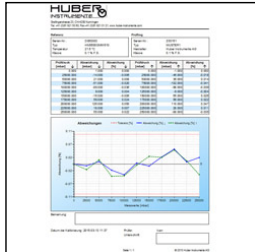


Software

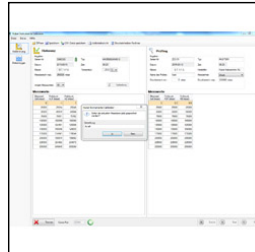
Issue your own works-calibration-certificates!
From now on with the new HMCS software...



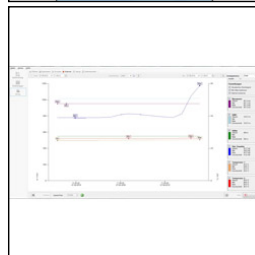
The screenshot shows the 'Kalibrierung' (Calibration) window. It contains a table with columns for 'Date', 'Time', 'Pressure', 'Temperature', 'Humidity', and 'Altitude'. The table is populated with data points. Below the table are several buttons and checkboxes for configuration options.

Export

The screenshot shows the 'Druckeinheiten-Rechner' (Pressure Unit Converter) window. It has a simple interface with a text input field for 'Eingabewert:' (Input value) set to '1', a dropdown menu for 'Druckeinheit:' (Pressure unit) set to 'bar', an equals sign, another dropdown menu for 'Umrechnungswert:' (Conversion unit) set to 'mbar', and a text input field for 'Umrechnungswert:' set to '0.0'. There is also a dropdown for 'Dezimalstellen:' (Decimal places) set to '5' and a 'Schliessen' (Close) button.



The screenshot shows the 'Kalibrierung' (Calibration) window. It contains a table with columns for 'Date', 'Time', 'Pressure', 'Temperature', 'Humidity', and 'Altitude'. The table is populated with data points. Below the table are several buttons and checkboxes for configuration options.



The software is available for the [HM30](#) and [HM35](#) series to [Download](#).

To fulfill the actual needs of our customers and to fit the extended functionality of our devices, we developed a new software tool. Our R&D department, aided with plenty of feedback from our customers, created HMCS.

With HMCS our customers have the opportunity to issue their own (works) calibration certificates

Your benefits with HMCS

- Issuing your own works certificates (even with your own logo)
- Read and set various device parameters
- Read the data from your datalogger
- Export your data as Excel or Word file
- Run test procedures for instrument calibration
- Unit converter
- Read and log barometric data*
- Read and log QNH data*
- Read and log altitude data*
- Read and log rel. humidity data**
- Read and log two completely individual temperature measuring ranges**

Please [contact](#) us to receive the corresponding software license.