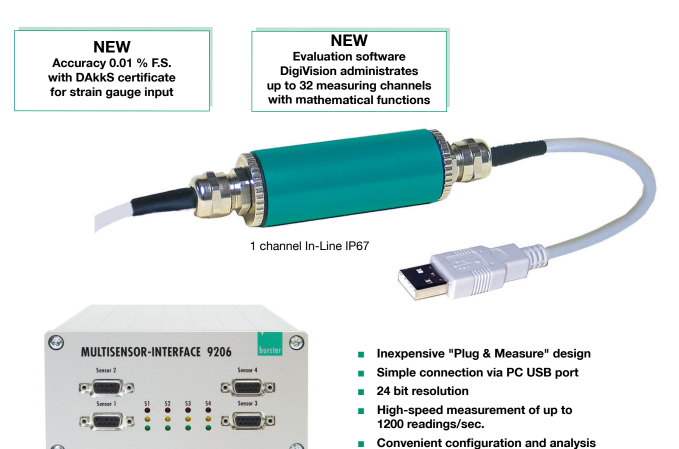


# USB Sensor Interface

For strain gauge, potentiometric, DC/DC and Pt100 sensors

# **Model 9206**



3

USB multi sensor interface in housing

## Application

In the field there is a frequent need to measure sensor readings rapidly and easily right at the sensor and to transfer them directly to a PC without additional amplifiers or converters. The 9206 USB sensor interface can satisfy this requirement admirably, thanks to its "plug & measure" design. The USB connection means installation could not be simpler.

Typical applications:

- Mobile test measurements via laptop
- Laboratory test set-ups
- Instrumentation and control
- Diagnostic measurements in the chemical industry
- PC-based recording of expansion figures in bio engineering

### Description

software DigiVision Pt100 as option

The USB sensor interface takes its supply from the connected PC via the USB port, and uses it to generate the power supply for the sensors. The initial settings and sensor settings are made by burster in-house and saved in the USB sensor interface. These can then be fine-tuned by the customer.

LabVIEW and DLL drivers free of charge

Integration in customer-owned software 6 wire technology for the highest precision

Software provides display and archiving functions. But a license key enables an open-end expansion. 32 interfaces output curves may be displayed at the same time. One USB sensor interface can be connected as standard. Each sensor can be tared individually, and measurement curves can be displayed jointly or separately in a graph. We can configure the interface to suit a specific sensor, although customer-specific parameters can be changed using the free analysis software supplied.

The connection to LabVIEW or the integration into customers' software is enabled by a free driver package.

Code: 9206 EN Delivery: Warranty:

ex stock/1 week 24 months



## **Technical Data**

Excitation current:

Measurement error:

## **Connectable sensors**

Strain gauge	
Bridge resistance:	350 $\Omega$ 5 kΩ
Connection system:	6 wire
Sensitivity:	0 50 mV/V
Sensor excitation:	2.5 V / 5 V
Excitation current:	max. 45 mA
Measurement:	± 0.05 % F.S.
Potentiometer	
Connection system:	3 wire
Resistance:	1 kΩ 5 kΩ
Measurement signal:	5 V
Sensor excitation:	5 V

#### Transmitter and DC/DC sensors

Sensor excitation:	12 V
Excitation current:	80 mA
Measurement signal:	± 10 V
Measurement error:	± 0.05 % F.S.
Temperature Pt100	
Sensors:	Pt100
Range:	- 200 + 600 °C
Accuracy:	0.1 K
Measuring rate:	max. 2 meas./s

#### General amplifier data

Resolution:	24 bit
Measuring rate ecxept Pt100: up to 1200 readings per second	only with software 9206-P100 or 9206-P200
up to 200 readings per second	and 1 measuring channel with 9206-P001
Input resistance:	> 1 GΩ
Temperature coefficient:	20 ppm/K
Environmental temperature range:	0 + 60 °C
Storage temperature:	- 40 + 70 °C

#### In-Line housing

Zero drift:

Material:		Aluminium
Dimensions:		115 x 25 [mm]
Weight:		200 g
Protection class:		IP67
Mounting method:		screw clamp
Power supply:	via L	JSB-plug 4 V 6 V
Cable length from sensor to 9206	6:	max. 3 m
Cable length from PC to 9205:		2.8 m
Sensor connection:	terminal block	PG 7 connection
USB connection on 9206:		PG 7 connection

#### **Desktop housing**

Material:	Aluminium
Dimensions:	210 x 150 x 90 mm
Protection class:	IP20
Power supply:	90 230 VAC / 11 30 VDC
Cable length from PC to 9205:	1 m
Sensor connection:	9 pole Sub min D
Isolation:	yes / rated voltage 50 V
Display:	status LED
Energy input:	max. 30 VA

# Software DigiVision

System requirement:

Windows XP, Vista, Win7

### **Order Code**

max. 45 mA

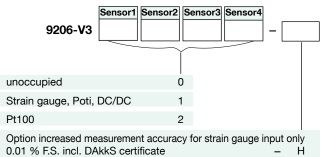
< 0.1 µV/K

± 0.05 % F.S.

USB-Sensor-Interface 9206-V		K
IP67 tube housing	0	
IP40 tube housing with 12 pin connector for sensors	2	
Strain gauge, Poti, DC/DC		1
Pt100	2	2
including measurement and analysis so	oftware 9206-P001	

including measurement and analysis software 9206-P001

#### USB multi sensor interface - in housing



9206-V3xxxx including measurement and analysis software 9206-P100

## **Order Information**

#### An example for ordering a desktop case version

Desktop case version with 2 USB sensor interfaces for strain gauge sensors and 2 USB sensor interfaces for Pt100 sensors. The software DigiVision 9206-P100 is included Model 9206-V31122

Adjustment of a measurement chain Model 92-ABG Consisting of sensor and USB sensor interface

#### Accessories

Configuration and evaluation software DigiVision for 1 channel measurement and 200 measurements/sec. (included in scope of delivery)

Model 9206-P001

Configuration and evaluation software DigiVision for multi-channel measurement. The software can display up to 16 USB Sensor Interfaces parallely. Up to 1200 meas./sec. are possible, no mathematic functions or calculation Model 9206-P100

Configuration and evaluation software DigiVision for multi-channel (displays up to 32 measurement curves at the same time) and measurement, up to 1200 meas./sec. possible. Measurement results can be offset against each other via freely programmable mathematic measuring channels. Model 9206-P200

Connecting cable, 12 pin female connector one end open for 9206-V000x Model 99540-000A-0150002

Connecting cable, 9 pin Sub-D female connector one end open for 9206-V000x Model 99609-000E-0150002

DAkkS certificate for the DMS measurement range of the 9206-V03xxxx-H, for 1 measuring channel, for the option of the accuracy of 0.01% F.S. Model 92DKD-9206-V3H



© 2-Kanal \_\_\_\_ © 3-Kanal \_\_\_\_ © 4-Kanal \_\_\_\_

7

Anzahl M

alansicht Grafik und Werte

Typ Sold •

© 6-Kanal 💮 💿 8-Kanal 💮 💿 16-Kanal 💮 💿 32-Kanal

Systemzeit
 Abgelaufene Zeit

Standard ÷ unen Min-Max Referenz Cursor | Grenzwert 1 | Grenzwert 2 | Grenzwert 3 | Grenzwert 4 |

Anzeigen 💟

 Image: State of the s

einem Grafen überlag

Stationer

Stärke 2 🖨

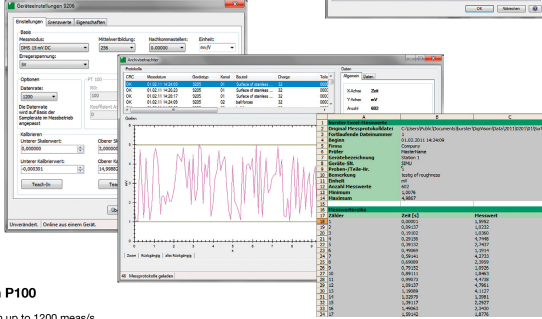
# **DigiVision Configuration and Analysis Software**

## **General Software Data**

- Convenient device finder ►
- Instrument parameterization ►
- Instrument data adopted automatically, ► e.g. scaling, limit settings
- Back-up function for instrument data ►
- Simultaneous display of up to 16 measurement channels ►
- Different measurement rates can be combined ►
- Different triggers can be set: global or channel-specific ►
- Creation of instrument groups ►
- Report finder for locating group reports and individual ► reports
- Documenting individual measurement curves with ► various options e.g. serial number, batch counter, day counter

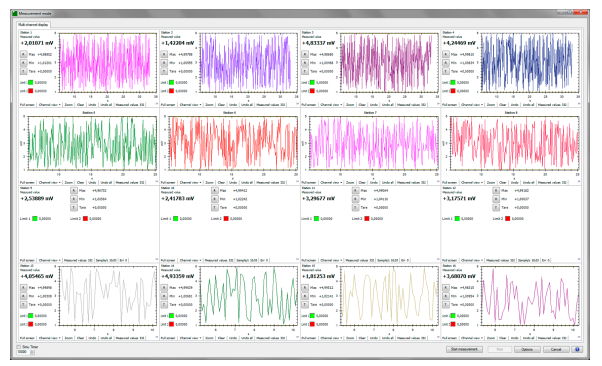
## Software DigiVision P001





# Software DigiVision P100

max. 16 channels with up to 1200 meas/s ►





Export function to Excel

Typ Adresse Parameter COM4 115200 *₽* 9205

Parameter COM

9181

Parameter

9180

Parameter

**6** 9163

Parameter

8661 0

.

A Messprotokol Suchen und Resefenten

0

COM17 8500.70

COM85 US 115200, 8 D ierial Port (

Communication with a controller unit (PLC etc.) via RS232 or Ethernet

11574

Stundkonfiguration

Messmodi Standard

1-Kanal

Me

X-Achee iftung

Enheit anzeigen

Farbe

Graf Aktualisierzeit (s) 0,25 💌

- Red (COM16

11574

Software DigiVision 9206-P200	Einstellungen Messbetrieb
Intuitive operation	Grundkorfiguration Kanaleinstellungen Trigger Dokumentation Matematik
Easy-going configuration the interfaces	Ein/Ausgänge Register
<ul> <li>Measurement rate up to 1200 meas./sec.</li> </ul>	Engange 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 2 4
for every channel	Gerät / Gerätekanal
Up to 32 measurements at the same time	Stationsname SIMU (0 SIMU) Gerätetyp 9205 Kanal-\ir. 1 Konfiguration
<ul> <li>Storage of measurement protocols</li> </ul>	
Data export in Excel	Ausgänge 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 2 1
<ul> <li>Free mathematical measuring channels</li> </ul>	Aktiv 🗹
	Name Grundrechen Arten
	Einheit 9 👻
	Nachkommastellen 0.0 V
	Formel ([1+I2*I3+I4)+10
Messbetrieb	
Mehrkanaldarstellung Grundrechen Arten 60	tender Mittwelwert 13.6 generation
Messwert 4 Mes	3,134 1/min 13.2 1,21 MM. As as MA & A Man A A Man A
	12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8
	Min +12,575 22 23 24 25 26 27 28 29 30 31
	sild Kanalansicht • Zoom Leeren Rückgängig alles Rückgängig Messwerte
Messwert 13,5	venz beider Mittelwerts ak
	10,108 10.3 10.1 10.1 10.1 10.1 10.1 10.1 10.1
	Max +10,522 <sup>10.1</sup> The Work Work Work Work Work Work Work Work
5	sild   Kanalansicht + Zoom   Leeren   Rückgängig   alles Rückgängig   Messwerte
Messwert TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
	,855 0.5 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
R         Max         -4,000         Image: Constraint of the state of t	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	22 23 24 25 26 27 28 29 30 31 5 21d Kanalansicht - Zoom Leeren Rückgängig alles Rückgängig Messwerte <sup>33</sup>
Rechteck Signal Aus verschobenem Sinus	Nu kanalansutik 200m Leeten Kuckgangig ales kuckgangig messiverie
21 22 23 24 25 26 27 28 29 30 5	
Volibid   Kanalansicht •   Zoom   Leeren   Rückgängig   alles Rückgängig   Messwerte >>	
	Messstopp [F8] Drucken Optionen Abbrechen 🛞
Fitterturiktionen	,;;  commazahi mit doppeter Genaui, ti doppeter Genauigket x ist. ■
Ausgänge Max(x1;x2)	der(xy) Gibt den Rest der Division zweier angegebener Zahlen zurück (x/y). Gibt die größere von zwei Gleitkommazahlen x1 und x2 mit doppeter Genauigkeit zurück.
Register Min(x1x2) Zähler Pow(xy)	Gibt die kleinere von zwei Gleitkommazahlen x1 und x2 mit doppeter Genauigkeit zurück. Potenziert eine angegebene Zahl x mit dem angegebenen Exponenten y.
Round(xy)	Rundet einen Gleitkommawert x mit doppelter Genauigkeit auf eine angegebene Anzahl von Bruchziffern y.
Beispiel Beschreibung	
Beispiel	
(11+12*13+14)+10	
Validierung	
Validerung Ok	
	OK Abbrechen @

# **Typical Applications**

9206 EN - 4

- ► Differential measurements
- Averaging of the measurement results
- ► Determination of efficiency in engine test

- Determine mass moment of inertia
- Determine the frictional force
- Comparison of different measurement readings

