

SPEED - ACCURACY - EFFICIENCY GESCHWINDIGKEIT - PRÄZISION - LEISTUNGSFÄHIGKEIT



■ USB MEASUREMENT DEVICE. USB-AD16f.

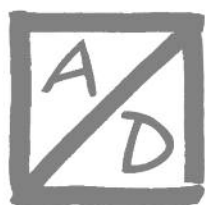
USB MESSSYSTEM. USB-AD16f.

*NextView® Live! (€ 49.-) included for free (prices subject to VAT)

NextView® Live! (€ 49,-) kostenlos inbegriffen (Preise zzg. MwSt.)



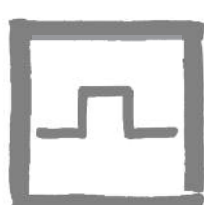
USB 2.0
Full-speed



- ▶ 250kHz sampling rate
- ▶ 16x analog inputs
- ▶ ±10V, ±5V, ±2V, ±1V
- ▶ 16 Bit resolution
- ▶ isolated



- ▶ 10µs settling time
- ▶ 2x analog outputs
- ▶ ±10V
- ▶ 16 Bit resolution
- ▶ isolated



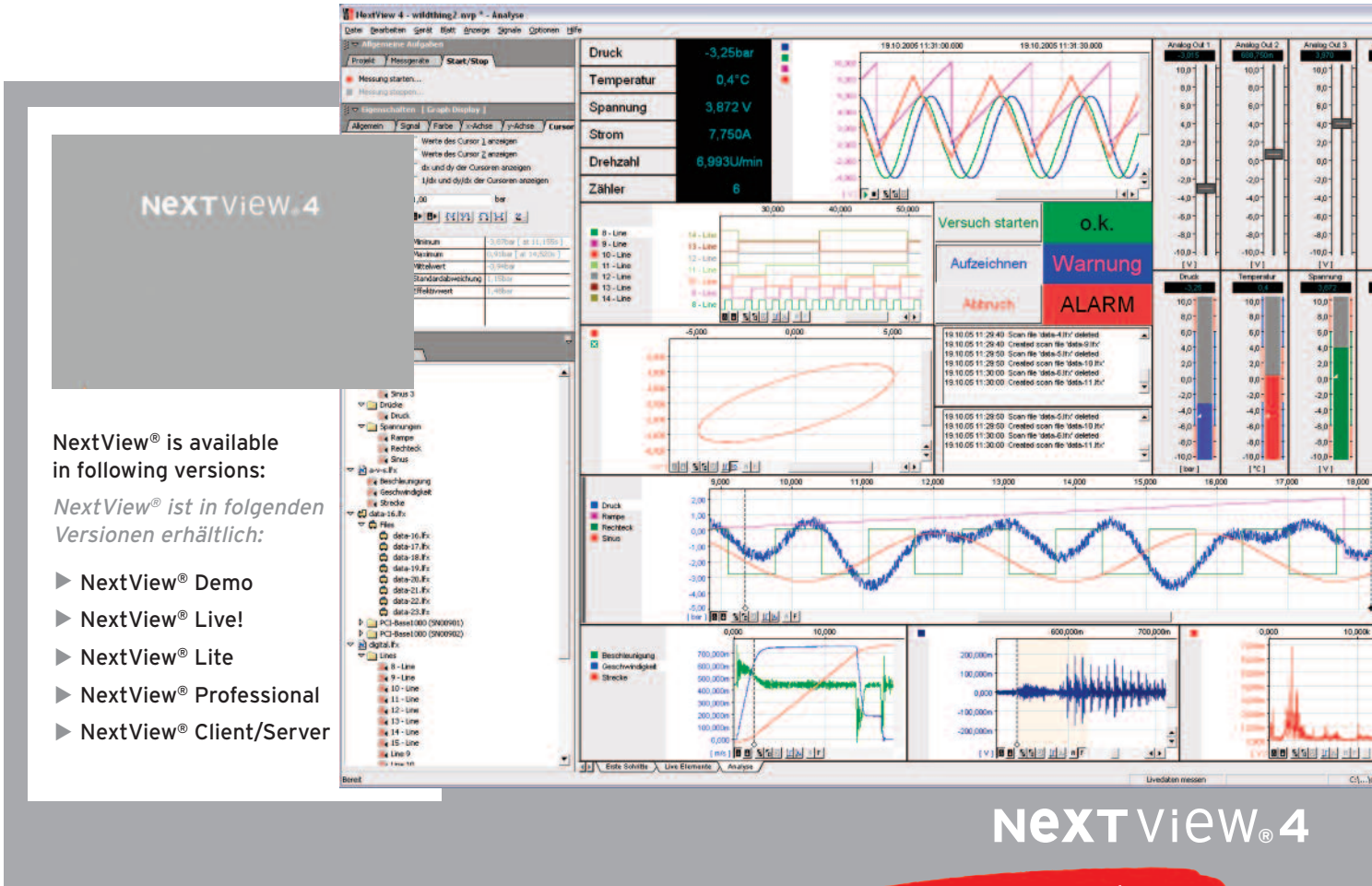
- ▶ 4x digital inputs
- ▶ 4x digital outputs
- ▶ 1x counter, isolated



- ▶ Windows®
- ▶ Mac OS X™
- ▶ FreeBSD®
- ▶ Linux

SOFTWARE FOR PROFESSIONAL DATA ACQUISITION

SOFTWARE FÜR PROFESSIONELLE MESSDATENVERARBEITUNG



NextView® is available
in following versions:

NextView® ist in folgenden
Versionen erhältlich:

- ▶ NextView® Demo
- ▶ NextView® Live!
- ▶ NextView® Lite
- ▶ NextView® Professional
- ▶ NextView® Client/Server

nextview 4

Details on the web at:

www.nextview.de

- ▶ Visualize with virtual instruments
Visualisieren mit virtuellen Instrumenten
- ▶ Configure data acquisition systems
Konfigurieren von Messsystemen
- ▶ Scan signals to disk
Aufzeichnen von Signalen auf Festplatte
- ▶ Analyze measuring data
Analysieren der Messdaten
- ▶ Document measuring results
Dokumentieren von Messergebnissen

Ohne Programmieren!
Without programming!

- ▶ Controlling and Timing
Steuerung und Regelung
- ▶ Automation
Automatisierung
- ▶ Sequences
Abläufe

Mittels Script realisierbar!
Realize with scripts!