

Login | Sign up

Feedback & Ideas | Help

M1 RFID card (13.56Mhz)

- Resonance Frequency: 13.56MHZ
- Memory: 8K Bit EEPROM memory

OUT OF STOCK

■ USD ▼

This item is not available at the

Get notified when it's back in stock



f 💆 G+ P 🕳

Bazaar / Wireless / RFID&NFC / M1 RFID card (13.56Mhz)

Description

Model: FM1108 IC S50

- Resonance Frequency: 13.56MHZ
- Memory: 8K Bit EEPROM memory
- Operating temp.range: -10°C 50°C

Questions and Answers

Have a question about this? Ask people who own it.

0

What is the dimensions of the card? Can I write data to the EEPROM in the card using the NFC shield?

Daniel Bergqvist on Mar 06,2017

Reply | upvote (0)

Hello, it's about 85x54mm, yes you can write data to EEPROm via NFC Shield.

ae on Apr 17,2017 14:26 PM

Reply |
Upvote (0)

View History



433Mhz RF link kit



RFbee V1.1 - Wireless arduino compatible node



Grove - XBee Carrier



Grove - 433MHz Simple RF NFC Shield V2.0











Recommendations



M1 RFID Tag (13.56MHz)



13.56Mhz RFID module -IOS(IEC) 14443...



RFID tag combo (125khz) - 5 pcs



NFC Shield V2.0



13.56MHz RFID book tag



125Khz RFID module - UART



NFC Shield



1W Solar Panel 80X100



Grove - Relay



Electronic brick - 125Khz RFID Card...

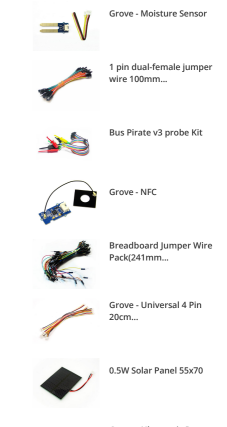


Bus Pirate v3.6 universal serial...



Grove - 125KHz RFID Reader

Downloaded from Arrow.com.



Grove - Ultrasonic Ranger

