

SmartCase™ fingerprint sensor (USB)

Issue August 2007

Pages 2

The SmartCase™ fingerprint sensor (USB) represents the next generation of authentication technology. It combines state of the art security technology with perfect ergonomic design. Together with SmartCase™ Logon+ it offers you the possibility to end the age of passwords.

The combination of sensor and SmartCase Logon+ enables you to replace password authentication in nearly every scenario.

Security

- Users can't forget, loose or share their passwords anymore
- No unauthorized access to your system
- Authentec AES2501 sensor offers high security with best performance

Usability

- Compact and cost-effective fingerprint reader
- Enhanced convenience – no passwords to remember
- Reduced helpdesk calls in terms of lost password
- Ergonomic design for intuitive usage of the swipe sensor
- Anti-skid foam layer provides a stable stand on most surfaces

Reliability

- High quality and function stability according to industry standards
- TruePrint technologies provide the highest accuracy and reliability – reading virtually any fingerprint, anywhere.



SmartCase™ fingerprint sensor (USB)**Compliance**

Host interface	Full speed USB 2.0
Environmental	ROHS WEEE
EMC	CE
Product Safety	FCC
Approvals	Microsoft® WHQL

Sensor Features

Sensort resolution	500dpi
Sensor size	192 x 16 pixel
Abrasion resistance	1 Million sweeps
Sensor surface	resists chemicals like oil, petrol, grease, soap, alcohol etc.

Driver

Microsoft	MS Windows XP, MS Windows 2000
-----------	--------------------------------

Driver Download www.fujitsu-siemens.de/support/

Operating temperature typ. 15°-30°C, max. 70°C

Dimensions (L/ W/ H) 50 x 35 x 13 mm

Weight 40 g

Power consumption 5V, max.100mA (typ. max. 70mA)

Package Contents

SmartCase™ fingerprint sensor (USB)
SmartCase™ Logon+
Pictografic manual