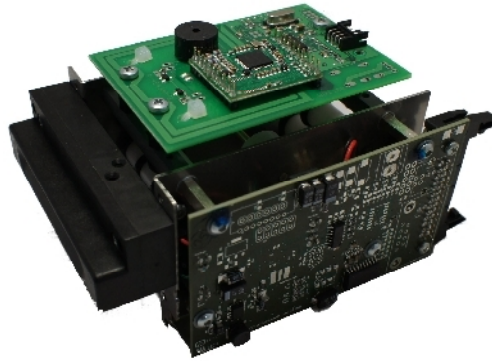


SMART MC RFID-Kartenleser / RFID-Card-Reader



Motorischer Kartenleser/schreiber für 13,56 MHz-RFID-Karten Motor-Driven Card-Reader/Writer for 13.56 MHz-RFID-Cards

Leistungsmerkmale:

Der SMART MC ist ein kompakter motorischer Kartenleser für 13,56 MHz RFID-Technik. Die Steuerung des Motortransportes erfolgt über die Schnittstelle des RFID-Moduls.

Features:

The SMART MC is a compact motorized card reader for 13.56 MHz RFID technology. The control of motor transport is via the interface of the RFID module.

Typische Applikationen

Typical Applications: PrePay-Kartensysteme / PrePay-Card-Systems

- **Zufahrts- und Zutrittskontrolle / Drive-In-/Drive-Out- and Access-Control**
- **POS / POS**

Bestellnummern / Order No.:

- SMART MC-01 13,56 MHz-Module with „V“ Mouth Piece incl. mechanical Shutter
- SMART MC-02 13,56 MHz-Module with „V“ Mouth Piece incl. electronic Shutter

Weitere Typen auf Anfrage / Any other on request

SMART Technologies ID GmbH
Tel.: 02832-973-2052
e-mail: info@smart-technologies.eu
Verbandssparkasse:
Goch-Kevelaer-Weeze
USt-IdNr.: DE269953337

Tichelweg 9, 47626 Kevelaer
Fax.: 02832-973-2054
<http://www.smart-technologies.eu>
Konto Nr.: 700 108 152 (BLZ.: 322 500 50)
Steuernummer: 113/5750/1105

Technische Daten (Kurzfassung) / Technical Data (digest):

SMART MC RFID	
RFID-Technology:	13,56 MHz LEGIC® RF (alle advant & primeTransponder) / ISO14443A+B (Mifare DESFire™, Infineon SLE, SmartMX) / ISO15693 (EM4035, Tag-It HFI, Infineon SRF55VxxP, ISO18000-3 mode 1) / Sony FeliCa (ISO18092) / NFC (passive mode) / Inside Secure (UID only) / HID iCLASS® (ISO15693 UID only)
Card Dimensions:	ISO 7810
Interface:	RS232 or USB
Shutter:	mechanical or electronic
Power-Supply:	RFID-Unit (RS232): 5VDC ± 5% / RFID-Unit (USB): power over USB Card-Reader: 24 VDC ± 10%
Lifetime:	1.000.000 passes min. or 5 Years
Operation Ambient:	Temperature: -0°C up to 60°C 30% to 85% RH (without condensation)
Dimensions / Weight:	l = 140mm, b = 83mm, h = 60mm / ca. 350g
Technical Description:	For the release of technical documentation must signing a NDA (Non Disclosure Agreement) for licensing!