

SCR-5200 Smart Cards Reader, USB, black

reader/writer for SMC smartcards, EMV level 1 compliant, uses Microsoft CCID native driver, supports PC/SC driver for Windows, Linux, WinCE

Main Features



USB Interface

Insert Read / Write Smart card

EMV level 1 compliant

Support PC/SC driver for Windows, Linux, WinCE

Driver and utilities are provided

Application

Point of Sale

Banking & Payment

Internet E-Commerce

Access Security & Identification, Access Control

Other

Other Features

Standard

ISO7816, EMV, GSM, PC/SC,

and WHQL CCID specifications

USB specifications

Host Interface : Full speed USB 1.1 / 2.0 with CCID protocol Host Connector : USB type A Smart Card

Interface : Automatic recognize and access 5V/3V/1.8V (Class A, B,

C) smart card Access 2-wire: SLE4432, SLE4442 ; 3-wire: SLE4418, SLE4

428 memory card Short-circuit

protection Reads from and Writes to all ISO7816-1/2/3 microprocessor cards, T=0 and T=1

Wide range communication baud rate up to 11.625 clock pulses (D=32/F=372)

Support functions of S-block: WTX, Abort, IFS

Smart Card Connector : 8 friction contacts ISO location, Landing Contact 30

0,000 insertion cycles EMV level 1

mechanically compliant Embossed smart cards supported LED indicator

Supported PC/SC Driver :

Windows 9

8, ME, 2

000, XP WinCE.Net Linux Other OS supported upon request (MacOS X)

Dimension (L*W*H) : 110 x 37 x 44 (mm) Cable Length : 1500

(mm) Environmental Performances : Operating temperature: +0°C to +65°C



CODEWARE, s.r.o.
Jaromírova 484/37
120 00 Praha 2 - Nusle
IČ: 61061395, DIČ: CZ61061395

+420 222 562 444
codeware@codeware.cz
<https://www.codeware.cz/>

