



19.00 EUR incl. 19% VAT, plus shipping

4x RS232 !

Support: Manual [EN] | Drivers

DP CyberSerial 4S PCIe

PCI Express 1-lane (x1) adapter works with PCI Express slots with different lane width Installs in any available PCI Express slot

Four high-speed 16950 UART RS-232 serial ports (9-pin) support asynchronous baud rates up to 921.6Kbps

Works as standard RS-232 port or with 5V or 12V power output for devices that require power (such as handheld scanners, table scanners, POS displays, etc.). Configurable via jumpers with silk-screened settings on PCB

Enhanced bracket design to prevent bending. Connected to PCB with washered screws for a more secure connection

Spare enhanced low profile bracket is included to work in low profile chassis Onboard power connector to provide reliable power source for devices that require power

## **Specifications**

- Chipset: Oxford OxPCle954
- Bus connector: PCI Express x1
- Port type: Four, 9-pin, RS-232 serial ports (via 4-port fan out cable), Male

## SIIG JJ-E40011-S3 (PCI Express to 4x COM serial RS232))

[http://www.cartft.com/catalog/il/3111]



- · Compliant with PCI Express Base Specification, Revision 1.1
- Built-in 128-byte FIFO buffers dramatically increase data transmit/receive speed, especially under Windows multitasking environment
- Asynchronous baud rates up to 921.6Kbps
- 4-layer PCB board: separate layers for data and grounding. Greatly reduces signal noise and loss. Delivers more reliable high-speed data transfers
- Power consumption: 2W (max)
- · Serial port power output:

5V / 0.5A (per serial port) with or without 4-pin power connector connected 12V / 0.5A (total output - all serial ports share) without connecting to 4-pin power connector 12V / 0.5A (per serial port) with 4-pin power connector connected

· Product dimensions:

With Full height bracket: 4.72" (H) x 3.62" (W) x 0.73" (D) With Low profile bracket: 3.66" (H) x 2.72" (W) x 0.73" (D)

Product weight: 0.11 lbs

· Environmental conditions:

Operating temperature: 32 to 122 degrees F Storage temperature: -4 to 140 degrees F Operating humidity: 20% to 80% RH Storage humidity: 10% to 90% RH

Certifications/Standards: FCC, CE, RoHS

Warranty: Lifetime limitedCountry of origin: China

Compatible with Win 10 (32-/64-bit), 8.x (32-/64-bit) / 7 (32-/64-bit) / Vista (32-/64-bit) / XP (32-/64-bit) / Server 2003 & 2008 (32-/64-bit) / Server 2008 R2 / Server 2012 R2 / 2000

## Package contents:

- DP CyberSerial 4S PCIe
- Spare enhanced low profile bracket
- 4-Port fan-out cable (DFP-36pin)
- Y-split power cable
- Voltage jumpers (4pcs)
- Driver CD
- Installation guide