



### OEM Serial Contactless Couplers

K663 K663-TTL / K663-232 / K663-485 TwistyWriter

PFL15108-AB/04 2016

# SpringCard 'K' Series

### WHY CHOOSING SPRINGCARD 'K' SERIES?

**SpringCard 'K' Series** is a complete family of OEM readers/writers covering **13.56MHz RFID and NFC standards**.

Designed with ease of use, interoperability and compliance to standards as primary objectives, SpringCard 'K' Series takes benefit of a fast CPU to ensure short transaction times, a key feature when it comes to card reading or issuing in-the-field.

Moreover, special attention was paid on consumption: **SpringCard 'K' Series** is designed to work in **low power modes**. Applications using the coupler modules in battery mode are possible.

**SpringCard 'K' Series** requires only a simple serial line to operate. The featurerich **SpringProx API is available freely** within the SDK, and allows a seamless integration from virtually any hardware or system featuring no more than a serial link. In-field firmware upgrade is even possible provided that two module's control lines are driven by the host.







### MADE FOR OEMS

**The SpringCard OEM Couplers** are designed to be integrated in a larger equipment: automated vending machine, POS, turnstyle at a gate, card printer, card issuing machine, kiosk...

**SpringCard** has a strong experience and commitment in providing industrialgrade solutions. This Couplers family is a guaranteed long-life product line.

Most products in our portfolio share the same dimensions and electrical characteristics, which allows a smooth transition from one generation to the next one.





### **K663 A&S** RFID/NFC Coupler module without antenna

### **KEY POINTS**

- The **K663S** and **K663A** are 'bare' NFC / RFID (HF) modules : they require the addition of a matched antenna to operate.
- Both modules accept either 3.3V or 5V as single power supply source, with preserved performance.
- I/O and communication lines supports both TTL (5V) and CMOS (3.3V) logic levels, allowing to connect the module directly to a MCU's UART.
- No external component is needed.



#### K663S for balanced antenna

The **K663S** targets a **balanced antenna**, which provides the best performance but must remain in short distance of the module.

### K663A for unbalanced antenna

The **K663A** targets an **unbalanced antenna**, that must be 50-ohm matched and could be connected through a longer distance with a coaxial cable.

#### Versions and order codes

- SC2193: K663S RFID/NFC Coupler core (serial) designed for a balanced antenna
- SC3028: K663A RFID/NFC Coupler core (serial) designed for an unbalanced antenna



### CHOOSING BETWEEN A BALANCED OR AN UNBALANCED ANTENNA

### 'BARE' MODULE WITHOUT ANTENNA OR READY-TO-USE COUPLER WITH ANTENNA?



### K663-TTL, -232, -485 Ready-to-use RFID/NFC Coupler module with integrated antenna

### **KEY POINTS**

- The K633-TTL, K663-232 and K663-485 are ready-to-use NFC / RFID (HF) coupler boards, designed for a fast and easy integration by OEMs.
- Based on industrial-grade state-of-the-art components and SpringCard's knowhow in versatile and high-performance contactless readers, these couplers are the solution of choice to add an NFC / RFID interface into an existing device, kiosk or machine.
- Thanks to the integrated ferrite shielding at the rear of the antenna, the performances are preserved in most environments and remain consistent with even with various sizes of card/tag.
- In most situations, the K663-TTL, -232 and -485 could be used as substitutes of previous K531- and K632-based products.





#### Versions and order codes

- SC13137: K663-TTL RFID/NFC coupler with integrated antenna RS-TTL
- SC3064: K663-232 RFID/NFC coupler with integrated antenna RS-232
- SC14180: K663-485 RFID/NFC coupler with integrated antenna RS-485

## **TwistyWriter-TTL, -232, -485** Ready-to-use RFID/NFC Coupler module

with remote antenna



#### **KEY POINTS**

The **TwistyWriter-TTL**, **-232** and **-485** are ready-to-use NFC / RFID (HF) coupler assemblies, that mix the key characteristics of **K633-TTL**, **-232** and **-485** with the benefits of a remote antenna:

- ability to place the 'flat' antenna virtually anywhere in the target machine or kiosk,
- ability to choose a different antenna size in SpringCard's portfolio, or to design easily a custom antenna in order to match a specific card/tag size,
- improved performance with NFC mobile phones.



### Versions and order codes

- SC15111: TwistyWriter-TTL RFID/NFC coupler with remote balanced antenna RS-TTL
- SC14303: TwistyWriter-232 RFID/NFC coupler with remote balanced antenna RS-332
- SC15109: TwistyWriter-485 RFID/NFC coupler with remote balanced antenna RS-485

## Technical data

K663S

K663A





RFID/NFC Standards	ISO 14443 A-B, ISO 15693, NFC peer-to-peer (ISO 18092 initiator, passive communication mode)				
Carrier frequency	13.56MHz (RFID HF, NFC)				
RF field level - Operating distance	Depends on antenna				
Card/tag baudrate	26kbps (ISO 15693), 106/212/424/848kbps (ISO 14443)				
Antenna	Balanced, not included	Unbalanced, not included			
Distance antenna/module	Up to 25cm ( using 2 twisted pairs) Up to 150cm using a 50Ω coax.				
Connectors	2 x 10 pins, 2.54mm step				
Communication with host	Serial communication - Baudrate 38400 or 115200bps				
Standard	RS at TTL level (0-5V), CMOS compatible (0-3V)				
Protocol	'SpringProx' binary or ASCII protocol				
SDK	Free SDK feat. 'SpringProx API' (full ANSI C source code + binary for Windows & Linux)				
In-field firmware upgrade	Yes (external computer required)				
I/O lines - Beeper	4 output lines (for LEDs) - 1 PWM output (for beeper)				
Control lines	/RESET, /FLASH, /SUSPEND				
Power	3 to 5V DC				
Power requirement	LPCD: 3V→10mA / 5V→6mA, RF 0FF: 3V→60mA max / 5V→35mA max, RF 0N: 3V→250mA typ., 420mA peak / 5V→150mA typ., 250mA peak				
Size (WxHxD)	27 x 31 x 9mm				
Environment					
Temperature	Operating: -25°C - +70°C/Storage: -40°C - +80°C				
Humidity	0 – 90% (non condensing)				
MTBF	500 000 hours				
Approvals	Radio : EN 300 330 - EMC : EN 301 489 - CE mark – FCC class B part 15 (pending/on request)				
Environmental	RoHS, WEEE				
Warranty	2 years				

	K663-TTL	K663-232	K663-485	TwistyWriter-TTL	TwistyWriter-232	TwistyWriter-485		
RFID/NFC Standards	ISO 14443 A-B, ISO 15693, NFC peer-to-peer (ISO 18092 initiator, passive communication mode)							
Carrier frequency	13.56MHz (RFID HF, NFC)							
RF field level - Op. dist.	Typ. 3A/m at 0.5cm - Typ.: 0.5-5cm, up to 10cm <sup>(1)</sup>							
Card/tag baudrate	26kbps (ISO 15693), 106/212/424/848kbps (ISO 14443)							
Antenna	Integrated - Size optimised for communication with ID-1 sized cards/tags. Ferrite shield on the back <sup>[2]</sup> Ferrite shield on the back <sup>[2]</sup>				)-1 sized cards/tags.			
Dist. antenna/module	N/A 25cm: 2 twisted pairs cord included <sup>(3)</sup>				ded <sup>(3)</sup>			
Connectors		JST SHR-8		JST SHR-8 (serial link) - JST SHR-4 (antenna)				
Comm. with host	Serial communication - Baudrate 38400 or 115200bps							
Standard	RS at TTL level (0-5V) CMOS compatible (0-3V)	RS-232	RS-485	RS at TTL level (0-5V) CMOS compatible (0-3V)	RS-232	RS-485		
Protocol	'SpringProx' binary or ASCII protocol							
SDK	Free SDK feat. 'SpringProx API' (full ANSI C source code + binary for Windows & Linux)							
In-field firm. upgrade	Yes							
I/O lines - Beeper	-							
Control lines	/RESET, /FLASH							
Power	3 to 5V DC							
Power requirement	LPCD: 3V→10mA / 5V→6mA, RF 0FF: 3V→60mA max / 5V→35mA max, RF 0N: 3V→250mA typ., 420mA peak / 5V→150mA typ., 250mA peak							
Size (WxHxD)		69 x 45 x 13mm Main board: 69 x 45 x 13mm / Antenna: 69 x 45 x 1,5mm				x 45 x 1,5mm		
Environment								
Temperature	Operating: -25°C - +85°C/Storage: -40°C - +85°C							
Humidity	0 – 90% (non condensing)							
MTBF	500 000 hours							
Approvals	Radio : EN 300 330 - EMC : EN 301 489 - CE mark – FCC class B part 15 (pending/on request)							
Environmental	RoHS, WEEE							
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### springcard

### YOUR EXPERT IN CONTACTLESS SOLUTIONS

SpringCard offers a wide range of products to meet as many needs and use cases as possible. With a 15-year experience in contactless smartcards, communication technologies and development on embedded or mobile systems, SpringCard R&D Team is also a valuable partner to design your own solution or product. For any questions or further information please contact us info@springcard.com

### SpringCard in the world

Angers - Paris - Strasbourg San Diego - San Francisco - Sydney - Tokyo



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Products designed and manufactured in France

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