FOR IMMEDIATE RELEASE



Frontline® Introduces the ComProbe® NFC Protocol Analyzer for NFC-A, NFC-B and NFC-F

Charlottesville, Virginia, USA – June 15, 2012 – Frontline Test Equipment, Inc. is pleased to introduce the newest member of their ComProbe family of analyzers – the ComProbe NFC Protocol Analyzer supporting NFC-A, NFC-B, and NFC-F. The ComProbe NFC analyzer is a compact USB powered tool that easily fits in your hand, and comes packed with features including the best NFC decodes on the market.

Near field communication (NFC) technology will soon be included in many new consumer electronics devices and will offer a wide range of options from simplified financial payments and ticketing to streamlined Bluetooth® device pairing. The ComProbe NFC analyzer allows engineers developing this new hardware to see and troubleshoot NFC data. When used in conjunction with the ComProbe BPA
Stop Dual Mode Bluetooth Protocol Analyzer they can see "out of band" (OOB) Bluetooth pairing as it takes place and then follow the Bluetooth communication stream. Both analyzers run on the powerful ComProbe Protocol Analysis System software platform.

"NFC technology is really taking off – we anticipate significant growth in NFC implementation during the next 5 years. We see development of more and more NFC enabled devices because it is a technology that really makes people's lives easier!" says David Bean, Frontline President. "Many of our customers have already shown significant interest in or currently are developing NFC enable products. They needed a cost effective way to help them get their NFC products to market faster. The ComProbe NFC Protocol Analyzer is the answer."

About Frontline

Frontline is the world's leading provider of <u>Bluetooth</u> protocol <u>analysis</u> technology and the premier <u>Bluetooth</u> device interoperability testing (IOT) and <u>Bluetooth</u> services 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: www.fte.com

©Copyright 2012 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.