

August 20, 2002

Stonestreet One to be Avnet RF & Microwave Bluetooth Technology Partner

Stonestreet One will provide Bluetooth engineering services and software through Avnet RF & Microwave's new business unit, Wavelength Design Services

Louisville, Kentucky - August 20, 2002 - Stonestreet One announced today that Avnet RF & Microwave, a business unit of Avnet Electronics Marketing (NYSE:AVT), one of the world's largest distributor of semiconductors and electronics components, has chosen Stonestreet One to deliver Bluetooth technology solutions to its customers. Stonestreet One has become part of Avnet RF & Microwave's new business unit, Wavelength Design Services (WDS), which will provide Avnet RF & Microwave customers with sources for quality engineering services and software. Stonestreet One's Bluetooth engineering expertise and software will complement the product lines already carried by Avnet RF & Microwave and the other service offerings that are being added as part of WDS.

"We know that more and more of our customers want to integrate Bluetooth connectivity into their products and applications," said Joel Levine, president of Avnet RF & Microwave. "Stonestreet One was a logical choice as our Bluetooth technology partner because they offer their own upper layer Bluetooth protocol stack and possess extensive experience in Bluetooth product design. It will be a great benefit to WDS customers to be able to deal with one firm that can offer a proven Bluetooth protocol stack, take on application development work, and provide outstanding support during and after integration."

Dick Smith, president of Stonestreet One remarked, "Joining WDS is a natural fit because Stonestreet One develops Bluetooth solutions around the chip sets of manufacturers that are represented on the Avnet RF & Microwave line card, such as Philips Semiconductor, Texas Instruments and Skyworks. Avnet RF & Microwave has an extensive and knowledgeable sales force, which will help us reach more customers. In return, we offer those customers real savings in terms of development time and cost of production because of our in-depth understanding of the Bluetooth specification, development expertise with various Bluetooth components, and our broad base of experience with embedded systems in general."

About Stonestreet One

Stonestreet One designs, develops and integrates short-range wireless solutions and has been developing custom Bluetooth solutions for a diverse group of customers since 1999. Stonestreet One's designs and software are enabling and enhancing wireless devices in

industries such as mobile communications, biomedical, material handling, consumer products, aerospace and automotive. Stonestreet One is a Bluetooth design partner for a number of leading semiconductor and electronic component manufacturers. For more information about Stonestreet One please visit <http://www.stonestreetone.com>.

About Avnet RF & Microwave

Avnet RF & Microwave is a specialized business unit of Avnet Electronics Marketing (NYSE:AVT) and is currently the distribution market leader in the sale of components to the wireless electronics industry. Avnet RF & Microwave offers a technical selling organization, value-added services including parametric testing, hybrid assembly and design, cable assembly, evaluation boards, die handling, thin film assembly services, hi-rel processing and wireless design services through Avnet Design Services' Bluetooth lab. The Avnet RF & Microwave web site is located at <http://www.avnetrf.com>.

###

Contact:

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

Bluetooth is a trademark owned by the Bluetooth SIG, Inc. and licensed to Stonestreet One. Bluetopia™ is a trademark of Stonestreet One, Inc. Other products and company names mentioned herein may be trademarks and/or service marks of their respective owners.