

AXAGON CRE-SMP1C Smart Card Single lot Card Reader Instruction Manual

Home » AXAGON » AXAGON CRE-SMP1C Smart Card Single lot Card Reader Instruction Manual



Contents

- 1 AXAGON CRE-SMP1C Smart Card Single lot Card Reader
- **2 INSTRUCTION FOR USE**
- 3 Using Device Manager
- **4 HOW TO INSERT CARDS & LED INDICATION**
- **5 TECHNICAL SPECIFICATIONS**
- **6 TECHNICAL SUPPORT**
- 7 EU declaration of conformity
- 8 Documents / Resources
- 9 Related Posts



AXAGON CRE-SMP1C Smart Card Single lot Card Reader



INSTRUCTION FOR USE

- 1. Turn on the computer.
- 2. Connect the reader to the computer USB port.
- 3. An automatic installation will take place. No external drivers are required.
- 4. The Smart Card Reader is ready.
- 5. Insert the Smart Card into the reader.
- 6. Check the successful installation in the Device Manager

INFO:

To use the reader, it is necessary to install suitable software according to the way the inserted Smart Card is used.

PRODUCT SUPPORT LINK

http://axagon.eu/produkty/cre-smp1c#supportLinkGoal



© 2022 AXAGON Vyrobce / Manufacturer: Real s.r.o. – Zelezná 5, 619 00 Brno, Czech Republic All rights reserved. All text and pictorial materials contained in this document are protected by Copyright Act. All marks indicated here are the registered trademarks of their appropriate owners. Specifications are subject to change without prior notice. Made in CHINA for Axagon.

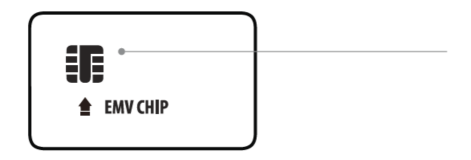
Using Device Manager

to check correct installation in Windows 10

only devices added to the Device Manager during card installation are displayed



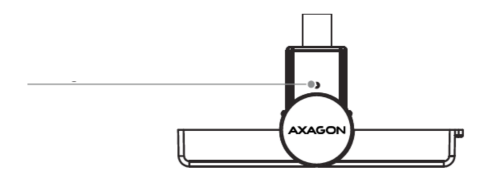
SUPPORTED SMART CARDS



- CARD WITH A VISIBLE CHIP SUPPORTED
- CARD WITHOUT A VISIBLE CHIP NOT SUPPORTED

HOW TO INSERT CARDS & LED INDICATION

SMART LED INDICATION



- Lighting card reader connected, card inserted
- Blinking data transfer

CONTACT SMART CARDS

- ATM
- CAC
- ID
- IC
- SIS

TECHNICAL SPECIFICATIONS

INPUT:

• USB 2.0 USB 1.1

- USB 2.0 CCID protocol
- Built-in USB 2.0 type C male connector

SMART CARD SLOT:

- supports Contact Smart Cards for ATM / CAC /ID / IC / SIS
- Contact Smart Cards ISO 7816, class A, Band C (5V, 3V and 1.8V)
- Standards ISO 7816, EMV 4.1
- Protocols T = 0 and T = 1, 12(
- SLE 4432/42 (5= 10), SLE 4418/28 (5=9)
- PC Smart Card standard PC/SC 2.0
- FIPS 201
- · Microsoft Smart Card for Windows
- MicrosoftWHQL USB Smart Card Reader
- I2C cards SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC1608, AT 45D041
- Smart Card interface speed 420 Kbps (depend on card)

OTHER FEATURES:

- · Plug and Play
- Hot Plug
- Hot Swap
- · USB bus power
- AUTO install
- · Sleep mode support

0S SUPPORTED

- Windows: XP /Vista /7 / 8.1 / 10 / 11 & later Server: 2003 / 2008 / 2012 / 2016 / 2019 I 2022 & later 32 & 64bit versions supported
- Mac OS X 1 O.x & later
- Linux 2.4.x & later
- · Android 8 & later

TECHNICAL SUPPORT

More information, FAQs, manuals and drivers can be found on the product page in the PRODUCT SUPPORT tab at www.axagon.eu. Nothing helped? Write to our technical support: support@axagon.cz.

DISPOSAL

At the end of its service life, do not throw the product into household waste; take it to a collection point for electrical equipment recycling. For information about collection and recycling programmes in your country, contact your local authorities or the retailer who sold you the product.

EU declaration of conformity

The device complies with the harmonisation legislation of the European Union 2014/30/EU (EMC) and 2011/65/EU (RoHS). The complete EU declaration of conformity is available from the manufacturer. Before using the product, the user is obliged to read the user instructions. The manufacturer disclaims any liability for damage that may occur due to improper use of the product or failure to follow the instructions contained herein. Product use other than specified must be consulted with the manufacturer. Do not use the product in humid or explosive environments and near flammable substances. www.axagon.eu

Documents / Resources



<u>AXAGON CRE-SMP1C Smart Card Single lot Card Reader</u> [pdf] Instruction Manual CRE-SMP1C Smart Card Single lot Card Reader, CRE-SMP1C, Smart Card Single lot Card Reader, Single lot Card Reader, Card Reader

Manuals+,