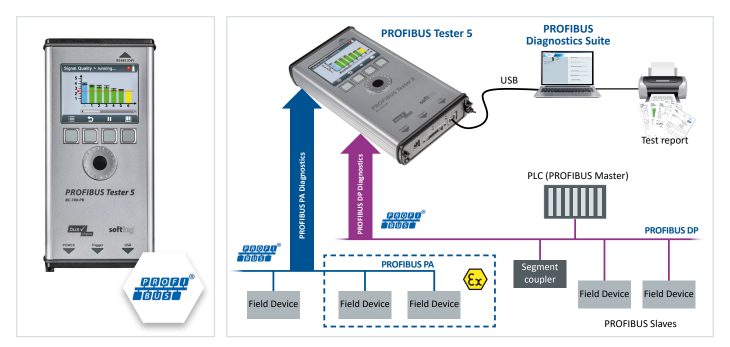


PROFIBUS Tester 5 (BC-700-PB)

Mobile diagnosis of bus physics, communication and cabling

- Powerful mobile tool for diagnostics and troubleshooting in PROFIBUS networks
- High flexibility through stand-alone operation (without PC)
- Enhanced diagnostic features through PC-based software (Included)
- Protocol analysis of the PROFIBUS PA segments



Testing Bus Cabling, Bus Physics and Bus Communication "All-In-One"

- Combination of signal tester, storage oscilloscope, protocol analyzer, master simulator and cable tester functionality in a single diagnostics tool
- Stand-alone mode plus extended PC-based diagnostics
- Suited for installation, setup and commissioning, documentation, acceptance testing, network optimization, preventive maintenance, troubleshooting as well as laboratory tests

Bus tester for mobile use, even without a notebook

- Battery-powered operation without the need for additional power supply
- Graphical display providing easy-to-understand presentation of test results
- Comprehensive network tests in stand-alone mode (no computer required): bus status, signal quality, cable test, station localization, oscilloscope

Many additional features

- Executing, analyzing and managing tests (Trend, Topology Scan, Master Simulator, Oscilloscope, Frame Analyzer)
- Quick Test and User-Controlled Test for easy network status at the push of a button
- Generation of test reports describing status of the PROFIBUS installation
- Suitable for range of user types: novice to fieldbus specialists

Optional Measuring Adapter for MBP (Manchester Coded Bus Powered) Physics

- Specific signal analysis supporting MBP Physics (feeding voltage, signal deviation, signal polarity, bitrate divergence)
- Complete protocol analysis directly at PROFIBUS PA segment



PROFIBUS Diagnostic Functionality

		Stand-alone Operation	PC-based Operation
Measurement M	ethods		
	Cable test	\checkmark	
	Bus status (measurement of important parameters)	\checkmark	\checkmark
	Signal quality	\checkmark	\checkmark
	Quick test (network status)	1	\checkmark
	User-controlled test (network status)		\checkmark
	Trend (long-term recording of quality index and errors)	1	\checkmark
	Topology (sequence of stations and distances)	\checkmark	\checkmark
	Oszilloscope	\checkmark	\checkmark
	Frame recording and displaying		\checkmark
	Master Simulator	\checkmark	\checkmark
Cable Test			
	Cable Length	\checkmark	
	Check of bus termination	\checkmark	
	Detection wire break, shield break, short circuit	\checkmark	
	Report of cable test results		\checkmark
Bus and Networl	c Status		
	Idle voltage/baudrate, plugged to staton	\checkmark	\checkmark
	Number of masters/slaves/commissioned but not active	\checkmark	✓
	Network evaluation (protocol, signal quality, errors)	\checkmark	✓
	Network statistics (repetitions, diagnostic messages, TTR)	✓	\checkmark
	Station scan (Live List) including changes	✓	✓
	Station evaluation (protocol, signal quality)	✓	\checkmark
	Station statistics (repetitions, diagnostic messages, quality index)	✓	\checkmark
	Comprehensive evaluation of network health		✓
	Comprehensive protocol analysis including Live List and statistics		\checkmark
	GSD-based decoding of diagnostic messages		✓
Signal Quality			
	Quality Index as bar graph	√	✓
	Signal-to-noise ratio and rise times		✓
Frending	·		
Ū	Long-term recording of quality index and errors	1	✓
Гороlogy			
	Active TDR measurement with graphical representation		✓
	Passive station localization (non-interacting)	✓	
Oszilloscope			
	Signal representation A–B up to 384 MHz scan rate	√	✓
	Signal representation A-GND und B-GND up to 192 MHz scan rate		✓
	Zoom/shift	\checkmark	✓
	Trigger: no trigger/level/address/error frames	√	✓
	Saving oscilloscope recordings		✓
rame Recording			
	Instant recording (ring buffer)		√
	Long-term recording (to files)		✓ ·
			 ✓
	Frame-controlled recording (trigger)		
	Frame-controlled recording (trigger) Recording filter and display filter		 ✓

¹ Test can be conducted and stored in stand-alone operation, evaluation of test results in PC mode only

PROFIBUS Tester 5 (BC-700-PB)

DIAGNOSTICS FUNCTIONALITY PROFIBUS DP-V0 and DP-V1, automatic baud rate detection in the range of 9.6 kbit/s ... 12 Mbit/s Protocol and Frame Analysis Signal Analysis: PROFIBUS DP-V0, DP-V1, FMS and MPI Signal quality index: 0 ... 5.000, determined from signal level as well as signal/noise ratio and rise time; signal sampling with 8/16 samples per bit ...via EIA-485 ...via MBP Fieldbus feeding voltage: 0 V ... 35 V at 0.1 V resolution, signal level: 100 mV ... 1.200 mV at 10 mV resolution, signal polarity, (requires optional adapter) bitrate divergence: ±1.2 % at 0,01 % resolution, signal sampling with 128 samples per bit Oscilloscope Display (N/A for MBP) Test range: ±5 V at 10 mV resolution (differential), esolution (A or B to DGND); sampling rate: up to 384 Msamples/s; sampled points: 2,400 (signal details), 8,192 (oscilloscope analysis) Active, maximum distance: 230 m, accuracy: ±2 m Topology Scan (N/A for MBP) Cable Test (N/A for MBP) Active, supported cable segment length: 5 m ... 1,500 m, accuracy: 5 % Operation Via graphical colour display, four function keys and scrollwheel including central push-button or via PC/notebook Display localization: EN, DE, ES, FR, IT, PL, PTT Internal Memory Capacity 3 user-definable network directories (segment and test location) for storing quick tests, trend logs and cable test results Trend logging: max. 99 hours Trigger IN: L = 0 V .. 0.8 V; H = 2.4 V .. 24 V; pulse > 10 μs, active high OUT: approximately 5 V, active low (connection to storage oscilloscope) PC Opreating Software PROFIBUS Diagnostics Suite, see separate datasheet for details CONNECTORS PROFIBUS D-sub connector, 9 pins, power supply for external bus termination EIA-485 (PROFIBUS DP) MBP (PROFIBUS PA) Connector, 3 pins, for screw terminals at optinal measuring adapter, measuring cable set including 3 probes (adapter for MBP measurement is attached to D-sub connector) USB V 2.0, high speed 480 Mbit/s, galvanically isolated Dimensions (H x W x D) 35 mm x 220 mm x 110 mm Built-in three-cell lithium-ion battery. Used battery type: PA-L27.K02 (UN 38.3 certified). **Power Supply** Supporting 11.1 VDC or external AC adapter 100 VAC ... 240 VAC, 50/60 Hz (galvanically isolated). The rechargeable battery has a runtime of up to 5 hours (runtime depends on the performed test functionality and rate of wear of the rechargeable battery), battery is charged via external AC adapter. Operating/Storage Temperature Operating temperature: 0 °C ... 50 °C, storage temperature: -20 °C ... 70 °C **Relative Humidity** Air humidity: 10 % ... 90 % without condensation Weight Test tool, no cable: approximately 0.75 kg; complete carrying case: approximately 4.2 kg Conformity CE, FCC, VCCI

Hardware PROFIBUS Tester 5 (BC-700-PB), power supply unit 100 VAC 240 VAC, 50/60 Hz with connecting cables for Europe and USA, adaptor cables, carrying case	Scope of Delivery	
	Hardware	PROFIBUS Tester 5 (BC-700-PB), power supply unit 100 VAC 240 VAC, 50/60 Hz with connecting cables for Europe and USA, adaptor cables, carrying case

Order Number DDA-NN-006014

PROFIBUS Tester 5 (BC-700-PB)

Additional Products and Licenses				
DDL-NL-006010	PA- adapter + cable set			
ACA-NN-006033	D-Sub to M12 adapter set with T-piece and M12 bus termination for PROFIBUS DP			
DDA-ZZ-004010	Digital Fieldbus Leakage Current Clamp for Locating EMC Problems, 401000 Hz, MIN/MAX, Data Hold, Measuring Cables, supplied in a Handy Case (fi ts in Empty Compartment of Carrying Case)			
ACL-NN-006037	D-Sub Service Interface with Active Bus Termination and 90° Angled Connector for PROFIBUS DP			
ACA-NN-006034	M12 Service Interface for PROFIBUS DP, Comprising M12 T-Piece, End Cap and M12 Connection Cable (1 m)			
ACA-NN-006031	EIA-485 D-Sub adapter cable for testing operational networks with reduced influence on segment operation			
TRA-PB-TS	Training: PROFIBUS Troubleshooting with exam to Certified PROFIBUS Installer			

r local s	Softing o	contact:					
	r local !	r local Softing o	r local Softing contact:				

http://industrial.softing.com

