## ISO/IEC 14443 OEM CONTACTLESS READ/WRITE MODULE



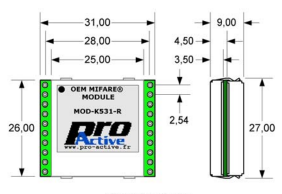
Pro-Active MOD-K531 is an ISO/IEC 14443 contactless reader/writer module for OEM integration.

MOD-K531 reads and writes popular Philips MIFARE cards, as well as memory proximity tags from other manufacturers. A a versatile T=CL reader, MOD-K531 is also suitable for use with any ISO/IEC 14443 layer 4 smartcards, including Philips DESFIRE cards.

Thanks to its serial communication interface, MOD-K531 is really easy to operate from any microcontroller or host computer.

The MOD-K531 OEM module needs an external antenna to operate. The antenna has to been designed depending on your own application (size requirements, expected operating distance).

**Pro-Active** also offers a basic antenna suitable for most uses. Please feel free to contact use for specific requirements.



dimensions in mm

France

## **Contactless interface**

- Compliance: ISO/IEC 14443 A/B (1, 2, 3 and 4),
- T=CL protocol embedded in coupler's firmware (256-byte frames, multi-activation with CID),
- Work with any ISO/IEC 14443 A or B smartcard (Philips DESFire, ProX, SmartMX, Infineon SLE66, STMicroelectronics ST19, ...),
- Read / write Philips MIFARE Classic and UltraLight cards or tags; CRYPTO1 cipher unit with secure key storage (MfRC531 chipset),
- Other cards support (Calypso, Jewel, SR176, ...) on request,
- 13.56MHz RFID transmission, 106kpbs to 424kbps baudrate.

## **Electronics**

- Small footprint module: 26mm x 31mm x 9mm, 20 pins,
- 2 software-controlled LED outputs (CMOS/TTL),
- 1 software-controlled bi-directionnal user pin (CMOS/TTL),
- RX/TX pins (CMOS/TTL) for serial communication (38400bps or 115200bps),
- Both MFIN and MFOUT pins available on the module pinout for advanced MfRC531 operation,
- Power supply: 5V DC, 90mA typical,
- Extended temperature range (-20 to +80 °C),
- RoHS compliant, FCC approved.

## **ORDER CODES**

MOD-K531-R	ISO/IEC 14443 OEM module (RoHS compliant)		
MOD-K531-232R	ISO/IEC 14443 OEM module with antenna		
MOD-K531-485R	ISO/IEC 14443 OEM module with antenna and RS-485 serial interface		
SRK-K531	K531 Starter Kit for developers and integrators		

website:

Information in this document is subject to change without notice. Reproduction without written permission of PRO ACTIVE is forbidden. PRO ACTIVE and the PRO ACTIVE logo are registered

www pro-active fr

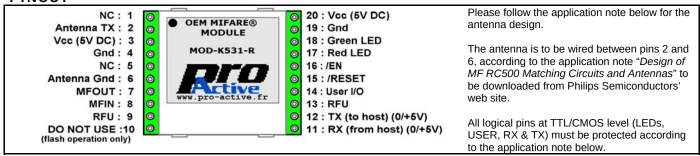
### Page 1/2 TECHNICAL DATASHEET Pro Active Phone: +33 1 64 53 20 10 S.A.S. capital of 227 000 \$ Parc Gutenberg Fax: +33 1 64 53 20 18 R.C.S. EVRY B 429 665 485 A.P.E. 722 Z 13 voie La Cardon 91120 Palaiseau e-mail: info@pro-active.fr VAT #: FR 27 429 665 482 00015

# ISO/IEC 14443 OEM CONTACTLESS READ/WRITE MODULE

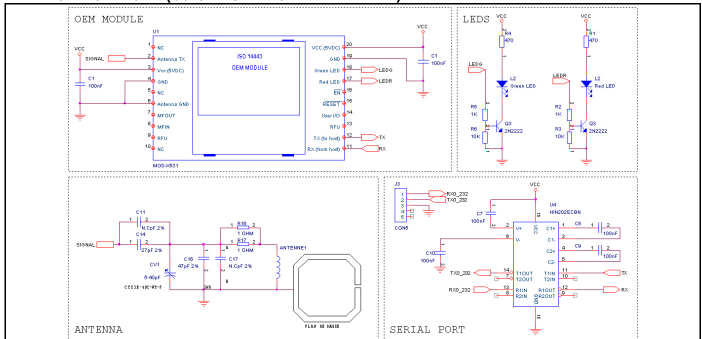
## **SPECIFICATIONS**

ISO compliance	ISO/IEC 14443-A/B 1, 2, 3 & 4	CMOS/TLL I/Os	2 LEDs outputs
			1 USER input/output
RFID operating frequency	13.56 MHz		(reserved for output driver control in
			RS-485 operation)
Card operating distance	Depends both on antenna and card		
	5cm typical, min 0cm, max 8cm	CMOS/TTL serial interface	8 data bits, 1 stop, no flow control
			38400 or 115200bps
PCD ←→ PICC baudrate	106, 212 or 424 kbps		
		Power supply	5 V DC
Supported cards	Philips MIFARE Classic & UltraLight		
	Philips DESFIRE	Consumption	90mA typical
	Philips SmartMX, ProX		200mA max during RF operation
	Infineon SLE66		
	STMicroelectronics ST19	Temperature range	-20°C → +80°C
	Other cards : contact us	Dimensions L x W x H	26 x 31 x 9 (mm)
	(Calypso <sup>1</sup> , Jewel, SR176)	Weight	14g
<sup>1</sup> Calypso card support is subje	ct to extra license fees		
Module firmware is upgradeable through serial interface using free flashing utility. Upon request, a dedicated firmware may be developed, giving highest performances to your specific application.		CE mark	EN50082 / EN55022 class B
		FCC	Part 15C
		RoHS compliant	Yes

## **PINOUT**



## **APPLICATION NOTE (50 OHMS MATCHED ANTENNA)**



Information in this document is subject to change without notice. Reproduction without written permission of PRO ACTIVE is forbidden. PRO ACTIVE and the PRO ACTIVE logo are registered trademarks of PRO ACTIVE SAS. All other trademarks are property of their respective owners.

### TECHNICAL DATASHEET Page 2/2 +33 1 64 53 20 10 Pro Active Phone: S.A.S. capital of 227 000 € Parc Gutenberg Fax: +33 1 64 53 20 18 R.C.S. EVRY B 429 665 485 A.P.E. 722 Z 13 voie La Cardon 91120 Palaiseau e-mail: info@pro-active.fr VAT #: FR 27 429 665 482 00015 France website ' www.pro-active.fr