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 - ◆ [Dobrica PavlinuÄjiÄ 's random unstructured stuff \(ISO/IEC 10373-6/AMD1 Amendment 1: Additional PICC test methods\)](#)
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 - ◆ [Dobrica PavlinuÄjiÄ 's random unstructured stuff \(ISO/IEC 10373-7 Vicinity cards\)](#)
- [Dobrica PavlinuÄjiÄ 's random unstructured stuff \(ISO/IEC 10536, Close-coupled cards\)](#)
 - ◆ [Dobrica PavlinuÄjiÄ 's random unstructured stuff \(ISO/IEC 10536-1 Physical characteristics\)](#)

There are many on-line resources about RFID. However, most of them are not well suited for beginners. So, if you just got RFID reader (3M in this case) and want high-level overview of what it is and what it can do, you are out of luck.

Until now, that is. This guide should help you decide if RFID is right thing for your library and when you make choice to implement it, how to do it.

This document will describe my experience with 3M 810 reader using RFID 501: RFID Standards for Libraries [RFID_501.pdf](#)

RFID tag

Best way to think about RFID tags is like contact-less readable barcode.

Our particular tags come in two form: RFID stickers (to be placed on books) and plastic credit-card like cards (we use them for patrons).

Have in mind that established practice is to have different RFID systems for books and patrons (we are use same one). When we asked about using same system for books and patrons, we got reply: "we don't have experience with it".

In practice, we have problem with 3M selfcheck software in some special conditions where book reader have patron card in range it gets network connection error with SIP server.

Since normal configuration of selfcheck stations is to have two different systems for patrons and books this problem doesn't show up for other users.

Each tag has unique serial number (SID) assigned by manufacturer and used in RFID collision detection protocol. It looks like hexadecimal number starting with letter E0 like this:

```
E00401003123AA26.
```

It's best to think of SID as unique identifier of physical tag.

Your information system will have it's own ID (barcode?) for some item.

There are cases in which you might want to change physical tag sticker on book because it's damaged. In that case, you will change SID of that item, but not barcode (which is data programmed on tag itself).

Our initial idea was to use data programmed on chip for everything, and just ignore SIDs, but we found out that there is class of RFID devices which can read ONLY SID from chip (in our case it's photocopying system).

3M software does record SIDs to log file when programming chips, but that's all. It essential ignores it for all practical intends and purposes.

Chips have 7 blocks of user data on it, each block with 4 bytes which enables us to store 28 bytes of user specified data on each tag.

blank tag

3M Manufacturing Blank

Easiest case is blank tag, in which all data on chip is 0x55

```
0      55 55 55 55      blank tag
1      55 55 55 55
2      55 55 55 55
3      55 55 55 55
4      55 55 55 55
5      55 55 55 55
6      00 00 00 00
```

Generic blank

Generic blank seems to erase only first three blocks with zeros:

```
00      00 00 00 00
01      00 00 00 00
02      00 00 00 00
```

while rest of tag will be unchanged **including rest of data on tag**

programmed tag

Tags programmed with 3M software have following data layout on them:

```
0      04 is 00 tt      i [4 bit] = number of item in set      [1 .. i .. s]
                                s [4 bit] = total items in set
                                tt [8 bit] = item type

1      dd dd dd dd      dd [16 bytes] = barcode data
2      dd dd dd dd
3      dd dd dd dd
4      dd dd dd dd

5      bb b1 l1 l1      b [12 bit] = branch [unsigned]
                                l [20 bit] = library [unsigned]
6      cc cc cc cc      c [32 bit] = custom signed integer
```

This basically means that your barcode or identifier of item or patron can have up to 16 characters (by default numeric, but you can extend that to handle alphanumeric and special character if you need that) and three integer values: branch 0 .. 4095, library 0 .. 1048575 and custom data -2147483648 .. 2147483647.

You might want to use those values to uniquely identify your library and branch so that your RFID tags in books won't collide with other libraries. If you leave decision just to providers of equipment, you might end up with 300000 tags which have plain and simple 0 in those fields. Guess which value will have tags of next library which that provider will have? My guess would be 0 also.

Writing correct numbers in that fields is not enough. If you want to use 3M software, you will also have to setup it to ignore all other tags which doesn't match your library and branch.

security

There is also single byte called AFI or security which can be changed without accessing content of chip. This byte is also readable by more primitive RFID devices like doors to check if book have been checked out from library.

3M is using 0xD7 (215) value for secured items (door will beep) and 0xDA (218) as unsecured. It seems that all other values are ignored.

(I would guess that other manufacturers are using different values)

As I mentioned before, since we don't have any special values in branch, library or custom field, we have situations in which patron cards get secured when patron walks by checkout counter and 3M software is left in checkout mode.

This triggers door to ring when patron passes which is not ideal.

disable tag

3M software have option to disable tags. Initial examination showed that it's simply programming of tag with following content:

```
00      ff 00 00 00
01      00 00 00 00
02      00 00 00 00
03      00 00 00 00
04      00 00 00 00
05      00 00 00 00
06      00 00 00 00
```

and security set to d7 (this might be value from tag before disabling it, I'll have to re-check this)

While 3M software will ignore tags programmed with this content, there is **not permanent disabling of tag** since it can be programmed using other software.

RFID reader device

Reader consists of several part:

- black pad - reader antenna
- reader - small box with micro controller and usb port
- software

Reader is recognized as USB serial device with it's own protocol on serial port. We are mostly interested in it's protocol and our ability to use reader and tags with our custom software.

At first, I assumed that protocol with RFID readers is some kind of standard.

After extensive search on Internet I wasn't able to find any documentation about this particular protocol (I even tried to compare it with existing open source implementations just to be sure).

So, only solution was to do clean-room reverse engineering, and using that technique I developed perl module which can talk with RFID reader which is available at <http://svn.rot13.org/index.cgi/RFID>

After initial reverse engineering of protocol I rewrote support for 3M and CPR reader which is available at <https://github.com/dpavlin/Biblio-RFID>

Related blog posts

[Search Results for RFID](#)

- [EVOLIS Dualys pixel exact printing without cups](#)
- [Biblio::RFID - write RFID applications in perl](#)
- [OmniKey CardMan 5321 supported by librfid](#)

- [Comet experiment: RFID reader with Koha data in browser](#)
- [3M RFID reader 810 can freely speak now!](#)

More information

If this was too geeky for you here is some additional materials:

- [RFID for libraries FAQ](#)
- [RFID - overview of protocols, librfid implementation and passive sniffing](#)

ISO standard

- ISO 15962.2004 - object identifier structure
- ISO 15693 - RFID (layer 2)
- ISO 18000 Part 3 Mode 1 - 13.56MHz
- [ISO/IEC JTC1/SC17/WG8](#)

ISO/IEC 14443, Proximity cards

The Standard series ISO/IEC 14443 consists of 4 parts, which are:

ISO/IEC 14443-1 Physical characteristics

[17n1363t.doc](#) [17n1363b.doc](#)

ISO/IEC 14443-2 Radio frequency power and signal interface

[17n1522t.pdf](#) [17n1522c.doc](#)

ISO/IEC 14443-2/AMD2 Amendment 2: Bit rates of fc/64, fc/32 and fc/16

[17n2343T.pdf](#) [17n2343F.doc](#)

ISO/IEC 14443-3 Initialization and anticollision

[17n1531t.pdf](#) [17n1531c.doc](#)

ISO/IEC 14443-3 Amendment 1: Bit rates of fc/64, fc/32 and fc/16

[17n2342T.pdf](#) [17n2342F.doc](#)

ISO/IEC 14443-4 Transmission protocol

[17N1689T.pdf](#) [17n1689c.doc](#)

ISO/IEC 15693, Vicinity cards

ISO/IEC 15693-1 Physical characteristics

[17n1355t.doc](#) [17n1355b .doc](#)

ISO/IEC 15693-2 Air interface and initialisation

[17n1486.pdf](#) [17n1486c.doc](#)

ISO/IEC 15693-3 Anticollision and transmission protocol

[17n1692t.pdf](#) [17n1692c.doc](#)

ISO/IEC 10373-6, 10373-7, Test methods for the contactless integrated circuit(s) cards

ISO/IEC 10373-6 Proximity cards

[17n1695t.pdf](#) [17n1695c.doc](#)

ISO/IEC 10373-6/AMD1 Amendment 1: Additional PICC test methods

[17n2258t.pdf](#) [17n2258t.doc](#) [17n2258C.doc](#)

ISO/IEC 10373-6/AMD2 Amendment 2: Improved RF test methods

[17n2225t.pdf](#) [17n2225F.doc](#)

ISO/IEC 10373-7 Vicinity cards

[17n1697t.pdf](#) [17n1697c.doc](#)

ISO/IEC 10536, Close-coupled cards

ISO/IEC 10536-1 Physical characteristics

[17n1480t.PDF](#) [17n1480c.doc](#)