

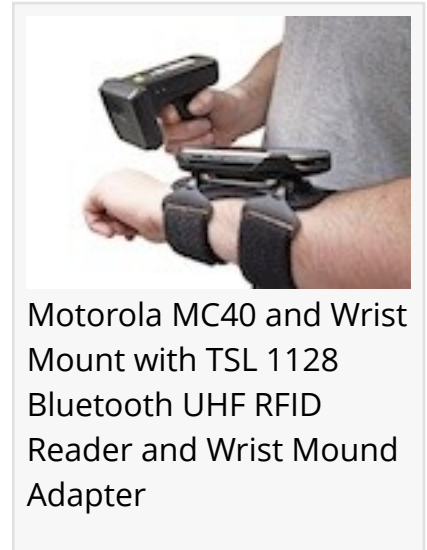
TSL Arms the 1128 Bluetooth® UHF RFID Reader with New Accessory Options for Greater Flexibility

LEICESTERSHIRE, ENGLAND, December 17, 2013

/EINPresswire.com/ -- Wrist Mount and Belt Holster design enables complete hands-free system for quick and efficient mobile data capture with the Motorola MC40 and standard smart devices

Today, [Technology Solutions](#) UK Ltd (TSL) introduced a new wrist mount and belt holster accessory for the [1128 Bluetooth® UHF RFID Reader](#), facilitating fast, accurate and cost-effective tracking of products, assets and data in such applications as retail, logistics, warehousing and distribution.

The 1128 Bluetooth® UHF RFID Reader from TSL is designed to communicate wirelessly with a variety of Bluetooth-enabled mobile devices, including enterprise handhelds, consumer phones, touchscreen MP3 players, tablets and PCs. Using the new [MC40 Wrist Mount](#) and carrying the 1128 Bluetooth® UHF RFID Reader in the Belt Holster, data can be captured and transmitted completely hands-free via automatic RFID scanning.



Motorola MC40 and Wrist Mount with TSL 1128 Bluetooth UHF RFID Reader and Wrist Mount Adapter

“

At TSL, we develop best-in-class solutions that help companies streamline operations, reduce inventory shrinkage, and comply with many regulatory requirements.”

David Evans

The new Wrist Mount Adapter is ideal for pairing the ruggedized 1128 Reader with the Motorola MC40 handheld computer and standard smart devices like iPhones, tablets and PDAs for fast, hands-free RFID scanning in retail and hospitality environments.

“At TSL, we develop best-in-class solutions that help companies streamline operations, reduce inventory shrinkage, and comply with many regulatory requirements,” said David Evans, managing director of TSL.

“In addition to various mounting options for the mobile device, the 1128 Bluetooth® UHF RFID Reader also offers interchangeable high-performance antennas and a belt-mounted holster for the highest level of flexibility and functionality currently available in today’s market, delivering unparalleled data collection capabilities.”

Because the 1128 Bluetooth® UHF RFID Reader transmits data wirelessly to the host, nearly any Bluetooth-enabled mobile device can be used with a range of operating systems, such as Android, iOS, Windows Mobile, WinCE and Windows.

The 1128 Bluetooth® UHF RFID Reader incorporates pre-configured commands built around a sophisticated ASCII protocol developed by TSL. For greater functionality and integration with other applications, the ASCII protocol enables quick and easy development of customized apps.

To experience the performance, functionality and versatility of the 1128 Bluetooth® UHF RFID Reader, download the TSL 'RFID Explorer' App from iTunes® or Google Play™ RFID Explorer App.

About Technology Solutions UK Ltd

Technology Solutions UK Ltd (TSL) specializes in the design, development and manufacture of radio frequency identification (RFID) devices 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.

Since 1994, TSL products have helped to enable fast and efficient logistical operations for many respected global corporations, including Motorola, DHL, FedEx, Canada Post and Atos SE.

Press release courtesy of Online PR Media: <http://bit.ly/18Tr5tW>

Kelly Stark

Forward Vision Marketing

2142287882

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/181379213>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.