

TSL Expands RFID Reader Production with New Surface Mount Technology Assembly Line

Expansion provides flexibility for custom design features, increased manufacturing capacity for TSL's popular Bluetooth-enabled RFID Readers



LEICESTERSHIRE, ENGLAND, November 11, 2014

/EINPresswire.com/ -- Today, Technology Solutions (UK) Ltd (TSL), a developer of best-in-class [RFID readers](#) and mobile data capture solutions, announced a new 3,000-square-foot, surface mount technology (SMT) manufacturing facility to expand production of TSL's Bluetooth-compatible RFID readers.



In addition to increasing our existing production capacity, our new SMT assembly line will provide us with greater flexibility and manufacturing improved scheduling for our UHF RFID product line.”

Dr. David Evans

The state-of-the-art SMT assembly line provides TSL with additional capacity and flexibility in the manufacture of electronic assemblies for their wireless-enabled RFID reader products, including the high-performance 1128 [Bluetooth® UHF RFID Reader](#) and the new 1153 Bluetooth® Wearable UHF RFID Reader.

TSL designs and produces all of their own devices and mobile peripherals, operating ISO 9001 certified manufacturing facilities in both the UK and Taiwan. The new SMT assembly line provides additional production capacity at TSL's existing UK-based manufacturing plant located in Leicestershire,

England.

“The unique design of TSL's RFID readers are optimized for low power consumption, while still providing outstanding performance in a small and convenient form factor,” said Dr. David Evans, Managing Director of TSL. “In addition to increasing our existing production capacity, our new SMT assembly line will provide us with greater flexibility and manufacturing improved scheduling for our UHF RFID product line.”

The TSL family of wireless-compatible [UHF RFID readers](#) provide simple plug-and-play use with a variety of host devices communicating via Bluetooth® wireless technology using the unique TSL ASCII 2 protocol,. The 1153 Bluetooth® Wearable UHF RFID Reader and high-performance 1128 Bluetooth® UHF RFID Reader bring RFID scanning capability to enterprise handhelds, mobile phones, touchscreen MP3 players, tablets and PCs running a broad range of operating systems including iOS, Android™ and Windows (Mobile, WinCE, Desktop and Phone).

About Technology Solutions UK Ltd

Technology Solutions UK Ltd (TSL) specializes in the design, development and manufacture of radio frequency identification (RFID) readers and other multi-technology, mobile device peripherals used to identify and track products, assets, data or personnel. TSL works with a worldwide network of distributors and system integrators to offer complete, innovative mobile data capture solutions for a

variety of applications such as supply chain management, stock inventory control, ticketing, data management and biometric scanning.

For two decades, TSL has delivered innovative, Bluetooth-compatible RFID products and mobile technology solutions to Fortune 500 companies around the world. Visit www.tsl.uk.com to learn more.

Press release courtesy of Online PR Media: <http://bit.ly/1sAoWKf>

Kelly Stark

Forward Vision Marketing, LLC

2142287882

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.