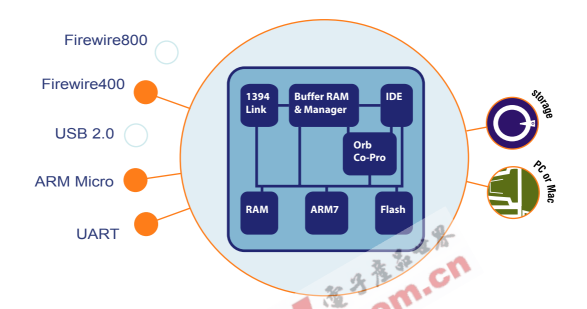
# OXFW911plus 1394A-to-ATA7/ATAPI Bridge





**The Oxford 911** plus is the latest generation 1394A to ATA7/ATAPI (IDE) bridge. It supports all PIO, DMA and UDMA modes up to UDMA6, delivering a sustained data transfer performance of over 40MBytes/sec. Hardware features include SBP2.0 acceleration with 'fast start', in addition to dual disk striping and transparent spanning capabilities, all designed to achieve maximum data throughput.

# **Key features**

Sustained IDE transfer rate over 40MB/s	Ideal for Video Editing, DVD players and data
with integrated hardware striping	Backup

ATA7 supporting modes up to UDMA6	Highest performance, with flexible support
	for ATAPI and Compact Flash solutions

Integrated 32-bit ARM processor Industry renowned ARM7TDMI, with plenty of spare MIPS for product specific software

64KByte on-chip flash memory Field upgradable firmware
Simplified production programming over 1394

Handles 2 IDE devices simultaneously Enables Combo Drives and Convergent products

Connectivity for consumer electronics

www.oxsemi.com

# OXFW911plus 1394A-to-ATA7/ATAPI Bridge



#### 1394A, FireWire

Shipped with MAC and PC platforms, 1394 is now the industry standard digital video connectivity port.

#### **Embedded ARM processor**

Managing the data flow through the FW911plus, the on-chip ARM7TDMI enables whole new series of standalone consumer electronic products to be developed in a simple C/C++ programming environment.

The FW911 plus uses extensive on-chip hardware accelerators to reduce asynchronous processor interrupts and so dramatically improve data transfer rates.

#### **UDMA6 IDE interface**

and has writen, when combined with optimised compatibility with magnetic, optical and compact flash media.

Hardware support is also provided a combined with the combined wit

combined with integrated striping, gives higher performance and allows the two drives to appear as one higher capacity drive.

#### **Development tools and custom solutions**

For external MAC and PC storage solutions, Oxford Semiconductor offers a selection of reference designs, development code, drivers, and evaluation kits. Comprehensive application notes shorten learning curves and simplify implementation.

### Singapore

Oxford Semiconductor 1010 Dover Road, SPGG #03-04 Singapore 139658

+65 67754080 +65 67744811 Email: sales@oxsemi.com

## **Europe**

Oxford Semiconductor Ltd 25 Milton Park, Abingdon Oxfordshire OX14 4SH, UK +44 1235 824900 +44 1235 821141

Email: sales@oxsemi.com

# US

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

Connectivity for consumer electronics

www.oxsemi.com