IO-111

RS232 Low Profile USB-Based Host Adapter

(with DB9M 5V Bus Power)



Low Profile Adapter converts USB host port to RS232 with DB9M bus 5V output power at baud rate 230Kbps!

FEATURES

- Mone RS232 DB9M port
- 16550 High performance UART (RS232) channel
- Supports data transfer rate up to 230 Kbps
- Occupies one PCI or PCIe bus slot
- Low Profile PCI Form Factor
- Includes Low Profile PCI & Regular size PCI two brackets
- USB based UART controller, an available motherboard USB port is required
- 5Pin USB Pin Header for Motherboard USB host connection
- 5VDC Power output from DB9M Port for POS device use application
- Jumper to enable / disable 5VDC output in DB9M
- Tx and Rx LEDs on board
- Supports 32bit/64bit Windows 7, Vista, XP, 2000, ME, 98SE
- Fully RoHS compliant