duinotech



RFID Read & Write Module RFID Protocol MiFare Communications Protocol Operating Voltage 3.3VDC Dimensions 66(L) x 40(W) x 7(H)

Pinout		
Module	Duinotech	Function
VCC	3.3V	Power supply
GND	GND	Ground
MOSI	D11	Master out Slave in
MISO	D12	Master In Slave Out
SCK	D13	Serial Clock
NSS	D10	Slave Select
RST	D9	Reset

RFID Read & Write Module Sample Projects:





RFID Read & Write Module

■ Type: Module

Application: Add On Module

Read and Write MiFare RFID Cards/Tags

Dimensions: 66(L) x 40(W) x 7(H)mm

RFID Read & Write Module Overview:

This RFID module allows you to both read and write MiFare-Type RFID cards. Create your own contactless security lock. Include two credit-card style tags and one key-fob style tag.

What is included: 1 x RFID Module

1 x RFID Cards 1 x RFID FOB

Essential

Accessories:

Jumper Leads (WC6028)

Optional Accessories:

Electronic door lock (LA5081)

Did you know:

Some bank cards and public transport cards are compatible with the RFID read and write module, Just be careful not to overwrite the data on these cards

Distributed by:
TechBrands by Electus Distribution Pty. Ltd.
Ph: 1300 738 555
www.techbrands.com
Made in China