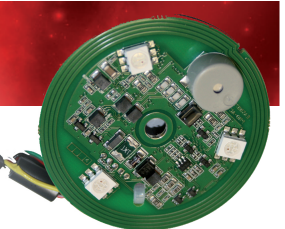


PROX'N'ROLL

OEM PC/SC CONTACTLESS SMARTCARD READER

SpringCardProx'N'Rollisaversatile13.56MHzcontactlessreader and encoder for PC.

With an attractive look and a fast USB interface, Prox'N'Roll robust and affordable, ideal for high volume deployments.



KEY FEATURES

Contactless smartcards are increasingly present in today's end user daily activities, and not limited to corporate offices.

Along with its attractive look & feel and its USB interface for fast data transfer, Prox'N'Roll is robust and adapts to a variety of situations.

A high performance technology: **Prox'N'Roll** supports USB 2.0 full speed (12Mbps), and fastest smartcard baud rate (848kbps).

PC/SC MODE

Prox'N'Roll PC/SC is supported by major operating systems. This standardized smartcard reader API allows developers to work with contactless cards (including Mifare and other wired-logic chips) as easily as if they were classical T=0 or T=1 contact cards.

LEGACY MODE

Once configured for legacy mode, **Prox'N'Roll** is 100% compliant with earlier **SpringCard** products, such as popular the popular CSB4 Mifare reader/writer. A smooth migration is possible without changing anything in existing software.

SUPPORTED CONTACTLESS SMARTCARDS

Prox'N'Roll 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
- ASK CTS256B and CTS512B,
- 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)

A FEW TYPICAL APPLICATIONS

- Loyalty programs,
- Micro-payment,
- Card issuing desk,
- User identication,
- And more

SPRINGCARD & PRO ACTIVE

Established in 2000, **Pro Active** SAS is an innovative provider of contact/contactless smartcard reader/writer/encoder, and a leader on the contactless-reader market.

All Pro Active products are distributed worldwide

Headquarters, Europa SPRINGCARD

13 voie la Cardon Parc Gutenberg 91120 Palaiseau FRANCE

Phone: +33 (0) 164 53 20 10 Fax: +33 (0) 164 53 20 18 AMERICAS
SPRINGCARD

964 Fifth Avenue Suite 235 San Diego, CA 92101 USA

Phone: +1 (619) 544 1450 Fax: +1 (619) 573 6867 www.springcard.com

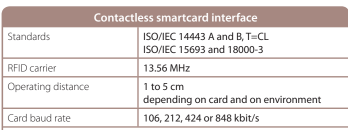




PROX'N'ROLL

OEM PC/SC CONTACTLESS SMARTCARD READER





Supported cards (partial list):

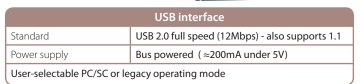
- NXP (Philips) ICODE1, ICODE-SLI, etc
- Texas Instrument TagIT
- NXP (Philips) MIFARE Classic & UltraLight
- NXP (Philips) DESFIRE, SmartMX, ProX
- Infineon SLE66 family
- ST MicroElectronics SR, SRI, SRIX families
- HID iClass, Inside PicoTag
- ASK CTS256/CTS512
- Calypso (CD97, CD21, GTML, etc)¹

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

¹ Calypso card operation is subject to an extra license fee. Contact us for information.

Hardware specifications		
Status indicator	3 LEDs (red, blue, green) Buzzer (85 dBA approx.)	
Color	Blue wheels + black body	
Dimensions (LxWxH)	56 x 56 x 10 mm	
Housing material	ABS	
Weight	≈ 150g	
USB cable	≈ 1.80 m	

Environment and safety		
Operating temperature	-20 →+70°C	
Storage temperature	-40 →+85°C	
MTBF	500 000 hours	
CE mark	EN50082 / EN55022 class B	
Other standards	RoHS	



PC/SC mode		
Standard USB CCID profile		
Windows driver	Tested with Windows 2000, XP, Vista	
Linux and others	Open source pcsc-lite CCID driver	
API and SDK	Full PC/SC – Free SDK available	

Legacy mode ²		
USB virtual serial comm. port API compliant with existing products (CSB4, CSB5, K531, etc)		
Drivers	Windows, Windows CE, Linux	
API and SDK	SpringProx API - Free SDK available	

 $^{^2}$ Out of factory configuration is PC/SC. Customer wishing to use the product in legacy mode have to change configuration (detailed procedure on our web site).

ORDER CODES

PART #	Description
	Prox'N'Roll USB - PC/SC mode - OEM Version
l	legacy mode available by software configuration

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, etc). Installing the reader near a metal surface (aluminium or steel plate, etc) will lead to shorter operating distance and increased power consumption. SpringCard has a long experience installing contactless couplers in various kinds 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 2008, 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

