CSB-HSP

ALL-IN-ONE CONTACT + CONTACTLESS SMARTCARD READER

CSB-HSP is an USB contactless ISO 14443 (A&B) and Mifare reader/writer. CSB6 also features a smartcard coupler (ISO 7816) and 3 internal micro SIM/SAM slots.



KEY FEATURES

SpringCard CSB-HSP is a highly integrated smartcard reader for PC, featuring in a single classy desktop housing as many as

- 1 traditional contact smart card reader/writer,
- 3 μSIM/SAM couplers,
- SpringCard's versatile contactless reader/writer.

PC/SC SMARTCARD READERS

SpringCard CSB-HSP is PC/SC compliant, and brings immediate contactless card support to existing PC/SC applications (the whole product is seen as 5 PC/SC readers: 1 contactless, and 4 contact).

On the other hand, CSB-HSP may be configured for legacy, and is in this case 100% compatible with earlier products from SpringCard (CSB4, K531...). This allows a smooth migration without changing anything in existing software.

A FEW TYPICAL APPLICATIONS

- Card personalisation and issuing,
- e-banking & e-commerce,
- Secure login or strong authentication,
- And much more...

SUPPORTED CONTACTLESS SMARTCARDS

CSB-HSP is compliant with ISO/IEC 15693 and 14443 (A and B) standards. List of supported chips includes :

- NXP (Philips): ICODE1, ICODE-SLI, Mifare Classic and UltraLight, Desfire, ProX, SmartMX,
- Texas Instrument : TagIT,
- ST MicroElectronics : SR176, SRiX, etc
- HID iClass and Inside PicoTag,
- MultOS or JavaCard T=CL cards,
- Calypso transportation cards,
- NFC mobile phones or other NFC-capable objects (tag emulation mode)

SPRINGCARD & PRO ACTIVE

Established in 2000, Pro Active is an innovative provider of smartcard related solutions, and one of the leaders on the contactless-reader market. SpringCard has been created to distribute Pro Active's contact and contactless products worldwide, under a single brand name.

HEADQUARTERS, EUROPE SPRINGCARD

13 voie la Cardon Parc Gutenberg 91120 Palaiseau FRANCE

Phone: +33 (0) 164 53 20 10 sales@springcard.com

Americas
SPRINGCARD

6161 El Cajon Blvd Suite B, PMB 437 San Diego, CA 92115 USA

Phone: +1 (713) 261 6746 sales-usa@springcard.com

www.springcard.com





CSB-HSP

ALL-IN-ONE CONTACT +
CONTACTLESS SMARTCARD READER



TECHNICAL SPECIFICATIONS

Contactless smartcard interface	
Standards	ISO/IEC 15693 & 14443 A and B, T=CL
RFID carrier	13.56 MHz
Operating distance	up to 8 cm depending on card and on environment
Card baud rate	106, 212, 424 or 848 kbit/s

Supported cards (partial list):

- NXP (Philips) ICODE1, ICODE-SLI, etc
- Texas Instrument TagIT
- NXP (Philips) MIFARE Classic & UltraLight, DESFIRE, SmartMX, ProX
- Infineon SLE66 family
- ST MicroElectronics SR, SRI, SRIX families
- HID iClass, Inside PicoTag
- Calypso (CD97, CD21, GTML, etc)

And virtually any ISO/IEC 14443 A or B compliant smartcard, or ISO/IEC 15693 compliant RFID label.

Contact smartcard interface	
Card format	ID-1 (full size)
Standards	ISO/IEC 7816, T=0 & T=1
Smartcard power	5V or 3V (class A and AB), max 80mA
Clock frequency	3,6864 or 7,3728 MHz
Card baud rate	Up to 115200 bps
Other features	Card presence detection Short circuit and thermal protection

SIM / SAM interfaces	
Card format	ID-000 (μSIM)
Number of slots	3 (2 inside + 1 accessible without opening the device)
Standards	ISO/IEC 7816, T=0 & T=1 HSP
Smartcard power	5V or 3V (class A and AB)
Clock frequency	3,6864 MHz
Card baud rate	Up to 115200 bps

USB interface	
Standard	USB 2.0 full speed (12Mbps)
Power supply	Bus powered (≈300mA under 5V)

PC/SC	
Standard USB CCID profile	
Windows driver	2000/XP/Vista/Seven 32 and 64 bits
Linux, Mac OS X, etc	Supported by PCSC-lite CCID driver
API and SDK	Full PS/SC - Free SDK available

Hardware specifications	
Status indicator	3 LEDs (red, yellow, green)
Dimensions (LxWxH)	146 x 93 x 22 mm
Housing Material	ABS-94HB (self extinguishing UL94)
Weight	≈ 250g
USB cable	≈ 1.80 m

Environment and safety	
Operating temperature	-20 →+70°C
Storage temperature	-40 →+85°C
Durability	500 000 Card insertions 5 000 SIM/SAM insertions
MTBF	500 000 hours
CE mark	EN50082 / EN55022 class B
Other standards	RoHS, FCC pending

ORDER CODES

PART #	Description
SC0177	CSB-HSP

PRECAUTIONS FOR INSTALLATION

This device is a contactless reader; it uses inductive coupling (magnetic field) to power the cards and communicate with them. Precaution must be taken to keep the reader far from any source of perturbation (e.g. other readers, computers...). Installing the reader near a metal surface (aluminium or steel plate...) will lead to shorter operating distance and increased power consumption. SpringCard has a long experience installing contactless couplers in various kind of devices. Do not hesitate to contact us if you need any assistance...

Information in this document is subject to change without notice.

Copyright © PRO ACTIVE SAS 2013, all rights reserved.
Reproduction without written permission of PRO ACTIVE is forbidden.
SPRINGCARD, PRO ACTIVE, and both logos are registered trademarks of PRO ACTIVE SAS.
All other trademarks are property of their respective owners.

PRO ACTIVE company with a capital of 227 000 € R.C.S. EVRY B 429 665 482 N.A.F. 722 C VAT #: FR 27 429 665 482 France



www.springcard.com

