

PCI840

The PCI Parallel Port



PCI Parallel Port single chip solution

The PCI840 is a low cost single chip solution for PCI to Parallel Port I/O cards.

The embedded parallel port is a IEEE1284 compliant host interface, which supports SPP, PS2 (bidirectional) EPP and ECP modes.

No other chips are required to complete a PC parallel port add-in card design, making the PCI840 the simplest, quickest and lowest cost route to market.

Oxfords comprehensive design documents, drivers and PCB schematics shorten design cycles.

Europe

Oxford Semiconductor Ltd 25 Milton Park, Abingdon Oxfordshire OX14 4SH, UK Tel: +44 1235 824900 Fax: +44 1235 821141 Email: sales@oxsemi.com

US

Oxford Semiconductor Inc 27281 Las Ramblas, Suite 200 Mission Viejo CA92691, USA Tel: +1 949 348 1235 Fax: +1 949 367 3141 Email: sales@oxsemi.com

Connectivity for consumer electronics

Singapore

Oxford Semiconductor 1010 Dover Road, SPGG #03-04 Singapore 139658 Tel: +65 67754080 Fax: +65 67744811 Email: sales@oxsemi.com

www.oxsemi.com