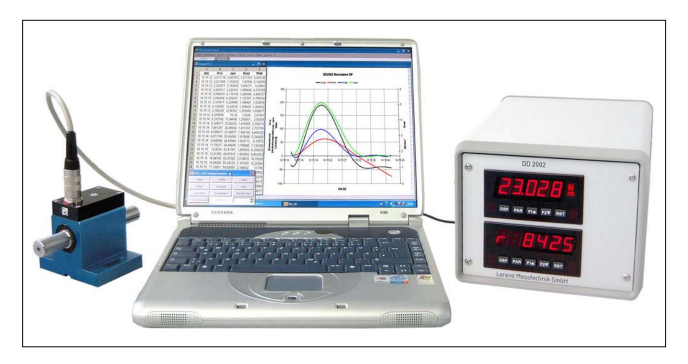
Measuring and Evaluation Software

Type PAX-XLS

- Graphical Presentation with Determina Auto-Scaling X- and Y-Axes tion of the Mechanical Performance

- O Up to 3 Channels at once
- O Data Logger



DESCRIPTION:

Measuring and evaluation software for easy evaluation and graphical presentation at a PC.

Via a serial interface PAX-XLS software allows the direct read-in of measured data into spread-sheets of $\mathsf{EXCEL}^{\$}.$

Measured data can be stored as series of measurements with selectable interval.

If signals, such as torque and speed, are available the mechanical performance will be diagrammed in another curve.

Starting point is always the first line with the column headings. The first column contains the time as X-values, the second and third column contains the measured variables as Y-values.

At several successively series of measurements, different sheets of a working folder can be used.

Application example for 1-channel: Force or torque evaluation Speed or angle

Application example for 2-channel: Torque-Speed evaluation Force-Displacement evaluation

Application example for 3-channel: 2x Torque-Speed evaluation 2x Torque-Angle evaluation For example: 2-range sensor with angle (DR-2208 1 N·m and 10 N·m)

The main advantage of the acquisition of measurement on $\mathsf{EXCEL}^{\$}$ basis is the flexible computational usability of the measured data. All $\mathsf{EXCEL}^{\$}$ implemented functions for computations are available.

Moreover, by the versatile graph possibilities of EXCEL®, the measured data with auto-scaling x- and y-axes can be represented simultaneously to the measure-

TECHNICAL DATA:

Туре	PAX-XLS
Art. No.	106872
Interface	Serial COM 1-12
Protocol	R\$232
Meas.Rate 1-channel PAX DP	max. 10 meas./s (without simultaneous graphical presentation)
Meas.Rate 2-channel (for example DR-2208)	max. 35 meas./s (without simultaneous graphical presentation)
Meas.Rate 2-channel-DD2002	max. 6 meas./s (without simultaneous graphical presentation)
Meas.Rate 3-channel- DD2002-DP (for example DR-2208)	max. 8 meas./s (without simultaneous graphical presentation)
Total Meas. Values	32000
Long-Term Measurement (Data Logger)	Adjustable starting from 1 s (with simultaneous graphical presentation)
Adjustable Phys. Units	N·m, N·cm, N, KN, g, Kg, t, rev./min, angle°
System Requirements	Win95 [®] and higher, Office XP [®] compatible Excel [®] Version 6.0 and higher, Excel [®] 2002 compatible, CD-ROM disk-drive, Serial interface

Accessories Adapter USB on RS232 Art.Nr.109629 Connection Cable RS232

 $\mathsf{Excel}^{\texttt{@}},\,\mathsf{Windows}^{\texttt{@}},\,\mathsf{Office}\,\,\mathsf{XP}^{\texttt{@}}\,\,\mathsf{are}\,\,\mathsf{either}\,\,\mathsf{registered}\,\,\mathsf{brands}\,\,\mathsf{or}\,\,\mathsf{brands}\,\,\mathsf{of}\,\,\mathsf{the}\,\,\mathsf{Microsoft}\,\,\mathsf{Corporation}\,\,\mathsf{in}\,\,\mathsf{deg}\,\,\mathsf{de$

All trademarks or brands used in this document refer only to the respective product or the holder of the trademark or brand. Lorenz Messtechnik GmbH does not raise claims to other than their own