

Teradyne Showcases New Test Solutions for Mobile Devices at SEMICON West 2015

Jul 14, 2015 7:00 AM

NORTH READING, Mass.--(BUSINESS WIRE)-- [Teradyne, Inc.](#) (NYSE:TER), your test partner from R&D to production, will showcase several new test solutions in booth #5768 at [SEMICON West](#) in San Francisco July 14-16. This year we highlight two new extensions: the LCD Driver solution for the J750Ex-HD and the SOC TIU (Tester Interface Unit) for the UltraFLEX test system.

Teradyne's LCD Driver solution extends the J750Ex-HD test coverage for the mobile display driver test market. The LCD Driver solution is a focused instrument that provides improved cost-of-test economics compared to competitive systems for Display Drivers (DDI) and emerging Touch Display Driver Integration devices (TDDI).

The SOC TIU's innovative design simplifies high site count solutions by grouping tester resources and segmenting DIBs into multiple exact copies, enabling customers using the SOC TIU for the UltraFLEX to be able to fully utilize tester resources and simplify interface designs.

Additionally, we will showcase the previously introduced [J750-LitePoint](#) solution which incorporates LitePoint's low-cost [IQseries](#) and [zSeries](#) RF instrumentation to address the technical and economic challenges of testing wireless connectivity and other RF SOC devices.

Also be sure to catch [LitePoint](#) President Brad Robbins in the [Test Vision 2020](#) panel "What Does RF Test Look Like in Five Years?" Teradyne is also a platinum sponsor of [Test Vision 2020](#), a focused ATE workshop that runs in conjunction to SEMICON West.

For more information, visit Teradyne in Booth #5768 at SEMICON West or go to www.teradyne.com.

About Teradyne

[Teradyne](#) (NYSE:TER) is a leading supplier of automation solutions for test and industrial applications. Teradyne Automated Test Equipment (ATE) is used to test semiconductors, wireless products, data storage and complex electronic systems, which serve consumer, communications, industrial and government customers. Our Industrial Automation solutions include Collaborative Robots used by global manufacturing and light industrial customers to improve quality and increase manufacturing efficiency. In 2014, Teradyne had revenue of \$1.65 billion and currently employs approximately 4,000 people worldwide. For more information, visit www.teradyne.com. Teradyne (R) is a registered trademark of Teradyne, Inc. in the U.S. and other countries.



View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20150714005590/en/>

Teradyne

Jessica Faulkner, 978-370-1437

Public Relations

jessica.faulkner@teradyne.com

Source: Teradyne, Inc.