Mifare RFID RC522 Reader/Writer 13.56 MHz

* 13.56 MHz
* Read / Write with 1 – 2 kb storage
* Simple: Look at the RFIDQuickStartGuide.pdf in the same directory, or [here](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=6&cad=rja&uact=8&ved=0ahUKEwicuOyZw9LMAhWEOT4KHZIMABgQFggxMAU&url=https%3A%2F%2Fwww.addicore.com%2Fv%2Fvspfiles%2Fdownloadables%2FProduct%2520Downloadables%2FRFID_RC522%2FRFIDQuickStartGuide.pdf&usg=AFQjCNHodk03v3Z5yIgtXI728XeGuCdUsQ&sig2=j_ehhQph3WxKNhCL5zCGpg)
* Advance: <http://playground.arduino.cc/Learning/MFRC522>
* Video Tutorial: <http://makecourse.weebly.com/week10segment1.html>
* Adafruit version MAY work: <https://learn.adafruit.com/adafruit-pn532-rfid-nfc?view=all>
  + It includes a detail explanation of different card/tag and its memory layout.

Buy Tags: search for keywords RFID tag 13.56mhz ~$0.15/piece

Bulk Buy Tags Pre-Programmed: search Alibaba.com for keywords - rfid tag passive pre programmed ~