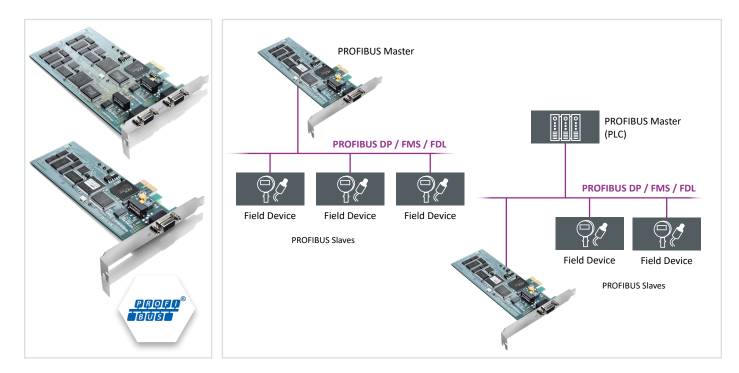


# **PBpro PCI Express**

Universal PCI Express Boards for Use as Master or Slave

- Single and dual channel interface boards in PCI Express format
- Integrating PCs into PROFIBUS architectures as machine controllers, supervisory control applications, field devices or operator panels.



### **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 operating systems
- Linux driver in preparation
- PROFIBUS CommDTM for FDT applications included in scope of delivery



## **PBpro PCI Express**

Technical Data			
	Master/Slave, Single Channel <sup>1</sup>	Slave, Single Channel <sup>1</sup>	Master/Slave, Dual Channel
PROFIBUS Protocol			
DP-V0 Maste	er •		•
DP-V1 Master: Acyclic C2 Service	•		•
FM	S •		•
FD	•L •		•
DP-V0 Slav	e •	•	•
Fieldbus Connection	9-Pin D-Sub female, 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	PCI Express x1 according to PCIe r1.0a and CEM 1.1, 512 KB Shared RAM per channel		
Operating Temperature		0 °C +70 °C	
Storage Temperature	-20 °C +70 °C		
Relative Humidity		< 90 %, non-condensing	
Dimensions	168 mm x 69 mm	168 mm x 69 mm	168 mm x 103 mm
Power Supply			
Supply Voltag	e	3,3 VDC / 12 VDC (±5 %)	
Current Consumptio	n Typically 500 mA / 90 mA	Typically 500 mA / 90 mA	Typically 640 mA / 170 mA
Drivers Available for	Windows XP, Windows Vista, Windows 7	7, Windows 8, Windows 10	
Conformity		E FC Rotts	
<sup>1</sup> Also Available with Low Profile Slot Bracket			
Scope of Delivery			
Hardware	PC interface board		
Software	Download from the Softing website: Drivers, sample programs		
Documentation	Download from the Softing website		
Order Numbers			
PB-PRO1-PCIE	Master/Slave, Single Channel		
PB-PRO1-PCIE/LP	Master/Slave, Single Channel, Low Profil	le	
PB-PRO1S-PCIE	Slave, Single Channel		

Your local Softing contact:	

PB-PRO1S-PCIE/LP

PB-PRO2-PCIE

http://industrial.softing.com



Slave, Single Channel, Low Profile

Master/Slave, Dual Channel