

Description Report Item

the Ultimate Magic Card - Gen4 - the multi-functional card that allows for seamless modification of ATQA/SAK/ATS/byte length/card number (UID)/M1 area size, without restrictions. This extraordinary card reads and writes all blocks like a UID card without asking for any password. With its Ultralight card transformation feature and rolling code recovery after key modification, the Ultimate Magic Card-Gen4 stands out as the most versatile 14B card that enables customizable card numbers, password protection, and Recovery mode. In case of any interference, the card automatically enters Recovery mode, reducing the chance of damage. Experience the magic of the Ultimate Magic Card - Gen4 today!

Gen4 GUI in MTools Lite

Supported Emulation

- MIFARE Mini S20 4 byte UID
- MIFARE 1K S50 4 byte UID MIFARE 1K S50 7 byte UID
- MIFARE 1K \$50 10 byte UID
 MIFARE 4K \$70 4 byte UID
- MIFARE 4K S70 7 byte UID
- MIFARE 4K S70 10 byte UID
- Ultralight Ultralight-C
- Ultralight EV1
 NTAG

Instruction for Use

ATQA Modification

The user can customize ATQA with a length of 2 bytes, which is the opposite of the result read by Proxmark3. It should be noted that if the card byte length> 4 bytes, then it must be 004X (Proxmark3 order)

SAK Modification

Users can customize SAK, 1 byte hf 14a raw -s -c -t 1000 cf000000035<ATQA><SAK> *ATQA may be reversed on Pm3 Example: hf 14a raw -s -c -t 1000 cf0000000035440028 Modify ATQA=00 44 SAK=28 (note that ATQA on Pm3 is reversed)

ATS Modification

The user can customize the ATS of any length, or not open the ATS. It should be noted that when SAK=20, 28, ATS must be turned on, otherwise the card will not be recognized!



*The last two digits of ATS are CRC and cannot be counted as length Example: hf 14a raw -s -c -t 1000 cf00000003406067577810280

Byte length modification

Modify ATS to 0606757781028002F0

Users can switch between 4, 7, and 10-byte lengths at will hf 14a raw -s -c -t 1000 cf0000000068<Param> Param=00: 4 bytes 01: 7 bytes 02: 10 bytes Example: hf 14a raw -s -c -t 1000 cf000000006801 Modify the card number length to 7 bytes

14443A/B-UID modification

Modifying block 0 in area 0 means modifying the UID of the card. It should be noted that this area cannot be read and written by password, and must be written through backdoor instructions! See below for details: Read and write any block.

Ultralight protocol switch

on this switch allows to read and write each block without a password. In this mode, if SAK=00 ATQA=0044 (Pm3 sequence), it can become an Ultralight card Set Ultralight mode hf 14a raw -s -c -t 1000 cf0000000069<00> 01: UL agreement opened 00: UL agreement closed

Rolling code restore switch

This mode is divided into four states: off (pre-write), on (on restore), don't care, and high-speed read and write. If you don't need it, please set it to "don't care" to avoid affecting performance. If you use it, please enter the pre-write mode first. At this time, write the full card data. After writing, set it to on. At this time, after writing the data, the first time you read the data just written, the next time you read It is the pre-written data. All modes support this operation. It should be noted that using any block to read and write in this mode may give wrong results.

If it is an Ultralight card, in order to improve the response speed, please set it to **High-Speed Reading and Writing**.

hf 14a raw -s -c -t 1000 cf000000032<parameter>---

Parameter	Description	I
00 Closed, shadow data can be written at this time		
01 Open, start restore		
02 Turn it off c	ompletely, as a normal card	1
03 High-speed	read and write mode	I

Fast card issue

This operation can directly write all the configurations into the card (except the card number) with one instruction. It is valid in Recovery mode or when the card is issued by <Refer to the attached code for this mode>

It is recommended that you use this mode.

Backdoor password setting

All backdoor operations are protected by passwords. If the password is incorrect, the card will not reply to any information. The user can set the backdoor password to avoid possible card tracking. It should be noted that once the password is forgotten, the card will be scrapped and can only be returned to production again. Modify the backdoor password hf 14a raw -s -c -t 1000 cf0000000feaabbccdd

Modify the original password 00000000 to aabbccdd

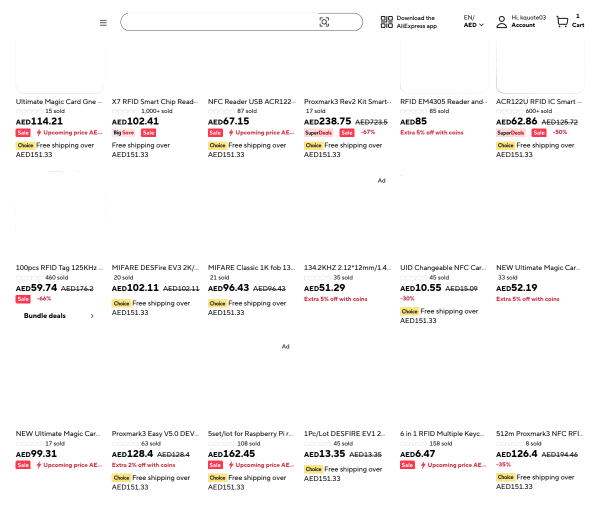
Buyer Questions & Answers (1)

Is proxmark3 can read and write on this rfid fob? Is proxmark3 can read and write on this rfid fob?

Choice Brandtology 3C Store 97.6% Positive Feedback | 1181 Followers

Message

...



View more

People also searched

Related Search

honor magic 4 pro price honor magicbook x14 price honor magic pad price sp 4 toothpaste price in india dragon magia master price magic4 pro smart watch 4gb ram price in india iphone 14 pro max motherboard price in india infinix mag kit price oukitel rt8 price in india sip 4 toothpaste price in india flipkart honor magicbook art 14 price

Ranking Keywords

charizard card price magic card prices where can buy magic card pokemon golden card price best place to sell magic card

pokemon original card price buy gt4 ps4 prices golden pokemon cards price digimon card prices price of gold pokemon cards

charizard gold metal card price

This product belongs to Home

Help

Help Center, Disputes & Reports, Buyer Protection, Report IPR infringement, Regulated Information, Integrity Compliance, Transparency Center, Submit report (non-registered users)

AliExpress Multi-Language Sites

Russian, Portuguese, Spanish, French, German, Italian, Dutch, Turkish, Japanese, Korean, Thai, Vietnamese, Arabic, Hebrew, Polish

Browse by Category

 $\hbox{All Popular, Product, Promotion, Low Price, Great Value, Reviews, Blog, Video}\\$

Alibaba Group

Alibaba Group Website, AliExpress, Alimama, Alipay, Fliggy, Alibaba Cloud, Alibaba International, AliTelecom, DingTalk, Juhuasuan, Taobao Marketplace, Tmall, Taobao Global,

■ Dig Download the OiD AliExpress app AED ∨ AED ∨ AED ∨ AED ∨ Cart

Intellectual Property Protection - Privacy Policy - Sitemap - Terms of Use - Information for EU consumers - Imprint - Transaction Services Agreement for non-EU/UK Consumers - Terms and Conditions for EU/EEA/UK Consumers - User Information Legal Enquiry Guide ©2010-2024 AliExpress.com. All rights reserved. 🚭 增值电信业务经营许可证 浙 B2-20120091-8 🕲 浙公网安备 33010802002248号