

For Immediate Release

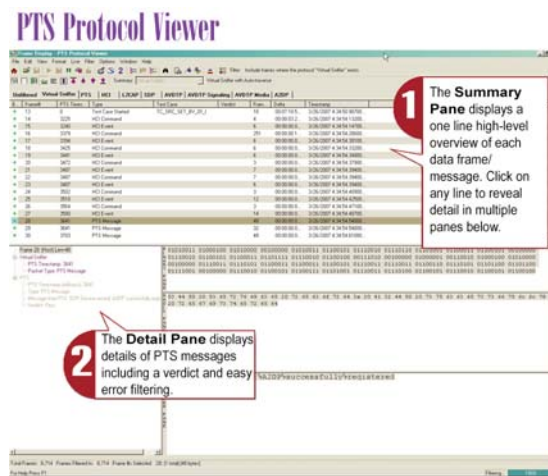
FOR MORE INFORMATION:

Paula Pike
 Frontline Test Equipment, Inc.
 Tel: +1 (434) 984-4500
 Fax: +1 (434) 984-4505
 ppike@fte.com
 www.fte.com

Frontline Develops New PTS Protocol Viewer for the Bluetooth SIG

CHARLOTTESVILLE, VIRGINIA, US – MAY 16, 2007 – Frontline, in conjunction with the Bluetooth Special Interest Group (SIG), announced today its role in developing the Bluetooth SIG’s newest qualification tool, the Profile Tuning Suite (PTS) Protocol Viewer. The new PTS Protocol Viewer will be another tool that will help all members of the Bluetooth SIG verify their interoperability and qualify a product faster. This was done using FTS4BT Virtual Sniffing. Virtual Sniffing allows a developer to sniff Bluetooth communications via a Live Import function without having a physical connection.

“The Bluetooth SIG contracted Frontline to add virtual sniffing capabilities to the SIG’s Profile Tuning Suite,” said Peter Hauser, product unit manager, Bluetooth SIG. “Licensing this technology from Frontline provided a quicker time to market.”



The PTS Protocol Viewer offers full protocol stack details above HCI to enhance the PTS log file and Message Sequence Charts (MSC) to view errors in communications. It also provides supplemental information in the form of capture file traces when the PTS is used in the qualification process.

“I thought this would be a great service for our customers and developers in the Bluetooth market. Now companies trying to gain qualification will have more confidence their product will meet Bluetooth standards if they have used the free PTS Protocol Viewer,” said Eric Kaplan, founder Frontline Test Equipment.

About Frontline Test Equipment, Inc. (www.fte.com)

With over seventeen years of experience developing protocol analysis tools, and an installed base of over 40,000 analyzers, Frontline (est. 1985) is a proven protocol analyzer industry leader. FTS4BT is a member of the growing family of Frontline Test System® (FTS®) protocol analyzers, each of which incorporates a common user interface and the FrameDecoder protocol-decoding engine. FTS analyzers support serial, Ethernet, Bluetooth, ZigBee, ControlNet, BACnet, and numerous additional industrial protocols and buses. For more information on Frontline, FTS4BT or the PTS Protocol Viewer, please email sales@fte.com or call (800) 359-8570 and speak to a friendly Frontline associate.

###

Frontline Test System and FTS are registered trademarks and FTS4BT is trademark of Frontline Test Equipment, Inc. All other trademarks are property of their respective owners. The Bluetooth word mark and logo are registered trademarks and are owned by the Bluetooth SIG, Inc.