

i-scan® UHF

Long Range Reader ID ISC.LRU1000



Multi-protocol Long Range Reader for identification of UHF transponders (865-928 MHz) in the fields of retail, industry, logistics etc.

Features:

- Multi-protocol technology (ISO 18000-6-A/B, EPC UHF class 1, EPC UHF Gen 2)
- Connection of up to 4 external antennas
- BRM-function: Data filtering and -buffering
- Solid housing (protection class IP 54)
- Interfaces: RS232, RS485, Ethernet, WLAN
- Variants for use in Europe and North America
- Problemless Firmware-updates



Short description and technical information

Short description -

The UHF-Long Range Reader ID ISC.LRU1000 identifies UHF transponders within a frequency range from 865 to 928 MHz and so can be used in Europe and in North America.

Licensed according to EN and FCC, in each area maximum allowed transmitting power can be realized. Due to the high maximum reading range of up to 5m with a single antenna and up to 10m with a multi-antenna application, the reader is suitable especially for Asset Management and logistical applications -- especially there, simultaneous identification of several transponders and very high reading ranges are necessary! The multi-protocol structure of the reader (currently ISO

18000-6-A and -B as well as several EPC tags) enables already now the use of several differnt transponders and reduces in future the integration of new tags and standards, because always the same protocol structure (ISO Host) will be used.

Connection of up to 4 external antennas enables realization of multi-antenna-applications (integrated Multiplexer), the several interfaces (RS232, RS485, Ethernet, WLAN) guarantee highest flexibility to connect the reader with your individual backup-system.

The solid housing (IP 54) allows the readers use even in harsh industrial surroundings; the readers ISO Host Protocol is identical with the protocol of the readers within the 13.56 MHz OBID i-scan HF reader family -so HF- and UHF-readers can be used within the same application without additional efforts!





Technical Data

Housing	Plastic with heatsink

Dimensions (WxLxH) 180 x 320 x 110 mm

IP 54 Protection class

12-24 V DC Power supply Power consumption max. 30 VA

869,525 MHz : Operating frequency

865,6-867,6 MHz (200 kHz-steps); 902-928 MHz (500 kHz-steps)

100 mW - 4 W (100 mW-steps) 4 Watt EIRP Transmitting power

2 Watt ERP (0,5 Watt ERP)

Modulation 20% - 40% and 100% (scalable via Software)

Receiver Data rates 40 - 320 kbps

4 x SMA connector (50 Ohm) Antenna connectors

Outputs

Optocoupler 24 V DC / 30 mA Differential output Reader synchronization

 1 Relay (1x NO/NC) 24 V DC / 2 A

Inputs

Optocoupler max. 24 V DC / 20 mA Reader synchronization - 1 Differential input

Interfaces RS232 and RS485

Ethernet (TCP/IP) Compact Flash-2 (WLAN)

Protocol modes FEIG ISO HOST; BRM (data

filtering and -buffering)

Processable

ISO 18000-6-A and -B (U-Code), EPC class 1 and Gen 2 Optional: EPC class 0 transponders

5 LED's Indicators

Temperature range

-25°C up to 55°C (-25°C up to 70°C) -25°C up to 85°C Operation

- Storage

Standard conformity

Radio license

- Europe EN 300 220

FCC 47 CFR Part 15 - USA

EMI EN 301 489 EN 60950 Safety

Vibration EN 60068-2-6

10 Hz up to 150 Hz: 0,075 mm / 1g

Shock EN 60068-2-27; Acceleration: 30g

> 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