

IMS measuring probe series

IMS probe - a new generation of inductive measuring probes with integrated signal processing and digital interface.

The new IMS measuring probes are based on the reliable clearance-free ball bearings and the robust inductive measuring principle. But the sensible and sensitive analogue measuring signals are no longer transferred out of the case of the measuring probe via cables and then measured externally by electronics, instead they are processed and digitised directly inside the IMS measuring probes. An innovative measuring principle and highly integrated electronics make this milestone of new generation IMS measuring probes possible.

Comparison of ind. probes —	_		$\overline{}$	
Technical data:		old		new
Mechanical characteristics	Standard IMS		IS	
Compact tube case, stainless steel 8h6	✓ ✓		/	
High protection class for rough environments	١		٧	
Clearance-free ball bearing for precise mea.	١	/	v	
Gauge spindle Ø 4, gauge slide M2.5	١		٧	
Actuation by spring, vacuum, compressed air	1	/	٧	
Cable pluggable at measuring probe for simple mounting / exchange on fixtures	(raı	rely)	٧	
Simple extension of cables without influence on measuring values			٧	/
Bus cables for drastic reduction of connection cables and wiring			٧	/
Characteristics of integrated electronics				
Optimal stable sensor signals without influence by cable / external interferences			٧	
Individual error correction of each probe			٧	
Adjustment tolerance of sensitivity [%]	0.3.	0.6		.05
Max. linearity error (+/- 2 mm) [µm]	<	24	<	
Temperature drift [ppm / °C]	10	00	2	20
No errors by external measuring electronics			٧	
Integrated temperature measurement provides temperature of measuring probe / fixture			٧	/
Interface				
Simple wiring with ISi connection adapters and pluggable ISi extension cables to a bus with up to 60 probes / sensors (ISi bus)			٧	
Identification of IMS measuring probes : Type, serial number,, next date of inspection can be requested directly from the probe			~	

Туре	Article
IMS-5S	IMS measuring probe, 5 mm measuring range, spring pushed / vacuum lifting
	IIII IIIII II II II II II II III II IIII
IMS-5P	IMS measuring probe, 5 mm measuring range, pneumatically pushed
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
ISi-cca	ISi connection cable, axial
ISi-ccap	ISi connection cable, axial, pneumatic
ISi-ccr	ISi connection cable, radial
ISi-ccrp	ISi connection cable, radial, pneumatic
ISi-ca1	ISi connection adapter, single
ISi-ca2	ISi connection adapter, double

ISi connection adapter, quadruple

ISi-USB ISi connection adapter for USB

ISM-ISi

BLE-ISi

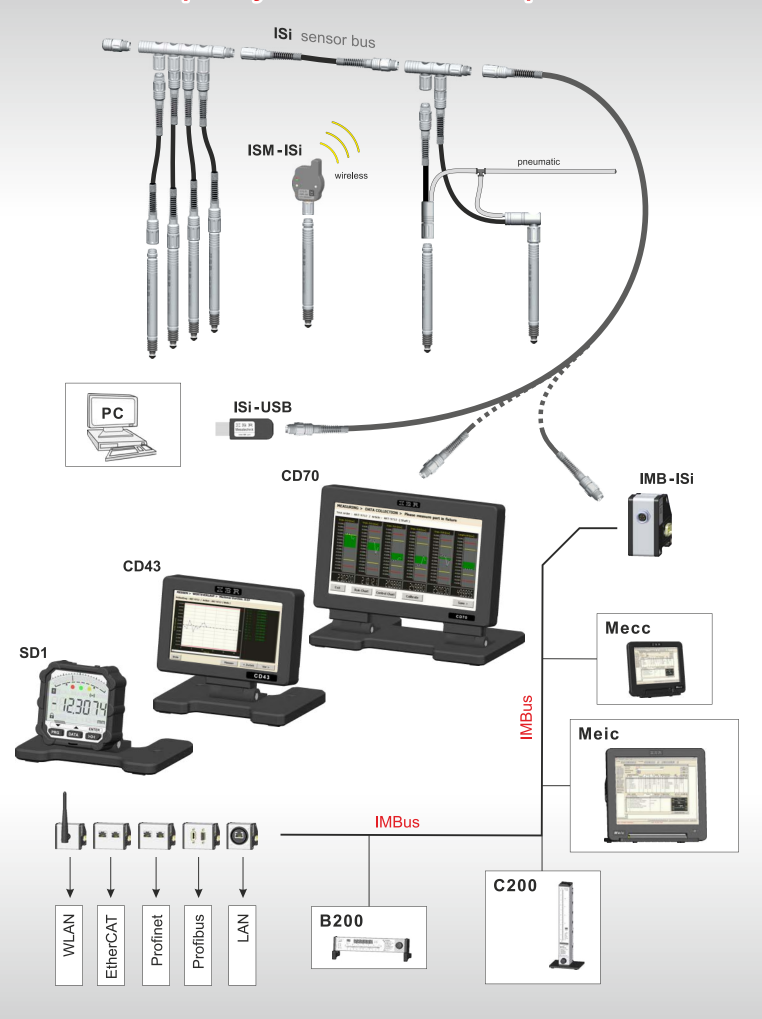
ISi radio module for ISM band

ISi radio module for Bluetooth BLE

Technical data: Measuring probe IMS-5S

Metrological characteristic	s	
Measuring range	5 mm	
Resolution	0.1 μm, optional 0.01 μm	
Accuracy	< 1 µm	
Measuring rate	1500 measuring values / sec (0.1 µm)	
Measuring force	0.7 N / (optional 0.4 2.0 N)	
Electrical characteristics		
Supply voltage	2.7 3.6 V	
Power consumption	2.8 µA / measurement per second	
Characteristics of integrated temperature sensor		
Measuring range	-20 °C 80 °C	
Resolution	0.25 °C	
Accuracy	+/- 1.5 °C	
Environmental conditions		
Operation / Storage temp.	+32 +122°F / -4 +158°F	

Capability of connection for IMS probes



SD1 universal sensor display

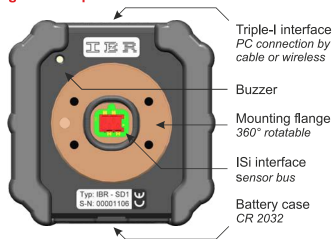
The sensor display unit SD1 was especially developed for industrial use. The robust aluminium case with rubber shock protection as well as a high protection class allow usage in rough manufacturing environment. The display is rotatable, a numeric display shows the measuring values with high resolution and an analogue display with coloured LEDs presents clearly the tolerance status of the component.

The sensor display SD1 features a large scope of operation and can be configured freely for the particular application as required by a windows software. Thereby functions can be removed or activated and settings can be preset.

Image: Front panel



Image: Back panel



Technical data:

	Mechanical characteristics		
Case	Aluminium, rubber shock protection		
Front plane	Acryl glass (scratch-proof coated)		
Dimensions / Weight	(WxHxD) 60 x 59.5 x 21.7 mm / 95 g		
	Electrical characteristics		
Power supply	Battery (CR2032)		
Battery lifetime	approx. 8000 h (SD1 incl. probe)		
Measuring rate	adjustable, 2 20 values / sec		
	LCD display		
Display type	Liquid crystal display, reflective		
Numeric display	7 digits (10.5 mm)		
Analogue display	53 segments		
LEDs / Acoustical output			
Tolerance display	3 LEDs: 1x red, 1x green, 1x yellow		
Buzzer	Piezo		
	Connections		
ISi interface	Bus connection for sensors, hand / foot switch, tolerance adapter,		
Triple-I interface	Connection for IBR radio modules or cable with USB / RS232 interface		
	Measuring systems		
Measuring range, resolution	Measuring range, resolution, precision, are defined by the		
connected measuring probe or sensor.			
Example: Measuring probe IMS-5S → Range 5mm, Resolution 0.1µm			
Environmental conditions			
Operation / Storage temp.	+41 +113 °F / -4 +158 °F		
Protection class	IP65 (CEI / IEC 529)		
EMC according to EN50081 - 2 and EN50082 - 2			

Software functions:

	Basic functions	
Unit / Measuring direction	mm, inch / positive, negative	
Resolution	0.001 / 0.0001 / optional 0.00001 mm	
	Measuring inputs	
Number	2	
Combination by factors	±0.001 ±59.999 per measuring input	
	Measuring mode	
Static measurement	Yes / optional Hold mode	
Dynamic measurement	Min, Max, TIR, Mean, Bore	
	Calibration	
Zero adjustment / Preset	with one master	
Calibration	with two masters (gain & offset)	
Forced calibration	by temperature change or elapsed time	
	Tolerance limits / Grading	
Tolerance type	Absolute tolerance limits or nominal size with relative tolerances	
Number of grades	2 30	
	Handling and communication	
Favorite buttons	freely definable for each button	
Hand / foot switch	send measuring value, calibrate,	
Tolerance adapter	output tolerance status / grade	
Triple-I interface	measuring value output, programming	
Password protection	for programming / for calibration	
Configuration of analogue display		
Display mode	Bargraph / Single segment	
Bargraph origin	Left / Center / Right	
Special features		
Windows software for configuration of sensor display SD1		

SD1 short operating instruction:

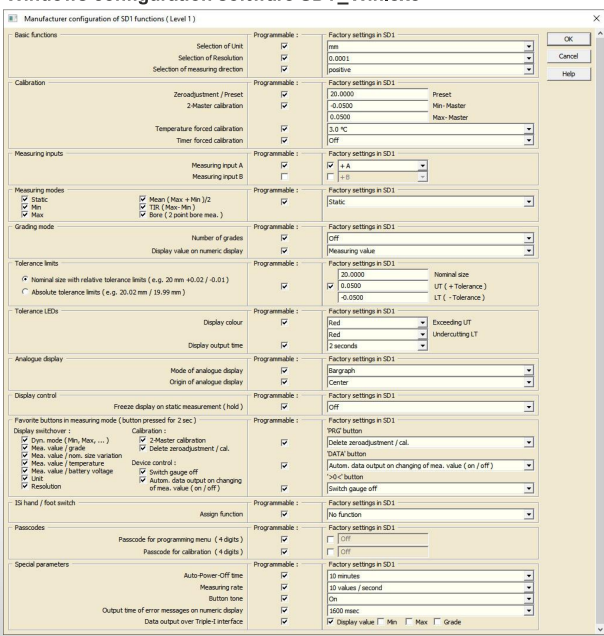


Key function in :	Measuring mode	Programming menu
PRG	Call programming menu	Decrease flashing display (-1)
> 2 sec.	Freely programmable favorite key	Exit programming menu
DATA	Data transfer Start / Stop dynamic measurement	Increase flashing display (+1)
> 2 sec.	Freely programmable favorite key	
>0<	Zero adjustment	ENTER Confirm flashing display
> 2 sec.	Freely programmable favorite key	Exit menu item



Windows configuration software SD1_Win.exe

Menu view on SD1 LCD display



Unit rESoL. dir. PrESEt 2-CAL. dt.-CAL. tF.-CAL. FActor / ProbES SEt. OP. GrAdinG SEt. Pnt. SEt. toL. toL. LED CoL. diS. hoLd but. PRG. but. dAtA. but. CAL. FootS. P.C. ProG. P.C. CAL. Auto.oFF SA.rAtE BEEP

High precision dial gauge SD1 - IB5

The SD1-IB5 is a high precision dial gauge with a free of clearance ball bearing and a linearized, inductive absolute measuring system. The dial gauge was specially designed for industrial use in rough manufacturing environment.

Туре	Article
SD1-IB5	High precision dial gauge, spring pushed
SD1-IB5P	High precision dial gauge, pneumatically pushed
SD1-IB5V	High precision dial gauge with vacuum lifting

Technical data: SD1-IB5

Mechanical characteristics		
Case	Aluminium, rubber shock protection	
Front plane	Acryl glass (scratch-proof coated)	
Dimensions / Weight	(WxHxD) 58 x 111 x 35.5 mm / 192 g	
Electrical characteristics		
Power supply	Battery (CR2032)	
Battery lifetime	approx. 8000 h	
Metrological characteristics		
Measuring range	5 mm	
Resolution	0.1 μm, optional 0.01 μm	
Accuracy	< 1 µm	
Measuring rate	adjustable, 2 20 values / sec	
Measuring force	0.7 N (optional 0.4 2.0 N)	
Environmental conditions		
Operation / Storage temp.	+41 +113 °F / -4 +158 °F	
Protection class	IP65 (CEI / IEC 529)	
EMC according to EN50081 - 2 and EN50082 - 2		



Note :The IB5 measuring sensor is fixed with 4 screws on the display and is to exchange.

Modular dial gauge SD1-PH1

The SD1-PH1 is a modular dial gauge designed to work with IMS measuring probes.

Type	Article
SD1-PH1	Modular dial gauge with changeable IMS measuring probe (spring pushed)

Technical data: SD1-PH1

Mechanical characteristics		
Case	Aluminium, rubber shock protection	
Front plane	Acryl glass (scratch-proof coated)	
Dimensions / Weight	(WxHxD) 58 x 111 x 35.9 mm / 165 g	
Electrical characteristics		
Power supply	Battery (CR2032)	
Battery lifetime	approx. 8000 h	
Measuring rate	adjustable, 2 20 values / sec	
Measuring system		
Measuring range, resolution, accuracy, are defined by the		
connected measuring probe or sensor.		
Example : Measuring probe IMS-5S → Range 5mm, Resolution 0.1µm		
Environmental conditions		
Operation / Storage temp.	+41 +113 °F / -4 +158 °F	
Protection class	IP65 (CEI / IEC 529)	
EMC according to EN50081 - 2 and EN50082 - 2		



Compact display SD1 - CC1

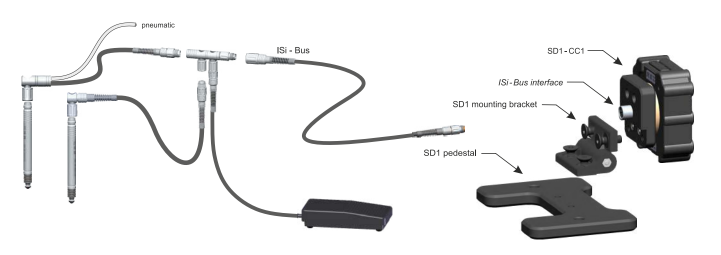
The SD1-CC1 is a very efficient, powerful display with ISi-Bus interface. Due to the ISi bus, several sensors, foot and hand switches and tolerance adapters can be connected.

Technical data: SD1-CC1

Mechanical characteristics		
Case	Aluminium, rubber shock protection	
Front plane	Acryl glass (scratch-proof coated)	
Dimensions / Weight	(WxHxD) 58 x 58 x 32,8 mm / 149 g	
Electrical characteristics		
Power supply	Battery (CR2032)	
Battery lifetime	approx. 6000 h (incl. 2 probes)	
Measuring rate	adjustable, 2 20 values / sec	
Connections		
ISi interface	Bus connection for sensors, hand / foot switch, tolerance adapter,	
Triple-I interface	Connection for IBR radio modules or cable with USB / RS232 interface	
Environmental conditions		
Operation / Storage temp.	+41 +113 °F / -4 +158 °F	
Protection class	IP65 (CEI / IEC 529)	
EMC according to EN50081 - 2 and EN50082 - 2		

Туре	Article
SD1-CC1	Compact display with ISi-Bus interface
SD1-mounting bracket	Slewable mounting bracket
SD1-pedestal	Pedestal for compact display





Accessories for SD1 dial gauges and displays

Туре	Article	
3i-USB	Triple -I connection cable for USB interface	
3i-232	Triple -I connection cable for RS232 interface	
ISM-3i	Triple -I radio module for ISM band	
BLE-3i	Triple -I radio module for bluetooth BLE	in the same of the

CD43 computer display for industrial use

The computer display CD43 is a small and powerful display unit for measuring applications, which cannot be simply solved by using dial gauges.

The robust aluminium case as well as a high protection class allow usage in rough manufacturing environment. The new sensor interface ISi bus allows connection of up to 60 measuring probes, sensors, hand- and foot switches.

For fast and simple solving of measuring applications as well as for trend display of the production process, the CD43 is delivered with the user-friendly software ComGage Level 1.

Features

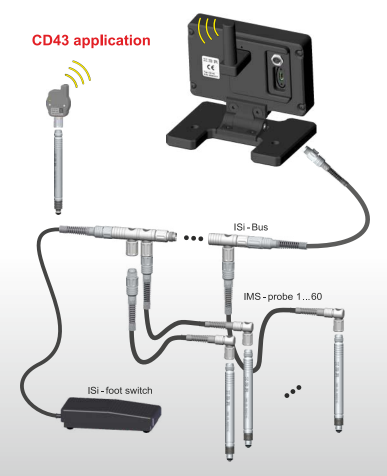
- Compact and robust construction with solid, sealed metal case (incl. connector caps for IP64), passive cooling and 4.3" TFT-Display (480 x 272) with touch screen, adjustable angle of tilt.
- ISi sensor bus for connecting 1...60 IMS probes, sensors, hand / foot switches, tolerance adapters.
- USB host (mouse, keyboard, USB stick) and USB client (data exchange with PC).





Technical data:

	Mechanical characteristics			
Case with foot	Aluminium powder-coated			
Dimensions / Weight	(WxHxD) 118 x 95 x 72.5 mm / 420 g			
Protection class	Front side IP65, CEI / IEC 529			
	Rear side IP64 with connector caps			
Electrical characteristics				
External power supply	100 240 VAC, 6 Watt			
Max. power consumption	1.8 Watt (without sensors)			
Computer characteristics				
Display	4.3" TFT, resolution 480 x 272			
	(adjustable angle of tilt)			
Touch Screen	4-wire analogue resistive			
CPU	Vybrid VF50, 400 MHz			
Memory	128 MB RAM, 128 MB Flash			
Operating system	Windows CE 6			
Measuring software	ComGage Level 1			
Connections				
Standard PC connections	1 x USB client, 1x USB host			
ISi interface	60 sensors / clients			
Environmental conditions				
Operation / Storage temp.	+41 +113 °F / -4 +158 °F			



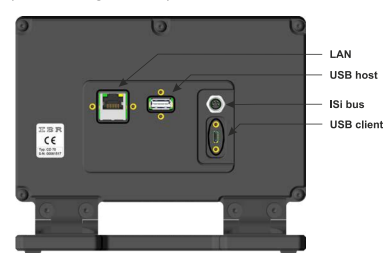
CD70 computer display for industrial use

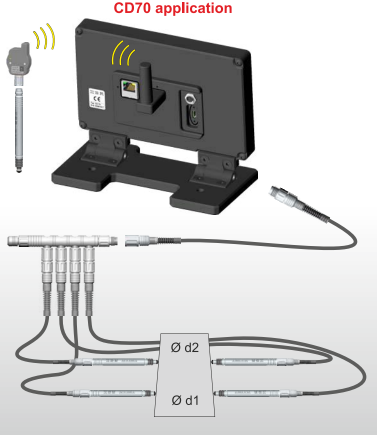
The computer display CD70 is a compact and powerful display unit for measuring applications, which cannot be simply solved by classic gauges like e.g. column gauges and digital gauges. The robust aluminium case as well as a high protection class allow usage in rough manufacturing environment. The new sensor interface ISi bus allows connection of up to 60 measuring probes, sensors, hand- and foot switches. For fast and simple solving of measuring applications as well as for trend display of the production process, the CD70 is delivered with the user-friendly software ComGage Level 1. An upgrade to ComGage Level 2 is possible.

Features

- Compact and robust construction with solid, sealed metal case (incl. connector caps for IP64), passive cooling and 7.0" TFT-Display (800 x 480) with touch screen, adjustable angle of tilt.
- ISi sensor bus for connecting 1...60 IMS probes, sensors, hand / foot switches, tolerance adapters.
- USB host (mouse, keyboard, USB stick), USB client (data exchange with PC) and LAN connection.







Technical data:

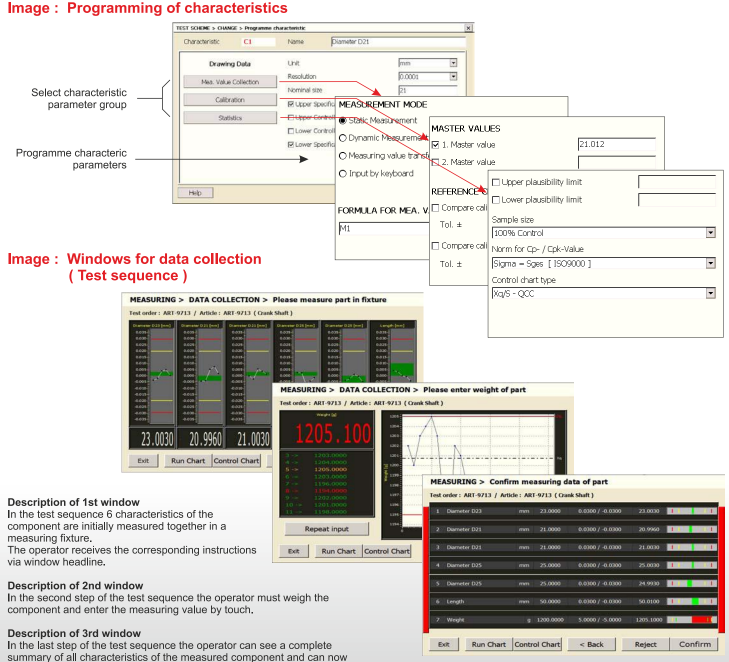
Mechanical characteristics				
Case with foot	Aluminium powder-coated			
Dimensions / Weight	(WxHxD) 184 x 135 x 87.5 mm / 1.0kg			
Protection class	Front side IP65, CEI / IEC 529			
	Rear side IP64 with connector caps			
Electrical characteristics				
External power supply	100 240 VAC, 6 Watt			
Max. power consumption	2.4 Watt (without sensors)			
Computer characteristics				
Display	7.0" TFT, resolution 800 x 480			
	(adjustable angle of tilt)			
Touch Screen	4-wire analogue resistive			
CPU	Vybrid VF50, 400 MHz			
Memory	128 MB RAM, 128 MB Flash			
Operating system	Windows CE 6			
Measuring software	ComGage Level 1 / ComGage Level 2			
Connections				
Standard PC connections	1 x USB client, 1x USB host, 1x LAN			
ISi interface	60 sensors / clients			
Environmental conditions				
Operation / Storage temp.	+41 +113°F / -4 +158°F			

ComGage Level 1 / Level 2

The software ComGage Level 1 / Level 2 are universal programmes for fast solving of measuring applications. The software is easy to handle and is optimized especially for the computer displays CD43 and CD70 with touch operation.

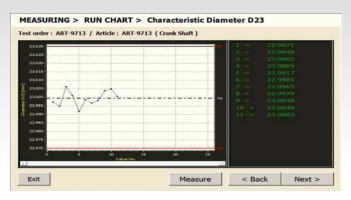
Features		Level 2
Number of characteristics / Number of measuring inputs	8 / 60	20 / 60
Measurement of characteristics in freely definable groups with additional input of operator instructions	✓	✓
Input of formula for probe mixing (Support of all arithmetical and trigonometrical functions)	✓	✓
Static measuring mode with live display, as well as dynamic measuring modes: Min, Max, TIR, Mean,	✓	✓
Input of measuring value by touch / keyboard	✓	✓
Export functions for collected measuring values	xls, csv	xls, csv, QDAS
Reference information data input together with measuring values (Operator, Machine,)		✓
Trend display for collected measuring values (= run chart)	✓	✓
Statistical analysis by control charts, histograms, Cp/Cpk		✓
Control tasks by digital inputs / outputs as well as measuring value output via RS232 / radio modules	simple	advanced
Compatible to ComGage Professional	√	✓

decide, whether the measuring values shall be stored inside the database.

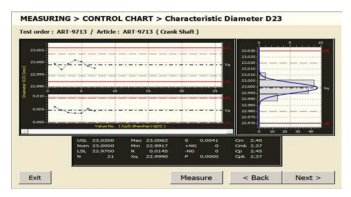


ComGage Level 1 / Level 2

Online - SPC windows



Run chart in ComGage Level 1 and Level 2



Control chart in ComGage Level 2

Administration, analysis and export of measured values by ComGage Professional

ComGage Professional allows creating test orders for test schemes created with ComGage Level 1 / 2. The test orders allow storage of measured data separately for production orders, production lots, ... and can be filled with measured data using ComGage Level 1 / 2.

The measured values collected with ComGage Level 1 / 2 can be exported or analysed using ComGage Professional afterwards.

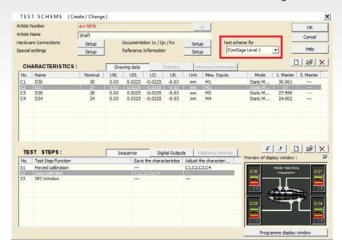
Access to flash memory of CD43 / CD70 computer displays via USB

On connection of a CD43 / CD70 via USB client connector (Micro-USB) to a Windows PC, the flash memory of the CD43 / CD70 computer display can be directly accessed via Windows Mobile Device Center Software.



Programming of test schemes using ComGage Professional on PC

The ComGage Professional menu for programming test schemes allows to specify, that the new test scheme shall be executable with ComGage Level 1.

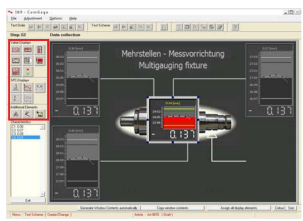


In contrast to the programming with ComGage Level 1 / 2, the programming menu of ComGage Professional allows programming of test steps with freely designable display windows and individual control of digital inputs / outputs.

For guiding the operator through the measuring sequence freely designable display windows can be created for ComGage Level 1 / 2.

These display windows can contain pictures, lines and texts.

Step 1: Add a display element



Step 2: Place a display element



Software support

SD1 Win

SD1_Win Windows programme for configuration of SD1 sensor displays.

ISi_Test

ISi_Test is a universal program for initialisation, calibration and test of all ISi sensors.

IBR DDK.DLL

Universal Device Driver Kit for linking all IBR measuring and interface instruments in Win 2000 ... Win 10 and CE programs. (Examples for VC++, VB, LabView, Delphi, ... available)

IBR VCP

COM-Port simulation program for software packages without USB, LAN and WLAN support. Simulation of older multiplexers (e.g. MUX50, MUX10, ...) for software packages without ISi-Bus, IMBus & ISM support.

IBREXDLL

Excel-Workbook for reading in, visualising and analysing measurement data in MS-Excel.

ComGage

Software for metrology and statistical process control in manufacturing facilities.

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