



 TagWriter



Read tags




Write tags



Erase tags



Protect tags



My datasets





Write tags



New dataset



My datasets



Write from CSV



Copy tag



Copy QR Code





< New dataset

- Business card →
- Link →
- WiFi →
- Bluetooth →
- Email →
- Telephone number →
- Geo location →
- Launch Application →
- Plain text →
- SMS →



Message size: 15 bytes

Plain text

1234abcd

Tap to check matching dataset with your tag



SAVE

SAVE & WRITE



< Plain text

Content

1234abcd
Plain text (15 bytes)

Select options

- Write multiple NFC tags (one by one)
- Protection
- Confirm overwrite
- Enable Interaction Counter
- Add launch application

WRITE



Ready to store or share the selected content

Content to write



1234abcd

Plain text (15 bytes)



Storing will begin when you tap a NFC compatible tag with the back of your device





< Plain text



Result

Write successful

Tag type and NFC storage size

Unknown - tag details will be determined at next use

-

New content

1234abcd
Plain text (15 bytes)

Previous content

? No NDEF detected

DONE



< Plain text



Tag type and NFC storage size

NFC Forum Type 2 Tag

142 bytes

Content (tap to launch)



1234abcd

Plain text (15 bytes)

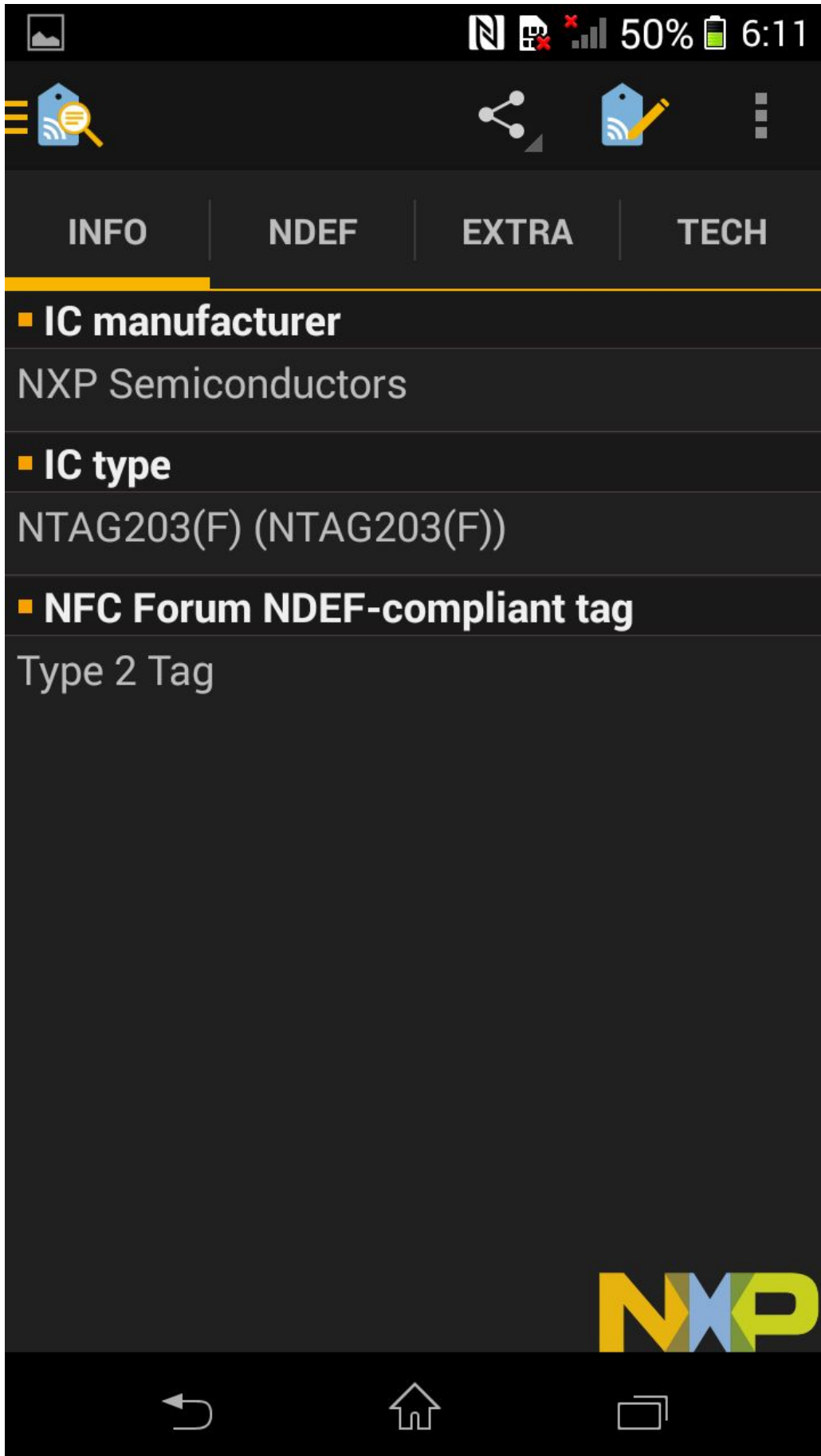
Tap next tag to read content and view results



EDIT DATASET

DONE







INFO

NDEF

EXTRA

TECH

Record #1: Text record

Type Name Format: NFC Forum well-known type Short Record

type: "T"

encoding: UTF-8

lang: "zh"

text: "1234abcd"

Payload length: 11 bytes

Payload data:

[00]	02	7A	68	31	32	33	34	61		·zh1234a	
[08]	62	63	64							bcd	

NDEF message

[00]	D1	01	0B	54	02	7A	68	31		···T·zh1	
[08]	32	33	34	61	62	63	64			234abcd	

NDEF Capability Container (CC)

Mapping version: 1.0

Maximum NDEF data size: 144 bytes

NDEF access: Read & Write

E1	10	12	00							····	
----	----	----	----	--	--	--	--	--	--	------	--





INFO

NDEF

EXTRA

TECH

■ Detailed protocol information

ID: 04:C3:A4:D2:85:2A:80

ATQA: 0x4400

SAK: 0x00

■ Memory content

```
[00] * 04:C3:A4 EB (UID0-UID2, BCC0)
[01] * D2:85:2A:80 (UID3-UID6)
[02] . FD 48 00 00 (BCC1, INT, LOCK0-
LOCK1)
[03] . E1:10:12:00 (OTP0-OTP3)
[04] . 03 0F D1 01 |.....|
[05] . 0B 54 02 7A |.T.z|
[06] . 68 31 32 33 |h123|
[07] . 34 61 62 63 |4abc|
[08] . 64 00 00 00 |d...|
[09] . 00 00 00 00 |.....|
[0A] . 00 00 00 00 |.....|
[0B] . 00 00 00 00 |.....|
[0C] . 00 00 00 00 |.....|
[0D] . 00 00 00 00 |.....|
[0E] . 00 00 00 00 |.....|
[0F] . 00 00 00 00 |.....|
[10] . 00 00 00 00 |.....|
```

