



FOR IMMEDIATE RELEASE

Frontline® Joins Teledyne Technologies

Charlottesville, Virginia, USA – April 7, 2016 – Frontline Test Equipment, Inc. the worldwide leader in Bluetooth® protocol analyzers and testing services is excited to announce that they have been acquired by Teledyne LeCroy, Inc., the worldwide leader in protocol test solutions, expanding their family of protocol analysis solutions to include the best *Bluetooth* protocol analysis on the market, as well as a host of analysis tools for other wireless and wired “Internet of Things” (IoT) technologies.

Our increasingly connected world demands devices become ever more interconnected. This connected revolution, or the need to work together in the internet of things, is being driven by *Bluetooth* wireless technology and 802.11 (Wi-Fi) technology – both of which operate, or coexist, in the 2.4 GHz ISM band. Frontline provides tools and services that support customers as they develop products using coexisting technologies, but also devices that interact seamlessly together using the same technology. With Frontline, developers can efficiently reach the demanding goal of full interoperability, rock solid reliability, and outstanding quality in every product they build. And ultimately create outstanding “out of box” experiences for their customers.

“Our acquisition by Teledyne LeCroy gives Frontline’s customers more accessibility to the appropriate tools they need to develop internet of things applications” says David Bean, Frontline President. “Moving forward together allows us the ability to focus even more keenly on our core business and technology expertise. This provides us greater ability to meet and exceed our customers’ needs. The synergy of talent and efforts in this union will prove to be extremely valuable to our customers, and help them to bring even better products to market in unprecedented time.”

Teledyne LeCroy’s Chief Executive Officer Tom Reslewic said, “The Frontline acquisition allows Teledyne LeCroy to expand its protocol test portfolio into important wireless technologies like *Bluetooth* and 802.11 (Wi-Fi). These standards are key to emerging applications which connect our phones, cars, homes, and personal devices. We anticipate a growing need for protocol test tools among designers in these markets. This expansion into adjacent wireless protocol standards reflects Teledyne’s commitment to build a market leading presence across a wide array of serial data communications standards through Teledyne LeCroy’s Protocol Solutions Group.”

About Frontline

Frontline is the world’s leading provider of [Bluetooth protocol analysis](#) test tools and packet sniffers. The Frontline family of analyzers spans a wide range of technologies – *Bluetooth* (Classic and low energy), 802.11 (Wi-Fi), NFC, USB, SD/SDIO, and High Speed UART (HSU). Frontline is the premier [Bluetooth device testing](#) (interoperability, robustness, etc.) and [Bluetooth services](#) house. Frontline is based in Charlottesville, V.A. For more information, visit the Frontline website at fte.com

About Teledyne LeCroy

Teledyne LeCroy is a leading manufacturer of advanced test instruments that measure, analyze, and verify complex electronic signals. The Company offers high-performance oscilloscopes and protocol test solutions used by electronic design engineers in a wide range of application and end markets. Teledyne LeCroy is based in Chestnut Ridge, N.Y. For more information, visit Teledyne LeCroy's website at teledynelecroy.com.

Contact Information:

David Bean, President

Tel: +1 (434) 951-0207

Email: dbean@fte.com

Web: www.fte.com

©Copyright 2015 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, Soderia, and Frontline *Bluetooth* low energy Analyzer are trademarks of Frontline Test Equipment, Inc. The *Bluetooth* and *Smart* word marks 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.

###