

advanced reader technologies

i-scan

Proximity reader ID ISC.PR100-A/
-USB



Multi-tag proximity reader for identification of Smart Labels in the fields of application retail, rental services and industry.

Features:

- Anti-collision function,
- OBID® i-scan SMP (Standard Multi-tag Protocol)
- Multi-tag reader for ISO-tags 15693 (e.g. I-CODE, Tag-it, my-d, STM etc.)
- Several antenna types are available



Short description =

Just as any device of the OBID i-scan product family, the proximity reader ID ISC.PR100-A/-USB works with Smart Labels which are based on transponders with an operating frequency of 13.56 MHz.

The reader has an integrated antenna with a maximum reading distance of up to 18 cm.

Due to its compact dimensions, the reader is suitable for desk-applications including the identification of files or documents, registration of the lending and return of goods or books, ect.

The reader's anticollision function facilitates simultaneous identification of several objects even when these are wrapped.



Document tracking is only one example for the great number of possible applications for the ID ISC.PR100-A/-USB.

Technical data

Housing Plastic

Colour RAL 9018 (light grey)

Dimensions (LxWxH) 145 x 85 x 31 mm

Protection class IP 30

Weight 200 g

Power supply

Operating frequency

- variant -A 12-24 V DC +/- 15% via (RS232/RS485) external power supply

variant -USB via USB-interface

Power consumption max. 5 VA

Transmitting power 0,5 W

Modulation factor 10% and 100%

(via software adjustable)

Antenna integrated
Reading distance max. 18cm

Interfaces RS232 / RS485 (switchable)

or USB

13.56 MHz

Signal generator 1 LED (multicoloured; red / green)

Processable transponders ISO-tags 15693 (e.g. I-CODE,

Tag-it, my-d, STM etc.)

Temperature range

- operation-25° C up to 60° C- storage-25° C up to 70° C

FLASH 64 kByte (software may be updated via interface)

Standard conformity

Radio license

- Europe EN 300 330

- USA FCC 47 CFR Part 15

EMV EN 300 683

Safety

- Europe EN 60950

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