

# i-scan®

Reader module ID ISC.M02-B



Multitag proximity reader module for identification of Smart Labels in the fields of application retail, industry, logistics etc.

# Features:

- Anti-collision function
- Multi-tag reader for ISO-Tags 15693 (e.g. In CODE, Tag-it, my-d, STM)
- supports the safety functions of my-d (vicinity) by attaching an appropriate SAM (Security Access Module)
- possible applications in the sector of access control due to data-/clock interface
- operation with integrated or external antenna



# Short description and technical information -

## Short description -

Just as any device of the OBID i-scan product family, the reader module ID ISC.M02-B works with Smart Labels with an operating frequency of 13.56 MHz (e.g. I•CODE, Tag-it, my -d, STM etc.).

The Read/Write PCB has a maximum reading distance of up to 10 cm\* by using the integrated antenna. By using external antennas, distances of 7 cm\* (antenna size 30 x 40 mm) resp. 14 cm\* (antenna size 100 x 100 mm) will be reached.

The reader is above all suitable for supply chain applications in the fields of retail, industry, logistics etc. It is even suitable for problematic applications such as ticketing and accounting systems due to an attachable security access module (plug-in terminals for this kind of interface are available).

Apart from this, the data-/clock interface enables the reader to be used in access control systems.

The use of an ISO host record guarantees a problemfree creation of user software as well as the module's unlimited compatibility with all readers of the OBID i-scan family.

## Technical data

Dimensions (LxWxH) 50 x 50 x 15 mm

Connector plug 10-pole pin terminal

(spacing = 2,54 mm

Operating frequency 13.56 Mhz

5V DC +/- 5% Power supply

RF transmitting power 90 mW +/- 2 dB

Power consumption max. 1 W

Processable transponders

ISO 15693-transponders such as I•CODE SLI, my-d vicinity, STM LRI512, Tag-it HF-I etc.

Processable Refitting of SAM (Security safety features

Access Module) is possible

for my-d vicinity

integrated -- 48 x 48 mm Antenna

ext. 50 Ohm-antennas optional

10 cm\* with integrated antenna Reading distance

up to 14 cm\* with ext. antennas

Interfaces 1x RS232-TTL

1x Data-/clock interface (magnet card emulation and

Wiegand emulation)

Signal generator 2 LED

Temperature range

operation storage

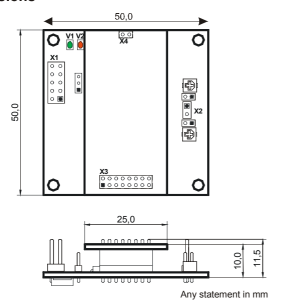
-20°C up to 70°C -40°C up to 85°C

**EEPROM** 1 kB (10.000 writing cycles)

**FLASH** 64 kB (Software update over

interface possible)

#### **Dimensions**



### Standard conformity

Radio license

Europe EN 300 330

USA FCC 47 CFR Part 15

**EMC** EN 301 489

Safety

EN 60950 Europe

FEIG ELECTRONIC reserves the right to change the specification without notice at any time.

\* Reading distances depend on the used labels; here made statements relate to an inlet size of 76x45 mm

FEIG ELECTRONIC GmbH Lange Straße 4, D-35781 Weilburg Tel.: +49 (0) 6471 / 3109-0, Fax: -99

Internet: http://www.feig.de e-mail: OBID@feig.de