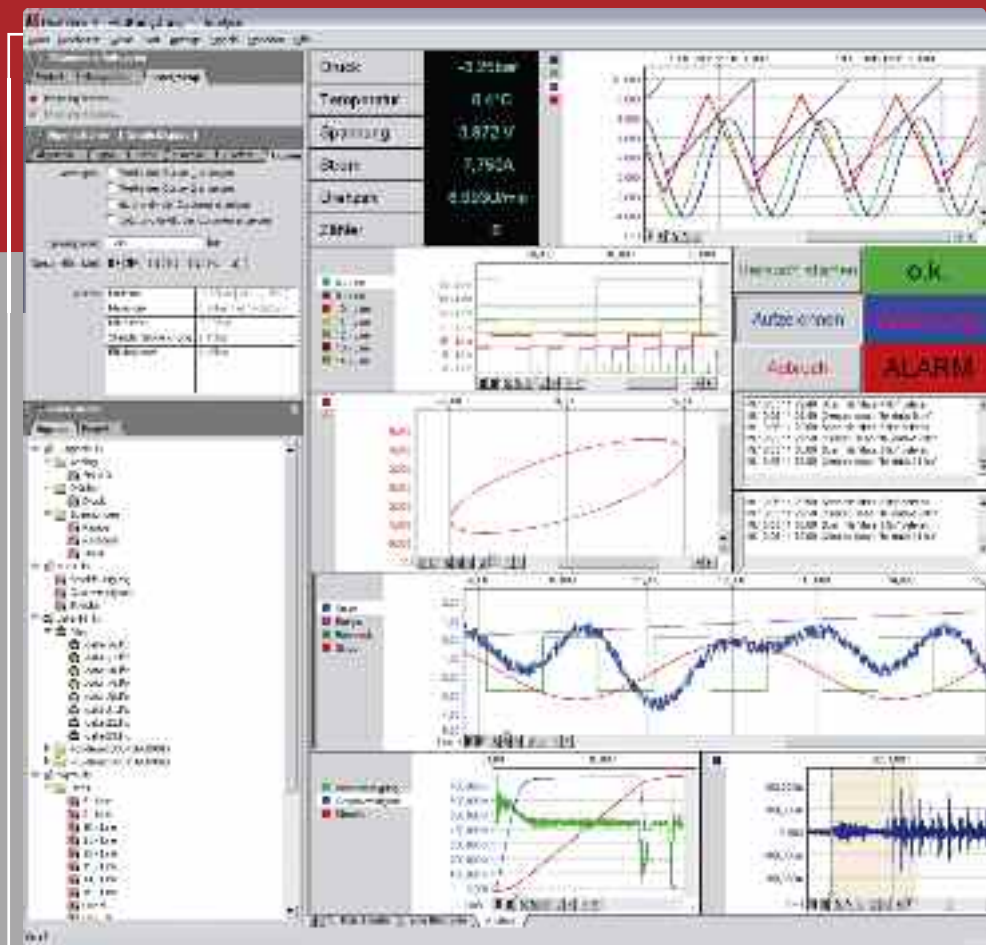


SOFTWARE FOR PROFESSIONAL ACQUISITION AND PROCESSING OF MEASURING DATA



- ▶ Visualisieren
Visualize
- ▶ Erfassen
Scan
- ▶ Analysieren
Analyze
- ▶ Dokumentieren
Document

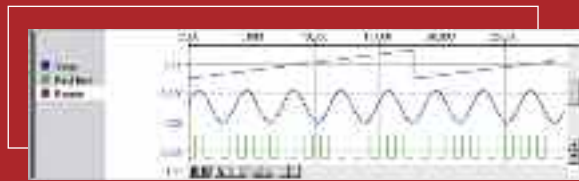
Ohne Programmieren!
Without programming!

- ▶ Steuerung & Regelung
Controlling
- ▶ Automatisieren
Automating
- ▶ Abläufe
Processing

Mittels Script realisierbar!
Realize with scripts!

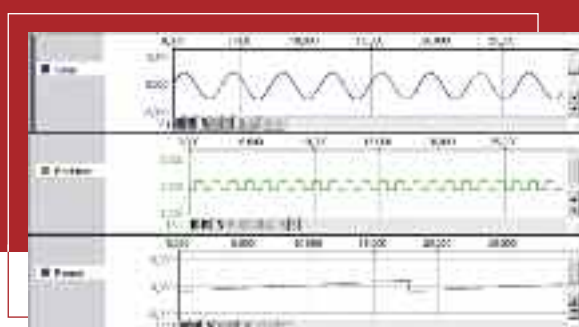
NextView® 4

ONLINE VISUALISIEREN VISUALIZE ONLINE



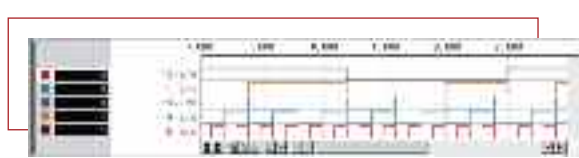
■ Visualisierung von beliebig vielen analogen Signalen in einer Anzeige

Visualization of as many analog signals as you like in one display



■ Visualisierung in beliebig vielen Anzeigen

Visualization in as many displays as you like



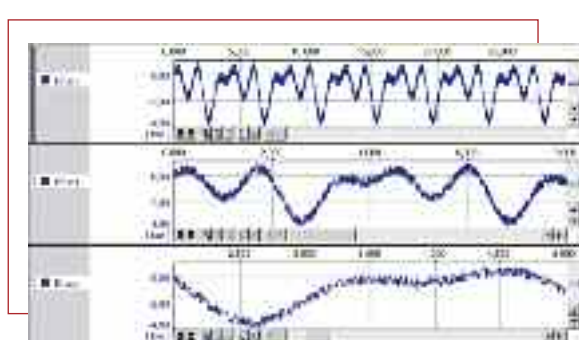
■ Anzeige von digitalen Zuständen

Display of digital channels



■ Anzeige der Messdaten in ihrer wirklichen physikalischen Messgröße. Digitale Anzeige des aktuellen Messwerts

Display of measuring data with their real physical quantity. Numerical display of the current measurement value



■ Gleichzeitige Anzeige von Signalen in verschiedenen Zeitbereichen

Display of signals of different time periods at the same time



■ Verschiedene Anzeigearten für verschiedenste Anforderungen

Various types of displays for the most different requirements

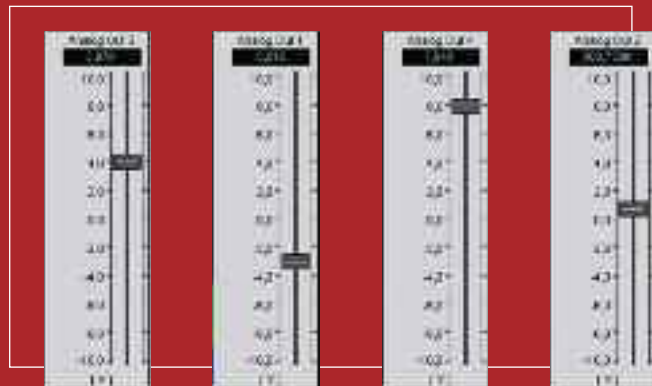


■ Nachrichtenanzeige als Ausgabemedium und zur Übermittelung von Systeminformationen

Message display as output medium and for the transmission of system information

visualize

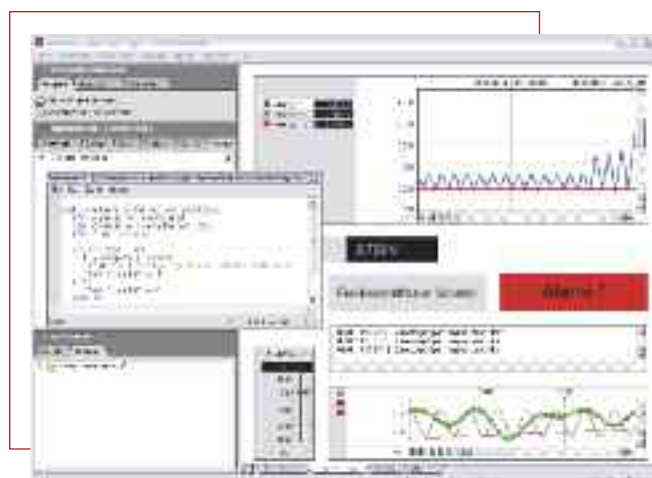
STEUERN & AUTOMATISIEREN CONTROL & AUTOMATE



■ Schieberegler für analoge Ausgänge
Slider for analog outputs



■ Schalter / Taster zur Steuerung digitaler Ausgänge
Button / Push-button for the control of digital outputs



■ **NextView®4 Script: optionales Zusatzmodul (erfordert Lizenz)**
 ▶ Benutzerfreundliche, BASIC ähnliche Programmiersprache
 ▶ Automatisierung von Prozessen
 ▶ Realisierung individueller Anwendungen
 ▶ Ereignis orientiert

NextView®4 Script: optional add-on module (requires license)
 ▶ User-friendly programming language similar to BASIC
 ▶ Automation of processes
 ▶ Realization of individual processes
 ▶ Event-oriented

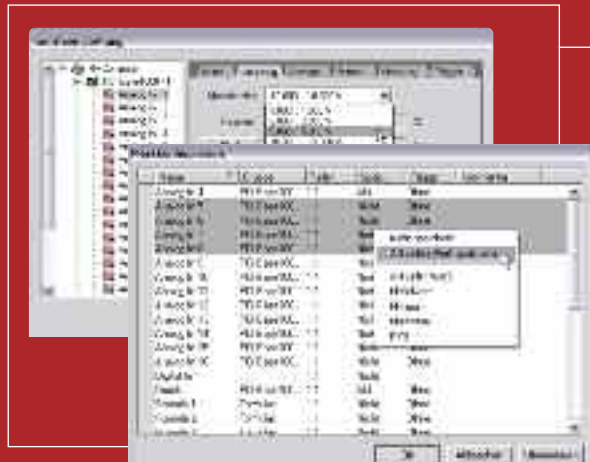


■ Digitalmultimeter / Textfeld: Auslösen eines in NextView®4 Script programmierten Events im Alarmfall

Digital multimeter / Static text: setting off an event in case of alarm programmed in NextView®4 Script

ontrol nextView® 4

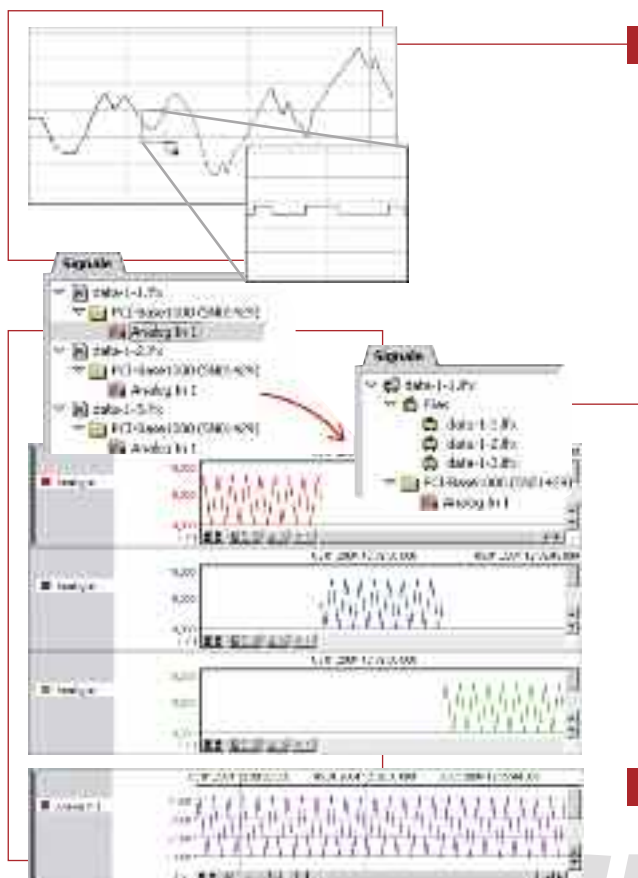
KONFIGURIEREN & ERFASSEN CONFIGURE & SCAN



Einfach über Standarddialoge konfigurierbar. Messdauer und Messfrequenz frei wählbar. Mehrere 100kHz Summenabtastrate "direct to disc" bei gleichzeitiger Livedaten-Visualisierung. Trigger auf jedem Kanal frei einstellbar. Vorgeschichte 0..100%. Speicherrate und Speicherart zwischen 1:1 und 1:1000 pro Kanal einstellbar (aktueller Wert, avg, min, max, RMS). Formelkanäle.

Easy to configure via standard dialog boxes. Free selection of sample period and frequency. Several 100kHz total sampling rate "direct to disc" with live-data visualization at the same time. Set trigger for each channel separately. Prehistory 1..100%. Storage ratio and type separately adjustable between 1:1 und 1:1000 per channel (current value, avg, min, max, rms). Formula channels.

MULTISCAN & FILE TRAINS



MULTISCAN

- ▶ Ermöglicht die Suche nach sporadisch auftretenden Störereignissen. Auf ein definiertes Triggersignal wird die Aufzeichnung über einen bestimmten Zeitraum gestartet. Anschließend wartet *NextView®* auf das nächste Triggerereignis.
- ▶ Langzeitmessungen durchführen mit regelmäßiger Speicherung (Dateiwechsel). Erzeugung von aufeinanderfolgenden Einzeldateien ohne Datenverlust (back-to-back) oder mit erneuter Synchronisation zu Beginn der Teilmessung.
- ▶ Frühzeitige Analyse von bisher erzeugten Dateien ohne Unterbrechung der Dauermessung.
- ▶ Makes the search for sporadically occurring breakdowns possible. A defined trigger signal starts the scan over a certain period of time. Then *NextView®* is waiting for the next trigger event.
- ▶ Realize long-term measurements with periodical storage (file change). Create successive, single files without any loss of data (back-to-back) or with new synchronization at the beginning of the partial measurement.
- ▶ Premature analysis of files so far created without interruption of the enduring measurement.

FILE TRAINS

Aneinanderhängen von Einzeldateien eines MultiScans zur Analyse über Dateigrenzen hinweg.

Attach single files of a multi-scan for analysis beyond file limits.

configure
multiscan

TEST nextView® 4

nextView® 4

bmc
messsysteme gmbh

► www.bmcm.de

software collection

Treiber	Drivers
Programmierschnittstellen	Programming Interfaces
Tools	Tools
Dokumentation	Documentation

trial

HINWEISE ZUR TESTVERSION

Als Messhardware lässt sich jedes beliebige Messsystem der BMC Messsysteme GmbH verwenden. Sie können den kompletten Funktionsumfang ausprobieren. Dieser wird nach 30 Tagen erheblich eingeschränkt. Der Wechsel zu einer kostenpflichtigen Version erfordert nur die Eingabe einer gültigen Lizenznummer. Bisher erstellte Signaldateien, Projekte und Konfigurationseinstellungen sind weiter verwendbar.

NOTES TO THE TRIAL VERSION

Any DAQ system from BMC Messsysteme GmbH can be used as measurement hardware. You can try the complete functional range, which will considerably be cut back after 30 days. If you decide for a chargeable version, only a valid license number has to be entered. All previously created signal files, projects, and configuration settings can still be used.



Die integrierte Hilfe-Funktion von NextView® 4 ermöglicht Ihnen einen schnellen Einstieg. Der Druck auf die F1-Taste oder der Eintrag im Menü öffnet die Hilfethemen.

The integrated help function of NextView® 4 enables you to get in fast.

Pressing the F1 key or the respective menu item opens the help topics.

You can download the latest version of NextView® 4 on the web at <http://www.nextview.de> or order our „Software Collection“ CD.

► www.nextview.de

nextView® 4

ANALYSIEREN & DOKUMENTIEREN

ANALYZE & DOCUMENT

The figure displays several windows from the analyze & document software:

- x/y-Darstellung** (*x/y representation*): A plot window showing a red elliptical signal on a grid.
- Verrechnung** (*Calculation*): A window for calculating individual or several signals with each other. It shows a table with values and a graph below.
- FFT-Analyse** (*FFT analysis*): A window for performing FFT analysis on data from 0.000 to 1.000.
- Datenreduktion** (*Data reduction*): A window for data reduction, showing options for averaging, filtering, and downsampling.
- Digitale Filter** (*Digital filters*): A window for digital filtering, showing filter parameters and a graph.
- Differentiation** (*Differentiation*): A window for differentiation, showing differentiation parameters and a graph.
- Integration** (*Integration*): A window for integration, showing integration parameters and a graph.
- Stapelverarbeitung** (*Batch job: Automation of repeating steps of analysis*): A window for batch processing, showing a list of steps (e.g., 1. Daten und Zeitmarken, 2. Filterung und Schwellenwert, etc.) and checkboxes for automation.

analyze & document

The screenshot displays the NextView 4 software interface across three main sections:

- Top Left:** A detailed signal analysis window titled "Signal". It shows a waveform plot with multiple traces (green, blue, red) and numerical data below it. The plot includes time markers from 13.000 to 14.000. The analysis parameters listed are: Heizungswert: 100.22 mbar, 12.413; 100.21 mbar, 12.413; 100.20 mbar, 12.413; 100.19 mbar, 12.413.
- Top Right:** A callout box with a white border and a black arrow pointing to the signal analysis window. The text reads: "Detaillierte Anzeige von Signaldaten" and "Detailed display of signal data".
- Middle Left:** A file menu dropdown titled "Datei" (File). The visible options include: Daten (Data), Import (Import), Export (Export), Wiederherstellen (Restore), Speichern (Save), Ausdrucken (Print), and Alle Dateien (All files). The "Alle Dateien" option is highlighted with a red border.
- Middle Right:** A callout box with a red border and a black arrow pointing to the file menu. The text reads: "Import von Messdaten" and "Import of measuring data".
- Bottom Left:** A second file menu dropdown titled "Datei" (File). The visible options are identical to the first one: Daten (Data), Import (Import), Export (Export), Wiederherstellen (Restore), Speichern (Save), Ausdrucken (Print), and Alle Dateien (All files). The "Alle Dateien" option is also highlighted with a red border.
- Middle Right:** A callout box with a red border and a black arrow pointing to the second file menu. The text reads: "Export von Messdaten" and "Export of measuring data".
- Bottom Right:** A print dialog box titled "Drucken" (Print). It contains fields for "Titel" (Title), "Seite" (Page), "Zeichen" (Scale), and "Zeit" (Time). There are checkboxes for "Format" (Format), "A4" (A4), and "A3" (A3). A "Drucken" (Print) button is at the bottom right.
- Callout Boxes:** Three callout boxes with black arrows point to specific features: one to the signal analysis window, one to the "Alle Dateien" option in the file menus, and one to the print dialog box.

ument nextView[®] 4

VERSIONEN VON NV4

VERSIONS OF NV4

FUNCTIONS	 LITE	 PRO	 AN
Number of DAQ systems	1	unlimited	○
Formula channels	○	16	○
Storage types	current value or average (rate 1:20)	current, avg, min, max, rms (rate 1:1 to 1:1000)	○
Trigger (with prehistory)	○	●	○
MultiScan	○	●	○
Automatic numbering of measuring files	●	●	○
Picture	○	●	●
Static text	●	●	○
Digital multimeter	●	●	○
Active alarm function	●	●	○
Live display	●	●	○
Level indicator	○	●	○
Stop, scroll back, zoom in live data	○	●	○
Graph display	●	●	●
x/y representation	○	●	●
Cursors	●	●	●
Cursor jumps	○	●	●
Calculation of signal parameters (e.g. min, max)	○	●	●
File train	○	●	●
Export (ASCII, Diadem, TurboLab, NextView®4, NextView®/NT 3.4)	●	●	●
Export signal values	○	●	●
Import (ASCII, Diadem, ModuLab, NextView®, TurboLab, Data base)	○	●	●
Calculation of signals	○	●	●
Integration	○	●	●
Differentiation	○	●	●
FFT	○	●	●
Digital filters	○	●	●
Repeat last analysis	○	●	●
Batch job	○	●	●
Message display	●	●	●
(Push-)Button	○	●	●
Slider	○	●	○
NextView®4 Script option	●*	●*	●*
Lock project	●	●	●
Print	Graph and message displays	●	●
Print preview	Graph and message displays	●	●

● = ja / yes ○ = nein / no * = kostenpflichtig / subject to a charge

► NextView®4 Trial – 30-Tage Testversion ausgestattet mit allen Funktionen von NextView®4 Professional

► NextView®4 Lite – die abgespeckte Version von NextView®4

► NextView®4 Professional – für den professionellen Einsatz einer Messdatensoftware in allen Bereichen

► NextView®4 Analyse – zur Erstellung fundierter Auswertungen von Messdaten mit Hilfe der mächtigen Analysefunktionen von NextView®4

► NextView®4 Trial – 30-day trial version featuring all functions of NextView®4 Professional

► NextView®4 Lite – the "slim" version of NextView®4

► NextView®4 Professional – for professional use of a data acquisition software in all application fields

► NextView®4 Analysis – for a well-founded analysis of recorded data by means of the powerful NextView®4 analysis functions

ZUSATZOPTION / ADD-ON*

► NextView®4 Script – optionale Skriptfähigkeit / Script add-on module

SYSTEMVORAUSSETZUNGEN

SYSTEM REQUIREMENTS

- Windows® 7/XP
- Pentium-Prozessor, 400MHz
- 256MB Arbeitsspeicher; Festplatte >50MB
- Grafikkarte 1024x768, 256 Farben

- Windows® 7/XP
- Pentium processor, 400MHz
- 256MB RAM; hard disc >50MB
- Graphics card 1024x768, 256 colors

BMC MESSSYSTEME GMBH

Hauptstraße 21 Tel. +49 8141 404180-0
82216 Maisach Fax +49 8141 404180-9
Germany info@bmcm.de

► www.bmcm.de

► www.nextview.de

Vertrieb / Distributor: