

DF PROFI II PCI/PCIe/CPCI/PC104+

High Performance PROFIBUS DP/DPV1 Board

□ Description

The DF PROFI II is a high performing PROFIBUS DP/DPV1 board of the newest generation and is available as PCI, PCIe, CPCI and PC104+ board. The DF PROFI II PCI interface supports 5V and 3.3V 32 Bit PCI slots, so it can be used in server PCs and workstations without problems. Beside the standard DP/DPV1 PROFIBUS services the board implements useful additional options. The implemented hardware watchdog allows the electrical switch off of the PROFIBUS interface, that allows the board to be used in redundant DP Master concepts with two PC systems.

Apart from the I/O data and status information, the process image contains a relative time stamp with a resolution of a millisecond. With common I/O data sizes up to 3 Kbytes the DF PROFI II board needs only round about 1 ms for the data exchange of the process image. It stores the PROFIBUS configuration data in a failsafe flash memory.

For the compilation of the PROFIBUS configuration a very powerful and comfortable tool is available. The

DF PROFI II board supports beside the popular operating systems Windows 2000/XP and Linux (SUSE, Redhat, Fedora) real-time operating systems like LabVIEW RT.

COMSOFT PROFIBUS Configuration Tool CONFIGURATOR II

CONFIGURATOR II is a powerful PROFIBUS configuration tool. It does not charge the user with difficult PROFIBUS details and supports a full graphical GSD file based DP Slave configuration as well as the comfortable compilation of OPC Tags.

Powerful and extensive download, analysis and control functions permit an efficient start and check up of the configured PROFIBUS DP network. The compiled PROFIBUS configuration is stored in XML format that allows an easy integration into third party tools.

COMSOFT Redundant OPC-Server

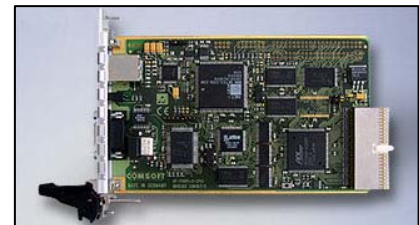
The DF PROFI II Data Access OPC-Server is implemented as free threading/multi threading server for optimum performance and supports DPV0 Master class 1 and DPV1 Master class 2 services. For

the use with safety critical applications the DF PROFI II OPC-Server supports DPV0 Master class 1-redundancy with 2 pc systems. This feature guarantees a seamless takeover and an uninterrupted continuous processing of the connected DP Slaves by the standby system if the operational system fails. The DF PROFI II hardware design allows here the simultaneous connection of 2 DF PROFI II boards with identical bus addresses to the PROFIBUS network without problems.

COMSOFT

FDT 1.2 Communication DTM

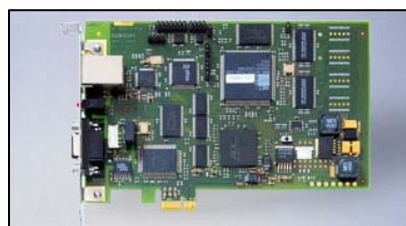
The available FDT 1.2 Communication DTM allows the use of the DF PROFI II board within any FDT 1.2 capable container programs for DP Slave configuration. FDT container programs are included in many process control systems. They are also available as stand-alone solutions, e.g. Pactware of the Pactware Association.



DF PROFI II CPCI



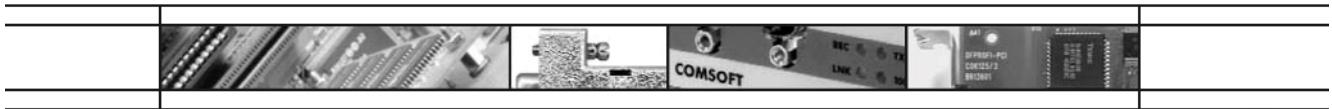
DF PROFI II PCI



DF PROFI II PCIe



DF PROFI II PC104+



□ **Technical Data**

| | | |
|------------------------------------|---|--|
| Available Types | PCI (3.3V and 5V), PCIe, CompactPCI, PC104+ | |
| Interfaces | Ethernet | 10/100BaseT (optional) |
| | PROFIBUS | RS485 (DB9) |
| Baud rates | Ethernet | max. 100 Mbit/s |
| | PROFIBUS RS485 | max. 12 Mbit/s |
| Supported PROFIBUS Versions | DP/DPV1 | Master class 1/2, DP Slave |
| Hardware | Host CPU | NET+ARM 40 (33 MHz) |
| | PROFIBUS Chip | ASPC 2 (48 MHz) |
| | Ram | Static 2 Mbyte; Flash Memory 1 Mbyte |
| | PCI Interface | PLX – compatible (for 5V and 3.3V PCI slots) |
| Layer 2 Services | live list | |
| DP Services | DPVo class 1 Master-Slave and DP Slave | |
| DP/DPV1 Services | DPV1 class 2 Master-Slave | |
| | MSAC2_initiate, MSAC2_read, MSAC2_write, MSAC2_data_transport, MSAC2_abort | |
| Data Size of Process Image | Max. 8 Kbytes | |
| Supported Operating Systems | Windows 2000/XP/7, Linux, LabVIEW PROFIBUS VISA Driver for Windows 2000/XP & LabVIEW RT | |
| Add-on Software | Redundant OPC-Server, FDT 1.2 Communication DTM | |

□ **Order Numbers**

| Order No. | Item |
|---|--|
| 4000-7-□□4-3-* 3 D M L | DF PROFI II PCI with DP/DPV1 protocol driver LINUX driver Windows 2000/XP/7 driver LabVIEW PROFIBUS VISA Driver for Windows 2000/XP and LabVIEW RT |
| 4000-7-□□5-3-* 3 D M L | DF PROFI II CPCI with DP/DPV1 protocol driver LINUX driver Windows 2000/XP/7 driver LabVIEW PROFIBUS VISA Driver for Windows 2000/XP and LabVIEW RT |
| 4000-7-□□6-3-* 3 D M L | DF PROFI II PC104+ with DP/DPV1 protocol driver LINUX driver Windows 2000/XP/7 driver LabVIEW PROFIBUS VISA Driver for Windows 2000/XP and LabVIEW RT |
| 4000-7-□□7-3-* 3 D M L | DF PROFI II PCIe with DP/DPV1 protocol driver LINUX driver Windows 2000/XP/7 driver LabVIEW PROFIBUS VISA Driver for Windows 2000/XP and LabVIEW RT |
| 4000-S-L M □ -3-* 11 3 8 12 | Additional Packages PROFIBUS DP/DPV1 OPC-Server Redundant for Windows 2000/XP, Configurator and Client PROFIBUS DP/DPV1 OPC-Server for Windows 2000/XP FDT 1.2 Communication DTM FDT 1.2 Communication DTM, 30 day demo version |

* Please complete the order number either with E for a documentation in English or D for a documentation in German.