



USB reader of MIFARE® and 125 Khz contactless cards for PC, MFPs and network printers



The **Cartadis TCM2** is reader of contactless or proximity cards, compatible with most of the cards on the market in 13.56 Mhz or 125Khz technology. By default, its emulates an USB keyboard and so a driver installation is not required on Windows PCs.

Application fields

PC applications **PC**: entry without error code of a RFID tag, enrolment of a user's card in a database, secured access to some applications ...

Point of sale: connection to cash registers for loyalty management.

Secured print: direct connection to the USB port of many multifunctions to identify the user and release prints (with Print2me function available) or make copies.

Option for the Cartadis cPad terminal: the **TCM2** enables users to be identified by using a card with Gespage print management solution.

OEM: Cartadis assists its customers by providing a customization service of the **TCM2** readers on the management of the specific RFID cards or USB protocols.

TCM2: added value device



- ✓ The USB communication USB may be set, depending on the choice, in keyboard HID protocol or CCID.
- ✓ A configuration tool, standard supplied, enables transformation filters of the card identifiers to be installed.

Specifications

- ✓ The cards must be of contactless technology and match one of the following standards:
 - . ISO1443-A/B
 - . Mifare®
 - . ISO15693
 - . 125 khz HID Prox
 - . Electronic Marin
 - . HITAG
 - . INDALA
 - . iCLASS.
- ✓ Fitted with indicators and a buzzer for power-on and reading.
- ✓ The interface operates up to 5cm (according to transponder).
- \checkmark Dimensions: L = 90 mm; D = 35 mm; H = 30 mm; weight = 180 Gr.

CARTADIS

Zone des Marais – 1 Ave, Louison Bobet 94120 Fontenay-sous-Bois – France Tel.: (33) 01 48 77 40 60 – Fax: (33) 01 48 77 36 47

E-mail: sales@cartadis.com
Web: www.cartadis.com
www.gespage.com

Your local dealer

Ref: TCM2 GB 08/16. CARTADIS reserves the right to alter any feature and/or equipment without forewarning