

FOR IMMEDIATE RELEASE

Frontline® Announces the ComProbe® BPA® 600 Dual Mode Bluetooth® Protocol Analyzer



Charlottesville, Virginia, USA – January 28, 2013 – Frontline Test Equipment, Inc. is pleased to announce the newest member of the ComProbe family of protocol analyzers – the [ComProbe BPA 600 Dual Mode Bluetooth Protocol Analyzer](#). This portable, entirely USB powered, dual mode *Bluetooth* analyzer make it easier than ever to capture *Bluetooth* communications and introduces the flexibility of role-less connections. And the ComProbe BPA 600 analyzer sets you up for future success with full support of the upcoming *Bluetooth* 4.1 specification (estimated August 2013).

For years Frontline has provided *Bluetooth* developers the tools they need to help them do their jobs better, build innovative products, and keep their customers happy. Until now Dual Mode *Bluetooth* protocol analysis (sniffing either Classic *Bluetooth*, *Bluetooth* low energy, or both) has been confined to the lab. This is primarily because of the need for AC power – but those days are gone! Not much bigger than a cell phone, the **ComProbe BPA 600 Dual Mode Bluetooth Protocol Analyzer** is small and portable. It has all the ability of its AC powered siblings but requires only a USB cable plugged into a laptop to get the job done.

“We are very excited about the new ComProbe BPA 600 analyzer.” says David Bean, Frontline President. “Role-less single connections make it easier to use – no more need to identify master or slave, just start sniffing. And, with its small footprint and USB power you can take it where ever you need to go.”

Frontline uses a modular approach to protocol analysis. All ComProbe analyzers use the same powerful ComProbe software. Select analyzers come with ProbeSync technology – allowing two or more analyzers to be connected together to share a common clock. Connect a ComProbe BPA 600 analyzer with a [ComProbe 802.11](#) analyzer and see *Bluetooth*/Wi-Fi coexistence. You can also extend analysis with custom decodes easily written using DecoderScript code, or add automation to make your testing easier. The ComProbe software platform lets you see and do more in a tool you already know.

About Frontline

Frontline is the world’s leading provider of [Bluetooth protocol analysis](#) technology and the premier [Bluetooth device testing](#) (interoperability, robustness, etc.) and [Bluetooth services](#) 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: Bill Johnson, Marketing Manager

Tel: +1 (434) 951-0207

Email: wjohnson@fte.com

Web: www.fte.com

©Copyright 2013 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.

###