



## **SPRINGCARD SPRINGPROX READERS**

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### **Hidden registers and advanced configuration options**

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## 1. INTRODUCTION

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## 2. HOW TO ACCESS TO THE CONFIGURATION REGISTERS

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### 2.1.1. Abstract

*The non-volatile memory has a limited write/erase endurance.  
Writing any configuration register more than 100 times may permanently damage the product.*

### 2.1.2. Using the product's console

### 2.1.3. Using the product's Legacy interface through SpringProx API

### 2.1.4. Using the product's PC/SC interface through SCardTransmit

Use the **READER CONTROL** command APDU (FF F0 00 00 ...) as follow:

### 2.1.5. Using the product's PC/SC interface through SCardControl

#### a. Reading reader's registers

To read the value of the configuration register at <index>, send the sequence:

58 0E <index>

Remember that the returned value (if some) is prefixed by the status code (<sub>h</sub>00 on success, <sub>h</sub>16 if the value is not defined in the non-volatile memory).

#### b. Writing reader's registers

To define the value of the configuration register at <index>, send the sequence:

58 0D <index> <...data...>

Send an empty <data> (zero-length) to erase the current value. In this case, default value will be used.

The value of the configuration registers is loaded by the SpringProx's firmware upon reset only. To apply the new configuration, you must reset the SpringProx (or cycle power).

Alternatively, you may load temporary configuration settings as explained in the next paragraph.

### 2.1.6. Pushing a new temporary configuration

To overrule temporarily the value of the configuration register at <index>, send the sequence:

58 8D <index> <...data...>

Send an empty <data> (zero-length) to reload the default value.

This value will be applied immediately, but on next reset the SpringProx will reload its configuration registers from the non-volatile memory.



### 3. LIST OF CONFIGURATION REGISTERS

Address	Section	Name	Remark/See	Status
<b>h67</b>	Serial	Baudrate & options		pub
<b>h6E</b>	Global	Security-related options Active protocols and network services		pub
<b>h80</b>	Network	IPv4 address, mask and gateway		pub
<b>h81</b>	Network	Port(s) of the network service(s)		pub
<b>h84</b>	Network	Security of the network service(s)		pub
<b>h85</b>	Network	Operation key of the main net. service		pub
<b>h86</b>	Network	Admin. key of the main net. service		pub
<b>h8D</b>	Network	Ethernet options		pub
<b>h8E</b>	Network	Info / Location string		pub
<b>h8F</b>	Network	Password to the telnet service		pub
<b>hB0</b>	Contactless	Enabled HF protocols		pub
<b>hB1</b>	PC/SC	Slot mapping and naming	4.2.1	priv
<b>hB2</b>	PC/SC	CLA of the APDU interpreter		pub
<b>hB3</b>	PC/SC	RF behaviour in PC/SC mode		pub
<b>hB4</b>	Contactless	Parameters for polling		pub
<b>hB5</b>	PC/SC	Timings for CCID state machine		priv
<b>hB6</b>	Contactless	RC663 bug (?) workaround	4.3.3	priv
<b>hB8</b>	Contactless	Enabled LF protocols	Prox'N'Drive HF/LF	pub
<b>hBA</b>		Card presence edge / fool hardware detect	4.4.1	priv
<b>hBB</b>	7816	Allowed baudrates for the smartcard slots		pub
<b>hBD</b>		CCID debug level	4.2.3	priv
<b>hC0</b>	Global	Firmware operation mode	4.2.4	priv
<b>hC1</b>	Contactless	RF levels	4.3.1	priv
<b>hC2</b>	7816	Tweak timeouts		priv
<b>hC3</b>	7816	Options for the smartcard slots		pub
<b>hC4</b>	Contactless	Allowed baudrates in T=CL		pub
<b>hC5</b>	Contactless	Options for T=CL		pub
<b>hC6</b>	Contactless	RF overshoot compensation	4.3.2	priv
<b>hC7</b>		LPCD settings	4.3.4	priv
<b>hC8</b>	Contactless	Number of antennas		pub
<b>hC9</b>	Contactless	Options for polling		pub
<b>hCA</b>	Core	Configuration of the LEDs		pub
<b>hCB</b>	Core	Options for the LEDs and GPIOs		pub
<b>hCC</b>	Core	Behaviour of the LEDs and buzzer		pub

<sub>h</sub> CD		Global debug level	4.2.5	priv
<sub>h</sub> CE		Field shutdown	4.2.6	priv
<sub>h</sub> CF	Felica	Service Codes for Felica read/write		pub
<sub>h</sub> E1	NFC P2P	Global Bytes bytes in ATR_REQ		pub
<sub>h</sub> F0		Lock configuration registers	4.1.1	priv
<sub>h</sub> F1		Serial number	4.1.2	priv
<sub>h</sub> F2		Product name	4.1.3	priv
<sub>h</sub> FA		ABC7816 licence and smartcard CCID options	4.4.2	priv

The public registers are documented in doc. PMD2271.

## 4. DETAILS

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### 4.1. PRODUCT UID, NAME, AND PROTECTION AGAINST CHANGES

#### 4.1.1. Lock configuration registers

This register prevent overwriting the value of some specific configuration register.

**Address:**  $\text{hF0}$  – **Size:** 1 byte

	Bit	Action if set	Note
msb	7	Lock registers $\text{hF1}$ to $\text{hFE}$	
	6	Lock register $\text{hF0}$ itself	
	5	Lock register $\text{hC0}$	
	4	RFU	
	3	RFU	
	2	RFU	
	1	RFU	
lsb	0	RFU	

Default value:  $\text{h00}$  (all registers are writeable)

#### 4.1.2. Serial number

This register defines the serial number announced by the product (in its USB descriptor, among others).

**Address:**  $\text{hF1}$  – **Size:** 4 bytes

Default value: empty (no serial number)

#### 4.1.3. Product name

This register defines the name announced by the product (in its USB descriptor, among others).

**Address:**  $\text{hF2}$  – **Size:** variable

Default value: empty (use default product name defined in the firmware: “H512” or “H663”).

## 4.2. COMMON TO MOST PRODUCTS

### 4.2.1. Slot mapping and naming, slot behaviour on startup

*Warning: this register has changed between version 1.xx and 2.xx*

*The first byte is present in public documentations, the second byte is documented only here*

**Address:  $\text{hB1}$  – Size: 1 byte**

	Bit	Action if set	Note
<b>Byte 0</b>			
msb	7	Force a letter in the name of the SAM slots	Even if there's only one slot, it will be named "SAM A"
	6	Force a letter in the name of the ID-1 slots	Even if there's only one slot, it will be named "Contact A"
	5	RFU	
	4	Prefix the slot name using the product's serial number (in hex)	This is useful for computers with numerous products attached
	3	Start with SAM slot(s) OFF	All the SAM slot(s) will not run until resumed by a Control command
	2	Start with Contact slot OFF	The Contact slot will not run until resumed by a Control command
	1	Start with Contactless slot OFF	The Contactless slot will not run until resumed by a Control command
msb	0	No contactless slot	The Contactless slot will not be enumerated (and will never run)
<b>Byte 1</b>			
msb	7	RFU	
	6	RFU	
	5	RFU	
	4	RFU	
	3	RFU	
lsb	2 - 0	Slot enumeration order: $\text{b000}$ : Contactless → Contact → SAM(s) $\text{b001}$ : Contactless → SAM(s) → Contact $\text{b010}$ : Contact → Contactless → SAM(s) $\text{b011}$ : Contact → SAM(s) → Contactless $\text{b100}$ : SAM(s) → Contactless → Contact $\text{b101}$ : SAM(s) → Contact → Contactless Other values are RFU	

Default value:  $\text{h00 00}$

## 4.2.2. Timings for the CCID state machine

*Warning: this register's default values have changed between version 1.xx and 2.xx*

Address: **hB5** – Size: **8 bytes**

Byte	Role	Default
0	CCID startup delay (s)	2
1	Timeout on the USB link (s)	2
2	Min. delay between 2 USB interrupts (ms)	150
3	Min. delay between an interrupt and a bulk-out (ms)	30
4	Delay the card tracking after power ON (ms)	25
5	Delay the card tracking after power OFF (ms)	30
6	Interval between ISO 7816 GetStatus (ms)	25
7	Debounce start/stop commands (ms)	150

## 4.2.3. CCID debug level

Address: **hBD** – Size: **1 byte**

Bit	Action if set	Note
msb 7	Trace specially the smartcard slots power sequences	
6	Trace <i>PC_To_RDR_Escape (SCardControl)</i>	
5	Trace the embedded APDU interpreter	
4	Trace <i>PC_To_RDR_Transmit (SCardTransmit)</i>	
3	Trace the dialog with the PC (Bulk In/Bulk Out frames)	
2	Trace the function calls	
1	Trace the status of the CCID slots	
lsb 0	Trace errors	

Default value: **h00** (CCID debug disabled)

#### 4.2.4. Firmware operating mode

This register defines how the product's firmware will be seen by the computer. It can be either PC/SC or Legacy.

**Address:  $hC0$  – Size: 1 byte**

Value	Operating mode
$h01$	Legacy mode
$h02$	PC/SC mode
$h03$	HID (keyboard) mode
$h81$	Legacy mode without serial number in USB descriptor
$h82$	PC/SC mode without serial number in USB descriptor
$h83$	HID (keyboard) mode without serial number in USB descriptor

Default value:  $h02$  (PC/SC with serial number)

*All other values are RFU and shall not be used.*

#### 4.2.5. Global debug level

**Address:  $hCD$  – Size: 2 bytes**

	Bit	Action if set	Note
msb	15	RFU	
	14	RFU	
	13	RFU	
	12	RFU	
	11	RFU	
	10	RFU	
	9	RFU	
	8	RFU	
	7	RFU	
	6	RFU	
	5	RFU	
	4	RFU	
	3	RFU	
	2	RFU	
	1	RFU	
lsb	0	RFU	

Default value:  $h0000$  (Global debug disabled)

#### 4.2.6. Field shutdown

Address:  $\text{hCE}$  – Size: 1 byte

	Bit	Action if set	Note
msb	7	RFU	
	6	RFU	
	5	RFU	
	4	RFU	
	3	RFU	
	2	RFU	
	1	RFU	
lsb	0	RF field is switched OFF	

Default value:  $\text{h00}$  (RF field is active)

### 4.3. COMMON TO ALL PRODUCTS BASED ON THE RC663 CHIPSET

#### 4.3.1. TX amplifier configuration

Address:  $\text{hC1}$  – Size: 3 bytes

Byte	Role	Default
0	Field <i>set_cw_amplitude</i> in register <i>TxAmp</i>	$\text{h03}$
1	Field <i>set_residual_carrier</i> in register <i>TxAmp</i> for ISO 14443-B and Felica	$\text{h03}$
2	Field <i>set_residual_carrier</i> in register <i>TxAmp</i> for ISO 15693	$\text{h03}$

NB: these default value may be overridden by hardware-specific values (for instance for Prox'N'Roll HSP).

### 4.3.2. RF overshoot compensation (ISO 14443-A only)

Address: **hC6** – Size: **3 bytes**

Byte	Role	Default
<b>106kbit/s</b>		
0	4 high-level bits: field <i>OvershootT1</i> in register <i>TxI</i> 4 high-low bits: field <i>OvershootT2</i> in register <i>TxCon</i>	h12
1	Field <i>set_residual_carrier</i> in register <i>TxAmp</i>	h08
<b>212kbit/s</b>		
2	4 high-level bits: field <i>OvershootT1</i> in register <i>TxI</i> 4 high-low bits: field <i>OvershootT2</i> in register <i>TxCon</i>	h00
3	Field <i>set_residual_carrier</i> in register <i>TxAmp</i>	h5C
<b>424kbit/s</b>		
4	4 high-level bits: field <i>OvershootT1</i> in register <i>TxI</i> 4 high-low bits: field <i>OvershootT2</i> in register <i>TxCon</i>	h00
5	Field <i>set_residual_carrier</i> in register <i>TxAmp</i>	h5C
<b>848kbit/s</b>		
6	4 high-level bits: field <i>OvershootT1</i> in register <i>TxI</i> 4 high-low bits: field <i>OvershootT2</i> in register <i>TxCon</i>	h00
7	Field <i>set_residual_carrier</i> in register <i>TxAmp</i>	h9E

### 4.3.3. RC663 bug (?) workaround

Address: **hB6** – Size: **1 byte**

Byte	Role	Default
0	Magic value going to register <i>h5F</i>	hF0



#### 4.3.4. LPCD settings

This register defines the parameters used by the **K663** when LPCD is active.

**Address:  $\text{hC7}$  – Size: 5 bytes**

Byte	Data	Default value	Remark
0	Threshold	$\text{h00}$	
1 - 2	Interval (ms)	$\text{h0000}$	
3 - 4	Probe time (ns)	$\text{h0000}$	

## 4.4. SPECIFIC TO ABC7816 LIBRARY

### 4.4.1. Card presence edge / fool hardware detect

This register defines how the **H663** detects and handles the smartcard slots.

**Address:**  $\text{hBA}$  – **Size:** 2 bytes

Bit	Action if set	Note
<b>Logic of the card presence switches</b>		
msb 15	Stop contactless slot when there's a contact card in slot 0	
14	RFU	
13	RFU	
12	Invert logic for slot 4 card pres. switch	
11	Invert logic for slot 3 card pres. switch	
10	Invert logic for slot 2 card pres. switch	
9	Invert logic for slot 1 card pres. switch	
8	Invert logic for slot 0 card pres. switch	
<b>Fool hardware detect (multi-slot mode only)</b>		
7	RFU	
6	RFU	
5	Invert logic to detect slot 1	
4	RFU	
3	RFU	
2	RFU	
1	Invert logic to detect slots 2-3-4	
lsb 0	Invert logic to detect slot 0	

Default value:  $\text{h0000}$  (Trust the hardware)

#### 4.4.2. ABC7816 licence and smartcard CCID options

This register activates and configure the ISO 7816 library provided by our partner ABC Smartcard.

**Address:  $\text{hFA}$  – Size: 1 byte**

	Bit	Action if set	Note
msb	7	RFU	
	6	RFU	
	5	RFU	
	4	RFU	
	3	RFU	
	2	RFU	
lsb	0-1	Support level: 00 : ABC7816 disabled 01 : ABC7816 enabled, single slot mode only 02 : <i>RFU</i> 03 : ABC7816 enabled, multi-slot mode	

Default value:  $\text{h00}$  (ABC7816 disabled)

## 5. EXPLORING THE PRODUCT'S HARDWARE

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### 5.1.1. Abstract

### 5.1.2. Using the product's console

### 5.1.3. Using the product's Legacy interface through SpringProx API

### 5.1.4. Using the product's PC/SC interface through SCardTransmit

Use the **READER CONTROL** command APDU (FF F0 00 00 ...) as follow:

### 5.1.5. Using the product's PC/SC interface through ScardControl

## 6. ACCESS TO THE PRODUCT'S I2C BUS

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### 6.1.1. Abstract

### 6.1.2. Using the product's console

### 6.1.3. Using the product's Legacy interface through SpringProx API

To read a value through i2C, you will need to send the command :

Sprox Control	Read I2C	Adress	Byte number to read
0x58	0x12	@	N

To write a value through i2C, you will need to send the command :

Sprox Control	Write I2C	Adress	Table to send
0x58	0x13	@	&tab

### 6.1.4. Using the product's PC/SC interface through SCardTransmit

Use the **READER CONTROL** command APDU (FF F0 00 00 ...) as follow:

### 6.1.5. Using the product's PC/SC interface through ScardControl

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