## FOR IMMEDIATE RELEASE

## Frontline<sup>®</sup> Introduces the ComProbe<sup>®</sup> BPA<sup>®</sup> low energy Bluetooth<sup>®</sup> Protocol Analyzer



Charlottesville, Virginia, USA – July 31, 2012 – Frontline Test Equipment, Inc. is pleased to introduce the <u>ComProbe BPA low energy *Bluetooth* Protocol Analyzer</u>, the latest addition to their trusted ComProbe family of analyzers. The BPA low energy analyzer is a powerful, USB powered, portable, *Bluetooth* low energy protocol analyzer – perfect for use in the field or the lab.

*Bluetooth* low energy technology is poised for tremendous growth because of its integration into numerous devices across multiple marketplaces – smartphones, health and fitness, home entertainment, business, gaming, construction, and even clothing. This short-range wireless technology is the interface of choice to communicate data about the world around us. *Bluetooth* low energy wireless technology provides a robust, simple and secure means for devices to communicate with each other using very little power. One device might be able to communicate for years using just a small watch battery.

In January of 2009 Frontline introduced the world's first ever *Bluetooth* low energy protocol analyzer – Frontline *Bluetooth* low energy Analyzer (FBleA). The ComProbe BPA low energy *Bluetooth* Protocol Analyzer is the next step in *Bluetooth* low energy protocol analysis. It is has a form factor 5 times smaller than the FBleA analyzer and, more significantly, it is USB powered and does not require an external power supply. This makes the ComProbe BPA low energy analyzer the most portable Bluetooth low energy analyzer solution in the market. It supports all *Bluetooth* low energy specification, profiles, and protocols. And being a ComProbe analyzer it comes with the best decodes on the planet!

Companies developing *Bluetooth* Smart devices will find the ComProbe BPA low energy *Bluetooth* protocol analyzer invaluable as they create new and innovative products using *Bluetooth* low energy wireless technology. With this new product, Frontline continues its long tradition of providing engineers with the right tool for the job.

## **About Frontline**

Frontline is the world's leading provider of <u>Bluetooth protocol analysis</u> technology and the premier <u>Bluetooth</u> <u>device interoperability testing</u> (IOT) and <u>Bluetooth services</u> house. 84 out of the Fortune 100 companies use Frontline. Frontline's ComProbe line of <u>Bluetooth</u> 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 <u>Bluetooth</u> 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 <u>Bluetooth</u> interoperability standards. Frontline supports the entire range of <u>Bluetooth</u> technology: Basic Rate/Enhanced Data Rate, low energy, and High Speed.

Contact: Bill Johnson, Marketing Manager Tel: +1 (434) 951-0207 Email: <u>wjohnson@fte.com</u> Web: <u>www.fte.com</u>

<sup>©</sup>Copyright 2012 Frontline Test Equipment, Inc. All rights reserved. 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.