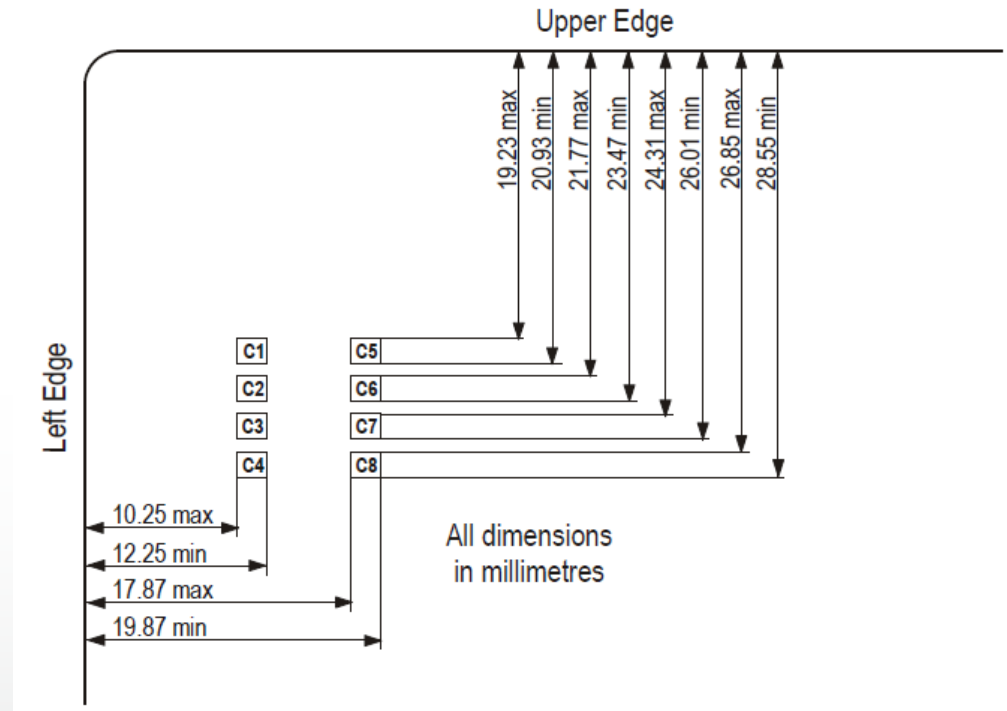


Fun with Chip&PIN

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EMV electrical protocol

- C1 Vcc (+5V, 55mA until Jan 2014)
- C2 Reset (active low)
- C3 Clock (1MHz to 5MHz)
- C5 Ground
- C7 Input/Output (1 bit = 372 clocks)



EMV low-level protocol

Prior to transmission of a character, the I/O line shall be in state H.

A character consists of 10 consecutive bits:

- 1 start bit in state L
- 8 bits, which comprise the data byte
- 1 even parity checking bit
- The start bit is detected by the receiving end by periodically sampling the I/O line. The sampling time should be less than or equal to 75 clocks.

It's more-or-less low-voltage RS232 with a weak pull-up—you could use 9600 Baud if you set the clock right.

You can buy a cheap reader

- <http://rsww.com> part 619-9370: £24. I had to find the PC/SC driver (WindowsXP) in Brazil.
- Or you can make one: you need a 3.5795MHz crystal to get 9600Baud.
Details later: the crystal only arrived yesterday.
- Simple software (Perl with GUI): G Scriptor:
<http://www.springcard.com/download/software.html>

You need lots of specs

- ISO7816: go to the Uni library

- EMVco:

<http://www.emvco.com/specifications.aspx>

- Visa, you want the

Visa Integrated Circuit Card Specification

<https://partnernetwork.visa.com/vpn/global/category.do?userRegion=1&categoryId=43&documentId=77>

or

www.scardsoft.com/documents/VISA/ICC_Card.pdf

And an FRS



- <http://www.lightbluetouchpaper.org/category/banking-security/>

It's then just a matter of chasing bytes

[Reset] You just type reset in the script window.

ATR: 3B 6E 00 00 00 31 C0 71 D6 65 A3 03 01 80 00 83 90 00

This means:

3B TS *Initial Byte* Active high logic, least significant byte first

6E T₀ *Format Byte* Y1=6 TB₁, TC₁ present. K=14 historical bytes

00 TB₁ deprecated Use of C6 contact

00 TC₁ extra delay between characters

00 First historical byte: last three bytes are status

The rest is in *compact header* format

31 C0 Card service data. Select application by full or partial DF

Use read record command; card has master file

71 D6 Use full or partial DF name or file ID

Use short EF identifier or record number

65 A3 03 01 80 00 Pre-issue data. I know not what, but not manufacturer

83 Life cycle status (What?)

90 00 Success. You'll see lots of these

Let's find what's on the card

Sending: 00 A4 04 00 0E 31 50 41 59 2E 53 59 53 2E 44 44 46 30 31

Select 1PAY.SYS.DDF01 See EMV4.2 book 1 p138

Received: 61 2B

0x2B bytes of response still available.

Now we have to actually ask for the response

Sending: 00 C0 00 00 2B

Received: 6F 29 84 0E 31 50 41 59 2E 53 59 53 2E 44 44 46 30

31 A5 17 88 01 01 5F 2D 02 65 6E BF 0C 0C C5 0A FF

FF 3F 00 00 00 03 FF FF 03 90 00

We're now into ASN.1 *Tag-Length-Value* (tag is 1 or 2 bytes)

6F 29 This is the *File Control Information*. 41 bytes follow

84 0E *Distinguished File Name* "1PAY.SYS.DDF01". We knew that

A5 17 *FCI Proprietary data*

88 01 01 What we really wanted. The *Short File ID*

5F 2D 02 "EN" *Language Preference*

BF 0C 0C 12 bytes of discretionary data I can't parse

90 00 Success

Now we can read the file to find the apps

Sending: 00 B2 01 0C 00

Received: 6C 16

Wrong length: should be 0x16

We have to ask for the data

Sending: 00 B2 01 0C 16

Received: 70 14 61 12 4F 07 A0 00 00 00 03 10 10 50 04 56 49

53 41 87 01 01 90 00

70 14 Record template

61 12 Application ID template

4F 07 A0 00 00 00 03 10 10 Application ID: Visa credit or debit

50 04 "VISA" Application Label

87 01 01 Application priority

90 00 Success

There's one more app on the card!

Sending: 00 B2 02 0C 00

Received: 6C 1A

Wrong length: should be 0x1A

Sending: 00 B2 02 0C 1A

Received: 70 18 61 16 4F 07 A0 00 00 00 03 80 02 50 0B 43 4F
4F 50 45 52 41 54 49 56 45 90 00

70 14 Record template

61 12 Application ID template

4F 07 A0 00 00 00 03 80 02 Application ID: Visa credit or debit

50 0B "COOPERATIVE" Application Label

90 00 Success

Sending: 00 B2 03 0C 00

Received: 6A 83

Wrong parameter(s) P1-P2. Record not found.

Open the Visa app

Sending: 00 A4 04 00 07 A0 00 00 00 03 10 10

Received: 61 2A

0x2A bytes of response still available.

We have entered a new state on the card

Sending: 00 C0 00 00 2A

Received: 6F 28 84 07 A0 00 00 00 03 10 10 A5 1D 50 04 56 49

53 41 87 01 01 5F 2D 02 65 6E BF 0C 0C C5 0A 01 01

7F 51 47 00 03 0F FF 03 90 00

6F 28

84 07 A0 00 00 00 03 10 10 We've seen all this before

A5 1D

50 04 "VISA"

87 01 01

5F 2D 02 "EN"

BF 0C 0C ...

Check a PIN

Sending: 80 CA 9F 17 00 How many tries do I have left?

Received: 9F 17 01 03 90 00 Three. It might not tell you!

Sending: 00 20 00 80 08 24 00 00 FF FF FF FF FF Is it 0000?

Received: 63 C2 Nope; two tries left

State of non-volatile memory changed. Counter: 0x2

Sending: 00 20 00 80 08 24 00 01 FF FF FF FF FF 0001?

Received: 90 00 Yes

Sending: 80 CA 9F 17 04

Received: 9F 17 01 03 90 00 We're back to three tries

If you brick your card, an ATM might check online and reset it.
Don't blame me!

Get the processing options: files to read

Sending: 80 A8 00 00 02 83 00

02 83 00 2 bytes if input data, the PDOL tag (83) and no content

Received: 61 10

0x10 bytes of response still available.

Sending: 00 C0 00 00 10

Received: 80 0E 5C 00 08 01 01 00 10 01 03 01 18 01 03 00 90 00

80 0E

Application Interface Profile

5C Supports SDA (bad!), cardholder verification,

issuer authentication, perform terminal risk management

00 Reserved for Future Use

Application File Locator

SFI<<3	1 st record	total records	records in offline authentication
08	01	01	00
10	01	03	01
18	01	03	00

90 00 Success

Then we read the seven records

Sending: 00 B2 01 0C 00

Read record 01 from SFI 1 0C = SFI<<3|4

Received: 6C 42

Wrong length: should be 0x42

Sending: 00 B2 01 0C 42 Try again with the right length

Received: I'm not going to show you this

70 40

5F 20 0D Cardholder name

57 13 Track two data

9F 1F 18 Track one data

90 00 Success

All you need to clone a stripe!

What's in the other records?

Sending: 00 B2 01 14 34

Received: I'm not going to show you this

70 32

5F 25 05 YY MM DD Application effective date, BCD

5F 24 03 Application expiry date

5A 08 Application *Primary Account Number*, BCD

5F 34 01 02 PAN sequence number

9F 0D 05 Default Issuer action Code. What to do with Terminal
Verification Results. Bitfields, 1= active

9F 0E 05 Denial...

9F 0F 05 Online...

90 00 Success

What's in the other records?

Sending: 00 B2 02 14 32

Received: I'm not going to show you this

70 30

8C 15 Card risk management data object list 1

8D 17 ... 2

90 00 Success

Sending: 00 B2 03 14 2D

Received: I'm not going to show you this

70 2B

9F 08 02 Application version number

5F 30 02 Service Code

4F 07 02 Application Usage Control

5F 28 02 08 26 Application country code

8E 10 Cardholder verification List

9F 42 02 08 26 Application currency code

Cardholder Verification List?

```
00 00 00 00 Amount X (BCD in pence)
00 00 00 00 Amount Y
41 03 Use plaintext PIN on card, if supported by terminal (03), else
5E 03 Use paper signature, if supported by terminal, else
42 03 Use enciphered PIN online, if supported by terminal, else
1F 03 Don't bother with any authentication, if supported...
      otherwise, fail.
```

What's in the other records?

Sending: 00 B2 02 1C 2F

Received: I'm not going to show you this

70 2D

9F 32 01 03 Issuer public key exponent. A popular RSA value

8F 01 07 Certificate Authority Public Key Index

92 24 Issuer public key remainder

(? 288 bits: too small for a modulus)2

90 00 Success

Sending: 00 B2 03 1C 96

Received: I'm not going to show you this

70 81

This is Signed Static Application Data, but the byte counts
do not add up...