

Force signals via USB in the PC

With the new cable amplifier CA-USB signals from HAEHNE force sensors can now be comfortably read into PC's and then be further evaluated.

The amplifier and evaluation unit CA-USB enables the continuous acquisition and storage of measured value signals. The post-analysis of the data can be carried out using standard spreadsheet programs (e.g. MS Excel, LabView). So the CA-USB is particularly suitable for analysis, test or laboratory measurements, where the further processing with the PC is in the foreground. The CA-USB is characterized in particular by the following strengths:

- · Coordinated delivery of sensor and matching CA-USB
- · Easy installation on site and on the computer
- Power supply of the measuring system via USB port of a PC
- Fast measurement up to 5000 measurements / s
- Up to 16-bit resolution
- · Adjustment and control signal activation via software
- Automatic detection of the sensor after a single parameterization of the measuring amplifier



Further Information::

HAEHNE

Elektronische Messgeräte GmbH Heinrich-Hertz-Str. 29 D-40699 Erkrath Tel.: +49 211/92591-0 Fax: +49 211/92591-20 E-Mail: <u>info@haehne.de</u> http://www.haehne.de

CA-USB 09/18 RE