

December 12, 2001

Stonestreet One and NewLogic Technologies Cooperate to Offer Embedded Bluetooth™ Solutions

Louisville, Kentucky and Lustenau, Austria - December 12, 2001 - Stonestreet One, a leading Kentucky-based provider of Bluetooth hardware, software, and engineering services, and NewLogic Technologies, a leading provider of intellectual property (IP) and IC design services, today announced an agreement which will benefit customers seeking embedded Bluetooth solutions. The companies will offer a combination of Stonestreet One's upper layer Bluetooth protocol stack, Bluetopia™ and NewLogic's BOOST™ Bluetooth baseband processor, with an interface at the host controller interface (HCI) level. The companies plan to offer a fully integrated BOOST and Bluetopia solution, thereby eliminating the need for an external host processor.

Both companies' products have been listed with the Bluetooth Special Interest Group (SIG) qualifying body. Bluetopia, which implements the Bluetooth protocols above the HCI and aids developers in creating Bluetooth compliant applications, runs on a variety of operating systems and microprocessor architectures including Intel, Hitachi, Mitsubishi, ARM, and DSPs. The complete BOOST IP family includes a Bluetooth baseband processor, a Bluetooth software protocol stack and a Bluetooth CMOS radio core. These IP elements, when combined with a suitable microcontroller core, permit the implementation of single chip Bluetooth solutions using industry standard CMOS process technologies. A variety of development platforms and tools are also offered.

"We are striving every day to make Bluetooth solutions smaller, less expensive and with lower power requirements," said Tim Reilly, founder and chief technology officer of Stonestreet One. "So far, our testing has indicated good interoperability with NewLogic's technology and we are excited about what this relationship might produce for our customers."

"A partnership with Stonestreet One will further enhance software and applications support to existing and future Bluetooth intellectual property solution customers," said Hans-Peter Metzler, president and CEO of NewLogic Technologies. "Stonestreet One's Bluetooth applications expertise directly complements our core technology offerings and will give customers ready access to embedded plug and play Bluetooth solutions," he added.

Bluetooth, a wireless technology, developed by a group of leading computer, telecommunications, and semiconductor companies, provides an open standard for short-range communications. Designed to enable wireless transmission of data and voice, Bluetooth wireless technology eliminates the need for cables

between electronic devices by utilizing a small, low-cost, low-power radio link.

About Stonestreet One

Stonestreet One, based in Louisville, Kentucky, designs, develops, and integrates embedded systems and wireless data applications for a diverse group of customers including leading companies in computer hardware, mobile communications, food service equipment, biomedical devices and material handling systems. The company, an Associate Member of the Bluetooth Special Interest Group (SIG), specializes in Bluetooth technology, offering engineering services, hardware, and software for developers and end users.

For more information visit <http://www.stonestreetone.com> or contact:

Dave Brenner
Vice President – Marketing
dbrenner@stonestreetone.com
Stonestreet One, Inc
322 West Main Street
Louisville, KY 40202
502-595-7000