IDENTIFICATION

HF Blade Reader ID ISC.PRH200 Blade Reader



FEATURES

- → Powerful "Boost Mode" (4W) for best reading results
- → Seamless work integration through optimized algorithms and large data buffer
- → Long operating times by Lithium Ion battery pack (up to 16 hours*)
- → Integrated antenna & WLAN module
- → Automatic media search with reference to up to 150 UIDs or media numbers
- → Automatic review and modification of AFI bytes for tags with and without password protection in media inventory
- → Automatic modification of EAS Bit for tags with and without password protection





IDENTIFICATION

SHORT DESCRIPTION

ID ISC.PRH200 is a compact, wireless RFID handheld reader (ISO 15693 or ISO 18000-3M3), who is mainly used in libraries. Typical applications in this environment are: Inventory, searching of media, seeking for media, and automatic checking / rewriting of the AFI bytes or EAS bit of all media.

Further applications are laundries, logistical processes as well as document and asset management.

Depending on the type of media and the reading distance, the output power can be switched between two levels (Standard Mode: 1.5 W and Boost Mode: 4 W). Power supply is a Lithium lon rechargeable battery that allows for operating times up to 16 hours*.

5 multi-colored LED lights and an integrated sounder act as display elements. Thereby all relevant states are visible on both sides of the device.

Communication with a data base or computer is through a WLAN interface on the reader, that supports the most common encryption protocols.

SCOPE OF DELIVERY ID.ISC.PRH200

- Handheld Reader with integrated antenna and WLAN module
- Battery pack Lithium Ion
- Battery charger with 3 different adapter for international wall outlets (EU, GB, US, J)**
- Wrist strap
- Installation manual

AVAILABLE ACCESSORIES

- ID ISC.SRB Spare Rechargeable Battery / Additional battery pack
- ID CHA.Li-lon Recharger / Battery charger

TECHNICAL DATA

Dimensions (W x H x D) 460 mm x 260 mm x 27 mm

antenna thickness approx. 1.5 mm

Weight (incl. battery pack) approx. 600 g

Housing Plastic ABS/PC
Protection class IP 30
PAI 7046

Colors RAL 7046 RAL 7047

Operating frequency 13.56 MHz

RF Transmitting power

- Standard Mode 1.5 W - Boost Mode 4.0 W

Supply voltage Battery pack
Typ. Operation time normal conditions*
- Standard Mode 16 hours
- Boost Mode 8 hours

Button 2 (On/Off antenna; On/Off reader

and change between Standard-/

Boost Mode)

Signal generator, optical 5 LED (HF-On, special functions,

WLAN, battery, Power-On/Mode)

Signal generator, acoustic 1 Sounder

Interfaces WLAN / Wi-Fi
Wi-Fi Security Protocols WEP / WPA / WPA2

Supported transponders ISO 15693, ISO18000-3M3 (opt.)

Protocol Modes FEIG ISO Host Mode, Buffered

Read Mode, Notification Mode

Temperature range

Operation 0 °C to 40 °C Storage -25 °C to 55 °C

Relative air humidity 5...80 % (non condensing)

STANDARD CONFORMITY

Radio approval

Europe EN 300 330
USA FCC 47 CFR Part 15
Canada RSS-210, Issue 8
EMC EN 301 489

Regarding the ratio "Antenna on/off", FEIG ELECTRONIC expects a ratio of 50%.

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

State of information: August 2016.



^{*}Typical operation time at normal conditions: In practical application, the antenna should be turned on only if the antenna / reader is near enough to the relevant transponders.

^{**}Charging time: 3.5 - 4 hours