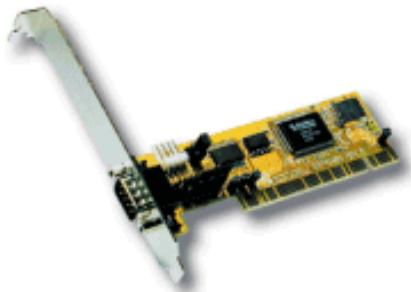


1S Serial 16C550 RS-232, 32/64-Bit PCI card

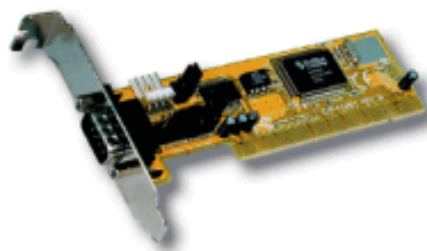
EX-41051

Standard PCI card



EX-41251

Low Profile PCI card



Product Description

Description :	<ul style="list-style-type: none"> - 32/64-Bit PCI Serial card with one port - Compatible only with Motherboards what support Plug and Play - No jumper setting - Selectable +5V or +12V to the 9 Pin connector
Interface :	- RS-232 V.24
FIFO Buffer :	- 16C550 with 16-Byte buffer
I/O addresses :	- Setting from the operating system
IRQ :	- Setting from the system BIOS, Interrupt Sharing
Voltage :	- 5V and 3.3V
PCI-Bus :	- 32 or 64-Bit
Data transfer-Rate :	- 50 to 115.2Kbaud
Data Bits :	- 5, 6, 7, 8
Stop Bits :	- 1, 1.5, 2
Parity :	- None, even, odd, space, mark
Signal :	- TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND
Chip :	- 1 x 16C550 Serial chip incl. PCI-Bridge, (Netmos 9835)
Driver :	- DOS, Windows 9.x /NT 4.0/2000/ME/XP
Connector :	- 1 x 9 Pin D-SUB serial connector
EX-41051 :	- 1S Serial card 16C550
EX-41251 :	- 1S Low Profile Serial card 16C550, 8cm high for small case

General Information

Packaging contents :	<ul style="list-style-type: none"> - EX-41051 or EX-41251 Serial card 16C550 PCI 32/64-Bit - 1 x CD with driver - English manual
Operating System :	- DOS, WIN 9.x/NT 4.0/2000/ME, Linux 8.2
Hardware System :	- PCI Pentium II/III/4, AMD K6/2/3/Athlon

Operating System :	- DOS, WIN 95/NT 4.0/2000/ME, LINUX 6.4
Hardware System :	- PCI Pentium II/III/4, AMD K6/2/3/Athlon
PCB Size:	- 2 Layer / 120 x 51 mm