



Ocean Blue & Trident Powers Next Generation of LCD TVs

Bristol, England – 12 November 2007 - Ocean Blue Software, the specialist digital TV software developer, has won a contract to integrate its Voyager MHEG-5 software into the next generation of Trident digital decoders and video processor chips, powering their HiDTV Pro LX and SVP WX.

This combination of Ocean Blue software and Trident video decoding and processing technology means the next generation of LCD TVs will conform to all DTG 1.06 MHEG test suites and meet the criteria for the UK Digital Tick standards. It will also be High Definition ready and support both 50Hz and 100Hz displays with the latest motion compensation technology for a smooth, judder-free viewing experience. The development project spanned Japan, UK, Taiwan and America.

"We are delighted to have assisted Trident on this cross country LCDTV development project," commented Ken Helps, Managing Director of Ocean Blue Software. "Ocean Blue now supports all the leading chipsets and aims to be involved with the world's top-tier OEMs to help them deliver innovative products, quickly and easily."

Editors Notes:

Trident Microsystems, Inc. Founded in 1987, Trident Microsystems, Inc. designs, develops and markets digital television System-On-Chip (SOC) solutions for the rapidly growing consumer electronics markets in Digital Television (LCD, PDP, High Definition, Digital CRT, Micro Display Projection) and AV Multimedia PCs. With headquarters in Santa Clara, California, USA, the company also has sales, support, and development centers in Shanghai, China; Shenzhen, China; and Tokyo, Japan. The company made its initial public offering in 1992, and trades on the NASDAQ Market under the symbol "TRID".

For more company information visit the Trident Micro web site at:

www.tridentmicro.com

Ocean Blue's Voyager software system MHEG-5 & DSM-CC is the result of a more than 10 man-year development project and is fully tested and in production. The MHEG-5 & DSM-CC software was developed in the standard C programming language and is thus portable to many different operating systems and hardware computing platforms.

Ocean Blue develops supplies and supports software solutions for the Digital Home, Digital TV and mobile TV markets.

For further information or pictures, please contact:

Ken Helps

Ken.Helps@oceanbluesoftware.co.uk

0117 9722753

www.oceanbluesoftware.co.uk