

i-scan<sup>®</sup>

## Hand held Reader ID ISC.PRH110-A



Multi-tag hand held reader for identification of Smart Labels for mobile operation in retail, industry, logistics, libraries, pharma etc.

# Features:

- Anti-collision function
- OBID i-scan<sup>®</sup> SMP (Standard Multi-tag Protocol)
- Multi-tag reader (ISO 15693-tags like I-CODE, Tag-it, my-d, STM, KSW TempSense etc.; EPC-Tags)
- battery-powered
- 2 operation modes: Scan-Mode / Polling-Mode



## Short description and technical data

#### Short description

As any device of the OBID i-*scan*<sup>®</sup> product family the hand-held reader ID ISC.PRH110-A operates with Smart Labels based on transponders with an operating frequency of 13.56 MHz. The reader has a maximum reading distance of up to 18 cm and is suitable primary for use in combination with a PDA or Laptop. PDA or Laptop can be used as a mobile host (e.g. as a data collector) without stressing the host's battery through the hand-held reader.

Identification of Smart Labels even arranged very thickly to each other is possible by the reader's own power supply. A battery-capacity of 750 mA guarantees up to 2000 Scans.

For programming of host-applications at mobile computers, FEIG offers DLL's for several systems like Pocket PC, CE 3.0, CE.NET, Linux- and Java.

### Technical data -

Housing	Plastic ABS
Colour	RAL 9002 / RAL 7044
Dimensions (LxWxH)	230 x 100 x 80 mm
Weight	320 g (without batteries)
Protection class	IP 30
Cable length	2,5 m
Power supply	4 Mignon cells 1,2 - 1,5 V AA (not contained in the delivery)
Power consumption	max. 3 VA
Operating frequency	13.56 MHz
Transmitting power	0,5 W
Antenna	integrated
Interface	RS232
Processable transponders	ISO 15693-tags, I-CODE 1, Tag-it HF, EPC-tags
Signal generator - optical - acoustic	1 LED (red/green) 1 buzzer
Temperature range - operation - storage	0°C up to 50°C -20°C up to 70°C
Moisture	5-95% (non-thawing)



Pharma



Radio license - Europe E - USA F EMV E Security - Europe E

Standard conformity

EN 300 330 FCC 47 CFR Part 15 ETSI EN 301 489 EN 60950 1.5 m to concrete





Libraries

Drop

©2004 FEIG ELECTRONIC GmbH reserves the right to change specification at any time

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