



ESL15285-AC
03/06/2016

INFORMATIONS & INSTRUCTIONS AND TEST SETUP

PROX'N'ROLL HSP

DOCUMENT IDENTIFICATION

Category	Catégorie		
Family/Customer	famille		
Reference	ESL15285	Version	AC
Status	draft	Classification	Customer restricted
Keywords	Antenna / usb Module		
Abstract			

File name	V:\dossiers\SpringCard\P-Etudes	Hard\Lecteurs	desktop\ProxNRoll-
	HSP\Certification\PCSC\ESL16114-AC.odt		
Date saved	03/06/16	Date printed	03/06/16

REVISION HISTORY

Ver.	Date	Author	Valid. by		Approv. by	Details
			Tech.	Qual.		
AA	18/03/16	JCH	xxx	xxx		Creation
AB	29/03/16	JCH	xxx	xxx		Modification instruction to stetup product in legacy mode
AC	03/06/16	JCH	xxx	xxx		

CONTENTS

1.PRODUCT DESCRIPTION.....	5
1.1.ABSTRACT.....	5
1.2.TECHNICAL DESCRIPTION.....	6
1.3.CAUTION TO USER.....	6
2.INSTRUCTION TEST SETUP.....	8
2.1.TEST DIAGRAM OPERATION.....	8
2.2.PREREQUISITES	8
2.3. INSTRUCTION FOR TEST SETUP WITH PERMATLY RF FIELD	9
2.3.1.Legacy mode setup.....	9
2.3.2.Connecting product to laptop.....	9
2.3.3.Activated RF Field without modulation.....	11
2.3.4.Activated RF Field with modulation.....	11
2.3.5.Manualy RF Field management.....	11
2.4.INSTRUCTION FOR TEST SETUP IN PC/SC MODE.....	12
2.4.1.PC/SC mode setup.....	12

1. PRODUCT DESCRIPTION

1.1. ABSTRACT

Prox'N'Roll is a versatile 13.56 MHz contactless USB smartcard reader and encoder for PC/Laptop. It reads and writes all ISO 14443 compliant contactless smartcards within a distance from 0 to 5 cm.

ProxN'Roll is used as a USB contactless smartcard reader.

It supports USB full speed (12Mbps) and fastest smartcard baud rate (up to 424kbps). Prox'N'Roll is directly powered by the PC/Laptop through its USB connection.

Prox'n'Roll generates a RF field permanently and uses inductive coupling (magnetic field) to power the smartcards and communicate with them using AM modulation. The ID tag answer is demodulated and decoded by the Prox'N'Roll and sent to the PC/Laptop.

Prox'N'Roll has three different LED lightning circuits (blue, green, red) integrated. These LEDs are used as status indicators :

Blue Led blinking : Prox'N'Roll is fully operational, connected and recognized by laptop

Green Led : the TAG had been read successfully

Red Led : an error occurred during reading or writing operation of the tag

A buzzer indicating the presence of a Tag the RF field.



1.2. TECHNICAL DESCRIPTION

Name :	Prox'N'Roll HSP
Part number	FPF14294-AD
Power supply :	5V +/-10%
	Device is powered by a limited power source In accordance with EN 60950-1:2006.
Current consumption :	typ : 200mA - Max :250mA
Operating temperature :	-20 / +70°C
Storage temperature:	-40 / +85°C
Weight:	80gr
Length cable:	300mm
Overload protection:	Transil 5V on power line
ESD protection:	On power line and data line 15kV (air discharge) 8kV (contact discharge)
Mechanical	UL-HB class
RoHS compliance	

1.3. CAUTION TO USER

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Do not repeat electrical connection may cause device damage.

Intentional Radiator informations

Frequency range : 13.56Mhz – AM modulation 106 – 424kbps

Antenna : integrated

Local oscillator: 27,12Mhz – 12Mhz .

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

FCC Compliance Statement according to Section 15.105 (b):

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

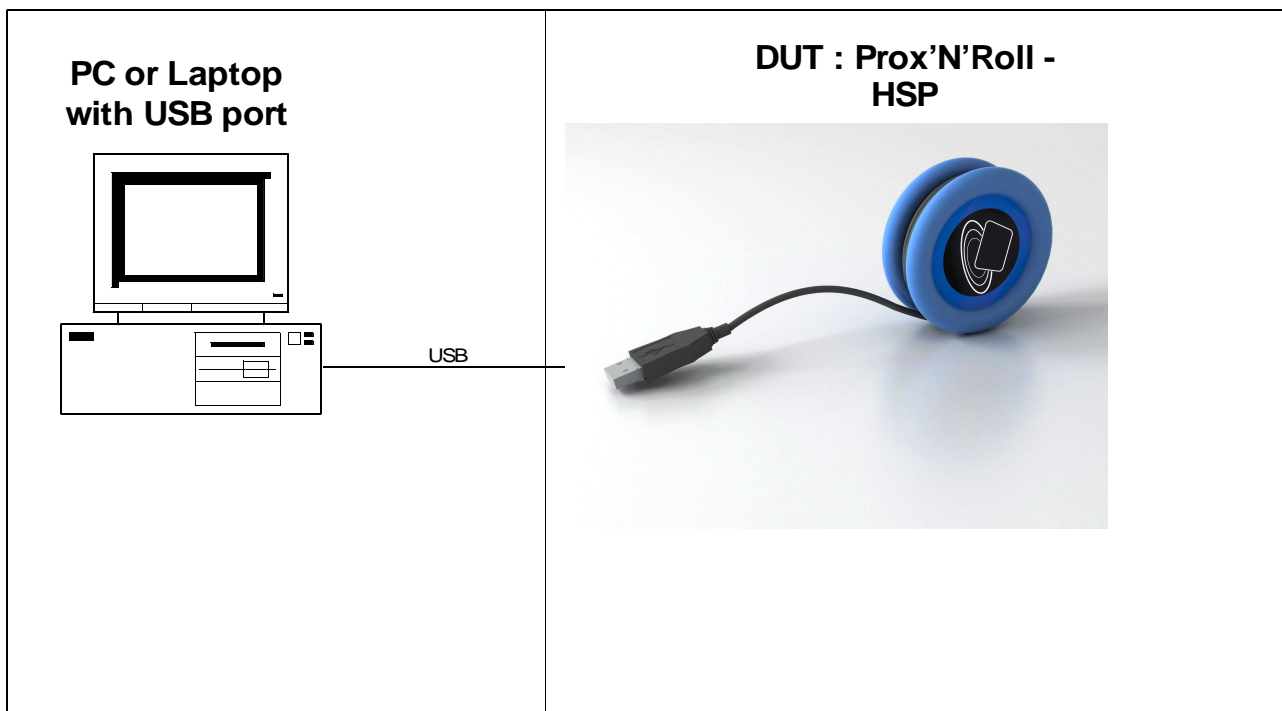
However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

2. INSTRUCTION TEST SETUP

2.1. TEST DIAGRAM OPERATION



2.2. PREREQUISITES

- Laptop with windows XP or Windows Seven (32 or 64 bits)
- Springcard Driver : <http://www.springcard.com/en/download/drivers>
 - CSB6 Family : Legacy USB Driver SDD470-BA.exe
 - PCSC Driver for windows : SDD480-BB.exe
- serial port terminal like:
hyperterminal or hercule: http://www.hw-group.com/products/hercules/index_en.html

- QuickStart for PC/SC : sq13163-AB
<http://www.springcard.com/en/download/software>

2.3. INSTRUCTION FOR TEST SETUP WITH PERMATLY RF FIELD

2.3.1. Legacy mode setup

In PC/SC mode the RF fields can't be setup up to be permanently. The product must be configuring in legacy mode to make measurement with permanently rf field activated.

The fields will be controlled by ASCII command.

The PC/SC or legacy mode of Prox'N'RoLL is controlled by internal config register. By default the product is in PC/SC Mode:

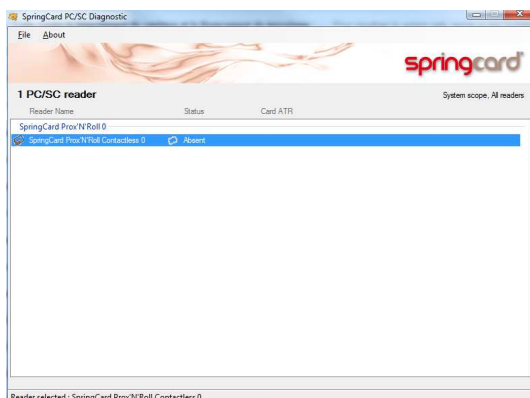
register /value

C0 = 01 : legacy mode

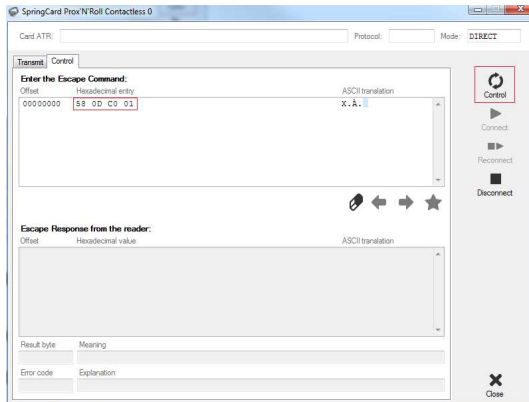
C0 = 02 : PC/SC Mode

2.3.2. Connecting product to laptop

- Install Legacy and PC/SC USB Driver on laptop.
- Connect USB interfaces to laptop with usb cable.
- Launch PCSC diagnostic utility



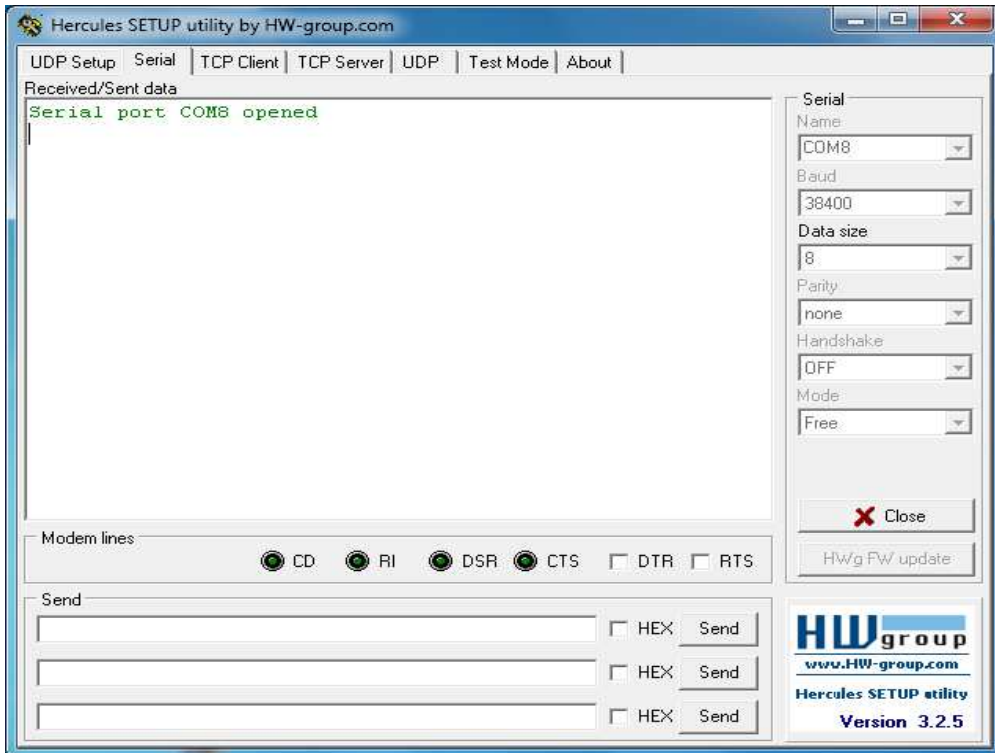
double click on **SringCard Prox'N'Roll Contactless 0**



Tape hexadecimal entry 58 0D C0 01 ans cliq on Control



- Reset product (disconnect and reconnect the product).
- in pannel configuration, check com port used (COMx)
 - ▶ Périphérique d'acquisition d'images
 - ▶ Périphériques d'interface utilisateur
 - ▶ Périphériques système
 - ▶ Ports (COM et LPT)
 - ▶ PCI Express UART Port (COM4)
 - ▶ USB Serial Port (COM8)
 - ▶ Processeurs
 - ▶ Souris et autres périphériques de pointage
 - ▶ Virtualisation USB
- in this case , the laptop use the com port "COM8".
- Lanch serial port terminal. (38400,8bits,No parity ,1 stop , whithout flow control).



- Check communication with product to test
type "info"

the product must answerd :

SpringCard Prox'N'Roll

Serno: 081969CD

Firmware:

H663 (H663) 2.04

Build 2.05_begin-6-g33811a25 (johann 160314 1728)

Features 0073232F

RFID/NFC:

Lib SpringProx v16.03 for RC663

Antenna 1*S (balanced)

SmartCard:

Lib Iso7816 v15.10 by ABC SmartCard

USB: VCP CCID

Serial: Bin ASC Sep.RX/TX

CPU: AVR32UC3B @60MHz (Gcc) powered by FreeRTOS

LEDs:1240 1 80

2.3.3. Activated RF Field without modulation.

By default the rf_field is not activated after power on.

- Present Desfire or mifare TAG in front of antenna.
- Type “tag”
the product aswred its serial number : A 0002 96913DF6 18
in this way , the rf_fiel is activated without modulation

2.3.4. Activated RF Field with modulation

- With Desfire or Mifare Tag in front of antenna
- Type “polla”
the tag aswred its serial number all time is present in front of antenna

```
|A 04766B39D51B80  
:A 04766B39D51B80  
|A 04766B39D51B80  
:A 04766B39D51B80  
|A 04766B39D51B80
```

in this way , the rf_fiel is activated with modulation .

- To leave this mode, type “esc”

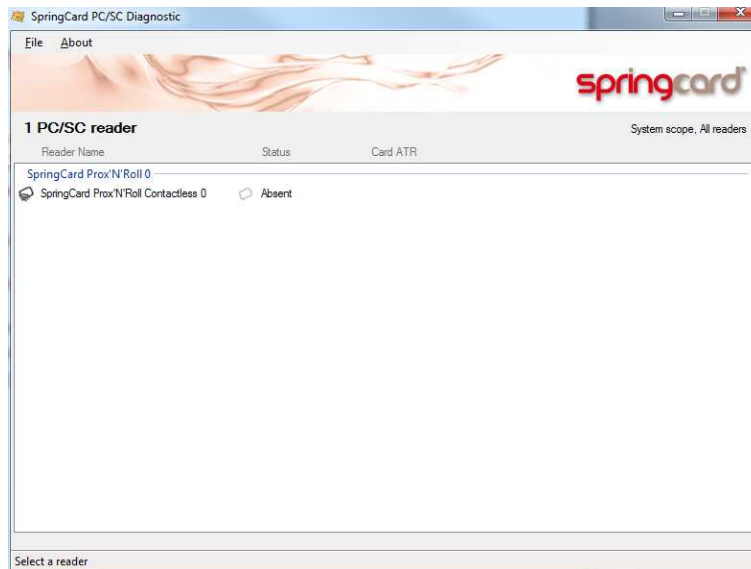
2.3.5. Manually RF Field management

- Type RF_ON : the RF Field is power on with out modulations
- Type RF_OFF: RF Field is power off.

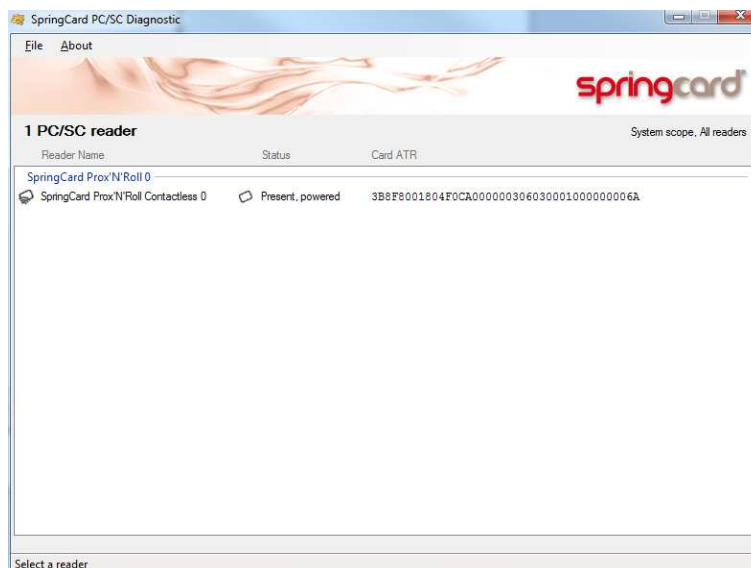
2.4. INSTRUCTION FOR TEST SETUP IN PC/SC MODE

2.4.1. PC/SC mode setup

- With serial port terminal, type “cfgC0=02”
- Reset product (disconnect and reconnect the product).
- Launch PCSC diagnostic application:



- Put the tag mifare or desfire in front of antenna:



in this case , the rf_fiel is activated with modulation in its final application.

DISCLAIMER

This document is provided for informational purposes only and shall not be construed as a commercial offer, a license, an advisory, fiduciary or professional relationship between PRO ACTIVE and you. No information provided in this document shall be considered a substitute for your independent investigation.

The information provided in document may be related to products or services that are not available in your country.

This document is provided "as is" and without warranty of any kind to the extent allowed by the applicable law. While PRO ACTIVE will use reasonable efforts to provide reliable information, we don't warrant that this document is free of inaccuracies, errors and/or omissions, or that its content is appropriate for your particular use or up to date. PRO ACTIVE reserves the right to change the information at any time without notice.

PRO ACTIVE doesn't warrant any results derived from the use of the products described in this document. PRO ACTIVE will not be liable for any indirect, consequential or incidental damages, including but not limited to lost profits or revenues, business interruption, loss of data arising out of or in connection with the use, inability to use or reliance on any product (either hardware or software) described in this document.

These products are not designed for use in life support appliances, devices, or systems where malfunction of these product may result in personal injury. PRO ACTIVE customers using or selling these products for use in such applications do so on their own risk and agree to fully indemnify PRO ACTIVE for any damages resulting from such improper use or sale.

COPYRIGHT NOTICE

All information in this document is either public information or is the intellectual property of PRO ACTIVE and/or its suppliers or partners.

You are free to view and print this document for your own use only. Those rights granted to you constitute a license and not a transfer of title: you may not remove this copyright notice nor the proprietary notices contained in this documents, and you are not allowed to publish or reproduce this document, either on the web or by any mean, without written permission of PRO ACTIVE.

Copyright © PRO ACTIVE SAS 2016, all rights reserved.

EDITOR'S INFORMATION

PRO ACTIVE SAS company with a capital of 227 000 €

RCS EVRY B 429 665 482

Parc Gutenberg, 2 voie La Cardon

91120 Palaiseau – FRANCE

CONTACT INFORMATION

For more information and to locate our sales office or distributor in your country or area, please visit

www.springcard.com