

LAVA DSERIAL-PCI Powered

PCI Bus

Dual Serial Board

with 16550 UARTs

and powered serial ports



#1 12 VDC #2 Receive Data (RX) #3 Transmit Data (TX) #4 not used #5 Signal Ground/Common (GND)

Features:

- Dual 9-pin high speed 16550 UART serial ports adds two COM ports to any PCI-equipped PC. Maximum data throughput rate: 115.2 kbps on each port.
- Power supplied on pins 1 (12 VDC) and pin 9 (5.0 VDC); other lines supplied: RX, TX, GND, CTS, RTS.
- Amperage on powered pins: 1.25 amps per port @ 20 degrees nominal temperature polyfused.
- Requires only one system IRQ saves valuable resources for other expansion cards.
- Both ports share one PCI bus IRQ even when accessed simultaneously.
- Automatically selects next available IRQ and COM addresses just plug it in and go!
- Includes Lava Com Port Redirect Utility for renaming COM Ports allows for backward compatibility with software that supports COM 1-4 only.
- Compatible with RS-232 serial peripherals including PDAs, digital cameras, bar-code scanners, and UPSes.
- Compliant with PCI Specification 2.2 5.0 volt PCI; 3.3 volt PCI for PCI-X slots also available.
- Lava Lifetime Warranty

Lava: "The Source For Ports"





