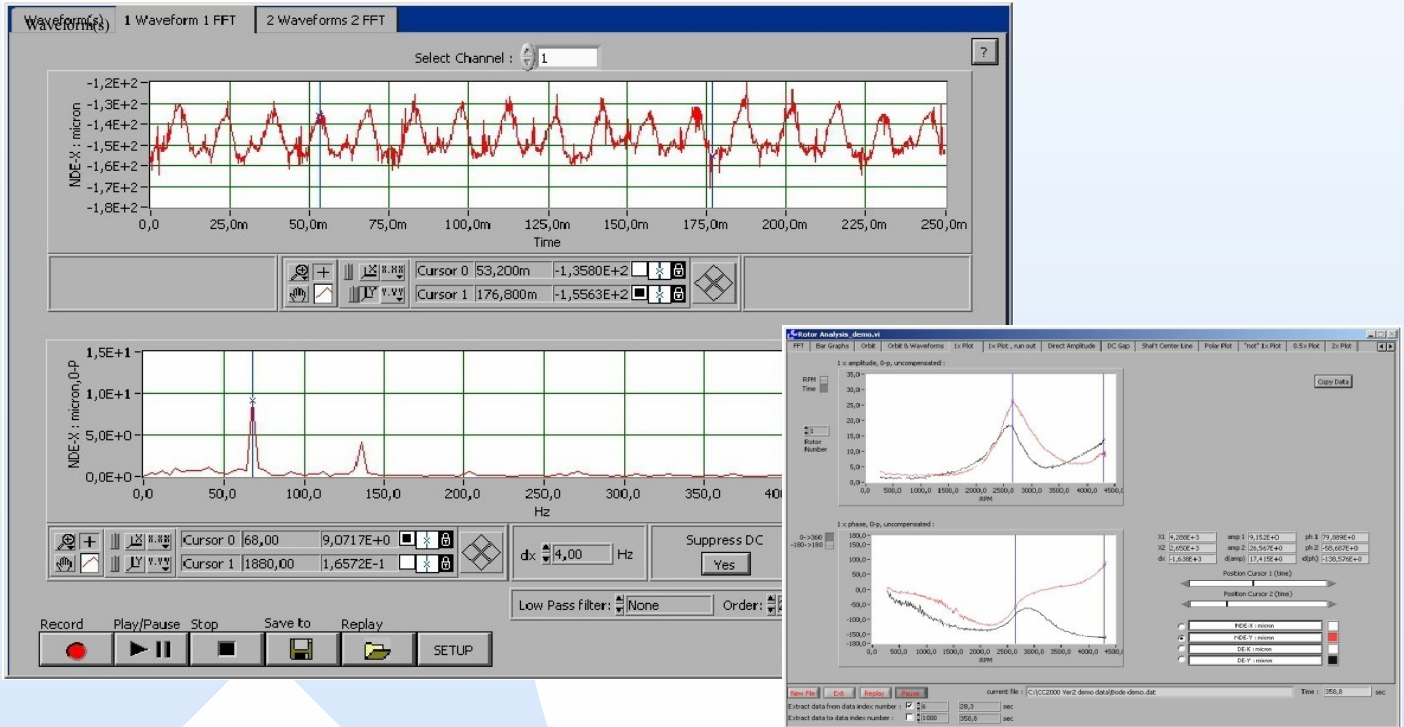


CC 2000

The cost effective alternative for machine vibration monitoring and analysis

Colding A/S - Specialists in prevention and solution of machine dynamics and vibration problems



CC 2000 is a complete system for recording, monitoring and analysing vibration, using the web, cloud and PC platform.

- High resolution, high frequency sampling
- Display time and frequency data during measurement
- Briefcase size portable version
- Multi channel version for online monitoring
- Continuous recording, no lost events
- Remote control, monitoring and analysis via Internet
- Cloud data storage

Features

- Time trace, FFT, Orbit, Bode plot, cursors
- Run-out compensation
- Scaling, measurement ID
- Copy and paste to word processing docs
- Transfer data to MS excel

Standard specifications

- Runs on standard PC platforms and current MS operating systems
- +/- 60 V to accommodate proximity probes and other current vibration transducers
- 20 kHz bandwidth

Upgrade options and services

- 24/7 remote monitoring and diagnostics by experienced machine analysts
- Signal conditioning for special transducers
- Higher sample rate
- Customized signal analysis, alarm and display functions
- Data file browsing, naming and ID via PC operating system

Go to
colding.com
for a free demo



Colding A/S

Agerø Allé 3—DK-2970 Hørsholm, Denmark
TEL +45 4576 2061 - FAX +45 4576 5708
info@colding.com - www.colding.com