() seeed



M1 RFID Tag (13.56MHz)

SKU 113990012

M1 RFID Tag (13.56MHz) is widely used in electronic locks or customer identification as well as other systems where a small and easy to carry tag is desired.

The tag can be read by almost any 13.56MHz RFID/NFC reader that can handle Mifare cards. It can be used with 13.56MHz RFID Reader and NFC/RFID Shield.

The similar product is M1 RFID Card (13.56MHz).

Application Ideas

- Access Control System
- Identification
- Object Tracking

Specifications

- Operating Frequency:13.56 MHz
- Physical Size:3.5cm*2.8cm
- Thicness:6.mm
- Baud:106 kbs
- Storage Temperature: -30^o C to +75^o C
- EEPROM storage: 1K Byte
- Variable Identification distance:0~5 cm
- Service life:>=10 years
- Service time:100,000 re-writes

Technical details

| Dimensions | 70mm x50mm x6mm |
|------------|-----------------|
| Weight | G.W 5g |
| Battery | Exclude |

ECCN/HTS

| ECCN | 5A992 |
|--------|------------|
| HSCODE | 8517691090 |