3 factor biometric security...with the convenience of a passive prox!







## A beautifully engineered, biometric access control card offering a superb balance between security and practical use!

 Custom, twin NFC chips for complete coverage of available encryption protocols.

HID, Mifare, Desfire, EM, Prox, HID iClass, Hitag, Sony, DesFire, Credit or Debit card, all NFC (Near Field Communication) Payment etc

- Biometric 'swipe' array for fast, positive ID
- Rugged construction for extreme conditions
- Designed to easily fit the standard CR80 printed identity card
- 'Built in' lanyard grips, no need for separate card holders
- User controlled, customised security...with the choice of 'passive' and 'active' biometric identity on the one card!
- Biocard 8 compliments the most sophisticated security system
- Power efficient with Micro USB charging port
- Tri-colur LED for excellent user feedback

## **3 Factor Biometric Security**

The new MicroLatch 'Biocard 8' is the most cost effective, 3 factor, on-board biometric card security solution available today.

A complete 'all in one' individual identity management tool built for business - for total security coverage.

Designed to maximise the user experience yet provide scalable security where and as required.

The new MicroLatch 'Biocard 8' protects assets and minimises security risk.



## 3 factor biometric security...with the convenience of a passive prox!





**PRODUCT SPECIFICATIONS** 

## Microlatch™ Biocard 8™ Personal Remote Access Card + Fingerprint Reader

Operating Voltage Charging Voltage Charging Voltage Battery Type Current consumption

Low Battery Warning (Red LED)
Fingerprint Templates
Operation Cycle
Integrated Card Options

Card operating time Recharge connection type Internal Security

Number of Users
Operating Range
Sensor Type\*
Touchchip™ sensor life
Image Resolution\*
Array Size\*
Active Array Area\*
ESD Protection\*
False Accept Rate\*
False Reject Rate\*
Operating temperature
Case Dimensions
Case Construction
Weight
Safety

3.7 - 6VDC

9 – 12VDC 200mA min Input

Re-chargeable Polymer Lithium-ion Battery

80 mA imaging @ 9VDC

0 mA standby

4.5VDC

1 to 10

Sub second

Optional internal card or multiple cards,

Mifare, EM, Prox, HID iClass, Hitag, Sony, DesFire,

Credit or Debit card, all NFC (Near Field

Communication) Payment etc.

User selectable, 1 minute through 60 minutes

Micro-USB, compatible with all mobile phone micro-USB Internally stand-alone encrypted database and memory separation of fingerprint data with epoxy protection

Up to 10 Fingerprint Templates Built-in Storage Reader dependant, 4 inches, 10 cm typical

Touchchip™ CMOS Active Capacitive Pixel Sensing

\* 1 Million + reads

500dpi

256 x 360 pixels

12.8 x 18.0 mm

IEC 61000-4-2 Level 4 +/- 15kV

0.01%

1%

-15 deg C to 50 deg C

93.4mm (L) x 56.3mm (W) x 6mm (D) (or 7mm (D) with guide)

Polycarbonate and aluminium

40 grams (1.3 oz) approx.

EMC Tested and Approved. CE, FCC and C-Tick Compliant. Complies with AS/NZS 4268:2003,

AS/NZS 4251.1:1999

Specifications are accurate at time of publication and subject to change without notice. \*Data: ST Microelectronics.

PCSC

3541 Challenger St.,

Torrance, CA 90503 USA

www.1pcsc.com • 800.899.PCSC

Licensed Distributor