

Radiofrequency Specialist

High frequency RFID reading

KRD13Mv2

Small size for a high flexibility and integration





- > Small size for an easy integration
- > Different reading modes:
 online and offline
- > Several finishes: OEM,
 desktop, wall
- > Includes relay, beeper, leds
 or terminal, depending on
 models



> 2 years of warranty



KRD13Mv2

Small size for a high flexibility and integration

Advantages of Kimaldi Electronics

Kimaldi Electronics design, manufactures and distributes high quality products with a competitive price for person identification, access control, time&attendance control, production control and person traceability.

Experience and Know-how obtained in I+D and $\stackrel{\cdot}{\text{manufacturing}}$ allow offering a high knowledge to our customers and advise them about the best solution to its needs.

For that reasons, our customers take profit of the following advantages:

- We offer a personal treatment and commitment with customers.
- Wide range of products, high quality and competitive price.
- We are experts in giving solutions, our customers obtain our technical assessment in pre and post sells; helping to choose which is the best technology and the most accurate product to the needs of each project.
- We can modify product range, both we manufacture and the ones we distribute, in order to arrange them to each project needs.

Description

KRD13Mv2 is a proximity 13.56 MHz card reader, ISO 14443-A certified, conceived for Mifare cards reading and writing.

Communication with HOST is done by RS-232, TTI or USB, depending on the model.

KRD13Mv2 RFID Mifare reader offers a high flexibility both finishing and working modes, allowing high integration in different surrounds and also in other electrical devices.

System features

- > Different working modes:
 - Online working: Real time mode controlled by PC. Communication is established by host and card through proximity Mifare reader (mode controlled by commands).
 - Automatic working: The reader is configured to manage card or Mifare tag in an autonomous way. There're two options:
 - UID reading mode. Data are sent by the RS-232 interface or by Clock&Data when the card is placed near the reader.
 - Data reading mode. Proximity reader logs in and then reads the card block in an autonomous way.
- >Several sort of finishes to facilitate integration:
 - Integration (OEM): With RS-232 or TTL connection. Very easy integration, it fits in a universal flush mounting connection box.
 - Desktop finish: With USB connection.
 - Desktop finish: With RS-232 connection.
 - Wall finish: With RS-232 connection.
- >Different finishes include relay, leds, beeper or terminal, depending on the model.
- > Possibility of modifications for projects (minimum required units).
 - Autonomous access control version
 - Compatible with multi-ISO Core readers

Typical applications

- >ldeal for integration.
- > Ideal for access control applications.
- >Prepaid card.
- >Ticketing for events and public transport.
- >Logistics and supplies management.
- >Authentication.
- >Production equipments.

Technical features

Number of relays	1 relay.
Digital input	1 digital input.
Ports	Depending on model.
RS-232	9600, 19200, 38400 bps Integrated on board.
USB	Only desktop model.
Programming	ASCII commands.
Power supply	5V – 250mA.
Outputs:	TTL for control 3 leds and 1 beeper.
Frequency	13,56 MHz.
Reading range	Up to 5 cm. Depending on tag model.
Rule	ISO 14443 A.
Operating temperature	from -20°C to 80°C.
Dimensions desktop case:	80 x 95 x 25 mm.
Weight desktop case:	171 gr. (aprox)
Electronic dimensions:	65 x 67 x 15 mm.
Electronic weight:	19 gr. (aprox)

