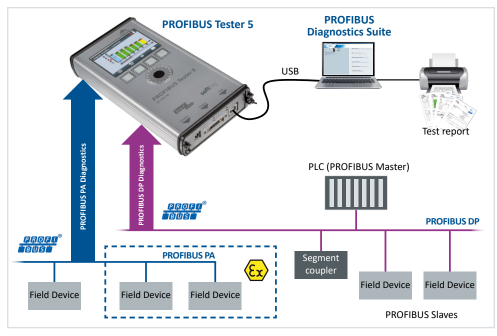


PROFIBUS Tester 5 (BC-700-PB)

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 Me	thods		
	Cable test	✓	
	Bus status (measurement of important parameters)	✓	✓
	Signal quality	✓	✓
	Quick test (network status)	1	✓
	User-controlled test (network status)		✓
	Trend (long-term recording of quality index and errors)	1	✓
	Topology (sequence of stations and distances)	\checkmark	✓
	Oszilloscope	\checkmark	✓
	Frame recording and displaying		✓
	Master Simulator	✓	✓
Cable Test			
	Cable Length	✓	
	Check of bus termination	✓	
	Detection wire break, shield break, short circuit	✓	
	Report of cable test results		✓
Bus and Network	Status		
	Idle voltage/baudrate, plugged to staton	✓	✓
	Number of masters/slaves/commissioned but not active	✓	✓
	Network evaluation (protocol, signal quality, errors)	✓	✓
	Network statistics (repetitions, diagnostic messages, TTR)	✓	✓
	Station scan (Live List) including changes	✓	√
	Station evaluation (protocol, signal quality)	√	√
	Station statistics (repetitions, diagnostic messages, quality index)	<u> </u>	
	Comprehensive evaluation of network health	·	
	Comprehensive protocol analysis including Live List and statistics		<u> </u>
	GSD-based decoding of diagnostic messages		
Signal Quality	COD-based decoding of diagnostic messages		<u> </u>
oignal Quality	Quality Index as bar graph	√	√
	· • • • • • • • • • • • • • • • • • • •	•	
rending	Signal-to-noise ratio and rise times		· ·
rrending	I are have a sensitive of a self-to-lead a sensitive to decrease and a sensitive to decrease a sensiti	1	√
En a la sur	Long-term recording of quality index and errors	-	· ·
Гороlоду			
	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	√	√
	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)		✓
	Recording filter and display filter		✓
	Comprehensive frame decoding		✓

 $^{^{\}mathrm{1}}$ Test can be conducted and stored in stand-alone operation, evaluation of test results in PC mode only

PROFIBUS Tester 5 (BC-700-PB)

Technical Data

DIAGNOSTICS FUNCTIONALITY

Protocol and Frame Analysis PROFIBUS DP-V0 and DP-V1, automatic baud rate detection in the range of 9.6 kbit/s ... 12 Mbit/s

Signal Analysis: PROFIBUS DP-V0, DP-V1, FMS and MPI

...via EIA-485 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 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)

Topology Scan (N/A for MBP) Active, maximum distance: 230 m, accuracy: ±2 m

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

EIA-485 (PROFIBUS DP) PROFIBUS D-sub connector, 9 pins, power supply for external bus termination

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

Power Supply Built-in three-cell lithium-ion battery. Used battery type: PA-L27.K02 (UN 38.3 certified).

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

Shipping dimensions 15cm x 46cm x 36cm (HxWxD) Weight: 4.4kg

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

Software PROFIBUS Diagnostics Suite – Universal operating software for all diagnostic tools in the bus check family

(Not included in the scope of delivery. Available as a free download in the <u>Softing download area</u>)

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 (fits 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	

Your local Softing contact:

http://industrial.softing.com

