

## ISO 15693 Midrange Reader - EzScan

EzScan ISO15693 Midrange Reader is well suitable for ISO 15693 transponders to read/write. It is easily possible to get a connection to a PC/Host thanks to the integrated RS232 interface.

EzScan ISO15693 Midrange Reader comes with a robust plastic housing and is very suitable for Asset Management, logistics and applications.



### General features

- RFID reader with integrated antenna
- Impact-resistant moulded polystyrene casing
- Built-in software controllable audio buzzer
- ESD-protected RS232 serial interface
- Accessible via serial protocol (up to 115.2 Kbaud)
- Easy setup to host minimises hassle
- Full documentation and PC library support for easy integration

### Operational details

- Power supply 5VDC @ 200mA (typical)
- Operating temperature 0...60°C
- Dimension 280mm(D) x 200mm(W) x 40mm(H)
- Weigh approx. 550g RF details
- RF operating frequency 13.56 MHz
- Supports ISO/IEC 15693, my-d® & I•CODE®
- Passive tuned antenna
- Operating range of up to 300mm (tag dependent)
- Full anti collision support

### Other accessories

- Mounting brackets to secure reader beneath work table
- AC/DC power adaptor option

### Order code :

R-EZMR