

Low Profile PCI 24-0343 Four serial

Most advantage for VAR channel, System Integrate channel, OEM solution.

Specification

- Port type: Four DB9 RS232 serial port with fan-out cable
 - 24-0343 Built-in high-speed 16854 UART with 128 byte transmit/receive FIFO buffers
- OS supports:
 - DOS/Windows 3.1x, Windows 95/98/98SE/NT and Windows ME / 2000
 - Linux-based software
- Support baud rates up to 920Kbps.
- Interrupt : IRQ sharing.
- Compliant to " Low Profile PCI Card Standard Version 1.0"
- Compliant to PCI 2.1 and PCI 2.2 specification.
- Slot type: 32 bit PCI bus (Low Profile MD1)
- Board Dimension: H: 64.41mm * W: 120mm
- Bracket Length: 79.2mm
- Regulatory Approval(s): FCC Class B (DoC) & CE
- Version: V1.0

Features

- The Low Profile PCI Four Serial card with fan-out cable offers a new mechanical standard based on the current PCI Local Bus Specification Revision 2.2. Low Profile PCI Card will have the same signal protocol, electrical definitions, and configuration definitions as standard PCI cards.
- The Low Profile PCI Card can when be installed directly to the motherboard without the use if riser cards. ATX, micro ATX, and Flex ATX form factors can take advantage of these short height cards and allow low profile desktop system designs while still offering upgradeability and expandability in the system.
- The need of low profile desktop and server designs continues as space in the home and office environment diminishes. The smaller size also allows for ease of handling, shipping, and storage.
- Full support for DOS-based, Windows-based and Linux-based software
- Improves I/O access speed up to 8 times faster than existing ISA-bus serial ports. Reduces CPU load and improves system performance dramatically
- IRQ sharing feature eliminates IRQ conflicts
- Four high-speed 16554/16654/16854 UART serial port (9-pin) supports baud rates up to 920Kbps. Works with 56K V.90 external modems, ISDN terminal adapters, and other high-speed serial port devices
- Built-in 16/32/128-byte FIFO buffers dramatically increase data transmit/receive speed, especially under Widows multitasking environment