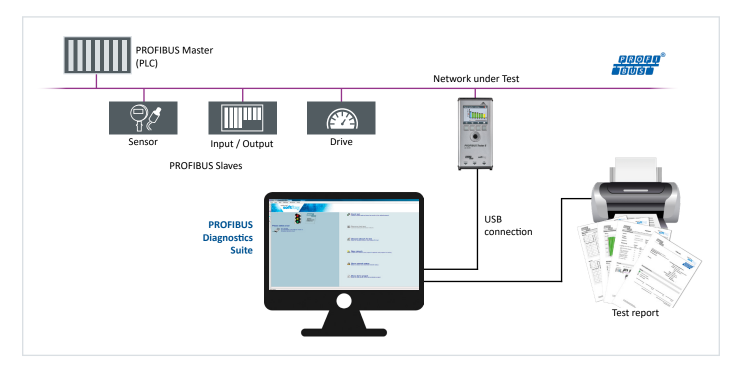


# **PROFIBUS Diagnostics Suite**

### Universal Software for All Diagnostic Tools of the bus check Family

- Analysis software for the PROFIBUS diagnostic hardware of the dataCHECK product family
- Easy to use performing, evaluating and managing tests of PROFIBUS networks
- Testing of Bus physics, communication and cables



#### Common software for all diagnostic products

- Comprehensive analysis of PROFIBUS DP and PROFIBUS PA networks
- Diagnostic functionality available depending on connected test tool
- License-free use on any number of PCs no activation required

#### **Suitable for the Fieldbus Novice**

- Bus test initiated with a single mouse click
- Clear, easy-to-read display of test results
- Separate expert mode providing in-depth diagnostic features for network specialists

#### **Functionality for All Diagnostic Tasks**

- Continuous display of current bus status in status bar
- Overall bus health indicated by traffic light symbols for bus physics and bus communication
- Detail views with additional diagnostic information, also for advanced analyses by experts
- Testing of bus and connected devices via integrated master simulator without configuration or parameterization
- Generation of test reports for acceptance testing of PROFIBUS installations



## **PROFIBUS Diagnostics Suite**

FUNCTIONALITY OF THE TEST TOOLS																									
TEST FUNCTIONS	TESTER FEATURES							STAND-ALONE MODE WITHOUT PC							OPERATION WITH PC AND PROFIBUS DIAGNOSTICS SUITE										
					Master Simulator Trigger Input/Output		Test with Results				Record- ing		Network Status					Trend		Expert Mode					
	Battery Powered	Graphical Color Display	Galvanic Isolation	Suitable for PROFIBUS PA Adapter (MPB)		Trigger Input/Output	Bus Status	Signal Analysis	Station Localization (Topology)	Oscilloscope	Cable Test	Quick Test	Trend	Quick and User-Controlled Test	Overview Bus Physics and Communication	Protocol Analysis	Signal Analysis (EIA-485)	Signal Analysis (MBP)	Topology	Signal Quality	Critical Events	Frame Recording	Oscilloscope	Test Report	
PROFIBUS Tester 5 (BC-700-PB)	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	✓	
PROFIBUS Tester 4 (BC-600-PB)			✓		<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>						✓	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>\</b>	<b>\</b>	<b>✓</b>	✓	

#### Technical Data

System Requirements PC Hardware\* RAM > 1 GB for Windows 7, Windows 8

Processor > 1 GHz for recording at baud rates up to 1.5 Mbit/s

> 2 GHz for recording at baud rates over 1.5 Mbit/s

Screen Resolution USB Interface 2.0

> 1024 x 768 pixels (XGA)

**Supported Operating Systems** 

Windows 7, Windows 8, Windows 10

Your local Softing contact:

http://industrial.softing.com



<sup>\*</sup> The above minimum requirements are only general guidelines. Requirements may vary depending on the PC/notebook used.