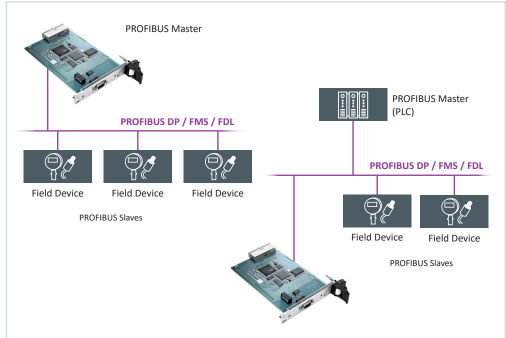


PBpro CompactPCI

CompactPCI Interface Card for Use as Master or Slave

 Single Channel Interface Card in CompactPCI Format for Integrating 19" PCs into PROFIBUS Architectures as Machine Controllers, Supervisory Control Applications, Visualization Systems or Field Devices.





Always the Fitting PROFIBUS Protocol

- PROFIBUS Master and Slave functionality
- Support of PROFIBUS DP, PROFIBUS FMS and PROFIBUS FDL protocols
- Universal interface solution for integration in industrial and embedded PCs

Rapid Integration

- Direct access to all protocols via PROFIBUS API
- Sample programs including comments
- Integration in various plant asset management tools

Large Choice of Drivers

- Use in Windows and Linux operating systems
- PROFIBUS CommDTM for FDT applications included in scope of delivery

Ideal for Harsh Environments

- Resitant to vibrations thanks to robust 19" technology
- Card secured against accidental disconnection by screws on front plate



PBpro CompactPCI

Technical Data

PROFIBUS Protocols DP-V0 Master

DP-V1 Master: acyclic C2 services

DP-V2 Master¹

FMS FDL

DP-V0 Slave

Fieldbus Connection 9-Pin D-Sub female on ribbon cable, EIA-485, galvanically isolated

Transfer Rates 9,6; 19,2; 45,45; 93,75; 187,5; 500; 1.500; 3.000; 6.000; 12.000 Kbit/s

PC Interface CompactPCI, 128 KB Shared RAM

Operating Temperature $0 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$ Storage Temperature $-20 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$

Relative Humidity < 90 %, non-condensing

Dimensions 160 mm x 100 mm

Power Supply

Supply Voltage 5 VDC / 3,3 VDC (±5 %)

Current Consumption Typically 500 mA / 200 mA

Drivers Available for Windows XP, Windows 7, Windows 8, Windows 10, Linux

Conformity





DP-V2 available for custom integration. Please contact Softing to discuss your specific requirements.

Scope of Delivery

Hardware	PC interface board
Software	Drivers, sample programs on CD-ROM
Documentation	Manual on CD-ROM

Order Numbers		
PB-PRO1-CPCI	PBpro PROFIBUS CompactPCI Interface Card	

Your local Softing contact:

http://industrial.softing.com

