# springcard

## RDR-K632-TTL

**OEM RFID** SCANNER MODULE WITH ANTENNA AND **TTL** INTERFACE

«Autonomous» ISO/IEC 14443-A/B and ISO/IEC 15693 reader with antenna and RX/TX at TTL level that can be embedded in virtually any kind of appliance

## **KEY FEATURES**

RDR-K632-TTL is an « autonomous » reader and perfoms all the job on its own. There is no need to develop any software. Collected data are then transmitted to the computer in serial.

Thanks to the RDR-K632-TTL, reading RFID chips is as easy as reading a barcode.

RDR-K632-TTL has many features that make it the only product on the market to provide such flexibility at low cost.

- Metallic bonnets to protect from radiations
- Ferrite on antenna to protect other components from radiations
- Embedded T=CL protocol, ISO/IEC 14443-A/B (from layer 1 to 4) and ISO/IEC 15693 compliance. Able to read all files/sectors of Mifare, DESFire,...

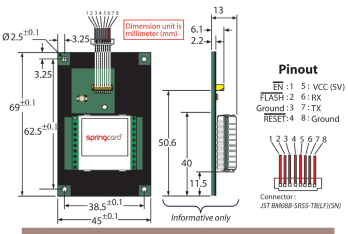
#### **EASY CONFIGURATION**

RDR-K632-TTL is totally configured through a secure master card. The scanner is able to run 4 recognition templates simultaneously.

#### **A FEW TYPICAL APPLICATIONS**

- Loyalty program, user identification and asset tracking,
- Logistics,
- RFID asset management

### DETAILED VIEWS



PIN Assignements		Notes
1	/EN - Not used	Must be left unconnected
2	/FLASH - 5V : normal operation 0V : firmware upgrade	Can be left unconnected
3	Ground	
4	/RESET - 5V : normal operation 0V : module reset	Can be left unconntected
5	VCC (5V)	
6	RX (TTL)	Host to module
7	TX (TTL)	Module to host
8	Ground	

### **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.

## www.springcard.com

Headquarters, Europe SPRINGCARD

## Americas SPRINGCARD

13 voie la Cardon Parc Gutenberg 91120 Palaiseau FRANCE 964 Fifth Avenue Suite 235 San Diego, CA 92101 USA

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

Phone : +1 (619) 544 1450 Fax : +1 (619) 573 6867



## springcard

RDR-K632-TTL **OEM RFID** SCANNER MODULE WITH ANTENNA AND TTL INTERFACE

## **TECHNICAL SPECIFICATIONS**

K632 Contactless smartcard interface		Hardware specifications	
Standards	ISO/IEC 14443 A and B, T=CL	Dimensions (LxWxH)	45 x 69 x 15 mm
	ISO/IEC 15693 and 18000-3	Weight	≈ 14g
RFID carrier	13.56 MHz	Housing	Metalic bonnets on K531
Operating distance	typical 5 cm - up to 8cm		Ferrite shield on antenna
	depending on card and antenna	Connector	JST: BM08B-SRSS-TB(LF)(SN)
Card baud rate 106, 212, 424 or 848 kbit/s depending on antenna			Corresponding female connector ( <i>not provided</i> ) : JST: SHR-08V -S -B
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) <sup>1</sup> And virtually any ISO/IEC 14443 A or B compliant smartcard, or ISO/IEC 15693 compliant RFID label		Environment and safety	
		Operating temperature	-20→+70°C
		Storage temperature	-40 →+85°C
		MTBF	500 000 hours
		CE mark	EN50082 / EN55022 class B <sup>2</sup>
		FCC	Part 15
<sup>1</sup> Calvoso card operation is subject to an extra license fee. Contact us for information.		Other standards	RoHS

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

## <sup>2</sup>Safety: EN60950: 2001 ; EN 50364 : 2001, EMC:EN 301 489-03 v1.4.1 ; EN 301 489-01 v1.6.1.

	Serial Interface		
	RX/TX pins (CMOS/TTL)	asynchronous serial communication 8 data bits, 1 stop, no flow control 9600, 38400 or 115200bps	
	Power supply	5 V DC	
Γ	Consumption	200mA typical	
	Connector	JST: BM08B-SRSS-TB(LF)(SN) Corresponding female connector ( <i>not provided</i> ) : JST: SHR-08V -S -B	

RDER CODES	
PART #	Description

FANT#	Description
RDR-K632-TTL	ISO 14443-A/B and ISO 15693 OEM RFID scanner
	module with antenna and TTL interface

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

A PRO ACTIVE BRAND

