



*THE  
NEXT STEP* CALIBRATION  
SYSTEM

[www.cs-qleap.com](http://www.cs-qleap.com)



#### HARDWARE

### HERO™ - technical heart of the system

NEW

- powerful analog inputs
- multiple interfaces for digital DUT (device under test)
- dynamic measurements in the frequency range 0.01 Hz...100 kHz
- traceable to PTB with DAkkS calibration certificate

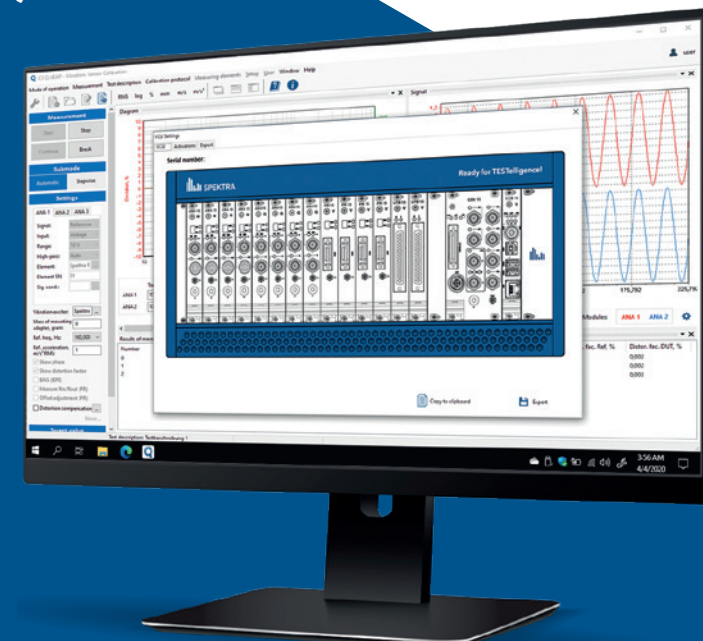


#### SOFTWARE

### Latest calibration software for laboratories (ISO/IEC 17025)

NEW

- integrated flexible test item database
- secure workflows and data storage
- easy management of user rights
- open for data exchange and integration into company processes



Future-proof solution for the digital sensor age.

A technical breakthrough for sensor calibration.

1

#### For analog and pure digital sensors

- powerful analog signal inputs
- various integrated digital DUT inputs
- software flexibly adaptable to new DUT types
- traceable to PTB and other national laboratories

2

#### For a complex sensor world

- intelligent DUT database
- information about any sensors and measurement chains can be stored
- a wide range of additional information for user support

3

#### For consistent availability

- tested long-term stability reduces the calibration cycles of the system
- an intelligent service concept minimizes downtime

4

#### For simplified data exchange

- calibration data available as XML files
- integration of eCal™ as a flexible tool for data merging and transformation



#### COMPONENTS

### Suitable mechanical and acoustic exciters

- vibration, shock and rotary exciters, acoustic couplers ...
- one HERO™ controller controls multiple exciters
- all exciters are specifically designed for calibration tasks

CS Q-LEAP™ systems are the solution  
for calibration and testing of sensors  
as well as measurement chains  
using dynamic methods.

**Take the leap!**

**Contact our experts and  
get your system now!**  
**[www.cs-qleap.com](http://www.cs-qleap.com)**



**Please scan for  
detailed information  
and technical data sheets.**