



LCS-6322M 2 Port Serial 1 Port Parallel PCI Express I/O Card



The LCS-6322M is a Multi I/O Controller Card for the PCIe-Slot with one parallel and two serial Ports. Today more and more Mainboards come without a Serial- or Parallel-Port, the LCS-6322M is the solution and will give you the needed ports. The Adapter is usable for Printers, Machine-Steering or other Devices.

Features:

- Low Power Consumption
- Selectable receive trigger levels
- Programmable Baud Rate Generator
- Modem Control Signals
- 5, 6, 7, & 8-bit Characters
- Even, Odd, No Parity, or Force Parity
- Status report capability
- Compatible with 16C550
- Build in 16C550 compatible UART with 16 byte
- Re-Map function for Legacy Ports
- Supported Operating Systems: Windows 2000/XP/Vista, Linux, MAC10.X, DOS

Standard:	PCI Express Base Specification 1.0a
Chipset:	Moschip MCS9901
Interface/Bus:	PCI-Express X1
Ports:	2 x 9 Pins serial Ports, male
	1 x 25 Pins parall Port , female
Data Rates:	Up to 230400Bit/s (Serial Ports)
	Up to 1.5Mbit/s (Parallel Port)
Buffer:	16-Byte FIFO (Sending & Receiving)
	16-Byte FIFO (Parallel Port)
Certificates:	FCC, Ce
Workaround:	Temperature 0°C ~ +70°C
Box contains:	PCIe Karte, Bracket with serial Ports, Treiber CD, Manual
EAN:	4016621000933

Specifications: