

Fissaid® 13.56M Desktop USB Reader / Writer

Description:

Fissaid 13.56M Mifare Card USB reader include 4 different series card reader that may [read or write Mifare 14443A RFID card](#) . They are with same case but with different funtion.

Picture and Color



Model List:

Model name	Support Card List	Read or Write function		Remark
		Read Only	Write	
M301	Reader support: Mifare Classic 1K, 4K, Mifare Ultraght, Mifare Desfire, Ntag, Mifare Pro Writer Support: Mifare Classic 1K, 4K only	Yes	N/A	Black only
M303		Yes	Yes	Yellow or Black
EasyMF		Yes	Yes	Yellow or Black
M302		Yes	Yes	Black only

Wiring inforamtion: USB Type A Cable to Host

Feature:

- Read Card and send data via USB interface,
- RFID Reader with 28 output formats configurable with config card by user
- Support Long card number such as 13 digits decimal number
- Buzzer and LED for card indication
- Simulate keyboard input to send data
- Buzzer enable or disable by config card
- World widely keyboard layout support, such as QWERTY/QHERTY AZERTY, configurable by config card
- HID USB no driver is request,works in Linux Andriod Windows MacOS
- Writer with free windows software download on line

Config card / Output format /Default setting

Send data in 10 digital Decimal format, Buzzer Enable, English (QWERTY) keyboard layout



OUTPUT DATA FORMAT LIST:

1 8H-100-E	15 8H-100-R-E
2 2H-3D-4H-5D-E	16 2H-3D-4H-5D-R-E
3 8H-E	17 8H-R-E
4 6H-E	18 6H-R-E
5 6H-8D-E	19 6H-8D-R-E
6 6H-100-E	20 6H-100-R-E
7 4H-5D-4H-5D-E	21 4H-5D-4H-5D-R-E
8 8H-100	22 8H-100-R
9 2H-3D-4H-5D	23 2H-3D-4H-5D-R
10 8H	24 8H-R
11 6H	25 6H-R
12 6H-8D	26 6H-8D-R
13 6H-100	27 6H-100-R
14 4H-5D-4H-5D	28 4H-5D-4H-5D-R

SUFFIX -E means enter is sent after card number
-R means card number is reverse

READER FUNCTION SETTING ITEMS

29 E	QWERTY keyboard layout
30 F	AZERTY keyboard layout
31 H	QWERTY keyboard layout

DISABLE BUZZER
ENABLE BUZZER

-USB Writer mode or talk with host
-PS2 Emulate USB keyboard input