

FOR IMMEDIATE RELEASE

CONTACT Mazy Sehrgosha

Tel: +1-408-209-4414

msehrgosha@nexwave-solutions.com

NEXWAVE TO PRESENT ITS INNOVATIVE SOLUTION AT THE 31<sup>ST</sup> EUROMICRO CONFERENCE ON SOFTWARE ENGINEERING

MONTPELLIER, France, June 30, 2005—NexWave will present its innovative technology

during the Work in Progress session at the 31st Euromicro Conference on Software Engineering

that will take place in Porto, Portugal, from August 30 to September 3, 2005.

"NSI: a Component Model for Legacy Software in Consumer Electronics" presents our

component model designed for consumer electronics systems, along with its benefits.

ABOUT the 31st Euromicro Conference

EUROMICRO SEAA conference is bringing together people from business, industry, research,

and academia who are working in software engineering and information technology with its

various aspects. Over the years, EUROMICRO SEAA conferences have reflected and

represented the continuous changes in technology and application areas. The aim of the

conference is to proceed with this, focusing on software engineering and new, innovative and

advanced software applications.

For more information, visit <a href="http://www.idt.mdh.se/euromicro-2005/">http://www.idt.mdh.se/euromicro-2005/</a>.

**ABOUT NexWave** 

NexWave was founded in 1998 by a small team of software engineers with a shared vision on

how to simplify the development of embedded software in the Consumer Electronics

marketplace. The team developed NexWave Software Infrastructure, or NSI, a unique

software component technology that allows its users to reduce time to market by 30 – 50

percent. NSI components can be created from legacy software or from scratch, can be written in any programming language and are independent of operating system and hardware platform. They can easily be re-used between product and even companies. Because NSI does not create additional processing or memory demand, it is specifically suitable for embedded software for Consumer Electronics.

For more information, visit <u>www.nexwave-solutions.com</u>.

###