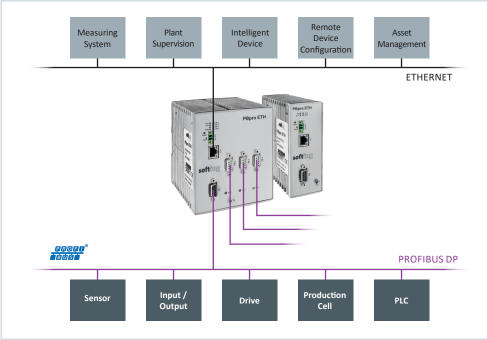


PBpro ETH

Remote PROFIBUS Interfaces for Use as Master or Slave

- Proven solution for device parameterization, controller programming and data acquisition via Ethernet
- Individual protocol settings for each channel
- Easy configuration and integration





Wide range of applications

- De-facto standard for device parameterization via FDT/DTM
- PROFIBUS connection for PC-based measuring and monitoring systems
- External PROFIBUS interface for PC-based field devices and embedded computer systems
- Quick and easy integration of OPC Client applications like SCADA or MES systems via optional OPC Server

Remote access to one, two, three or four PROFIBUS segments via Ethernet

- Access to process data and parameters in connected devices as PROFIBUS DP Master or Master Class 2 (also simultaneously with existing control systems)
- Data exchange with controllers as PROFIBUS DP Slave
- Integration into PROFIBUS FMS systems, or into proprietary applications via PROFIBUS FDL
- Each channel acting as an individual PROFIBUS PC interface

Practical administration and efficient integration

- Assignment of IP address and configuration with accompanying "Search and Configure" tool and integrated web interface
- Commented sample programs for easy use of the PROFIBUS application programming interface (API)
- Free-of-charge communication DTM for PBpro ETH supporting parameterization of PROFIBUS devices by FDT tools



PBpro ETH

	PBpro ETH Single Channel	PBpro ETH Dual Channel	PBpro ETH Triple Channel	PBpro ETH Quad Channel
Number of Channels	1	2	3	4
PROFIBUS Protocol				
DP-V0 Master DP-V1 Master: Acyclic C2 Services FMS FDL DP-V0 Slave	•	All Channels All Channels All Channels All Channels Channel 2	All Channels All Channels All Channels All Channels Channels 2, 3	All Channels All Channels All Channels All Channels Channels 2, 3, 4
Connector	9-pin D-Sub female, EIA-485 (RS-485), galvanically isolated			
Transfer Rates	9.6; 19.2; 45.45; 93.75; 187.5; 500; 1500; 3000; 6000; 12000 Kbit/s			
Host Interface				
Ethernet Web Server Remote API TCP/IP Socket Library	100BASE-TX/10BASE-T, 100 Mbit/s and 10 Mbit/s with automatic detection, RJ45 connector For device status and configuration Windows DLL for host computer Easily portable source code and programming samples for non-Windows computers			
Miscellaneous				
Mounting	35 mm DIN Rail			
Dimensions (W x H x D in mm)	47 x 131 x 111	110 x 131 x 111	110 x 131 x 111	110 x 131 x 111
Power Supply	24 VDC (±20 %), typically 0.2 A	24 VDC (±20 %), typically 0.3 A	24 VDC (±20 %), typically 0.4 A	24 VDC (±20 %), typically 0.5 A
Temperature Range	0 °C +55 °C (Operation); -20 °C +70 °C (Storage); fanless convection cooling			
Relative Humidity	< 90 %, non-condensing			
Protection Class	IP20			
Available Drivers	Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 8, Windows Server 2003 R2, Windows Server 2008			
		(FCC ROWS		

Scope	of	Dali	VOTV
Jeope	OI.	Dell	ver y

Hardware	PROFIBUS Remote Interface
Software	Windows Drivers, Sample Programs, PROFIdtm
Documentation	User Guide

Order Numbers				
	PBpro ETH Single Channel	PBpro ETH Dual Channel	PBpro ETH Triple Channel	PBpro ETH Quad Channel
	DEL 1111 040044	DEL 1111 040040	DEL 1111 040040	DEL NINI 040044

Additional Products and Services

OPC-PB	PROFIBUS OPC Server for DP-V0 / DP-V1
DCF-DY-4100	OPC Server for S7 / S5
TRA-PB-TECH	PROFIBUS Technology Training



http://industrial.softing.com

