



## **ICERA POWERS LG 'TURBO' USB HSPA MODEM**

**Bristol, UK 22 April 2010:** Icera Inc., the Mobile Broadband semiconductor company, today announced its Livanto® chipset is powering the USB modem from LG Mobile Phones which launched with AT&T in the US, the AT&T USBConnect Turbo.

The AT&T USBConnect Turbo is a highly versatile consumer-friendly USB modem offering support for 7.2 HSPA connectivity in a tri-band UMTS (850/1900/2100) and quad-band GSM/EDGE (850/900/1800/1900) configuration for global roaming. The device features a compact, lightweight design and an integrated microSD card for portable data storage.

Stan Boland, President & CEO, Icera Inc, said: "Our Livanto® chipset combines outstanding user experience with unparalleled network efficiency due to our high performance soft modem technology. This innovative technology is allowing us to deliver enhanced mobile broadband performance to operators who are increasingly differentiating themselves through the quality and consistency of their mobile broadband experience."

Icera's Adaptive Wireless™ soft modem is independently recognized as the industry's top-performing HSPA mobile broadband technology. Unlike any other baseband technology, Icera's Adaptive Wireless™ executes the entire modem in software on a specific high performance processor. This approach produces a unique flexibility to develop and implement advanced algorithms in software, which can adapt dynamically to specific channel conditions to boost performance without the need for any extra silicon.

The AT&T USBConnect Turbo device is available in AT&T retail stores in the US and online at <http://www.wireless.att.com>.

### **About Icera**

Icera is a fabless semiconductor company, pioneering high performance, low power, soft modem chipsets for the fast growing mobile broadband device market. Icera technology delivers the highest performance modem solutions for USB dongles, datacards, laptops, mobile internet devices and smartphones. Founded in 2002, Icera is headquartered in the UK, with design locations in the UK,

France, the USA and China and customer engineering and sales offices in Asia, Europe and the USA. For more information, visit the Icera web site at [www.icerasemi.com](http://www.icerasemi.com).

**For further information, please contact:**

Sally Doherty

Icera Inc.

Tel: +44 1454 284859

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