



PLX Technology Acquired Oxford Semiconductor in January 2009

This document is not yet formatted to PLX style

For more information, please visit our Website

Website: www.plxtech.com

Sales: www.plxtech.com/sales

Technical Support: www.plxtech.com/support



OXCB950

32-bit PC card bridge to serial port

Description

Combining Oxford Semiconductor's high performance UART and 32-bit PC Card technology, the OXCB950 is the ideal connectivity solution for products that need to bridge serial devices to 32-bit PC Card interfaces including: Cellular CDMA/GSM/GPRS, GPS, and Bluetooth wireless data cards.

This highly integrated device is backed by certified device drivers, for a wide range of operating systems, to deliver ultimate performance with reduced design cycles and accelerated time to market.

The OXCB950 is a single chip serial port solution for 32-bit PC Card based serial connectivity and bridging applications. The device incorporates Oxford Semiconductor's high performance, feature-rich UART technology that combines the industry's fastest baud rates and deepest FIFOs with unrivalled flexibility. It adds up to a class leading serial connectivity solution.



Features

- High performance UART with peak asynchronous data rates up to 15Mbps
- RS232/422/485 full and half duplex interfaces
- Deep 128-Byte receive/transmit FIFOs
- Full modem interface with hardware out of band flow control
- Automated Xon/Xoff in-band flow control
- Flexible clock prescaler allows for a wide range of baud rates
- Infra-red (IrDA) receive and transmit operation
- 2 GPIOs
- PCI 2.2 and Power Management 1.0 and PC Card 7.0 compliant
- Software compatible with industry standard 16C550 type devices
- 3.3V operation
- 100 TQFP package
- Commercial temperature range (0 to +70°C)
- Certified device drivers for a wide range of operating systems

Development Support

Design and evaluation of the OXCB950 is easy with an available evaluation kit that includes everything needed for PC installation and evaluation. The kit includes Oxide, an intuitive graphical user interface development tool that provides simple 'point and click' feature selection and text box entry for fast, error free customization with minimal software expertise.

Ordering Information

Device	Development Kit
OXCFB950B	EV-OXCB950