



OBID i-scan® UHF

# HF / UHF Handheld Reader ID ISC.PRHD102









#### **DESCRIPTION**

The Handheld Reader ID ISC.PRHD102 is a dual frequency reader which is equipped with an integrated HF-Antenna as well as an integrated UHF-Antenna.

The maximum read range in combination with HF transponders is 10 cm; the maximum read range with UHF transponders varies in dependence of the configured output power in the range between 5 cm and 100 cm.

Successful reading of a transponder can be signaled acoustical via a buzzer or optical via a multi-color LED.

The reader can be used at single workstations or e.g. for delivery control or inventory purposes.

The reader is available as wired USB Version or as wireless Bluetooth Version. Both Versions are available as separate hardware for the European Frequency Band and the FCC Frequency Band.

# ORDERING INFORMATION

### ID ISC.PRHD102-USB-EU

Handheld Reader for the HF Frequency Band at 13,56 MHz and the UHF Frequency Band from 865 MHz to 868 MHz with USB-Interface

## ID ISC.PRHD102-USB-FCC

Handheld Reader for the HF Frequency Band at 13,56 MHz and the UHF Frequency Band from 902 MHz to 928 MHz with USB-Interface

#### ID ISC.PRHD102-B-EU

Handheld Reader for the HF Frequency Band at 13,56 MHz and the UHF Frequency Band from 865 MHz to 868 MHz with Bluetooth- Interface

## ID ISC.PRHD102-B-FCC

Handheld Reader for the HF Frequency Band at 13,56 MHz and the UHF Frequency Band from 902 MHz to 928 MHz with Bluetooth- Interface

#### **TECHNICAL DATA**

Dimension (B x H x T) 230 mm x 100 mm x 80 mm

Weight

Bluetooth-Version
USB-Version
270 g (including batteries)
170 g (without cable)

Housing plastic ABS,

Protection Class IP30

Operating Frequency

- HF 13,56 MHz

- UHF 860 MHz to 960 MHz

Spannungsversorgung

- Bluetooth-Version 4 Mignon Batteries 1,2-1,5V AA
- USB-Version USB High Powered Interface

Power Consumption max. 500 mA

**Output Power** 

- HF 200 mW

- UHF 10 mW to 200 mW

Interfaces

- Bluetooth-Version Bluetooth (serial port profile)

- USB-Version USB (HID, 12 Mbit)

Supported Transponder Types

- HF ISO 15693

- UHF EPC Class 1 Gen2,

ISO18000-6-C (Upgrade Code)

Antenna Integrated HF Antenna

Integrated UHF Antenna

Signaler

- optical 1 LED (red / green / blue)

- acoustic 1 Buzzer

Protocol Modes FEIG ISO Host / FEIG Scan Mode

Tempertature Range

## **APPLICABLE STANDARDS**

Radio Regulation

- HF EN 300 330 - UHF EN 302 208

EMC EN 301 489-3

Safety

- Low Voltage EN 60950 - Human Exposure EN 50364

Note: FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: December 2011

at any time. Stand of information. December 201

Distribuited by



