



## **ICERA SELECTED BY WAVECOM FOR WORLD'S HIGHEST PERFORMANCE HSDPA M2M MODULE**

**Bristol, UK, October 24, 2007** – Icera, the cellular wireless semiconductor company has today announced that the Icera Livanto® soft baseband modem has been selected by Wavecom S.A. to power the HSDPA version of its Fastrack Extreme Plug-and-Play Wireless CPU®.

With Icera's Adaptive Wireless™ enhanced Type 3 advanced receiver and receive diversity technology, Wavecom's Fastrack Extreme will deliver higher data-rates in real network conditions than any other Machine to Machine (M2M) module up to 7.2 Mbps.

This advanced M2M offering is made possible thanks to the collaboration between Wavecom and Icera. Icera's leading edge Livanto® chipset and advanced Adaptive Wireless™ technology combined with Wavecom's Intelligent Device Service, or IDS, a secure service platform for remotely managing devices over the air, secures customers' long-term investment by allowing them to follow HSDPA evolution. Furthermore, it provides a unique remote upgrade capability to HSUPA and other 3GPP standards without having to physically replace each device in the field.

Steve Allpress, Icera CTO said: "Icera is accelerating the growth of the cellular data market by delivering the world's highest performance soft modem platform for laptops, USB modems and cellular data devices. Working with Wavecom opens new opportunities in the M2M cellular data market for our Livanto® solution. With their Intelligent Device Service solution we collectively bring a truly future-proof, high-speed solution dedicated to the M2M market."

Philippe Guillemette, Wavecom CTO, commented, "We are delighted to work with Icera and use their Adaptive Wireless™ technology. Combining Icera's Livanto® chipset with Wavecom's M2M end-to-end software stack and IDS technology brings solutions uniquely tailored to the M2M market".

**About Icera Inc**

Icera is a fabless semiconductor company, delivering the highest performance HSPA baseband modems and platform solutions to cellular datacard and phone OEMs. Founded in 2002, Icera is headquartered in the UK, with design locations in Bristol and Cambridge, UK and Sophia Antipolis, France, sales offices in Europe, Japan and USA and representative support in Korea. For more information, visit the Icera web site at <http://www.icerasemi.com>.

**About Wavecom**

Wavecom is a worldwide leader in embedded industrial wireless communication solutions for automotive, machine-to-machine and mobile professional applications. Wavecom's solutions include the Open AT® software platform encompassing the Wavecom Open AT® Operating System, a wide range of Plug-Ins, the Open AT® Integrated Development Environment (IDE) along with a market-leading range of Wireless CPUs (Central Processing Units), and an expanding portfolio of services. These complete embedded solutions enable makers of all types of machines to development of a new breed of intelligent wireless applications, without the need of external processors and other ASICs (Application Specific Integrated Circuits) and components.

Founded in 1993 and headquartered in Paris, Wavecom has subsidiaries in Hong Kong (China), Research Triangle Park, NC (USA) and Farnborough (UK). Wavecom is publicly traded on Euronext Paris (Eurolist) in France and on the NASDAQ (WVCM) exchange in the U.S. [www.wavecom.com](http://www.wavecom.com)

**For further information contact:**

Sally Doherty

Icera Inc.

Email: [sally@icerasemi.com](mailto:sally@icerasemi.com)

Tel: +44 (0)1454 284800