



NEWS RELEASE

Contacts:

Alereon

Mike Krell
Director of Corporate Communications
mike.krell@alereon.com
(512) 345-4200 x.2162

Stonestreet One

David G. Brenner
VP Marketing and Business Development
dbrenner@stonestreetone.com
(214) 738-1099

ALEREON AND STONESTREET ONE ANNOUNCE ULTRAWIDEBAND MOBILE SOLUTIONS

Companies Showcase First Wireless USB Offerings for Windows Mobile Devices

CONSUMER ELECTRONICS SHOW, LAS VEGAS (January 8, 2007) – Alereon, Inc., the ultrawideband (UWB) technology leader for mobile WiMedia and solutions based on Certified Wireless USB, and Stonestreet One, Inc., a leading wireless software company focused on complete solutions for local and personal area networks including WiMedia-based Ultrawideband (UWB), today announced the industry's first wireless USB solution for Microsoft Windows Mobile and Windows CE embedded platforms.

The solution consists of the Alereon AL4000 Wireless USB chipset, including the newly introduced AL4300 Wireless USB Media Access Controller/BaseBand Processor powered by Stonestreet One's recently announced UltraSuite™ for Windows Mobile software and device drivers. Consumer and mobile electronics OEM devices which support compact flash (CF) and SDIO interfaces using Microsoft Windows Mobile Edition can now incorporate this advanced high speed wireless technology and connect with both legacy wired USB and Certified Wireless USB equipment and platforms, as specified by the USB Implementers Forum.

Eric Broockman, CEO of Alereon, commented, "With the introduction of this solution, Alereon and Stonestreet One bring pioneering Wireless USB technology to the mobile marketplace. Cellular phone and PDA makers now have the ability to provide un-tethered solutions to their customers that can transfer data at USB speeds. We are very pleased to be working with Stonestreet One to develop and integrate this capability in cooperation with our customers."

Richard Smith, president of Stonestreet One, added, "The mobile and embedded device platform presents a significant opportunity for UWB technology. By combining our strengths in wireless software

with Alereon's leadership in Wireless USB hardware, we bring a best-in-class UWB solution to this important market."

Alereon and Stonestreet One will be demonstrating their UWB solutions at the upcoming CES show in Las Vegas, January 8-11, 2007. The demonstration will include a Windows Mobile Version 5-based PDA connected via wireless USB to a personal computer using the Microsoft ActiveSync conduit. Alereon and Stonestreet One are both located in the WiMedia Techzone, booth # 13544 in LVCC Central Hall 3.

About Alereon, Inc.

Alereon, Inc. is a fabless semiconductor company using revolutionary ultrawideband (UWB) radio technology to develop high-bandwidth, low-power, low-cost Wireless USB and WiMedia UWB chipsets that are ideal for today's portable products, like digital cameras, mp3 players and cell phones. Our mission is to replace the complex tangle of wires that interconnect today's electronic devices with wireless links. For more information, visit <http://www.alereon.com>.

About Stonestreet One

Stonestreet One is a leading provider of software solutions for wireless communications, with products and expertise in Bluetooth, WiFi, UWB, and related technologies. The company's Bluetooth protocol stack, Bluetopia®, and WiMedia ultrawideband stack, UltraSuite™, are promoted and used by leading chipmakers, distributors, embedded software companies, and OEMs around the world in computing, automotive, biomedical, mobile communications and consumer electronics products. The company is an active contributing member of the Bluetooth SIG and the WiMedia Alliance. Stonestreet One is headquartered at 322 West Main Street, Louisville, Kentucky 40202, USA. For more information about Stonestreet One and contact details, visit the website at www.stonestreetone.com.

UltraSuite™ and Bluetopia® are trademarks of Stonestreet One, Inc. Other products and technologies mentioned herein may be trademarks and/or service marks of their respective owners.

###