

SOFT

## DF 32-L1 PCI Special Board for SINEC-L1

## Description

SINEC-L1 is a wide-spread fieldbus system for non time-critical control and visualization tasks.

The range of available devices comprises single terminals up to the complete product family of the Siemens Simatic series (S5/S7).

DF 32-L1 PCI is a special board for the connection of the SINEC-L1 bus. It has proven its reliability in thousands of installations. DF 32-L1 is fully compliant to all systems using the SINEC-L1 protocol. It reduces the CPU load reliably from the time-consuming processing of the SINEC-L1 protocol.

The OPC-Server for Windows NT enables the trouble-free integration of the board into control and visualization systems of the latest generation.

COMSOFT

DF 32-L1 PCI – an outstanding example of reliability.

## Technical Data

PCI Interface	32bit ISA-interface
Dual Port RAM	128 Kbyte
Power Supply	Potential-free +5V for SINEC-L1 bus (full SINEC-L1 compliance)
Baud Rate	Fixed on 9.600 Bit/s
	Master/Slave configurable



DF32**-**L1 PCI



## Order Numbers

Order No.	Item
4000-2-6 1 oH -3-*	DF 32-L1 PCI Board incl. Protocol Driver
4000-2-6 🗆 1 -3-*	Board Driver PCI
D	LINUX driver
M	Windows 2000/XP driver
	Additional Software Package
4000-S-L M 4 - 3-*	OPC-Server for SINEC-L1 for Windows 2000/XP
4000-S-L M 2 - 3-*	Configurator for SINEC-L1 for Windows 2000/XP

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