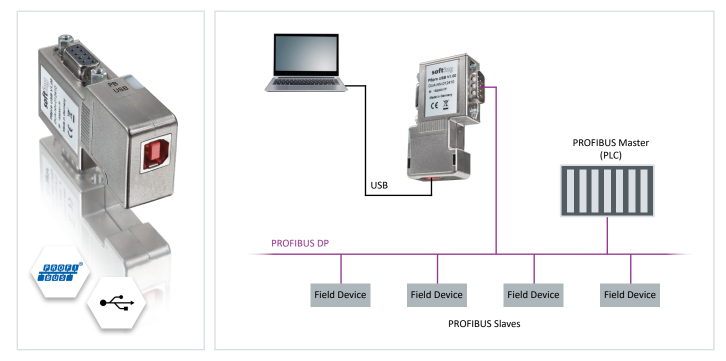


# **PBpro USB**

Universal PROFIBUS Interface with USB High Speed Port

- Mobile PROFIBUS interface for operation as a PROFIBUS Master
- Wide variety of tasks from network configuration and device parameterization to plant maintenance and production data acquisition
- Quick and easy installation



## Handy companion for efficient integration

- Compact device in the PROFIBUS connector housing
- DP Master Class 1, DP Master Class 2, PROFIBUS FDL
- Free PROFIdtm PROFIBUS Communication DTM supporting parameterization of PROFIBUS devices by FDT tools
- Programming examples for the Windows API for easy use in customer applications
- Connectivity with Emerson's AMS for access to HART devices via a PROFIBUS network using Softing's free TACC software

#### **Variety of applications**

- Device parameterization via FDT/DTM
- Integrated with numerous parameterization and asset management systems
- PROFIBUS connection for PC-based measurement and monitoring systems
- Quick and easy PROFIBUS connection for applications such as SCADA or MES

## Simple connection and configuration

- Fast PC connection via reliable USB cable
- Powered by USB, no external power supply required
- Direct connection to the PROFIBUS, thus no reflectionrelated interference
- Same driver setup and API as for all other Softing PROFIBUS interfaces
- Drivers for Windows XP to Windows 10



# **PBpro USB**

Technical Data				
PROFIBUS Protocol	<ul> <li>PROFIBUS DP-V0 Master</li> <li>PROFIBUS DP-V1 Master: acyclic C2 Services</li> <li>FDL</li> </ul>			
Fieldbus Connection	9-pin D-Sub connector			
Transfer Rates	9,6; 19,2; 45,45; 93,75; 187,5; 500; 1500; 3000; 6000; 12000 Kbit/s			
PC Interface	USB 2.0, High Speed (480 Mbps)			
Status LEDs	Multicolored LED indicators for PROFIBUS and USB			
Operating Temperature	0 °C +60 °C			
Storage Temperature	-20 °C +70 °C			
Relative Humidity	< 90%, non-condensing			
Housing	Metalized plastic			
Dimensions	64 mm x 40 mm x 17 mm			
Power Supply	<ul> <li>Supply voltage: 5 V via USB</li> <li>Current consumption: typically 350 mA (USB)</li> </ul>			
Drivers available for	Windows XP, Windows 7, Windows 8, Windows 10			
Conformity	CC VCCI			

Scope of Delivery	
Hardware	PBpro USB hardware, USB cable
Software	Drivers, sample programs on CD-ROM
Documentation	On CD-ROM

Order Numbers	
DUL-NN-012410	PBpro USB

Your local Softing contact:						

http://industrial.softing.com

