Hamilton syringe

1 mL syringe

BOLA fitting (2 mm hole)

Note [purple text](#) will be updated with more experiments done

## Safety

Everything stated in [Protocol - Getting hydrogen from hydrogen bottle in CEEC II E014](#)

Be careful with sensor, sensitive to touch

Polarization needs to be 100 mV (will be adjusted automatically when connected to [Equipment - H2 UniAmp Single Channel System](#) and [Equipment - H2 UniAmp Sensor](#))

## Steps

Step number	Step description	Pictures
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0. Build setup I	<p>Start the Laptop      Plug it in (is always needed for grounding of the setup)</p> <p>Connect the <a href="#">Equipment - H2 UniAmp Single Channel System</a> with a USB-C USB-A to the laptop (Light on the device will turn on an green)</p> <p>Connect the <a href="#">Equipment - H2 UniAmp Sensor</a> to the device (Light on the device will turn off for 100 ms)</p> <p>Connect the PT1000</p>	
1. Start software	<p>If not installed: Install from <a href="https://unisense.com/product-category/software/">https://unisense.com/product-category/software/</a></p> <p>Open software (Unisense logger) on Laptop <a href="#">icon.png</a></p> <p>You get to a view of connected sensors. Should look somewhat like the picture <a href="#">start page of software.png</a></p> <ul style="list-style-type: none"> <li>• In column use: select if sensor reading should be measured during experiment</li> <li>• In column unit for the hydrogen sensor the unit can be changed (at the moment: <math>\mu\text{mol/L}</math> for liquid phase)</li> </ul> <p>Press start experiment</p> <p>Data is saved in Documents / Unisense Data --&gt;</p> <p>There save experiment in a folder with your abbreviation, give experiment a name <a href="#">save file.png</a></p>	<a href="#">icon.png</a> <a href="#">start page of software.png</a> <a href="#">save file.png</a>
2. Measurement configuration	<p>In software go to Calibration:</p> <ul style="list-style-type: none"> <li>• check in field UniAmp Channel Configuration that Polarisation is set to 100 mV - <b>do never change that value</b> if value is different immediately stop experiment, disconnect everything and inform AE</li> <li>• Preamp Gain is typically set to 1pA=1mV, before changing it ask AE</li> <li>• Offset can be adjusted, so that signal is as close to 0 mV as possible</li> <li>• select solubility temperature compensation and sensor temperature compensation, when PT100 is connected</li> </ul>	<a href="#">Channel Configuration.png</a>
2a. Conditioning	<p>In software go to Data Logger:</p> <p>In top of view sensors it can be selected which sensors are shown below, on the right some options are shown to play around with the visualization</p> <p>Wait until signal is stable (for start wait at least 15 min) - <b>do not plug out anything, since than conditioning has to be repeated</b></p>	<a href="#">Measurement 1.png</a>

3. Preparing Hydrogen saturated water	<p>Prepare a 20 mL flask with approx. 10 mL Milli-Q water and a septum  Get hydrogen according to <a href="#">Protocol - Getting hydrogen from hydrogen bottle in CEEC II E014 - follow stated safety measures</a>  Flush the flask with hydrogen by placing the balloon with cannula into the water and allow the gas to be purged with another cannula not connected to anything  Let bubble for at least 20 min  When balloon is nearly empty the cannula not connected to anything can be removed</p>	
4. Build setup II	<p>After step 2a and 3 are finished:  Stop experiment in software by pressing green square or by closing the software  Build the NS14/GI14 flask with a valve and a septum on the NS14  Add Milli-Q water (2 mL, should be enough to submerge the tip of the sensor later)  Remove the protective plastic hull from the sensor  Add sensor to the flask using a 2.0 mm BOLA fitting - <b>be careful to not damage the BOLA fitting or the sensor</b>  Start new measurement by pressing on the green triangle  Wait until signal is stable (typically in less than 5 min)</p>	
5. Take calibration point at 0 ppm	<p>In software: go to calibration  In field "Sensor calibration &amp; experiment settings":  Adjust Temp. in drop down menu next to it to Sensor 2  Press on field "clear all points"  Press button "Add point"  Go to "Comment" and write there, when calibration point was taken or take note manually</p>	<a href="#">calibration.png</a>
6. Take calibration point with hydrogen inside	<p>Click on field "H2 table" and put in amount of hydrogen  Add <b>desired amount</b> of hydrogen saturated water prepared in step 3 (should give concentration in the end similar to highest expected hydrogen concentration of experiment) with a hamilton syringe  <b>No good procedure found till now to add H2 saturated water</b>  Wait till maximal hydrogen concentration is reached, than press add point. Note done when hydrogen was added and when calibration point was taken</p>	
7. Save calibration	<p>Press field "Save and use calibration"  Check at bottom of window, that correct calibration is now selected (most recent one)  Stop experiment in software by pressing green square in Data Logger</p>	

8. Dissasamble setup	Remove BOLA fitting and sensor from flask Do not disconnect from device and so on	
9. Cleaning of sensor	Rinse the sensor with Milli-Q water and dry it with a KimTech wipe If no other expirments are planned for the day: Make sure that the sensor is acutally dry and place it back in the protective hull and than in the storage box	
10. Save data	Data is auomatically saved in format .ulog, which can always be opend with the software from unisnese Data can be experoted as excel file, .csv or picture from Data Logger In experiment note done relevant obtained values from calibration (slope and intercept) as well as H2 concentratiton used for 2nd calibration point	

## Linked experiment

Prep work - [AE-482: Volume determination of GL14/NS14 flask](#)

## Linked resources

Equipment - [EPR, CEEC I lab K002](#)

Equipment - [H2 UniAmp Sensor - Low range - 2.1 x 80 mm needle](#)

Equipment - [H2 UniAmp Single Channel System](#)

Protocol - [EPR measurement on EPR, CEEC I lab K002](#)

Protocol - [Getting hydrogen from hydrogen bottle in CEEC II E014](#)

## Attached files

calibration.png

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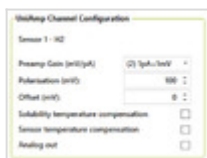
Measurment-1.png

sha256: 1ef332f79186f52c4f1787d4736abe44134077bdbaddef7022d43da623538887



Channel-Configuration.png

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save-file.png

sha256: 17fbf002499bf45a5990d17dec2be25270e397437359f030238ae4af8f2ebc75



start-page-of-software.png

sha256: d44ecd9a4cc534851b2236a78fb3deb14f6649813a13b94355a68f3a0bac84e7



icon.png

sha256: 20103d3125a59f726b00e54e5d70b13d6052dd22ed9390da9a4522e4d3da4e13



Unique eLabID: 20250512-35fc0484ed651a93dde85d8bd4d8b3d8b2ada2f8  
Link: <https://elab.water-splitting.org/database.php?mode=view&id=224>