



## SPR332

Article number: 775-0332-01

### Short product description

USB Secure Pin Pad Reader von SCM for the qualified electronic signature

- BSI certified -
- successor of SPR532 -
- without SmartCard -

### Product description

The class 2 SmartCard reader SPR332 is especially designed for home banking, e-Commerce or the advanced electronic signature . It is specifically designed to protect your PIN code from theft or unauthorized sources while connected to the network. The PIN code is directly entered into the integrated keypad and sent to the SmartCard without being transmitted to a PC. It can be customized in color and case, and can include a company logo, if required.

### Technical specifications

#### Host Interface

USB 2.0 / USB 3.0 compatible  
CCID compliant

#### SmartCard Interface

- T=1, T=0 protocol support
- Memory card support through SCM MCARD API
- Communication speed up to 344,105 bps for USB
- Frequency up to 8 MHz (PPS, DI parameter)
- Support ISO 7816 Class A and AB SmartCard

#### SmartCard Connector

8 contacts - ISO location  
100,000 insertions  
Landing contact

#### Human Interface

2 LEDs and buzzer indicating status  
3 x 4+1 keypad



Tamper evident

Cable/Power:

- 1.5m long with USB type A connector

Dimensions: LWH 120 x 70 x 40 mm

Weight: 250grams

Operating Temperature: 0°C to 50°C

Operating System

Windows 98

Windows ME

Windows NT4

Windows 2000

Windows XP

Windows Vista 32/64bit

Windows 7 32/64bit

Windows 8 32/64 bit

Windows 10 32/64 bit

Windows CE on request

MacOS, Solaris

API

PC/SC2

CT-API (through wrapper on top of PC/SC)

Approvals

FCC Class B part 15, CE, cULus, VCCI

USB

Microsoft WHQL 2000, XP

EMV Level 1

HBCI compliant

Environmental

RoHS

WEEE

Delivery without shown card!

Previous model SPR-532