Data Collection Performance Like No Other

The TSL® 1128 Bluetooth® UHF RFID reader provides new levels of RFID performance. With its R2000 core and range of interchangeable high performance antennas, the 1128 performs like no other reader giving the user the highest levels of flexibility currently available in today’s market. Designed to read and write to EPC Class 1 Gen 2 (ISO18000-6C) tags, the 1128 can also be configured with class leading high performance 2D barcode data scanning to bring unparalleled data collection capabilities to any host it is connected to. The Motorola SE4500 engine incorporates fast-pulse illumination and fast sensor shutter speeds, delivering outstanding motion tolerance and class leading 1D and 2D data capture.

Platform Independent UHF RFID Reader

Use existing Bluetooth® wireless technology enabled host devices including Enterprise Handheld, Consumer Phones, Touchscreen MP3 players, Tablets and PC’s – the 1128 will bring high performance RFID and 2D scanning to all these devices running a wide range of Operating Systems. The 1128 Bluetooth® UHF RFID reader can also be tethered to a PC using a USB cable.

Extensive software support is available for a wide range of platforms including code samples, demonstration applications and source code.

As Easy As ABC….  

The new 1128 Bluetooth® UHF RFID reader incorporates TSL’s unique ASCII protocol for faster and easier application development. This sophisticated parameterised ASCII protocol provides the developer a powerful set of commands that carry out multiple actions locally within the reader. This approach enables multiple tag operations executed using simple pre-configured ASCII commands which not only speeds integration of the reader into applications but also abstracts the developer from some of the complexities of the underlying Native API and ultimately results in un-paralleled levels of performance.

A Configuration To Suit Your Application

The choice of host device is yours - from low cost touchscreen MP3 players through to fully featured Enterprise Handheld Terminals. The choice of ergonomic style includes a compact slimline grip through to a comfortable trigger handle for scan intensive RFID and 2D bar code data collection applications.

EPC data can be stored on an optional Micro SD memory card (up to 500 million transponder EPCs on a 32GB card - separate purchase from alternative supplier). This provides the ability to collect and log data even if USB or Bluetooth® communication channels are not available.
### Physical and Environmental Characteristics

**Dimensions (LxWxH):** 16.0 cm x 7.7 cm x 16.9 cm – Trigger handle 16.0 cm x 7.7 cm x 9.7 cm – Slimline grip  
**Weight:** 380 g / 13.4 oz (including battery & trigger handle)  
**User input:** Trigger button  
**User feedback:** Speaker, vibration motor, LED  
**Power:** Removable, rechargeable 4.2 volt Lithium Polymer 2400 mAh battery pack, 8.9 watt hrs  
**Enclosure materials:** Polycarbonate

### Performance Characteristics

**RFID engine:** TSL® custom module with embedded Impinj R2000  
**Communication protocols:** TSL® ASCII 2.0 parameterised command set Impinj binary  
**Memory:** Optional Micro SD card (maximum 32GB capacity supported). Up to 500 million date and time stamped EPCs can be stored on a 32GB Micro SD card (separate purchase from alternative supplier).  
**Compatible Host devices (Bluetooth):** Any Bluetooth Host supporting the Serial Port Profile (SPP) or Human Interface Device (HID) profile (Android, iOS, Linux, Mac, Windows). See Bluetooth Mode Comparison.  
**Compatible Host devices (USB):** Any USB host with FTDI VCP driver support (Windows, Linux, Mac, Android)

### Environmental

**Operating Temp.:** -10°C to 40°C (14°F to 104°F)  
**Charging Temp.:** 5°C to 40°C (41°F to 104°F)  
**Storage Temp.:** Less than 1 month at -20°C to +45°C (-4°F to 113°F)  
Less than 6 months at -20°C to +35°C (-4°F to 95°F)  
**Humidity:** 5% to 85% non-condensing  
**Drop Spec:** Multiple drops to concrete: 4 ft./1.2 m ambient, 3ft (0.9m) across the operating temperature range  
**Tumble:** 600 0.5 metre tumbles at room temperature (1,000 cycles)  
**Environmental Sealing:** IP54  
**Electrostatic Discharge (ESD):** ± 15kVdc air discharge; ± 8kVdc contact discharge  
**MIL-STD 810F:** Meets and exceeds applicable MIL-STD 810F for drop, tumble and sealing

### RFID Performance

**Standards supported:** EPC Class 1 Gen 2  
**Nominal read range:** Up to 7m (23ft)  
**Nominal write range:** Up to 2m (6.5ft)  
**Field:** 150-degree forward facing (approx.) measured from front of device  
**Antenna:** Detachable, Circularly Polarized with optional 2D scanner  
**Frequency Range:** EU: 865-868MHz; US: 902-928MHz

### Output Power:** 29 dBm  
**Antenna options:** High Performance CP  
**Barcode Scanning**  
**Imager:** Motorola SE4500 2D imager  
**Sensor Resolution:** 752 x 480 pixels  
**Field of View:** Horizontal: 40°, Vertical: 25°  
**Focal Distance:** SR: 8 in. DL: 5.3 in. HD: 2.9 in.  
**Aiming LED (VLD):** 655 ±10 nm Laser  
**Illumination:** 625 ±5 nm LEDs (2x)  
**Min. Print Contrast:** Minimum 25%  
**Symbologies Supported:**  
1D: All major codes  
2D: PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal Dutch Postal (KIX)  
**Ranges:**  
<table>
<thead>
<tr>
<th>Code Type</th>
<th>Near</th>
<th>Far</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mil Code 39</td>
<td>1.4 in./36 mm</td>
<td>7.3 in./185 mm</td>
</tr>
<tr>
<td>100% UPC</td>
<td>1.6 in./41 mm</td>
<td>12 in./305 mm</td>
</tr>
<tr>
<td>5 mil PDF417</td>
<td>2.8 in./71 mm</td>
<td>4.5 in./114 mm</td>
</tr>
</tbody>
</table>

### Communication

**Bluetooth:** Bluetooth® Version 2.1  
**Bluetooth Profiles:** SPP Profile, HID Profile, Apple iAP  
**Bluetooth Power:** Class 2  
**Bluetooth Range:** 30m  
**Bluetooth Pairing:** PIN, Simple Secure Pairing, NFC OOB Pairing

### Peripherals and Accessories

**External Interface:** MicroUSB connector for battery charging, and USB connectivity.  
**USB operating modes:** Tethered for real time data capture in conjunction with SmartWedge software. Download of stored scan data.  
**Optional charger:** TSL® 1136 4-Slot desktop charger  
**Other Accessories:** Adapter mounts are available for a variety of smartphones handheld terminals. Slimline Grip, Trigger Handle

### Regulatory

**General:** Approved for use in the US, Canada, Europe, Australia, Brazil, China, Hong Kong, Japan, Malaysia, Singapore, South Korea, Taiwan, Thailand and UAE.  
**Electrical Safety:** Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1  
**EMI/RFI:** USA: FCC Part 15 Canada: ICES 003 Class B, RSS-Gen, RSS-102, RSS-247 EU: EN 301 489-3, EN 301 489-17, EN 302-208, EN55022 Class B, EN55024  
**Laser Safety:** IEC Class2/FDA Class II in accordance with IEC68025-1/EN68025-1, 21CFR1040.10

---

*Copyright © 2018 Technology Solutions (UK) Ltd*
EXAMPLE CONFIGURATIONS

With Honeywell Dolphin D75e

With Apple iPod touch® (4th & 5th gen)

With Motorola ES400

With Bluetooth® wireless technology enabled computer

With Samsung Galaxy Tab S

With iPhone 6 Plus
PART NUMBERS

RFID Reader Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1128-EU-BT-UHF-A1 (ETSI)</td>
<td>1128 Bluetooth® RFID reader with UHF antenna &amp; trigger handle, battery, battery cover, Micro USB cable, USB charger</td>
</tr>
<tr>
<td>1128-US-BT-UHF-A1 (FCC)</td>
<td>1128 Bluetooth® RFID reader with UHF antenna &amp; trigger handle, battery, battery cover, Micro USB cable, USB charger</td>
</tr>
</tbody>
</table>

Grip handle options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1128-SLG</td>
<td>Slimline Grip attachment</td>
</tr>
</tbody>
</table>

Device mount options*

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1128-MNT-UNI</td>
<td>Accessory Mount</td>
</tr>
</tbody>
</table>

* A range of customisable holders are available by special request - these include mounts for Motorola MC40, MC45, ES400, MC3190, iPhone (4th and 5th gen), iPad Touch (4th and 5th gen), Samsung Galaxy Nexus and other handheld devices. Currently these are available in SLS RP materials only.

TSL® RFID Apps

- RFID Explorer
  - www.tsl.com/apps/rfid-explorer
- RFID Tag Finder
  - www.tsl.com/apps/rfid-tag-finder
- RFID Web Wedge
  - www.tsl.com/apps/rfid-web-wedge
- RFID Scan Scan Write
  - www.tsl.com/apps/rfid-scan-scan-write
- TSL® Reader Configuration
  - www.tsl.com/apps/tsl-reader-configuration

WARRANTY

Warranty

The TSL® 1128 reader is warranted against defects in workmanship and materials for a period of one year (12 months) from date of shipment, provided the product remains unmodified and is operated under normal and proper conditions.

- Compatible Bluetooth® stack required in the Host device
- Tag Read/Write performance is dependent on tag type, items tagged, number of tags in the field and other radio and environmental factors
- Artificial lighting can affect scanning performance
- Open field

ABOUT TSL®

TSL® designs and manufactures both standard and custom embedded, snap on and standalone peripherals for handheld computer terminals. Embedded technologies include:

- RFID - Low Frequency, High Frequency & UHF
- Bluetooth® wireless technology
- Contact Smartcard
- Fingerprint Biometrics
- 1D and 2D Barcode Scanning
- Magnetic Card Readers
- OCR-B and ePassport

Utilizing class leading Industrial design, TSL® develops products from concept through to high volume manufacture for Blue Chip companies around the world. Using the above technologies TSL® develops innovative products in a timely and cost effective manner for a broad range of handheld devices.

CONTACT


Telephone: +44 1509 238248
Fax: +44 1509 214144
Email: enquiries@tsl.com
Website: www.tsl.com

ISO 9001: 2015

Copyright © 2018 Technology Solutions (UK) Ltd. All rights reserved. Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice.

3rd October 2018