

FOR IMMEDIATE RELEASE



Frontline® Introduces New Capture Method for the ComProbe® BPA™ 500 Dual Mode Bluetooth® Protocol Analyzer

Charlottesville, Virginia, USA – August 30th, 2011 – Frontline Test Equipment, Inc. introduces a new capture method with their [latest release](#) of the industry standard ComProbe software for the [BPA 500 Dual Mode Bluetooth Protocol Analyzer](#). This new capture method dramatically improves the data capture process. It is much easier to use, it requires less configuration, it has fewer and more simplified setup steps, and it allows for more reliable data captures.

Bluetooth communication streams can be extremely complex and by default are encrypted, but using the BPA 500 protocol analyzer *Bluetooth* developers can see their data 100% decrypted, 100% decoded, 100% of the time – all live. Guaranteed! The BPA 500 analyzer provides *Bluetooth* engineers with clear insight into data flowing between *Bluetooth* low energy devices, “classic” *Bluetooth* devices, and/or “dual mode” devices utilizing the *Bluetooth* v4.0 wireless technology specification. Now with the new capture method they get their data faster and easier than ever before.

Frontline uses a modular approach to protocol analysis and has created the ComProbe Analysis System. Each Frontline ComProbe analyzer uses a specific hardware interface for the technology being tested – *Bluetooth*, 802.11, USB, High Speed UART, and SD/SDIO. Each can work individually or in combination with other ComProbe hardware interfaces through Frontline’s core ComProbe software running on a PC. No other tool on the market can do that. This modular approach provides engineers with a rich set of analysis tools and features in a uniform, consistent, and intuitive software platform. The right tool is a must. With Frontline tools you can “Debug Communications FasterSM”.

About Frontline

Frontline is the world’s leading provider of [Bluetooth protocol analysis](#) technology and the premier [Bluetooth device interoperability testing](#) (IOT) house. 84 out of the Fortune 100 companies use Frontline. Frontline’s ComProbe line of *Bluetooth* analyzers are the de-facto industry standard and are used by hundreds of company’s globally including, CSR, Broadcom, Atheros, Apple, Nokia, Samsung, Sony, Toshiba, Panasonic, and Marvell. Frontline maintains the world’s largest *Bluetooth* device library for use in its IOT service organization. Frontline’s technology has been integrated into the Bluetooth SIG’s PTS qualification tool which is the system used to determine if a product meets *Bluetooth* interoperability standards. Frontline supports the entire range of *Bluetooth* technology: Basic Rate/Enhanced Data Rate, low energy, and High Speed.

Contact: David Bean, Director, Marketing & Sales

Tel: +1 (434) 951-0205

Email: dbean@fte.com

Web: www.fte.com

©Copyright 2011 Frontline Test Equipment, Inc. All rights reserved. *Debug Communications Faster!* is a service mark of Frontline Test Equipment, Inc. Frontline is a registered trademarks of Frontline Test Equipment, Inc. ComProbe, BPA, and Frontline *Bluetooth* low energy Analyzer are trademarks of Frontline Test Equipment, Inc. The *Bluetooth* word mark and logo are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Frontline Test Equipment, Inc. is under license. Other trademarks and trade names are those of their respective owners.

###