

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

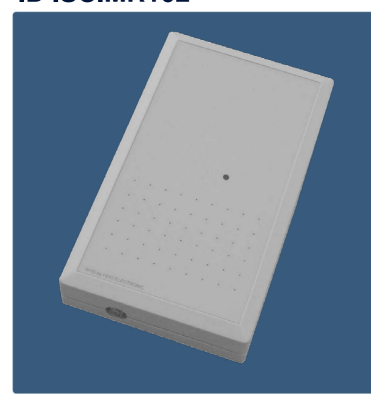






IDENTIFICATION

HF Mid Range Reader ID ISC.MR102



FEATURES

- → Compact Multitag Reader for various applications
- → Anticollision function
- → Numerous communication interfaces: Ethernet (TCP/IP), USB, RS232
- → Available as module or housing version
- → 3 different reader modes
- → Compatible with the previous version ID ISC.MR101
- → Ideal for retail, industry, logistics and libraries







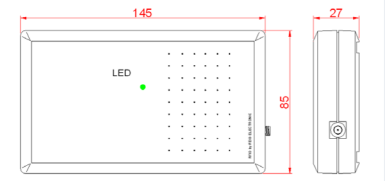
DESCRIPTION

The HF Mid Range Reader ID ISC.MR102 identifies transponders according to ISO 15693 with an operating frequency of 13,56 MHz. The reader is suitable for applications with middle read ranges. Depending on the used antenna the ID ISC.MR102 has a read range up to 40 cm.

Due to its numerous communication interfaces the HF Mid Range Reader ID ISC.MR102 is suitable to be used in fields of applications like library, retail, logistics and industry and is easy to integrate in existing systems.

With its anticollision function the ID ISC.MR102 is able to read up to 30 transponders simultaneous. A switchable DC voltage at the antenna output can supply a LED inside a connected antenna.

Depending on the interface the ID ISC.MR102 is available as module or housing version. For the housing version the electronic is mounted inside a solid plastic housing which could be used in industrial environments.



ORDER DESCRIPTIONS

ID ISC.MR102-A Housing version; RS232 asynchr.

ID ISC.MRM102-A Module version; RS232 asynchr.

ID ISC.MR102-PoE Housing version; Ethernet (PoE)

ID ISC.MR102-USB Housing version; USB 2.0

ID ISC.MRM102-USB Module version; USB 2.0

TECHNICAL DATA

Dimensions (W x H x D)

Weight Housing Enclosure rating Colour

Operating frequency Transmitting power Power supply

- ID ISC.MR102-A/-USB - ID ISC.MR102-PoE Power consumption Antenna connector Supply voltage at antenna output

- ID ISC.MR102-A

- ID ISC.MR102-PoE - ID ISC.MR102-USB

Indicators, optical Supported transponders

Reader modes

Interfaces

Others

Temperature range Operation

Storage

Relative humidity

85 mm x 145 mm x 31 mm (3,3 inch x 5,7 inch x 1,2 inch)

Plastic ABS IP 30 similar to RAL 9018 (Papyrus white)

200 g

(Papyrus white) 13.56 MHz 1.2 W ± 1 dB

12...24 V DC 12...24 V DC or PoE

max. 6 W

1 x SMA connector (50 Ω) 7.5 V DC (max. 5 mA)

RS232

Ethernet (TCP/IP)

USB 2.0

1 LED (multicolour)

ISO 15693

(ISO 18000-3 MODE 1)*
ISO Host Mode, Scan Mode,

Notification Mode

Antenna shortcut detection Temperature control Full support of the external

multiplexer ID ISC.ANT.MUX

-25 °C up to 55 °C (-13 °F up to 131 °F)

-25 °C up to 85 °C (-13 °F up to 185 °F) 5...95 % (non-condensing)

e.g. EM HF ISO Chips, Fujitsu HF ISO Chips, IDS Sensor Chips, Infineon my-d, KSW Sensor Chips, NXP I-Code, STM ISO Chips,

STANDARD CONFORMITY

Radio license

 Europe
 EN 300 330

 USA
 FCC 47 CFR Part 15

 Canada
 IC RSS-GEN, RSS-210

 EMC
 EN 301 489

Safety

Low voltage EN 60950 Human exposure EN 50364 Vibration EN 60068-2-6

10...150 Hz: 0,075 mm / 1 g

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

FEIG ELECTRONIC reserves the rigth to change specification without notice at any time. Stand of information: December 2017.

