

March 20, 2001

Stonestreet One to Introduce Bluetooth Developers Kit with Blueberry Baseband Controller from Philips Semiconductors at CTIA Wireless IT 2001 Conference

Louisville, Kentucky - March 20, 2001 - Stonestreet One, a leading provider of Bluetooth technology hardware and software solutions, will introduce its newest Bluetooth Developers Kit at the CTIA Wireless IT Conference in Las Vegas, Nevada, March 20th to the 22nd, 2001. The kit features Philips Semiconductors' Blueberry PCF87750 second generation Bluetooth baseband controller and supports point-to-multipoint Bluetooth connections as well as audio with a zero dbm radio. The introduction of the kit is a direct result of the alliance between Stonestreet One and Philips Semiconductors that was announced last week.

Joe Reilly, Vice President, Sales and Marketing for Stonestreet One remarked, "we are very excited about the opportunity to expand our line of Bluetooth development kits by offering this new product featuring the popular Philips Semiconductor Blueberry baseband controller. We're certain that this kit will create significant interest among the Bluetooth development community."

"Design wins are not an issue with our second generation Bluetooth chipset," said Francisco Ferrer, sector marketing manager, connectivity at Philips Semiconductors. "So far, we have focused on a limited customer base to maintain the level of support leading customers expect. Stonestreet One with their experience in the development of design tools for wireless communications in combination with their high level of support will help us reach a new wave of Bluetooth customers."

Bluetooth wireless technology is a low cost, radio-based technology that provides an open standard for short-range communications. Designed to enable wireless transmission of data signals, Bluetooth technology eliminates the need for cables. The technology is already capable of connecting a wide range of communications devices, such as mobile phones and laptop computers, and is capable of revolutionizing connectivity in many other electronic applications.

Stonestreet One, based in Louisville, Kentucky, and an Associate Member of the Bluetooth Special Interest Group, designs, develops, and integrates embedded systems and wireless data applications for a diverse group of customers including leading companies in industries such as computer hardware, mobile communications, food service equipment, biomedical devices and material handling systems. The company specializes in Bluetooth technology, offering hardware and software for developers and end users, including a BQB listed Bluetooth Protocol stack and products that feature Bluetooth components from

leading manufacturers such as Ericsson, Taiyo Yuden, Silicon Wave, and Philips Semiconductors. Stonestreet One also offers engineering services to help companies add Bluetooth functionality to new or existing products.

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

Bluetooth is a trademark owned by Telefonaktiebolaget L.M. Ericsson, Sweden.

For more information contact:

Dave Brenner

Vice President – Marketing

dbrenner@stonestreetone.com

Stonestreet One, Inc

322 West Main Street

Louisville, KY 40202

502-595-7000