



PRODUCT NAME : RC522 RFID Reader/Writer For Arduino

PRICE : Rs 199.00

SKU : RM0648



DESCRIPTION

The MFRC522 is a highly integrated RF frequency reader/writer IC for contact less communication at 13.56 MHz. The MFRC522 reader supports ISO/IEC 14443 A/MIFARE mode..

Features of RC522 RFID READER/WRITER 13.56MHZ for Arduino:

- Current :13-26mA / DC 3.3V.
- Idle Current :10-13mA / DC 3.3V.
- Sleep current: < 80uA.
- Peak current: < 30mA.
- Operating Frequency: 13.56MHz.
- Supported card types: mifare1 S50, mifare1 S70, mifare UltraLight, mifare Pro, mifare Desfire.
- Product Physical Characteristics: Dimensions: 40mm x 60mm.
- Environmental Operating temperature: -20-80 degrees Celsius.
- Environment Storage temperature: -40-85 degrees Celsius.
- Relative Humidity: 5% -95%.
- Data Transfer Rate: Max. 10Mbit/s.

Application of RC522 RFID READER/WRITER 13.56MHZ for Arduino:

These are used in RF communication and identification applications.

Also Searched as : **rc522 datasheet, rc522 arduino, mfrc522, rc522 library, rc522 raspberry pi, rc522 pinout, rc522 rfid datasheet, rc522 rfid reader.**

ADDITIONAL IMAGES

