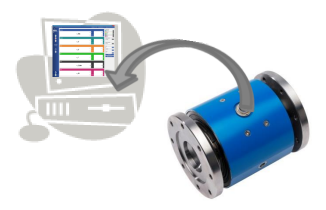
NCTE measurement software

for sensors with USB interface





- Easy to use measurement software
- Fully compatible with all NCTE sensors (option USB)
- Plug and Play
- USB 2.0
- Data logging via CSV
- Digital display / actual value, min., max., diff., average
- Power calculation
- Advanced mode
- Single / multi-user version
- German / English

1. Short description

The new software for NCTE torque transducers with USB output, offer a simple and compact solution for a variety of applications. This cost-effective single or multi-user version is the easiest way to start your measuring task.

Plug and play via the delivered USB cable with the NCTE sensor and you can start your measurement immediately. Torque, speed, angle and simultaneous calculation of the power will be displayed in a graph, or shown digitally, parallel storage in a CSV file is supported.

2. Display

- Torque
- RPM
- Angle
- Power
- Analog output voltage
- Digital display / actual value, min., max., diff., average

3. Advanced functions

- Screenshots
- Logging via CSV Files
- Zero adjustment (tare)
- Scaling

4. System requirements

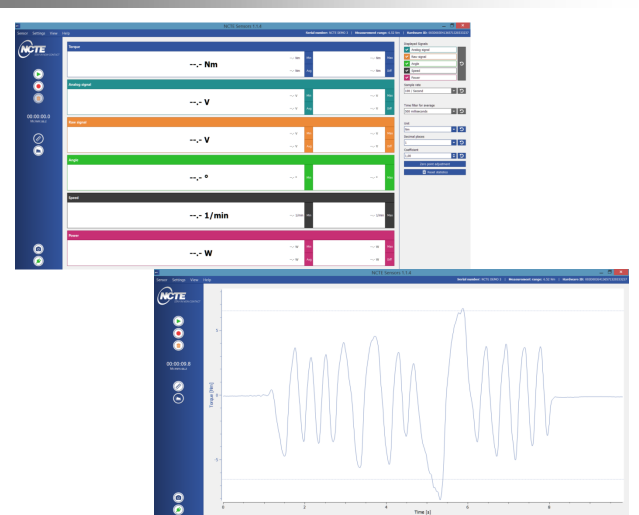
- 1 GHz processor or better, 32-bit (x86) or 64-bit (x64)
- 1 GB RAM (32-bit) or 2 GB RAM (64-bit)
- 50 MB available hard disk space (32-bit and 64-bit)
- USB 2.0
- · Internet connection for product activation
- Suitable for series 2300/5000/7500/7000

NCTE measurement software

for sensors with USB interface



5. Screenshot



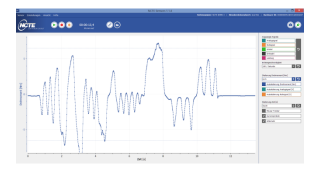
6. Scope of delivery

- Software (Single user license)
- License key

Ord. no. 400020-ATS001

7. Contact





Time [s]