

# 1117 MULTI-ISO HF RFID READER FOR MOTOROLA MC55/65/67 SNAP-ON HF RFID READER









### **High Frequency upgrade**

This snap-on accessory provides the Motorola<sup>™</sup> MC55/65/67 terminal with High Frequency (HF) RFID functionality. The reader attaches as a snap-on to the Motorola terminal and houses both the RFID reader and the antenna. Power for the reader is obtained from the host terminal.

The HF RFID reader provides the ability to read and write to a wide variety of transponders at 13.56 MHz including ISO 15693, ICODE (I & II) and the complete Mifare family of ISO14443 (A&B). Flash upgradeability of the RFID reader firmware provides future proofing of the reader. The data output from the RFID reader may be simply incorporated into a Pocket PC application using the Software Development Kit (SDK).

### **Tough enough**

Applications include: e-Payment, e-Toll Road Pricing, Authentication, e-Ticketing for Events & Public Transport, Logistics & Supply Chain Management.

The Reader is available individually or as an Explorer kit containing the reader, sample RFID tags and a Software Development Kit (which includes a demonstration application, the source code for that application and full reader documentation)

#### **Features:**

## Multi ISO RFID reading & writing

Reads and writes to High frequency industry standard ISO 15693 smart labels including Texas Instruments Tag-it<sup>™</sup> and Philips ICODE<sup>™</sup> II ISO15693 at 13.56 MHz

#### **SDK**

Software development kit (SDK) available for development of custom applications.

#### Compatibility

The reader remains compatible with existing MC55/65/67 accessories such as the single slot cradle and car charger.

#### **Connectivity**

USB and MC55/65/67 charge connections are brought through to the base of the HF RFID reader to allow charging and ActiveSync over USB with the Reader attached.

#### Easy attachment

Customer installable assembly - easily removed from handheld.

# **SPECIFICATIONS**

## **Physical and Environmental Characteristics**

Dimensions:	85×100×30mm (3.35"x3.93"x1.18")
Weight:	100g (3.35 oz)
Enclosure material:	Polycarbonate
Colour:	Black
Material finish:	Sparked surface
Mechanical attachment:	Snap-on action
Docking:	Attachment maintains dockability with Motorola docking cradle for charging and ActiveSync

### **HF RFID Reader**

Frequency:	13.56MHz	
Supported RFID Standards:	ISO14443A, ISO14443 18000-3, ICODE	3B, ISO 15693, ISO
Supported Tag-ICs :	Tag-it HF-I Tag-it HF-I Light S Philips ICODE SL2 Infineon ISO15693 MIFARE® Standard MIFARE® 4k MIFARE® Pro MIFARE® Ultralight MIFARE® DESFIRE MIFARE® SmartMX SLE 55Rxx SRF55VxxP +S SLE 66CL160S SLE 66CLX320P SR176	SRIX4K LRI 12 LRI 64 LRI 512 EM4135 KSW Temp Sense Sharp S ASK GTML ASK GTML2ISO TOSMART P064 Jewel Tag (IRT0302B11 KSW) ISO14443A Tags ISO15693 Tags
RF Transmission Speed:	Up to 848 kBit/s	
Read Distance:	Up to 8cm (3") using I card format transpond	

## SAM support

SAM clock:	3.39MHz
SAM VCC:	5V
SAM type:	Form factor compatible with GSM SIM footprint

### **Current consumption**

Current	< 130 mA during RFID read
Consumption:	< 65mA in idle mode
	< 35mA in standby mode

### **User indication**

Red, Green LEDs:	Flash indicating activity (function may also be customised)	
Connection Interfaces		
Physical interface:	USB and power in to charge MC55/65/67	
Reader power supply:	Powered from host terminal	
ActiveSync:	via USB	
Environmental		
Operating Temp .:	-10°C to +50°C (14°F to 122°F)	
Storage Temp .:	-40°C to +70°C (-40°F to 158°F)	
Tumble:	250 0.5m tumbles (500 drops)	
Drop Spec:	1.2m (4ft) to concrete	
Sealing:	IP54	
Electrostatic Discharge (ESD):	+/-15kV air discharge, +/-8kV direct discharge	
Construction:	RoHS compliant	

### **Supported Operating Systems**

Terminal	Supported OEM OS
MC5590	Windows Mobile 6.1, OS 3.38.0004 or higher Windows Mobile 6.5, OS 3.38.0004 or higher
MC55A0	Windows Mobile 6.5, OS 1.34.0005 or higher
MC55N0	Windows Mobile 6.5, OS 1.36.0017 or higher
MC659B	Windows Mobile 6.5, OS 2.31.0002 or higher

## Regulatory

Electrical Safety:	Europe - EN60950-1 with CB Scheme Group and National Differences USA - UL60950-1
EMI/RFI:	EN 302 291-2, EN 301 489-3 USA/Canada - FCC Part 15(c) 15.225 / RSS- 210

# **PART NUMBERS**

1117-01-SO-MC65-RFID

1117 Multi-ISO HF RFID Reader for Motorola MC55/65/67

# WARRANTY

### Warrranty

The TSL 1117 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.

# **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*<sup>®</sup> 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

Address:	Technology Solutions (UK) Limited, Suite C, Loughborough Technology Centre, Epinal Way, Loughborough, Leicestershire, LE11 3GE. United Kingdom.
Telephone:	+44 (0)1509 238248
Fax:	+44 (0)1509 220020
Email:	enquiries@tsl.uk.com
Website:	www.tsl.uk.com



ISO 9001: 2008

© Technology Solutions (UK) Ltd 2014. All rights reserved. Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice.