springcard

Prox'N'Drive HF/LF

LOW POWER CONTACTLESS COUPLER
13.56MHZ+125KHZ

Prox'N'Drive is an ISO 14443 (A,B & B') and Mifare contactless reader/writer. This version of the Prox'N'Drive now features the compliance with 125KHz tags such as HiTag tags. Featuring an innovative low power card detection system and designed to be installed behind a windscreen or a window, it is the ideal coupler for car-sharing applications.

De ler

KEY FEATURES

Being both compact and flexible, Prox'N'Drive is ideal for in-vehicle application. A single cable conveys both single 12V DC power and the RS-232 interface. The front panel shows 3 high-luminosity LEDs for user information. The low power card detection system make it possible to put both the reader and its host system in deep standby mode until a contactless card, RFID tag or NFC object is waved other the antenna. The reader is customizable with your logo.

A FEW TYPICAL APPLICATIONS

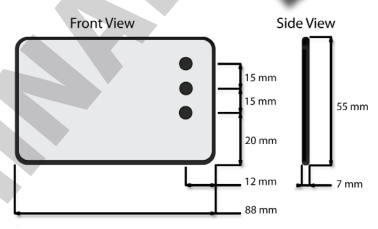
- Car-sharing
- Battery-powered kiosks
- Active display windows

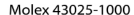
SPRINGCARD & PRO ACTIVE

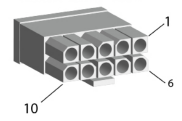
Established in 2000, **Pro Active** is an innovative provider of smartcard-related solutions, and one of the leaders on the contactless-reader market.

SpringCard distributes **Pro Active'**s contact and contactless products worldwide, under a single brand name.

MECHANICAL CHARACTERISTICS







PIN Assignments		
1	HOST_WAKEUP	
2	\RESET	
3	\FLASH	
4	GND	
5	RFU	
6	PWR	
7	RS232 OUT	
8	RS232 IN	
9	GND	
10	RFU	

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
San Diego, CA 92115

Phone: +1 (619) 544 1450 sales-usa@springcard.com

www.springcard.com



PFL3018-AA 2/2 29/03/13

Prox'N'Drive HF/LF

LOW POWER CONTACTLESS COUPLER
13.56MHZ+125KHZ



Contactless smartcard interface	
Standards	ISO/IEC 14443 A, B and B'
RFID carrier	13.56 MHz and 125kHz
Operating distance	up to 8 cm depending on card and on environment
Card baud rate	106 kbps

Supported cards (partial list):

- NXP (Philips) MIFARE Classic & UltraLight
- NXP (Philips) DESFIRE, SmartMX, ProX
- Calypso (CD97, CD21, GTML, etc)
- HiTag (125kHz)
- NXP Hitag 1 & Hitag 2 (125kHz)

And virtually any ISO/IEC 14443 A or B compliant smartcard

55 x 7 mm - 94VO
041/0
- 9400
cm
ex 43025-1000

Environment and safety				
Operating temperature	-25°C → +85°C			
Storage temperature	to be determined			
MTBF	500 000 hours			
CE mark	EN50082 / EN55022 class B			
Other standards	RoHS, FCC pending			

	Serial Interface
Connector	RS-232
Power supply	3,3V to 24V DC/DC
Baud rate	38400 or 115200 bps

	Software
API and SDK	SpringProx API - Free SDK available API compliant with existing products (CSB4, K531, K632, K663)



Self Adhesive foam		
color	black	
width	0.9mm	
temperature	-40°C →+120°C	
Resistant to : water, alcool, detergent		

ORDER CODES

PART #	Description
EX2269	Prox'N'Drive HF/LF

Information in this document is subject to change without notice.

Copyright © PRO ACTIVE SAS 2008-2013, 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



