

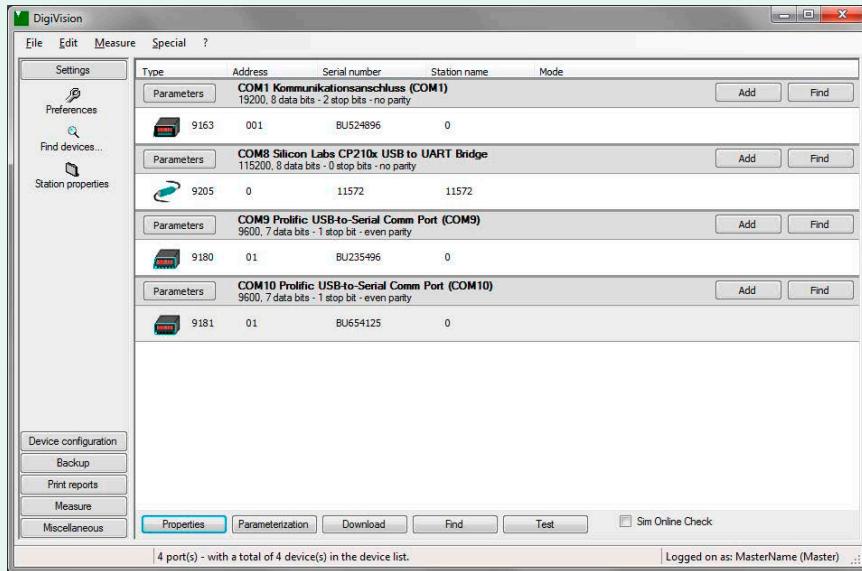
DigiVision - One for All

NEW

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

- ▶ **Sensor Master 9163**
- ▶ **Digital Indicator 9180**

- ▶ **DIGIMASTER 9181**
- ▶ **USB Sensor Interface 9205**



**Easy-to-handle instrument
recognition**

**Intuitive handling through
evident and clearly structured
operator interface**

**Parameter setting
without license code**

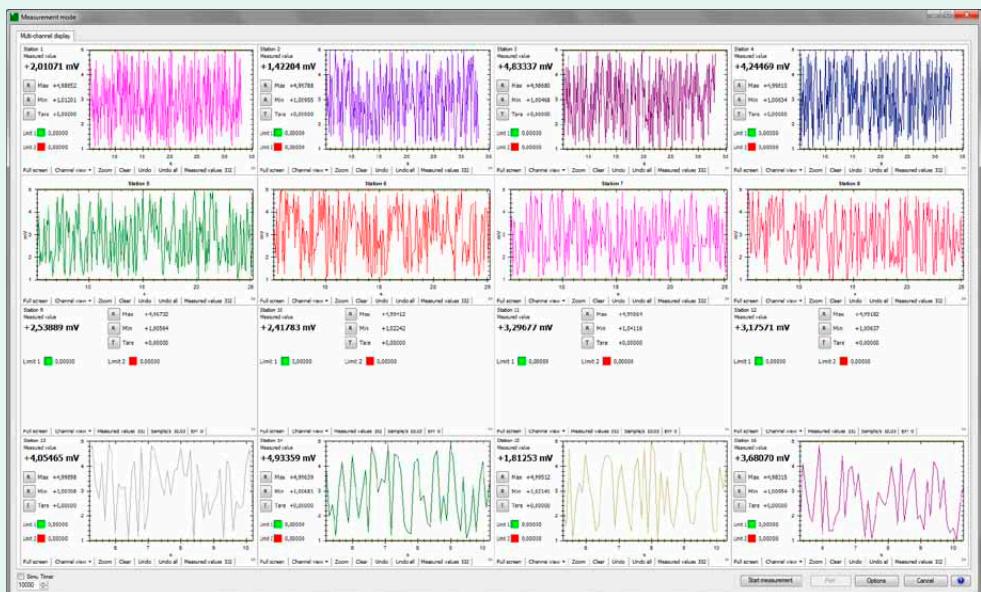
**Automatic take-over of
instrument parameter**

Show whatever you want !

Up to 16 simultaneous
measurements

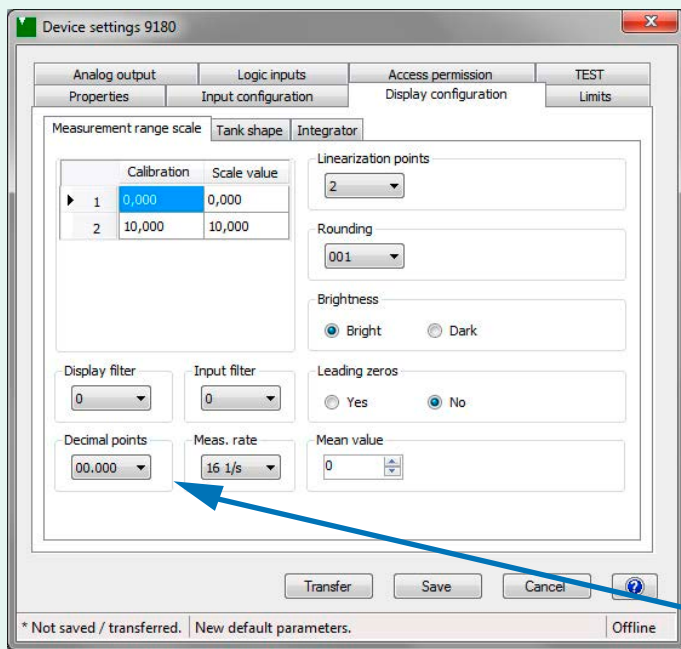
Innovative visualization
tools for process
parameters

Outline of manifold
process and
test information



Input mask for configuration towards the affiliated

burster

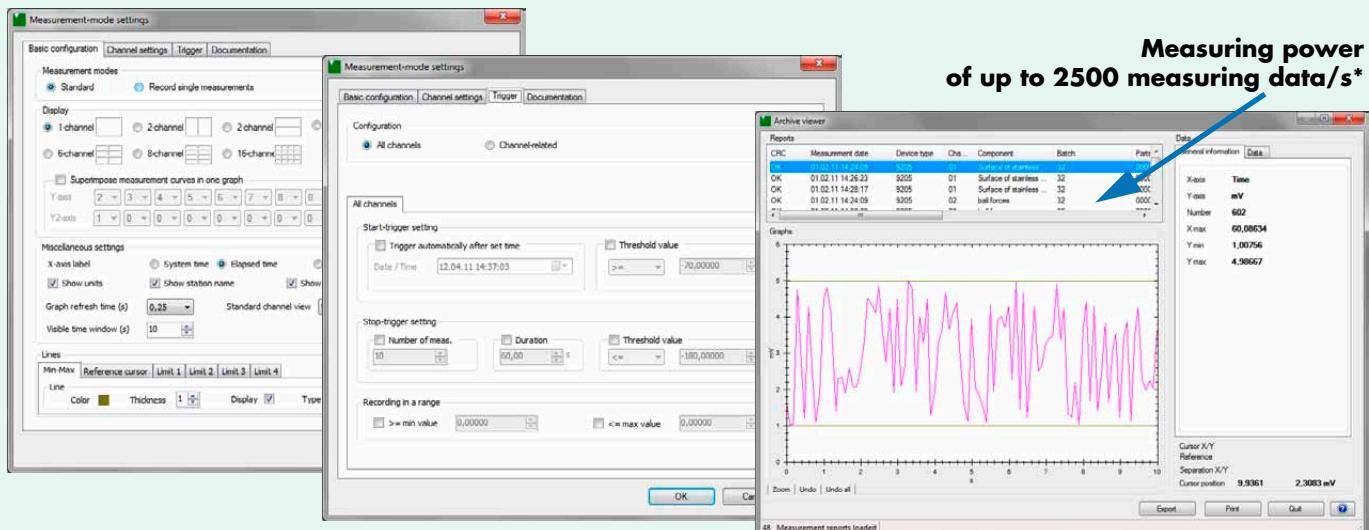


Compilation of a device specific back-up file

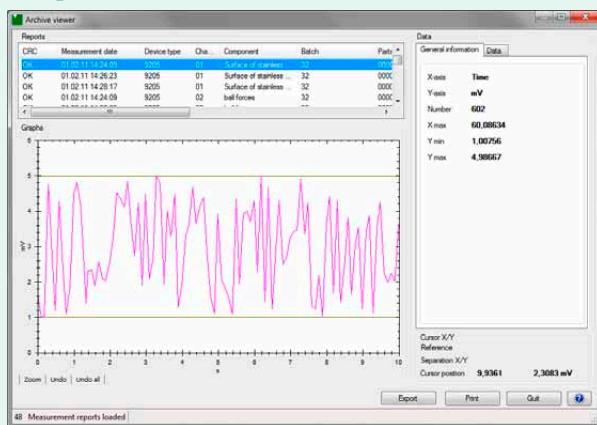
Simple parameter setting of the logic inputs (or interlinking)

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



Export to Excel file



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

Trouble-free single channel protocol compilation in Excel

A	B	C	
1	burster Excel-Measures		
2	Original measurement file	C:\Users\Public\Documents\burster\Digivision\Data\2011\02\01\Surface	
3	Continuously file id	1	
4	Date	01.02.2011 14:24:09	
5	Company	Company	
6	Tester	MasterName	
7	Device caption	Stabon 1	
8	Device-SN	SIMU	
9	Probe-/Part-Nr.	1	
10	Remark	testig of roughness	
11	Unit	mm	
12	Number of values	602	
13	Minimum	1,0076	
14	Maximum	4,9867	
15	Measurement values		
16	Counter	Time [s]	Measurement value
17	1	0,000000	1,8951
18	2	0,09137	1,0322
19	3	0,19102	1,0360
20	4	0,29156	4,7448
21	5	0,39132	2,7437
22	6	0,49069	1,1914
23	7	0,59141	4,2733
24	8	0,69089	2,3959
25	9	0,79152	1,0926
26	10	0,89111	1,8463
27	11	0,99073	4,4738
28	12	1,09137	4,7961
29	13	1,19089	4,1127
30	14	1,29179	1,5981
31	15	1,39117	2,2927
32	16	1,49063	2,0430
33	17	1,59142	1,8776



Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

Messen Prüfen Automatisieren www.mts.ch