

Biometric Tri Scan Reader with capacitive finger sensor for the Motorola MC75



- Contactless smartcard reader supporting ISO14443 (including MIFARE, CAC, TWIC, FRAC cards as well as ICAO ePassports) and ISO15693 and HID *iClass*
- + Standards based solution simplifies application development.
- + Rugged, snap on peripheral for MC75
- Powered by MC75
- + MC75 can be charged with peripheral attached
- ActiveSync over USB supported



The Biometric *Tri Scan* reader combines **CONTACT SMART CARD**, **CONTACTLESS SMART CARD** and **FINGERPRINT BIOMETRIC CAPTURE**. The biometric core uses a rugged, high image quality fingerprint area sensor. The *Tri scan* reader is compatible with most contact AND contactless Smart Cards including all *Mifare* and *iClass* contactless cards. The contactless card reader is hardware compatible with the CAC, TWIC, FRAC cards as well as ICAO ePassports.

- The Tri Scan reader attaches as a snap-on unit to the base of the MC75 the mechanical design of the module enables the attachment to remain compatible with existing MC75 accessories such as the desktop charge cradle and the car charger. The module may be quickly removed from the MC75, or semi permanently attached with two screws.
- The fingerprint reader sensor has a rugged coating to provide Electro Static Discharge immunity to 15kV and the ability to withstand everyday wear and tear (rated to >2 million touches). The sensor has a high resolution (508 dpi) and high pixel resolution (256 level grey scale) and is capable of producing very high contrast ratio images operating in the Enhanced Image Mode. The reader conforms to the FIPS 201 specification for Single Finger Capture Devices.
- The contact smartcard reader is compliant to ISO7816-1,2,3,4, and supports T=0 and T=1 protocols and 2-wire and 3-wire modes. The reader is based on industry standards, including PC/SC and EMV 2000 Level 1 to address a wide range of applications across government, enterprise and financial sectors.
- The contactless smartcard reader provides the ability to read and write to a wide variety of transponders at 13.56 MHz compliant to ISO14443A, ISO14443B, ISO 15693 and HID *iClass*.
- The Tri Scan reader is supported by demonstration software and a Software Development Kit (SDK). The SDK is required for application development and provides the means to capture finger images. It can be used with many third party Matchers (for example Innovatrics proprietary and ANSI compliant) to extract and match fingerprint templates. Templates may be stored on a remote database or on a contact or contactless smartcard and used for 1:1 and 1:N verification.
- Communication is via the MC75 USB port which is automatically switched to allow ActiveSync of the MC75 with a host device.



Sensor resolution 50	5 frames/second 08dpi
	08dpi
Pixel array 25	
	56 x 360 pixels
Sensor area 12	2.8 x 18.0 mm
ESD protection	C 61000-4-2 Level 4 ±15kV
Raw image size Ar	pproximately 100kbyte
Template size Al	gorithm dependent – typically 300-400 bytes
Contact Smartcard Reader	
Compliance	O7816-1,2,3,4 PC/SC, EMV2000 Level 1 capable.
	=0, T=1 Protocol. I2C
Connector M	eets ISO 7816-2, rated for >100 000 insertions.
Card size Fu	ull (ID-1)
	p to 420Kbps card interface, clock frequency up to 8MHz, 5V, 3V, 8V smart cards.
Contactless Smartcard Reader	
RF Transmit Frequency 13	3.56MHz
Supported RFID Standards IS	SO14443A, ISO14443B, ISO 15693
Supported contactless cards	✓ ISO15693
	✓ ISO14443A/B
	✓ Philips: MIFARE [®] , DESFire [®] , MIFARE ProX [®] , SMART MX, and iCode [®]
	✓ HID: <i>iCLASS</i> [®]
	tended for in-slot card reading, capable of reading up to 2.5cm (1") om back surface dependent on transponder type.
Connection Interfaces	
Charging of host terminal He	ost terminal charged through the reader
Reader power supply Po	owered from host terminal
ActiveSync via	a USB, automatically switched when connected to a PC



Physical Characteristics	
Dimensions	90 (h)×82(w)×36(d)mm (3.54"x3.23"x1.42") maximum
Weight	100g (3.6 oz)
Enclosure material	Lexan Polycarbonate
Colour	Grey
Material finish	Sparked surface
Mechanical attachment	Snap-on action with optional locking screws
Docking	Attachment maintains dockability with Motorola docking cradle for charging and ActiveSync
Environmental	
Operating Temperature	-10°C to +50°C (14°F to 122°F)
Storage Temperature	-40°C to +60°C (-40°F to 140°F)
Humidity	Up to 90% Relative humidity Non Condensing
Drop specification	1.3m (4.26ft) to concrete, 6 drops per 6 sides over operating temperature; 1.5m (5ft) to concrete, 2 drops per 6 sides at ambient temperature 23°C (73°F)
Sealing	Internal components conformal coated
Electrostatic discharge	+/-15kV air discharge, +/-8kV direct discharge
Construction	RoHS compliant
Regulator y	
EMI/RFI	ТВС
Electrical Safety	ТВС



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+ 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 and UHF
- Bluetooth GPRS/GSM
- **I**rDA
- Contact Smartcard
- **Fingerprint Biometrics**
- 1D and 2D Barcode Scanning
- GPS
- 802.11 Wi-Fi
- 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.

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Rev 1.1 – 22nd February 2010