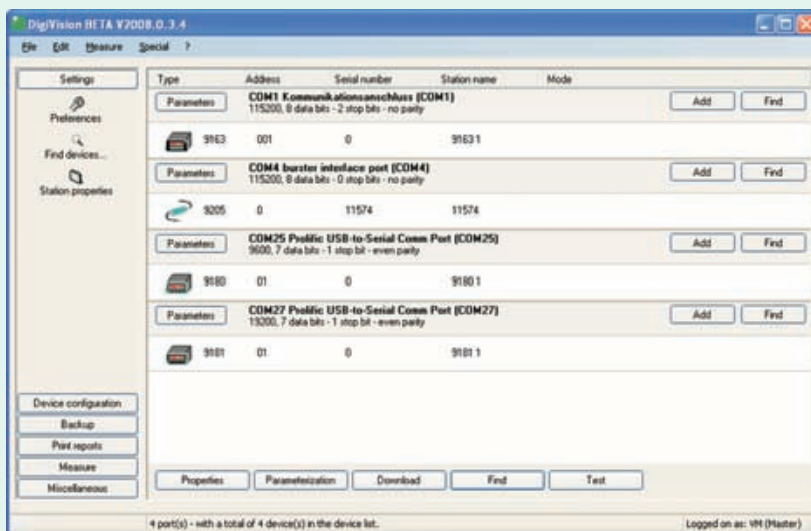


# DigiVision - One for All

One PC Software for the acquisition of measuring data supports following instrument series

**NEW**

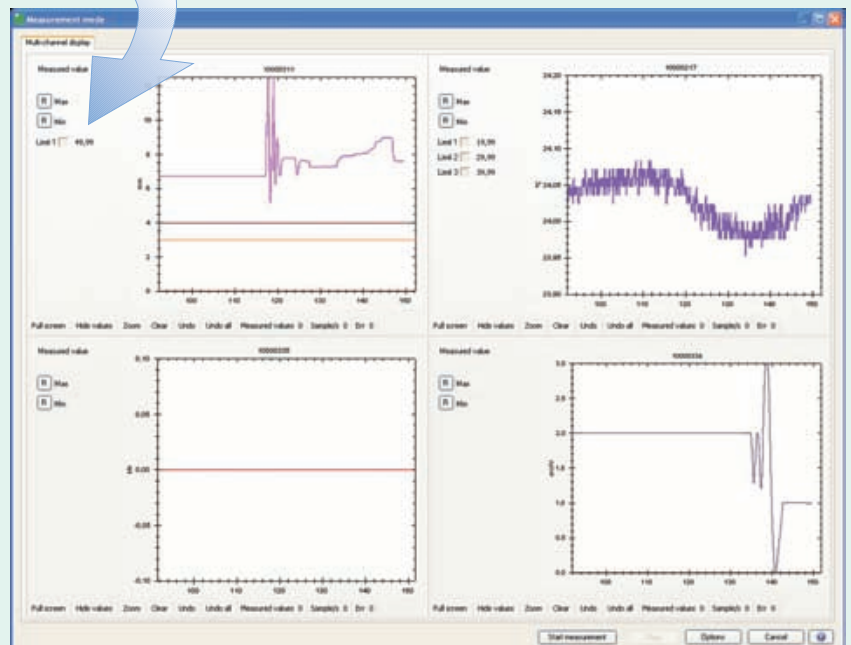
- ▶ **Sensor Master 9163**
- ▶ **DIGIMASTER 9181**
- ▶ **Digital Indicator 9180**
- ▶ **USB Sensor Interface 9205**



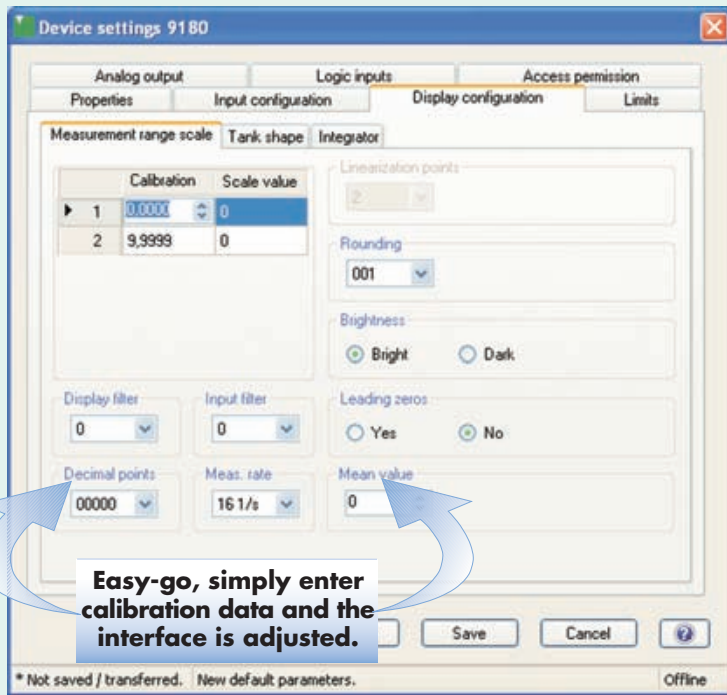
- Easy-to-handle instrument recognition
- Intuitive handling through evident and clearly structured operator interface
- Parameter setting without license code
- Automatic take-over of instrument parameters

## Show whatever you want !

- Up to 16 simultaneous measurements
- Innovative visualization tools for process parameters
- Outline of manifold process and test information



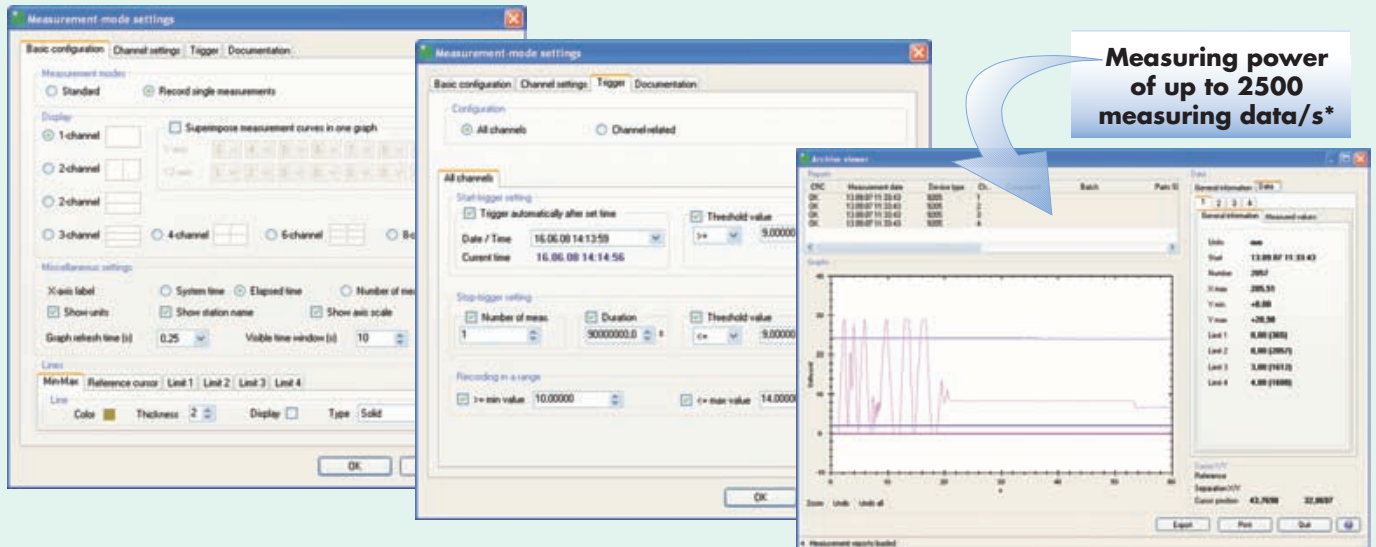
## Input mask for configuration towards the affiliated sensor



- Compilation of a device specific back-up file
- Simple parameter setting of the logic inputs (or interlinking)

Easy-go, simply enter calibration data and the interface is adjusted.

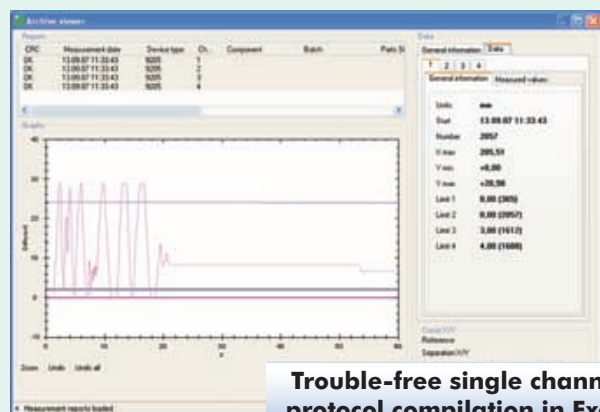
## Adjustment of different options, as start/stop trigger, measuring rate; storage of the measuring data and access rights



Measuring power of up to 2500 measuring data/s\*

\* 200 measurements/s for 9205-P001  
2500 measurements/s for 9205-P100

## Export to Excel file



Trouble-free single channel protocol compilation in Excel

burster Excel-Measvalues		
Original measurement file	C:\Dokumente und Einstellungen\All Users\Dokumente\burster\DigVision	
Continuously file id	1	
Begin	13.09.2007 11:33:43	
Company	burster	
Tester	User	
Device caption	10000311	
Device-S/N	10000311	
Unit	mm	
Number of values	2057	
Measurement values		
Counter	Time	Measurement value
1	0.002280	0.0000
2	0.010680	0.0000
3	0.118190	0.0000
4	0.218000	0.0000
5	0.318390	0.0000
6	0.417880	0.0000
7	0.518650	0.0000
8	0.618250	0.0000
9	0.717440	0.0000
10	0.821640	0.0000
11	0.917810	0.0000
12	1.018540	0.0000