

Precise Sense™ MC-S

Fingerprint & contact smart card reader with swipe sensor



A swipe sensor and smart design makes Precise Sense™ MC-S the market's most cost-efficient combined fingerprint and smart card reader. The clever design includes a smart guiding rail making biometric verification simple. Perfect for enterprises, banks and organizations.

Attractive price on logical access

Precise Sense™ MC-S is a stylish and competitively priced combined fingerprint and smart card reader with a swipe sensor – perfect for accessing computers, networks or other services using a personal ID card and a simple swipe of a finger.

Most competitive

A cost-efficient design enables us to offer you a competitive fingerprint and smart card reader with a swipe sensor.

Optimal for Match-on-Card

Precise Sense™ MC-S is optimal for Match-on-Card solutions in which fingerprint information is stored and matched on a smart card. This is a perfect solution to your logical access challenges. It makes the verification personal and removes the need for password and PINs - making your logical access both easy and secure.

Sensor compatibility

Utilizing a TCS4 swipe sensor from AuthenTec (formerly UPEK), the Precise Sense™ MC can be used directly with any application supporting AuthenTec reference implementations.

The Precise Sense™ family

Precise Sense™ is a family of readers available with various functionalities aimed at addressing different types of user demands and preferences. Available in multiple formats the overall design criteria ensures ease-of-use and stylish implementation, all at an affordable price.

Buy – or learn more

To learn how you can benefit from Precise Sense™ and find out more about related applications, please contact us at sales@precisebiometrics.com or visit our website www.precisebiometrics.com/sense



Precise Sense™ MC-S

Fingerprint & smart card reader with swipe sensor

PRODUCT FEATURES

- Combined fingerprint and contact smart card reader
- Designed for two-factor authentication
- Smart and cost-efficient design
- Optimized for logical access
- Easy-to-use 'smart' finger guidance design

DRIVERS

- Windows XP (32- and 64-bit), Windows Vista (32- and 64-bit), Windows 7 (32- and 64bit; WBF and legacy mode), Windows 8 & 8.1 (32- and 64-bit). Microsoft WHQL approved.
- Mac OS X (preliminary Q1 2011)
- Linux

SPECIFICATIONS

General

- Size 100x56x11 mm
- Operating temperature: 0-50°C/ +32-120°F
- USB 2.0 (full speed) compliant
- FCC and CE certified

Biometric Reader

- AuthenTex (UPEK) TCS4 steel coated capacitive sensor
- 500 dpi
- Array size: 192 pixels

Smart Card Reader

- PC/SC driver
- ISO 7816, T=0 and T=1, 3V and 5V cards supported

Related Products

- Precise Sense™ MC
- Precise Sense™ X-S
- Gemalto/Protiva .NET Bio

*Windows is a registered trademark of Microsoft Corporation in the United States and other countries
All specifications can be subjected to change without notice*

PRECISE™
BIOMETRICS

www.precisebiometrics.com

