Near Field Communication (NFC) for Mobile Phones

Master of Science Thesis
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Abstract

RFID seems to be a technology without limits for the number of areas it can be used in. In recent years, the amount of RFID tags has increased rapidly. The technology is cheap and relatively simple. Most RFID systems are used for logistic purposes, keeping track of products, vehicles and other material. Some are used for security purposes like anti theft systems. Tags are also placed in passports, containing biometric information about the pass holder.

The latest trend within RFID is to use the technology for more advanced applications that can replace the magnet cards used today for payment and electronic key cards. The more advanced types of these cards, called proximity cards, have already been introduced in parts of Asia. The proximity standard was also modified to allow integration of the technology into cellular phones. This standard, named Near Field Communication (NFC) can therefore be used to replace key cards and Visa/Mastercards. At the same time, a small NFC reader integrated in the phone opens up for many new possibilities. Switching phone numbers with new people can be done in a quick manner by simple pressing the two cellular phones against each other. In the same way, Bluetooth connections can be set up without any manual configuration.

If this idea is accepted by consumers and companies, the cell phone could be the only device needed when a person leaves the house, since it in addition to being a phone also is a set of keys, an ID card and a wallet.
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1 Introduction

This report describes the RFID technology in general and the NFC technology in detail. It also presents the project research, construction, testing and development of various components, circuits, constructions and software.

The report starts with a description of the RFID technology and the applications based on the technology. It continues by describing the basic theories that the technology is based upon. The NFC standard is then described in detail, followed by the test standard specified for NFC. Part of this project is focused on developing a test assembly for NFC circuits. The construction of these components and NFC modules used in the testing are described. Finally, the various tests and the corresponding results are presented followed by the description of the C programs developed to control the reader and the communication in test programs and applications.

Three appendixes are enclosed: two manuals that describe how to use the test assembly and the Demo application programs and one appendix, containing the complete source code developed throughout the project.

1.1 Introduction to RFID

A communication system using RFID technology consists of a reader/interrogator device and one or several transponders/tags. The tags always function as sleeping markers regardless of the type of RFID system or application. The reader initialises the communication by sending a signal, which is replied to in different ways by the tags. Really simple tags like the ones used in some anti theft systems in stores do not contain any real electronics. They consist of a diode-connected antenna, which reflects harmonics of the transmitted reader signal frequency. In these systems the reader transmits continuously and listens for harmonics at the same time. When it detects a harmonic of the signal it sets of the alarm. Other, still very simple tags receive the reader signal and then replies with a data signal containing its identification number or other data stored in the tag. The tags mentioned above are called read tags since they contain information that can be read only, regardless if the information is a block of data, an identification number or simply a reflected signal telling the reader that a tag is within reading range. More advanced tags can also be written to by the reader. These tags are referred to as read/write tags. Examples of simple read/write tags are the ones used in the anti theft system at libraries which can be activated/deactivated when the book has been registered by the librarian for lending.

Some read/write tags that need to process large amounts of data contain a microprocessor. A disadvantage is that such a tag is quite energy consuming.

Most RFID technology use induction. When a current flows through a coil, a magnetic field is generated around it. If another conductor or even better, another coil is placed within this magnetic field a current is induced in it. This is used in the RFID system. The reader antenna works as a coil providing a magnetic field, which induces a current in the antenna coil in the tag.
This is where RFID differs from classic radio transceivers. Most RFID tags are passive since they have no power supply of their own. Instead, they use the induced current from the field generated by the reader to process the information and send a reply. The signal can be represented in various ways.

The different distances the reader and the tags can communicate on are divided into three areas. The reason for this is that there are distinct differences in what amounts of energy that can be extracted from the field generated by the reader depending on the distance to the tag [1].

1.1.1 Close coupling systems

RFID systems communicating on very short range are commonly known as close couple systems. The range where communication is considered to be close coupled is between 0 and 1 cm. This means that the tag has to be placed either in the reader or more or less pressed against the reader device. The benefit from these short distances is that a rather large amount of energy can be extracted from the magnetic field by the tag. More energy is available for signal processing in the tag at this distance without the need for a power supply in the tag. Close coupling is also preferred for systems with high security requirements.

1.1.2 Remote coupling systems

Remote coupling systems operate typically in the range up to 1 m. This is the most commonly used area for RFID systems with passive tags.

1.1.3 Long range systems

The distances in long range RFID systems are between 1 m and 10 m although systems with significantly greater distances exist. Long range systems use the higher frequencies specified for RFID. These systems are typically used for keeping track of goods or marking products ready for distribution. Tags operating in long range systems are either very simple low power consuming read only tags or active tags containing an internal power source, e.g., a battery.

1.1.4 Frequency bands and regulations

RFID systems are classified as radio systems since they radiate electromagnetic waves. The radio spectrum is strictly regulated with great difference between different continents and even countries. Some frequency bands are license free and therefore more attractive for RFID technologies. Further, a manufacturer of a system wants the products to function at as many locations at possible. Some license free frequency bands in Europe are not license free in North America and vice versa. However, some bands are more common to be license free than others. The most important frequency bands for RFID systems are 0 – 135 kHz, ISM frequencies around 6.78 MHz, 13.56 MHz (NFC), 27.125 MHz, 40.68 MHz, 433.92 MHz, 869.0 MHz, 915 MHz (not in Europe), 2.45 GHz, 5.8 GHz and 24.125 GHz [1].
The frequency range below 135 kHz is not reserved as an ISM band. Electromagnetic waves transmitted on these frequencies have physical characteristics, allowing them to travel very far without severe propagation loss. Therefore, many radio services use this frequency spectrum. One example is the German atomic clock signal transmitted at 77.5 kHz from Mainflingen. This band is therefore more strictly regulated than the ISM bands to avoid interference. Common RFID devices using 135 kHz are anti-theft transponders for cars, transponders for marking cattle and devices used for logistics, marking goods or transportation vehicles. An advantage of the low frequency systems is that they perform better in the vicinity of metal than higher frequency systems.

Frequencies around 6.78 MHz, as well as 135 kHz are the lowest frequencies used for RFID. The 6.78 MHz band is among other services used for broadcasting, aeronautical radio services and by press agencies.

The most common frequency for RFID systems is 13.56 MHz. This area is an ISM band in most countries. Since close coupling and remote coupling systems dominate the usage of the band, applications like readers, cell phones and sensor equipment that collect data stored in tags are very common. An advantage of using 13.56 MHz is that the transponders are very cheap and easy to manufacture.

An ISM band is located between 26.957 MHz and 27.283 MHz. In this frequency band, the systems are still remote or close coupled. The frequency is well suited for remote coupled systems with a long range (about 1 m). Common applications are access systems, different systems for tagging of goods during distribution or production.

Another ISM band is located between 433.05 MHz and 434.79 MHz. The frequency has very good propagation characteristics and is therefore popular. RFID systems in this band are long range backscattered systems.

The frequency band between 868 MHz and 870 MHz is available for short range radio devices like RFID within most of Europe since 1997. Backscatter modulated systems are used for this frequency. The advantage of this frequency is that the read range of the systems is better. At the same time, the frequency is still not so high that it makes circuit implementation more complex and expensive. Typical applications are used for marking goods and inventory.

The frequency bands 888 - 889 MHz and 902 - 928 MHz are available for backscatter systems in the USA and Australia. Nearby frequencies are commonly used for cordless phones. The applications using these frequency bands are the same as the ones using the band between 868 MHz and 870 MHz in Europe.

The ISM band 2.4 – 2.4836 GHz is used more and more for RFID devices. The wavelength is practical for building small antennas with high efficiency for long ranges (up to around 15 m). The transponders working at such distances are active, normally containing a battery even if laboratory experiments have succeeded for passive circuits at ranges up to 12 m [2].
The ISM band between 5.725 GHz and 5.875 GHz is used for backscatter modulated RFID systems. The advantage with the high frequency is that short wavelength equals short antennas.

The highest frequency band for RFID is the ISM band between 24.0 GHz and 24.25 GHz. This band is specified to be used in RFID devices, even if no RFID devices operating in the band are to be found today.
2 Applications of RFID and NFC

The possible applications of RFID and NFC technology are immense. As usual, success has many fathers but failure is an orphan, thus the history of things tends to differ between sources. Emerging from the development of radar, the transponder technology use the same basic phenomena but adding the possibility to send data by modulating the response signal. Starting as a World War II invention to identify friend or foe, the technology has made its way into the civil sector. The first passive equipment using induced energy and load modulation was probably the passive covert listening device called The Thing, invented as an espionage tool for the Soviet government by Lén Theremin in 1945. Transponder technology has been publicly available since the 1960s implementing electronic article surveillance (EAS) using 1-bit tags. It was not until the 1980s, with the success of electronic road toll collection, that the technology found the widespread use discussed today.

RFID can be used for any kind of identification using data, usually a serial number stored in the chip. The serial number can differ in bit length, but is always the basis of the operation of the system whatever application it may serve. The number is linked to a database containing information about the subject or item tagged. This information is used to make a decision about, e.g., access or needed maintenance.

2.1 Identification

Close coupled and remote coupled systems are mostly used for identification. Close coupled systems rely on the ISO 10536 standard. Within the remote coupled systems there are two sub-standards defined, proximity cards (ISO 14443) and vicinity cards (ISO 15693). Vicinity cards are built for low power and low speed. The bit rate is usually 26 kbps and the interrogation field strength $H_{\text{min}} = 0.15 \text{ A/m}$. Due to the low power transfer only memory cards are available as vicinity cards. An example of vicinity cards is the I-CODE system [3], which was built to push the price per tag as low as possible to be able to compete with bar code systems. The system handles read and write operation at distances up to one meter and is capable of anticollision control using timeslots. The tags have a 512 bit memory, can be rewritten 100,000 times and has an expected lifetime of ten years.

Proximity cards are built for high power and high speed. The bit rate is ranging from 106 – 848 kbps and the interrogation field strength $H_{\text{min}} = 1.5 \text{ A/m}$. The possibility for high power transfer facilitates cards with microprocessors and memory, but limits the operational range to 0.1 meters. An example of a proximity cards is the Philips MIFARE® system [4], offering different memory sizes and processing capabilities. The memory is segmented to support a high number of different applications.

In addition to the serial number, the memory can contain encryption keys or other data used for secure authentication. The advantage of proximity cards for identification is that the object to be identified has to place the card close to the reader, thus minimising the risk of eavesdropping. However, the card does not have to be inserted into the reader which makes the authentication process much faster. The identification process is the same whether a person, animal or item is to be identified.
2.2 Ticketing

Numerous systems for automatic fare collection have been implemented worldwide. High efficiency and low cost are the main reasons. Usually a transponder card is issued to the person paying, e.g., a monthly fee. RFID systems have the advantage over ordinary ticket systems like paper tickets or magnetic cards that they are less sensitive to water, wear and tear and mechanic or magnetic stress. The validation procedure is significantly faster since the card does not have to be inserted into a machine but simply waved in front of it. Data containing the remaining value can be stored in the chip instead of a central database, thus eliminating the need for a constant communication link between the readers and the billing system. This data can be encrypted for integrity and safety.

If RFID readers are placed both at entrances and exits the system can automatically calculate and charge the correct amount for the journey. In addition to the billing, real-time travelling measurements and statistics can be collected. Tickets can be purchased at a regular point of sale (POS) and the process can be fully automated.

Even though most public transport companies use the same RFID technology – the MIFARE® system is very popular in public transport – the passes are only valid in the network of a single transport company. The use of RFID or NFC capable mobile phones in addition to unification of different transport network passes would simplify public transport for everyone. It would also be possible to use this system to collect customer loyalty bonuses like frequent flyer miles etc. and for electronic booking and check-in.

Nokia tested the NFC capable mobile phone Nokia 3220 together with the regional public transport authority RMV (Rhein-Main-Verkehrsverbund) in Hanau, Germany, in 2005 [5]. The contactless payment alternative is now deployed and has spread to several shops in the city, see figure 2.1 and 2.2.

2.3 Payment

A payment can be handled in the same manner as for ticketing. There are both online and offline systems. In an online system the serial number stored in the chip is linked to a database containing the value or the credit limit of the user. In an offline system the chip is pre-filled and the remaining value is stored in the memory of the chip. The chip memory may contain a smart card emulator and smart card applications to enable easy upgrades of older systems. The greatest consumer benefit would be if the chip was integrated into, e.g., a mobile phone rather than a credit card, and the POS is linked to a debit system. Upon a transaction larger than a preset threshold, the user would be asked to agree or enter a personal identification number (PIN) or password via the user interface of the mobile phone. Thus large transactions are secure while small transactions are kept swift and simple. With a well implemented and marketed standard this could be the new means for both small and large payments.
MasterCard introduced its contactless payment solution PayPass in 2002. It is based on the ISO 14443 standard and enables quick and easy payments by tapping the credit card on the POS terminal reader. The standard ISO ID-1 credit card format is the most common size used, but smaller tags or keyfobs and watches are available. The card is limited to 106 kbps, but the terminals may optionally also support 212 kbps and 424 kbps. The terminals are programmed to allow only one card in the field. This restriction ensures that the right person and card is charged with the purchase. The communication is encrypted using standard PKI (Public Key Infrastructure) technology. The limit for unsigned transactions varies by merchant category, but is
generally below USD 25. The customer can also retain possession of the card during the transaction, which makes it feel safer.

The PayPass implementation of RFID was put through a large-scale field test in Orlando, Florida, in 2003. More than 16,000 cardholders and over 60 retailers participated in this trial. MasterCard in cooperation with Nokia has also tested the PayPass technology incorporated into the Nokia 3220 mobile phone in Dallas, Texas. Further trials have been made in cooperation with Motorola. In January 2006, 7 million PayPass cards had been issued and 30,000 merchant locations accepted PayPass payments [6].

Visa introduced its Contactless solution in 2004. It is based on the same ISO 14443 standard and has been field tested in mobile phones in cooperation with Philips and Nokia. In December 2005, more than 4 million Visa Contactless cards had been issued worldwide, and more than 20,000 US merchants had implemented it [7].

2.4 Automation and logistics

RFID is playing a huge role in the area of business and manufacturing automation. Processes can be made more efficient when the inventory or process control is wireless and does not require an optical or manual scanning of, e.g., part numbers. Batch sizes can be small when the ordered functions of individual items can be stored in the chip of the item.

2.5 NFC applications in cellular phones, computers and personal area networks.

2.5.1 Currently existing applications

Only a few NFC compatible cellular phones are released as this report is written. More models are released in Asia compared to Europe and USA. The Nokia 3220 is one NFC enabled model that is available in Europe. It is equipped with an NFC reader/writer capable of reading and writing the Mifare light standard cards. The applications for the Nokia NFC phones marketed on their website are the possibility to read/write web links, phone numbers and SMS to tags which then can be placed where it is most likely to need the information. For example, a tag with the phone number to a towing company can be written and placed on the inside of the car windshield in case the car breaks down. Two NFC phones could also connect to each other, enabling exchange of phone numbers, pictures, or ring tones.

2.5.2 Application visions, using NFC to control other connections.

A widely spread vision is to use NFC to connect Bluetooth devices to one another by putting them together and thereby making the indication that they should be connected. NFC handles the transfer of serial numbers and the initialisation signalling [8].
A more recent trend is to develop cellular phones with WLAN capabilities. The amount of people that are using WLAN technology in their homes to be able to work connected to the Internet anywhere in the house with the laptop, or to simply connect several computers to one Internet connection is increasing. At the same time, the use of voice over IP (VoIP) is increasing since the phone can be used from anywhere in the world without changing the number. VoIP is also cheaper since all communication to other IP phones is free. The disadvantage with VoIP is that it requires a small and preferably constant delay to be able to work. If the load on the network carrying the traffic is too high and congestion occurs, VoIP technology is useless. With WLAN circuits in cell phones, the phone can automatically sense when it is “home” and switch to the cheap VoIP technology via the WLAN technology instead of using the common GSM or UMTS interface. The advantages of NFC can be used to simplify these transitions by simply letting the user press the phone to a reader when arriving home, switching all outgoing calls from the cell phone to use the VoIP technology and forwarding all incoming calls to the cell phone.

2.6 Mobile phones

2.6.1 Nokia

Nokia has two RFID/NFC compatible phone models. Both variants enable RFID technology by the use of Xpress-on phone shells. The 5140 (and 5140i) models support MIFARE® UltraLight tags conforming to the ISO 14443 standard [9]. The tags have a 512-bit EEPROM read/write memory and can be operated at a distance up to 3 cm. Anticollision is supported to handle communication if many tags are in the range of the reader.

The 3220 model support a wider range of tags [10]. In addition to MIFARE® UltraLight, it also handles MIFARE® Standard 1k, Standard 4k tags and forthcoming NFC tags complying with the ECMA standards.

2.6.2 NTT DoCoMo - Osaifu-Keitai

Osaifu-Keitai is Japanese for mobile phone wallet, and relates to contactless IC card equipped mobile phones, as well as the new and useful services enabled by the technology. The connectivity is provided by Japanese telco (telephone company) NTT DoCoMo and its service partners [11]. Credit, prepaid and membership cards can be replaced by programming the IC memory with the customer details. Users can purchase transportation and event tickets and use their phone for admission. A small prepaid amount is available for quick purchases. Products and food can be purchased in a tap-and-go manner. Entry details for the office and personal apartment can be entered and used as a contactless key. ID information and personal encryption keys may be stored to be used for identification and electronic signature. The telco acts as a credit issuer in certain services that allows the customer to spend or withdraw money to be later paid on the monthly telephone bill. In the same way as MasterCard Paypass and Visa Contactless a PIN code has to be entered if the amount exceeds a predetermined amount. Discount prices and bonuses are awarded to customers who
pay with their phones. Osaifu-Keitai uses Sony’s FeliCa card technology, which is ISO 18092 (ECMA-340) compliant and capable of 212 kbps communication speed. Sony and NTT DoCoMo began trials with this equipment in December 2005 using the mova® Phones N504iC and SO504iC, manufactured by NEC and Sony Ericsson respectively, together with 27 service providers from different business areas. Users can save information data on the chip such as restaurant flyers or promotional coupons and share them with others. In January 2006 over 10 million DoCoMo subscribers had compatible handsets.

The list of compatible handsets for NTT DoCoMo, as of May 2006 includes the following, with reservation for incompleteness:

- Mitsubishi Electric D902iS and D902i
- NEC N902iS, N902i and N901iS
- Panasonic P902iS, P902i, P901iS, P901iTV, P506iCII and P506iC
- Sharp SH902iS, SH902i and SH901iS
- Sony Ericsson SO902iWP+, SO902i and SO506iC
- Fujitsu F902iS, F902i and F702iD

Users can use their contactless IC enabled phone in a wide variety of services, such as:

- Shopping - A prepaid rechargeable amount called Edy money is available on the chip for quick and easy payments from shops and vending machines, without the need to enter a PIN. The balance and purchase history can be easily viewed through the GUI (Graphical User Interface) of the phone.

- Transportation - Public transportation companies have implemented contactless readers throughout their infrastructure. Passengers can swipe their mobile phone when entering and possibly when leaving the station. This way the transport company can deduct or bill the best for the journey. This makes the ticket infrastructure completely cashless and ticketless.

- Ticketing - Movie tickets can be purchased and collected by swiping the phone on the self-service counter without waiting in line.

- Membership cards - Customers can collect points and claim bonuses at different retail stores.

- Keys and identification - The NFC chip can be used as a door key by storing digital certificates in the chip. Combinations of master, ordinary and service keys can be issued. Instead of using an ordinary apartment key, the door is opened by simple waving the phone in front of the door or the information panel.

- Online shopping - Prepaid services as well as credited payments is offered in many stores.
Finance - By using the phone as an ATM card, money can be withdrawn which is credited or deducted on the phone bill.

2.6.3 KDDI – au

In a similar manner as NTT DoCoMo, Japanese telco KDDI also offers contactless enabled phones and services branded EZ FeliCa, under its program name au. Supported phones are Sony Ericsson W41S and W32S, Hitachi W42H, W41H and W32H and Casio W41 CA [12].

2.6.4 Vodafone live! FeliCa

The third Japanese telco Vodafone offers similar services. Supported phones are the Sharp 905SH, 904SH, 804SH, 703SHf and Toshiba 904T [13].

2.6.5 Other manufacturers and trials

Other manufacturers have developed prototype models or incorporated NFC technology in publicly available models for field-testing purposes. Apart from the above mentioned, Motorola and Samsung have performed trials. Samsung tested a NFC-enabled version of the SGH-X700 model at the 2006 3GSM World Congress in Barcelona. In cooperation with Philips and Telefonica Móviles España, 200 attendees of the congress were supplied with the phone to be used in a variety of contactless applications, including secure payments and access to exhibition areas by simply swiping their phone [14].

Other countries where NFC services are offered include South Korea, China and Thailand, but they will not be discussed more in detail as the services are similar or less widespread.
3 Electromagnetism and radio circuits

RFID systems use electromagnetism to communicate. In this section a brief review of the theory of electromagnetic waves is given.

3.1 Magnetic flux density

The basic law of static magnetic fields is the one of Biot and Savart. It is used to calculate the magnetic field produced at a point in space by a small current element. Using this law, and applying superposition, magnetic fields from different current distributions can be calculated. The magnetic flux density (magnetic field) is given by the Biot-Savart law:

\[
dB = \frac{\mu_0}{4\pi} \frac{I \cdot ds \times \hat{r}}{r^2}
\]  

(3.1)

where \(I\) is the steady current carried in the small length element \(ds\) of the conductor and \(\hat{r}\) is the unity vector directed towards the examined point. The distance from the conductor is \(r\) and \(\mu_0 = 4\pi \cdot 10^{-7} \text{ Vs/Am}\) is the permeability of free space. The total magnetic flux density can be evaluated by integrating equation 3.1 according to:

\[
B = \frac{\mu_0 I}{4\pi} \int \frac{ds \times \hat{r}}{r^2}
\]

(3.2)

Note that the integrand is a vector quantity [15].

3.2 Magnetic field strength

Magnetic flux \(\Phi\) is the sum of all flux passing through a surface. It is the surface integral of the magnetic flux density \(B\) over the surface \(A\). The connection between magnetic field strength and flux density is given by the relation:

\[
B = \mu \cdot H = \mu_0 \cdot \mu_r \cdot H
\]

(3.3)

where \(\mu_0 = 4\pi \cdot 10^{-7} \text{ Vs/Am}\) and \(\mu_r\) is the relative permeability which is dependant on the magnetic properties of the material [16].

Current flowing in a conductor generates a magnetic field around it. The magnitude of the field is described by the magnetic field strength \(H\). The field strength \(H\) along a straight conductor is given by:

\[
H = \frac{I}{2 \cdot \pi \cdot d}
\]

(3.4)

where \(I\) is the current in the conductor and \(d\) is the distance from it [16].
In many RFID systems cylindrical or rectangular coils are used as antennas. The magnetic field strength along the x-axis of a cylindrical coil is given by:

\[
H = \frac{I \cdot N \cdot r^2}{2(r^2 + x^2)^{3/2}}
\]  

(3.5)

where \(I\) is the current flowing through the coil, \(N\) is the number of windings, \(r\) is the radius of the coil and \(x\) is the distance from the coil along the x-axis. In this equation \(x\) is less than \(\lambda/2\pi\) since that is the distance where the far field begins. It is assumed that the coil is densely wired, i.e. the distance between the wires in the coil \(d \ll r\) [1].

Far away from the loop, i.e. when \(x \gg r\) but still within the near field limit (the near field limit for 13.56 MHz as given above is 3.52 m), the term \(r^2\) in the denominator can be neglected. Thus the field strength is obtained as:

\[
H = \frac{I \cdot N \cdot r^2}{2x^3}
\]  

(3.6)

where it can be seen that that the field strength is decaying with the distance to the power of three (60 dB per decade, which is 60 dB per tenfold increase in frequency) in the near field as discussed more below.

The magnetic field strength for a rectangular wire loop with side lengths \(a\) and \(b\) is given by:

\[
H = \frac{N \cdot I \cdot a \cdot b}{4 \cdot \pi \cdot \left[ \left(\frac{a}{2}\right)^2 + \left(\frac{b}{2}\right)^2 + x^2 \right]^{1/2}} \left( \frac{1}{\left(\frac{a}{2}\right)^2 + x^2} + \frac{1}{\left(\frac{b}{2}\right)^2 + x^2} \right)
\]  

(3.7)

where \(x\) is the distance along the x-axis [1].

The magnetic field strength \(H\) is fairly constant until the distance from the centre of the coil \(x\) equals the radius \(r\). At that distance the field strength starts to decline at a rate of 60 dB per decade. It can be seen in figure 3.1 that a small wire coil generates a stronger magnetic field in the centre of the coil than one with a larger radius at the same current. However, the bigger coil has a stronger field at large distances.
If the distance $x$ is kept constant and the radius $r$ of the coil is varied it can be seen that the magnetic field strength has a maximum when $x \approx r/\sqrt{2}$, as described in section 5. With knowledge about the minimum field strength required for transponder operation, the dimensions of the reader antenna can be determined. An over-dimensioned reader antenna may not generate a magnetic field strong enough to operate the RFID chip even if it is placed close to the reader, i.e. $x = 0$.

3.3 Inductance

The total flux $\Psi$ is the sum of the flux $\Phi$ generated by every of the N number of coil loops, thus:

$$\Psi = N \cdot \Phi = N \cdot \mu \cdot H \cdot A \quad (3.8)$$

The inductance $L$ of a coil is the ratio of the total flux $\Psi$ to the current $I$ [1]:

$$L = \frac{\Psi}{I} = \frac{N \cdot \mu \cdot H \cdot A}{I} \quad (3.9)$$

3.4 Mutual inductance

A second coil located in the vicinity of a first coil will be affected by the magnetic flux generated by it. A portion of the flux will flow through the second coil. This flux is called the coupling flux and connects the two coils inductively. The quality of the inductive coupling depends on the geometry of the two coils, their position relative to each other and the permeability of the medium between them. The mutual flux that passes through both coils is called the coupling flux $\Psi_{21}$. 

**Figure 3.1: Magnetic field strength $H$ as a function of distance $x$, for circular coils $r = 1$ cm (solid green), $r = 7.5$ cm (dashed red), $r = 55$ cm (dotted blue).**
The mutual inductance $M_{21}$ is defined as the ratio of the coupling flux $\Psi_{21}$, which passes through the second coil, to the current $I_1$ in the first coil [1]:

$$M_{21} = N_2 \cdot \frac{\Psi_{21}}{I_1} = N_2 \int_{A_2} \frac{B_z}{I_1} dA_2$$  \hspace{1cm} (3.10)

The same relationship applies the other way around. A current $I_2$ in the second coil will generate a magnetic field that will induce a current in the first coil through the coupling flux $\Psi_{12}$. The mutual inductance is the same either way:

$$M = M_{12} = M_{21}$$  \hspace{1cm} (3.11)

Inductive coupling via mutual induction is the principle upon which the vast majority of passive RFID transponder tags and systems are based. They rely on this phenomenon for both power and data transfer. It is important that the reader antenna is sufficiently large to supply the transponder antenna with a large enough field to fill its area.

### 3.5 Coupling coefficient

To be able to measure the efficiency of the inductive coupling between two conductor coils the coupling coefficient $k$ is introduced:

$$k = \frac{M}{\sqrt{L_1 \cdot L_2}}$$  \hspace{1cm} (3.12)

The coupling coefficient varies between total coupling when $k = 1$ and full decoupling when $k = 0$. In the case of total coupling, both coils are subject to the same magnetic flux. An example of total coupling is a ferrite core transformer. Full decoupling might occur when the distance between two coils becomes too large or when they are perpendicular to each other. Inductively coupled RFID systems may operate with coupling coefficients as low as a few percent.

### 3.6 Faraday’s law

Faraday’s law governs the connection between magnetic flux $\Phi$ and electric field strength $E$. Any change in magnetic flux will generate an electric field. The properties of the electric field generated depend on the materials surrounding the flux. In RFID technology some different situations are of interest.

If alternating magnetic flux is flowing through an open conductor loop a voltage is induced over the gap of the loop. A change in flux flowing through a metal surface generates currents in the metal. According to Lenz’s law, these so-called eddy currents will counteract the magnetic flux and therefore hinder the performance of RFID systems. If a RFID tag needs to be placed on a metallic surface, e.g., a gas bottle, a layer of highly permeable material may be used between the tag and the
metal surface to prevent the formation of eddy currents, thus enabling operation of the system. However, the layer of magnetic material may change the inductance of the transponder antenna coil and thus altering the resonance frequency.

The induced voltage in the transponder antenna coil is used as power supply for data transmission. The inductive coupling can be visualized as a transformer. However, when the induced voltage over the coil is connected to the transponder load the current flowing through the circuit will generate a second, smaller magnetic flux counteracting the flux from the reader.

Most RFID systems use sinusoidal currents and the different parts of the total flux responsible for the induced voltage can be summed up as:

\[ u_{\text{tag}} = j \cdot \omega \cdot \left( M \cdot i_{\text{reader}} - L_{\text{tag}} \cdot i_{\text{tag}} \right) - i_{\text{tag}} \cdot R_{\text{tag}} \]  

(3.15)

where \( \omega = 2 \cdot \pi \cdot f \) is the angular frequency [17].

3.7 Resonance circuits

Passive transponder chips use the induced voltage \( u_{\text{tag}} \) to power its electronics. However, with an insufficient coupling coefficient, the voltage might be too low. In order to increase the voltage a capacitance can be put in parallel with the antenna coil to form a resonance circuit, see figure 3.2.

![Figure 3.2: Electric equivalent schematic for a transponder.](image)

If the resonance frequency corresponds to the RFID system frequency the resonance circuit will give a voltage step-up in the order of its Q factor (Quality factor). The Q factor is a measure of the quality of a resonance circuit and is defined as \( 2\pi \) times the ratio of the maximum energy stored in the system at any instant to the energy dissipated per cycle [18]. In practice, inductors tend to be lossier than capacitors. No extra parallel capacitance is needed in the high frequency band where 13.56 MHz systems can be found since the input capacitance of the microchip together with the parasitic impedance of the coil is sufficient.

For every combination of coil resistance and load resistance there is a value of inductance for the coil that maximizes the Q value according to:
\[
Q = \frac{1}{R_{\text{load}}} \cdot \frac{1}{\sqrt{\frac{L_{\text{coil}}}{C_{\text{tot}}} + \frac{R_{\text{coil}}}{R_{\text{load}}}} \cdot \sqrt{\frac{C_{\text{tot}}}{L_{\text{coil}}}}} = \frac{1}{\frac{R_{\text{coil}}}{\omega \cdot L_{\text{coil}}} + \frac{\omega \cdot L_{\text{coil}}}{R_{\text{load}}}} \tag{3.16}
\]

where \(C_{\text{tot}}\) is the sum of the parasitic capacitance of the coil and the added parallel capacitance (or chip capacitance in the high frequency case) [1]. It can be seen that with a low coil resistance and a high load resistance a high \(Q\) value is achieved. Low coil resistances can be attained by using high quality inductors. A high load or chip resistance is the equivalent of low chip power consumption.

### 3.8 Power supply

Active RFID transponders use an internal battery to power the chip. The induced voltage \(u_{\text{tag}}\) is merely used as a wake up indicator to put the transponder in signalling mode. As mentioned above, passive transponders use the induced voltage to power the chip. However, this is an alternating current that needs to be rectified.

Due to resonance step-up the voltage across the transponder circuit can reach values by the hundred. Therefore, protective measures have to be taken not to damage the circuit. The most common choice is to place a regulator in parallel to the load. This so-called shunt regulator, usually consists of a Zener diode controlling a transistor, refer to figure 3.3. When the voltage reaches the maximum operating voltage, usually around 3 volts, the regulator starts draining current in proportion to the increased voltage thus keeping it constant.

![Figure 3.3: Semiconducting shunt regulator using a Zener diode and an NPN transistor.](image)

To reach the operating voltage a sufficient magnetic field strength has to be supplied to the transponder antenna coil. This minimum level is called the interrogation field strength and limits the operational range of the RFID system. It is dependent on the frequency used by the system. The interrogation field strength is reached when the resonance frequency of the transponder is tuned to the system frequency, since maximum step-up is achieved in the resonance circuit.

However, the operational range is further limited by the power consumption of the transponder and the ability for the reader to detect what is transmitted. It is also important that the reader and transponder are positioned to each other in a way that enables efficient induction. If the reader is placed perpendicular to the transponder, the magnetic flux will not pass through its antenna coil, thus not generating enough power to operate the tag.
4 Data Transfer

The way data is transferred in RFID systems varies depending on application and type of coupling. Close coupled and remote coupled systems have a magnetic couple to one another through the mutual inductance M that allows rather unusual methods of communication to be used. Long range systems on the other hand communicate on distances too great to have enough mutual inductance between reader and tags for these methods to be used. Other radio technologies are used instead for long range systems.

4.1 Modulation

4.1.1 Load modulation

This is a modulation technique used only by close and remote coupled systems. The technique makes use of the short distance between the reader and the transponder coil. When the reader antenna coil generates a signal around its frequency $f_r$ the nearby transponder is magnetically connected to the reader through its antenna coil. A current is induced in the transponder coil. According to Lenz’s law the induced current tries to counteract the field that induced it [19]. This effect is transferred to the reader transmitter circuit via the mutual inductance M and can be measured as a voltage drop over the antenna coil impedance. When the transponder circuit is loaded the voltage drop is increased. This allows communication from the transponder back to the reader by simply varying the load of the transponder circuit, see figure 4.1. Modulation of the load can be accomplished both by a variable modulation resistance connected in parallel with the load as well as with a variable modulation capacitor connected in parallel with the load resistance. The two methods are referred to as ohmic load modulation and capacitive load modulation. Ohmic load modulation in the transponder generates amplitude modulation at the reader antenna branch while capacitive load modulation in the transponder generates a combination of amplitude and phase modulation at the receiver branch. The difference in phase at the reader antenna when capacitive load modulation is applied arises from the transformed transponder impedance. The voltage drop at the reader antenna arises when the transponders impedance is transformed via the magnetic couple to the reader antenna branch. A completely resistive impedance in the transponder will move only along the real axis while capacitive transponder impedance makes a turn in the Smith chart causing a change in value of both the real and the imaginary axis [1].

A widely used approach for systems in the frequency bands 6.78 MHz, 13.56 MHz and 27.125 MHz is to first modulate a subcarrier with frequency $f_s$ and then use the subcarrier to modulate the main carrier with frequency $f_c$. This results in a modulation product, generating two sidebands symmetrically at the frequencies $f_c \pm f_s$. The modulation techniques for subcarrier modulation are amplitude shift keying (ASK), frequency shift keying (FSK) and phase shift keying (PSK).
4.1.2 Backscatter modulation

Backscatter modulation is used in systems communicating over long range, typically 1–10 meters. At this distance, the magnetic coupling between the reader coil and the transponder coil is far too weak to use load modulation as in remote coupled systems. Instead a modulation method working in a similar way as a radar system is used [20]. The technique takes advantage of the fact that a receiver antenna under some conditions can reflect parts of an incoming wave. In most radio systems the designer would take actions to avoid this to occur since it makes the receiver a transmitter or repeater of the received signal. An antenna with an inner impedance $R_a$ should be connected to a receiver circuit with entry impedance equal to $R_a$ for maximal effect absorption. This is basic knowledge within all circuit design. If this is the case, all effect received by the antenna will be absorbed by the circuit. If the entry impedance instead is totally mismatched by short-circuiting the receiver entry or leaving the entry completely open, the antenna will reflect the received wave. The phase of the reflected wave is changed compared to the phase of the wave originally sent by the reader (sent wave($\phi$), reflected wave($\phi \pm \pi$)). The phase shift in the far weaker reflected signal makes it possible to easily separate it from the transmitted one at the reader transceiver.

The implementation of backscatter modulation at the transponder is usually accomplished by simply connecting a field effect transistor (FET) over the antenna. The gate of the FET is then modulated with the signal to be transmitted, making the FET to short circuit / open the antenna dependent on the signal to the gate [1]. To detect the signal from the transponder, the reader only needs to subtract the carrier frequency from the total signal, using the same local oscillator “LO”, which was used to generate the original signal. The resulting signal will be the fragments reflected by
the transponder, which is illustrated in figure 4.2. The fragments correspond to amplitude shift key modulation.

![Figure 4.2: Communication using backscatter modulation.](image)

4.2 Modulation with subcarrier

When the raw data signal is used to directly modulate either the load or the FET depending on couple mode, the result in the reader is Amplitude modulation (Capacitive load modulation results in a phase shift as well but in most cases the amplitude is the information carrier). The information signal to be sent in the transponder is however sometimes first modulated with a subcarrier. The modulated subcarrier is then used to amplitude modulate the main carrier. When a subcarrier with frequency $f_s$ is used, the data is located in the sidebands at $f_c \pm f_s$. When using this approach the subcarrier modulation techniques is not necessarily ASK. The techniques used in existing systems today for subcarrier modulation are ASK, frequency shift keying (FSK) and phase shift keying (PSK). Since all communication in existing RFID systems today is binary (M = 2), the techniques are described under this condition [21].

4.2.1 ASK

Amplitude shift keying (ASK) is realized simply by changing the amplitude of the signal to transmit between two values. Modulation index is measured as: $M = (A+B)/(A-B)$ where $A$ is the high amplitude and $B$ is the low.

4.2.2 FSK

In frequency shift keying the frequency of the signal to be transmitted is simply switched between two different frequencies representing ‘1’ or ‘0’.
Phase shift keying does not change the amplitude or frequency of the signal to transmit. Instead, changing the phase of the carrier between 0 and $\pi$ represents the data. In some systems, it is a great benefit that the PSK signal is a signal with constant envelope and frequency.

Data transmission in RFID and NFC systems can take place as both half and full duplex transmission. Another transmission mode belonging to the half duplex is sequential systems (SEQ). A SEQ transponder has a charging capacitor built in making it possible for the passive transponder to generate its own magnetic field. When communicating in SEQ the reading cycle consists of two phases: the charging phase and the reading phase. During the charging phase the reader can send data to the transponder or simply send the carrier frequency signal. The reader then stops generating the magnetic field. An “end of burst detector” in the transponder detects this. During the following reading phase, the transponder transmits by generating a field, using an on-chip-oscillator. Using SEQ improves the signal to interference ratio and increases the possible reading range.
5 Antennas

When designing antennas for RFID systems several conditions need to be met. Antennas used for close coupled and remote coupled systems are designed after completely different criteria than antennas used in long range systems. The two cases are therefore investigated separately.

5.1 Antennas for close and remote couple systems

The antennas used in close and remote coupled systems are not really antennas in the classic radio meaning. The electric component (E-field) in the Electromagnetic field is not used for communication in these systems. Instead, the magnetic component (B-field) is used through modulation of the load. The antennas in this type of communication are actually coils. A magnetic field is generated by the reader, inducing a current in the transponder antenna coil, see figure 5.1.

![Reader and transponder coils in a magnetic coupled system.](image)

The current induced in the transponder needs to be strong enough to support the transponder circuit with power. The important parameters to consider when designing the coils for this type of system are maximum reading range and the minimum amount of power needed in the transponder for it to be operable. The optimal reader coil diameter can be found from the relationship [22]:

\[
NI = K \frac{(a^2 + r^2)^{3/2}}{a^2}, \quad \text{where} \quad K = \frac{2B_z}{\mu_0}
\]  

(5.1)

Deriving the expression for NI with respect to the radius:

\[
\frac{d(NI)}{da} = K \frac{(a^2 - 2r^2)(a^2 + r^2)^{1/2}}{a^3}
\]  

(5.2)

The expression is minimized for \( a = r\sqrt{2} \), where \( a \) = radius of coil and \( r \) = read range.
5.1.1 Antenna coil properties

The antenna coil needs to have a high Q factor. Therefore the resistance of the conductor wire of the coil should be as low as possible to achieve an efficient power transfer. This applies to systems where a long reading distance is desirable. The resistance of a wire at DC is given by:

\[ R_{DC} = \frac{l}{\sigma \cdot S} = \frac{l}{\sigma \cdot \pi \cdot a^2} \quad \text{where } a = \text{radius of the wire.} \quad (5.3) \]

When the conductor is used for transferring AC signals a phenomena called skin effect occurs. It causes the currents to travel in a region of depth \( \delta \) close to the surface of the conductor. This means that for higher frequencies, the DC formula for the wire resistance is not valid. Instead, a formula for the AC resistance is used. The expression for skin depth is:

\[ \delta = \frac{1}{\sqrt{\pi \cdot f \cdot \mu \cdot \sigma}} \quad (5.4) \]

And the AC resistance:

\[ R_{AC} = \frac{l}{\sigma \cdot A_{active}} \approx \frac{l}{2\pi \cdot a \cdot \delta \cdot \sigma} \quad (5.5) \]

The skin depth area of the conductor is:

\[ A_{active} \approx 2\pi \cdot a \cdot \delta \quad (5.6) \]

The inductance of the coil can also be calculated mathematically. This calculation should however be considered as an approximation of the actual inductance since it is very hard to accurately calculate the inductance, because of parasite effects in the conductor. It might still be useful to calculate the inductance even if it should be measured later to assure that it has the correct value. The inductance of a straight wire is given by:

\[ L = 0.002 \cdot l \cdot (\ln(\frac{2 \cdot l}{a}) - \frac{3}{4}) \cdot 10^{-4} \quad (5.7) \]

where \( l \) and \( a \) is the length and radius of the wire in cm. The inductance of a wire coil if given by:

\[ L = N^2 \mu_0 R \cdot \ln\left(\frac{2R}{d}\right) \quad \text{if } d/2R < 0.0001 \quad (5.8) \]

where \( N \) is the number of turns, \( R \) is the radius if the coil and \( d \) is the diameter of the wire.
The Q factor is defined as:

\[ Q_s = \frac{\omega L_s}{R_s} = \frac{1}{R_s \omega C_s} \]  \hspace{1cm} (5.9)  

\[ Q_p = \frac{R_p}{\omega L_p} = R_p \omega C_p \]  \hspace{1cm} (5.10)  

where \( Q_s \) is the Q factor for a series resonance circuit, \( Q_p \) is the Q factor for a parallel resonance circuit and \( \omega \) is the angular resonance frequency [18].

### 5.2 Antennas for long range systems

The antennas used in long range RFID systems are operating in the far field and are therefore designed in a more classic antenna matter than the ones used for close and remote coupled systems. The RFID long range transponder antenna is used for:

- Receiving the signal from the reader.
- Absorbing enough power to supply the transponder circuit with power.
- Transmitting signals back to the reader.

Apart from this, the circuits used for long range systems are often used in systems keeping track of goods. To keep costs at a low level the circuits should be small, cheap and being operable in sometimes shaded environments, e.g., warehouses. Which type of antenna that is used in general for RFID applications is impossible to say. In some services using RFID, a reader is placed at a fixed position and detects transponders passing by. One example of such a system is the ones used at toll roads to register payment for vehicles passing by. In this situation the transponders in the cars will always approach the reader from the same direction. If the transponder is placed according to instructions on the inside of the windshield the reader will know exactly where to transmit its signal when searching for transponders. These types of systems use a directional antenna to avoid waste of energy.

A very commonly used antenna is the loop antenna. The advantages with the loop antenna are that its form makes it practical to place in practically any device. Loop antennas considered small loop antennas are antennas with a total length (circumference) smaller than or equal to about one tenth of a free space wavelength [23]. Small loop antennas can be compared to small dipole antennas when it comes to radiation pattern in the far field.

Another common antenna used in RFID systems is the dipole antenna. A dipole antenna oriented along the z-axis has an equal radiation pattern in all directions in the x,y – plane. This makes it well suited for applications were the reader does not know where the transponder is located. When antennas are actually constructed for a RFID transponder, the antennas are often in form of microstrip or patch antennas. The patch antennas can be constructed either as loop antennas, dipole antennas or folded dipole antennas. For really small mass-produced simple circuits like the tags used for marking single products, the latest technique is to simply print the antenna on a card.
using inductive ink. Some electric components can also be printed the same way. This technique reduces the production costs of the tags significantly [24]. A rather strange looking antenna design useful in readers for some services is the Yagi-Uda antenna [1], see figure 5.2. The antenna is built up by a dipole acting as exciter operating at resonance. One or several parasite, shorter dipoles are placed in front of the exciter acting as directors. A dipole, longer than the exciter is placed behind the exciter acting as a reflector. This gives a strongly directional antenna. The advantage with this antenna is that it can be used to point at the directions were the wanted transponders are located. Other transponders located sideways of the antenna are ignored.

![Yagi-Uda antenna](image)

Figure 5.2: Yagi-Uda antenna.

5.3 Placing antennas in metal environments

Many times, antennas need to be placed close to or even mounted on metal. Metal introduces difficulties for antennas in systems using radio communication in the far field as well as for antennas in inductively coupled systems working in the near field. This is a big issue within RFID research since antennas often need to be placed on metal. The most simple and cheap solution is to allow some spacing between the antenna and the metal surface. For 13.56 MHz, 2-3 cm of air spacing between antenna and metal is sufficient to assure practically no negative effects from the surrounding metal. For NFC implementations in cell phones or laptops, 2–3 cm of air spacing is mostly not affordable.

Several phenomena occur when an antenna coil is placed close to metal. The metal decreases the inductance of the coil causing the Q factor to drop and self-resonance frequency to change. As an example, a Phillips Mifare 1k card changed from having $Q = 22$ and $f_{res} = 18.9$ MHz with only air surrounding to having $Q = 13$ and $f_{res} = 28.1$ MHz when placed upon a metal surface and measured with a network analyser. The other major effect, having the worst impact on the communication in metal environment is that the magnetic field induces eddy currents in the metal. The eddy currents create a counteracting magnetic field according to Lenz’s law, see figure 5.3. This creates a minimum close to the metal surface and prevents communication.
The effect of eddy currents is commonly illustrated in basic physics or electromagnetic field theory courses by letting a magnet fall through both a metal tube and a plastic tube. When the magnet falls through the plastic tube, it is only affected by Newton’s law of gravity. When it falls through the metal tube, the counteracting field created by eddy currents cause the fall time of an equal distance to be several times longer than in the case with no metal surroundings. This implies that eddy currents cause a significant difference and has to be included in design calculations.

### 5.3.1 Waveguide materials

To avoid that the magnetic field induces eddy currents which creates a counteracting field and prevents communication when metal is present, a highly permeable material with high resistivity can be used to guide the magnetic field away from the metal. Soft ferrite materials have good characteristics for this purpose. Since these materials already have been very useful within other radio areas than RFID (e.g., to reduce SAR values in cell phones), several well suiting products are available on the market. These products usually consist of resin layer mixed with powdered ferrite. This solution makes the material soft and formable instead of hard and fragile. The magnetic field is transported in the material and the high resistivity prohibits the formation of eddy currents. Therefore, no counteracting field is produced and the communication is not hindered. The magnetic field when no metal is present is shown in figure 5.4.
Figure 5.4: Illustration of the B-field in non-metal environment.

A piece of ferrite material is simply placed between the antenna and the metal to guide the B field past the metal without inducing any eddy currents as illustrated in figure 5.5.

Figure 5.5: Illustration of the B field when a ferrite waveguide is placed between the target antenna and the metal.
6 NFC – Near Field Communication

NFC is a standard that is part of the RFID standard. NFC complies with the RFID standard as well as another specification, defining NFC. The specification for NFC is given by ISO/IEC 18092 or ECMA-340. ISO/IEC 18092 specifies communication in both active and passive mode. Test specifications for the RF interface is found in ECMA-356 and protocol tests are specified in ECMA-362 [25].

6.1 The RF specifications

All NFC communication shall use the carrier frequency $f_c = 13.56$ MHz. The bandwidth of the system is $f_c \pm 7kHz$. Max/min values for the RF field, between which all transponders should be continuously operable are $H_{\text{min}} = 1.5A/m$, $H_{\text{max}} = 7.5A/m$ (rms value). All readers and active transponders should be able to generate a RF field of at least $H_{\text{min}}$. To avoid collision all devices must be able to detect a RF field with the minimum field strength $H_{\text{threshold}} = 0.1875A/m$.

6.2 Modulation and data transfer

All active and passive devices complying with the NFC specification shall support communication using three different bit rates 106 kbps, 212 kbps and 424 kbps. The bit rate is chosen by the initiator, which initialises the communication. The bit duration “$b_D$” is calculated by the formula:

$$ b_D = \frac{128}{(D \times f_c)} $$

where D equals 1 for 106 kbps and 2 for 212 kbps.  \hspace{1cm} (6.1)

6.2.1 Active communication mode

The specification for the modulation in communication from both the initiator to the target and vice versa shall be identical.

6.2.1.1 Bit rate 106 kbps

Modulation used for communication at a bit rate of 106 kbps should use ASK with a modulation index of 100 %. The RF field is here used to generate a pause. The envelope of the field shall decrease to below 5 % of the initial value $H_{\text{Initial}}$ and remain below 5 % of $H_{\text{Initial}}$ for a period longer than $t_2$. The envelope of the pause is shown in figure 6.1 along with the values in table 6.1. Transients shall remain within 90 % and 110 % of $H_{\text{Initial}}$. The target shall detect “End of pause” after the value exceeds 5 % and before it exceeds 60 % of $H_{\text{Initial}}$. “End of pause” is defined by $t_4$. This definition applies to all modulation envelope timings.
6.2.1.2 Bit representation and coding

When transferring data NFC standard specifies the following coding and bit representation. The “start of communication” should begin with a pause at the beginning of the bit duration. ONE is represented with a pause at the second half of the bit duration. ZERO is represented with no modulation for the whole bit duration with the following two exceptions:

- If there are two or more contiguous ZEROs, from the second ZERO a pause shall occur at the beginning of the bit duration.
- If the first bit after “start of communication” is ZERO, a pause shall occur at the beginning of the bit duration.

The type of byte encoding that shall be applied for the 106 kbps case is least significant bit (lsb) first.

6.2.1.3 Bit rate 212 kbps and 424 kbps

Modulation scheme used for 212 kbps and 424 kbps is ASK with a modulation index between 8 % and 30 % of the operating field. The waveform of the modulated signal must comply with figure 6.2. The rising and falling edges of the modulation shall be monotonic. Transmission during initialisation and single device detection is the same.
The peak and minimum values of the modulated signal are defined by “a” and “b”, see figure 6.2 and table 6.2.

![Modulated waveform](image)

**Figure 6.2: Modulated waveform.**

<table>
<thead>
<tr>
<th>212 kbps</th>
<th>424 kbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_f$</td>
<td>2.0 micro sec, max</td>
</tr>
<tr>
<td>$t_r$</td>
<td>2.0 micro sec, max</td>
</tr>
<tr>
<td>$y$</td>
<td>0.1(a - b)</td>
</tr>
<tr>
<td>$h_f, h_r$</td>
<td>0.1(a - b), max</td>
</tr>
</tbody>
</table>

**Table 6.2: Values in ASK signal with modulation index between 8 % and 30 %.

6.2.1.4 Bit representation and coding

When transferring data using bit rate 212 kbps or 424 kbps, the NFC standard specifies that Manchester bit encoding should be used. Reverse polarity in the amplitude of the Manchester symbols is permitted. Polarity shall be detected from the SYNC (synchronous pattern). The byte encoding shall be most significant bit (msb) first.

6.2.2 Passive communication mode

The bit rate and modulation scheme for transmission during initialisation and single device detection from the initiator to the target in the passive mode is the same as the one specified for the active case. All communication from the initiator, generating the
RF field follows the same specifications as for the communication using the same bit rate in the active communication mode.

6.2.2.1 Target to initiator, bit rate 106 kbps

The target responds to the initiator using the inductive coupling generated by the initiator. The modulation is accomplished by switching a load in the target using a subcarrier with subcarrier frequency \( f_s = f_c / 16 \). The load modulation amplitude must be at least \( 30 / H^{1.2} \) (mV peak) where \( H \) is the (rms) value of magnetic field strength in A/m.

The subcarrier shall be modulated using Manchester coding for bit representation. Manchester coding with obverse amplitudes shall be used. That means that the binary Manchester symbol ZERO shall have low amplitude for the first half of the bit duration and high amplitude for the second half of the bit duration. Symbol ONE shall have high amplitude for the first half of the bit duration and low amplitude for the second half of the bit duration. Reverse polarity in amplitude is not permitted. The byte encoding shall be least significant bit (lsb) first.

6.2.2.2 Target to initiator, bit rate 212 kbps and 424 kbps

The target responds the same way as in the 106 kbps case with the difference that subcarrier modulation is not used. The modulation is accomplished by switching the load, generating Manchester coding. The load modulation amplitude must be at least \( 30 / H^{1.2} \) (mV peak) where \( H \) is the (rms) value of magnetic field strength in A/m. The byte encoding is most significant bit (msb) first.

6.3 NFC protocols

A NFC device can be either in target mode or initiator mode. Passive devices are always in target mode. The device shall per default be in target mode unless the application tells it to switch into initiator mode.

When a device is in target mode it shall wait silently for an externally generated RF field from the initiator to activate.

A device in initiator mode shall perform initial collision avoidance to detect external RF fields before activating its RF field. The application decides whether active or passive communication should be applied. If passive, it must perform single device detection before starting the data transfer. The protocol flow chart is shown in figure 6.3.
6.3.1 Collision avoidance

Mechanisms for collision avoidance are specified for NFC. Devices generating RF fields do initial collision avoidance by sensing the carrier for already existing RF fields. If an RF field stronger or equal to $H_{\text{threshold}}$ is detected, the RF field is not switched on. If no RF field is detected within a time period of $T_{\text{IDT}} + n \times T_{\text{RFW}}$, where $T_{\text{IDT}}$ (initial delay time) $> 4096 / f_c$, $T_{\text{RFW}}$ (RF waiting time) $= 512 / f_c$ and $n$ is a random generated integer between $0 \leq n \leq 3$, the RF field is switched on. The initiator then waits $T_{\text{IRFG}}$ (initial RF guard-time) $> 5$ ms before starting to transmit a request.

A similar collision avoidance procedure called response RF collision avoidance is performed in active mode communication where the target replies to an initiator request generating its own RF field. The targets wait $(768 / f_c) \leq T_{\text{ADT}}$ (active delay time) $\leq (2559 / f_c) + n \times T_{\text{RFW}}$ during which time it senses the carrier to assure that no
other target is responding. If no RF field is detected, the target switches on its RF field and waits another $T_{ARFG}$ (active guard time) $> (1024 / f_c)$ before transmitting its response.

It is always the responsibility of the initiator to detect a collision and take proper counteractions. This is independent of the bit rate and communication mode. The targets have no mechanism for detecting or even take notice of a collision.

6.3.2 Initialisation and Single device detection (SDD) for 106 kbps – passive mode

Data frames have to be transmitted in pairs. A request is transmitted by the initiator and responded to by the target. The basic frame format for both initiator and target frames are the same, see figure 6.4.

![Figure 6.4: The basic frame format for NFC frames.](image)

6.3.2.1 Frame response time (FRT)

The frame response time is the time between the end of the last transmitted pulse by the initiator and the first modulation edge within the start bit transmitted by the target. Table 6.3 gives definitions for FRT.

<table>
<thead>
<tr>
<th>Command type</th>
<th>$n$(integer value)</th>
<th>$FRT$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Last bit = ONE</td>
</tr>
<tr>
<td>GENS_REQ</td>
<td>9</td>
<td>$n(128 + 84) / f_c$</td>
</tr>
<tr>
<td>ALL_REQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDD_REQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEL_REQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All other commands</td>
<td>$\geq 9$</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.3: Frame response time FRT for different command types.

The value $n = 9$ means that all targets in the RF field should answer in a synchronous way. This is needed for the SDD algorithm. For all other commands the target must make sure that its transmitted response is aligned to the bit grid. The FRT from the last modulation transmitted by the target and the first pulse transmitted by the initiator must be at least $1172 / f_c$.

6.3.2.2 Target states

The way a target should respond to a request sent by the initiator depends on which state the target is currently in.
POWER OFF state.
In the power off state, the target shall not be powered by the initiator RF field since the field is weaker than $H_{\text{min}}$. If the target receives a field stronger than $H_{\text{min}}$ it should enter SENSE state.

SENSE state.
The target is powered by the initiator RF field and listens for SENS_REQ (Sense request) and ALL_REQ (wake up all request). If the target receives a valid SENS_REQ or ALL_REQ and replies with its SENS_RES (Sense response) it should enter RESOLUTION state. If the target receives other valid or invalid commands, it should remain in SENSE state.

RESOLUTION state.
The bit single device detection algorithm is applied in this state. If SDD is completed for the target and it receives a valid SEL_REQ (Select request) and responds with SEL_RES (Select response), it should enter SELECTED state. If the target receives other valid or invalid commands, it shall return to SENSE state.

SELECTED state.
The target shall listen depending on the coding in the SEL_RES to an ATR_REQ command or a valid proprietary command. The target shall enter SLEEP state when a valid SLP_REQ (Sleep request) command is received. The DSL (Deselect) commands return the target to SLEEP state. If the target receives any other valid or invalid commands, it shall return to SENSE state.

SLEEP state.
The target shall only respond to ALL_REQ and enter RESOLUTION* state after it has received a valid ALL_REQ and has responded with SENS_RES. For all other valid or invalid commands, the target shall remain in SLEEP state.

RESOLUTION* state.
This state is equal to RESOLUTION state with the exceptions that after completed SDD signalling the target shall enter SELECTED* state instead. When the target receives any other valid or invalid commands it shall return to SLEEP state.

SELECTED* state
This state is equal to SELECTED state with the exception that if the target receives any other valid or invalid command than the ones specified for SELECTED state it shall return to SLEEP state instead.

6.3.2.3 Frames

Two types of data frames are used for 106 kbps. The short frame is used during initialisation, see figure 6.5. It contains 7 bits without parity bits, used for command coding, transmitted lsb first.

<table>
<thead>
<tr>
<th>bit 3</th>
<th>bit 1</th>
<th>bit 2</th>
<th>bit 3</th>
<th>bit 4</th>
<th>bit 5</th>
<th>bit 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Command</td>
<td>End</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 6.5: Short frame used for command coding.*
The standard frame is used for data exchange. It contains 7 bytes and one added parity bit after every byte, see figure 6.6. The parity bit should make sure that the number of ONEs in the previous byte (including the parity bit) sums up odd.

<table>
<thead>
<tr>
<th>Start</th>
<th>Command or data</th>
<th>Byte 1</th>
<th>Data</th>
<th>Byte 7</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>b0 b1 b2 b3 b4 b5 b6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.6: Standard frame used for data exchange.

During the single device detection signalling, a special frame is used. This frame is a standard frame, split into two parts. The first part is used for signalling from the initiator to the target, the second for signalling from the target to the initiator. The split can be done after a whole byte or within a byte. Only three rules define how the frame can be split.

- Rule 1: The sum of data bits shall be 56 (7 bytes).
- Rule 2: The minimum length of part 1 shall be 16 data bits.
- Rule 3: The maximum length of part 1 shall be 55 data bits.

6.3.2.4 The single device detection (SDD) algorithm

SDD is used to avoid collisions and only transfer data between the initiator and one target at a time. Every target has a NFCID1 number, which is a randomly generated identifier used for SDD in passive mode at 106 kbps. The result of the SDD algorithm is that the initiator gives its clearance to one target to enter SELECTED state and start communicating, exchanging data with the initiator.

The obliged length of the SDD frame sent by the initiator (16 bits = 2 bytes) contains two fields SEL_CMD “Select Command” and SEL_PAR “Select Parameter”. SEL_CMD specifies which cascade level that is to be used in the algorithm and SEL_PAR specifies the number of valid data bits including SEL_CMD and SEL_PAR. From this parameter it can be calculated how many bits of the NFCID1 number that is being transmitted.

In the first loop of SDD, the SEL_PAR is set to (20) indicating that no NFCID1 number is transmitted. This forces all targets within the field to reply with their complete NFCID CLn which is the NFCID1 for a given cascade level (CL) n. If more than one target responds a collision will occur. The initiator registers the position of the collision and increases the cascade level. During next loop, the initiator sends along the fragment of the NFCID1 number that was registered before the collision. A target which NFCID1 number does not match the fragment remains silent. For every loop the initiator collects a further fragment of the NFCID1 number eliminating targets, until only one remains.
6.3.3 Initialisation and SDD for 212 kbps and 424 kbps – passive mode

Signalling when using 212 kbps and 424 kbps is done the same way as in the 106 kbps case. The initiator sends a request, which is responded to by the target. The frames used consist of a preamble of minimum 48 bits, all ZEROS. After the preamble follows 16 bits SYNC where the first byte shall be 0xB2 and the second 0x4D, 8 bits length field, indicating the numbers of bytes plus one in the payload. Finally, the CRC (cyclic redundancy check) is added, see figure 6.7.

![Figure 6.7: Basic frame for 212, 424 kbps passive communication mode.](image)

The “Start of communication” is recognized from the preamble (48 bits all ZEROS) while the “End of communication” is simply known to the receiver from the length field. In this communication mode reverse polarity of the Manchester coding is allowed. Which polarity that is used is easily seen from the SYNC field since it always has a fixed value. The payload shall consist of an even number of bytes.

There are no FRT schemes for this communication mode. The only rule is that a when a NFCIP-1 device has finished transmitting, the other part shall wait a period of at least \((8 \times 64 / f_c)\) before starting to transmit.

6.3.3.1 SDD for 212 kbps and 424 kbps

The single device detection algorithm used for this communication mode is far simpler than for the 106 kbps case. Time slots are used for communicating with several targets in a TDM (time division multiplexing) way. Up to 16 time slots are supported.

The initiator starts by sending a POL_REQ (polling request) where the number of time slots to use is indicated in a TSN value. The target(s) calculate a random integer \(R\) between 0 and TSN. The target then replies with a POL_RES in the time slot indicated by \(R\). If a collision occurs, the initiator simply repeats the SDD. When targets transfer their POL_RES, they send along their NFCID2 (identification number similar to NFCID1 but used for 212 and 424 kbps communication) to be used by the initiator for identification of different targets.

6.3.4 Initialisation for 106 kbps, 212 kbps and 424 kbps – active mode

Initialisation in the active transfer mode is less complex than for the passive mode. The same procedure is used for all three bit rates. The initiator starts by performing an initial RF collision avoidance, as described in section 6.3.1.

The initiator then sends an ATR_REQ (attribute request) at the selected transfer speed and switches off its RF field. The target performs a response RF collision avoidance before answering the ATR_REQ with an ATR_RES (attribute response) and switches off its RF field. The initiator then performs a response RF collision avoidance and
sends either a PSL_REQ (parameter request) to change any parameter used or a DEP_REQ (data exchange protocol request) to start the data exchange protocol.

6.4 NFC test parameters and procedures

6.4.1 Test parameters

To test and validate that a circuit complies with the NFC specification ECMA-340 [26], several parameters need to be tested. The initiator and an active target shall be able to generate a field $H_{\text{min}} \leq H \leq H_{\text{max}}$ measured with the test assembly described in section 6.4.2. An NFCIP-1 device shall be able to detect a field of minimum strength $H_{\text{threshold}}$. If such a field is detected, an initiator shall not switch in its own RF field and a target shall listen for a SENS_REQ. A target must be able to modulate a signal with a minimum amplitude of $30/H^{1/2}$ (mV peak).

6.4.2 Test assembly

The test assembly for testing, e.g., field strength, detection and load modulation uses two sense coils placed in counter phase to one another from a field generating antenna, see figure 6.8. The target is then placed at the outer side of one sense coil. The sense coils are connected to each other to make the two signals that are in opposite phase to cancel out. An adjustable resistance assures that a zero potential is achievable when the assembly is not loaded. This is done to remove the strong reader signal and be able to easier detect and measure the far weaker modulated signal from the target. The following test description and assembly is to be used for NFCIP-1 devices with an antenna fitting within the rectangular area of 85 mm × 54 mm.

![Figure 6.8: RF field test assembly.](image)

The cables connecting the sense coils shall consist of equal length twisted pairs or coaxial cables of a maximum length $l_x = 100$ mm. The 10 Ω potentiometer is used to tune the circuit to a zero potential when no target load is applied. The distance, $d_{\text{is}}$, between coils in assembly shall be equal to 37.5 mm, see figure 6.9.
6.4.3 Calibration coil

The calibration coil, shown in figure 6.10, is used to measure and validate field strengths and initiator signals before applying them to the device under test (DUT). The oscilloscope is used to measure H fields with the calibration coil. The calibration coil can also be used to measure ASK modulation levels in the reader signal [1].

According to specifications the calibration coil shall have the following dimensions:

- Outline width “o_w” = 85 mm (+/- 2 %)
- Outline height “o_h” = 54 mm (+/- 2 %)
- Coil width “c_w” = 72 mm (+/- 2 %)
- Coil height “c_h” = 42 mm (+/- 2 %)
- Coil corner radius “c_r” = 5 mm (+/- 2 %)

The coil shall be made as a printed copper coil on PCB with a thickness equal to 35 μm and a track width equal to 500 μm ± 20 %. The size of the connection pads shall be 1.5 mm × 1.5 mm. The PCB shall have a thickness of 0.76 mm ± 10 % and be made of a suitable insulating material.

A high impedance probe (> 10 MΩ, < 14 pF) shall be used to measure the open circuit voltage of the coil. The resonant frequency of the whole set (calibration coil,
connecting leads and probe) shall be above 60 MHz. Open circuit calibration factor for this coil is 0.32 Volts (rms) per A/m (rms) [equivalent to 900mV peak to peak per A/m (rms)].

6.4.4 Sense coil

Two identical sense coils are needed for the test assembly, see figure 6.11. The sense coils are used to reduce the carrier and detect the modulation waveforms. A sense coil shall have the following dimensions.

- Outline width \(l_y_a = 170\) mm
- Outline height \(l_y_b = 170\) mm
- Sense coil width \(s_a = 70\) mm
- Sense coil height \(s_b = 100\) mm
- Coil corner radius \(r_s = 10\) mm

![Figure 6.11: Sense coil dimensions.](image)

The sense coil shall be made of 0.35 \(\mu\)m thick double sided copper tracks with a width of 0.5 mm (+/- 20 %) on a PCB made of FR4 material with a thickness of 1.6 mm.

6.4.5 Field generating antenna

The field generating antenna should be constructed as follows, see figure 6.12.
The field generating antenna should consist of 0.35 μm thick copper tracks on a double sided 1.6 mm thick PCB made of FR4 material. Starting from the impedance matching network, there shall be crossovers every 45°.

### 6.4.6 Impedance matching network

The field generating antenna should be matched to the output of the function generator. The standard for this output impedance is $Z = 50 \, \Omega$. ECMA - 356 defines an impedance matching circuit for the field generating antenna, matching it to a 50 Ω output, see figure 6.13.
6.4.7 Reference devices

A reference device is needed to be able to verify that an initiator generates a field between $H_{\text{min}}$ and $H_{\text{max}}$, under conditions when a loaded target is within the operating volume. The initiator shall be capable of supplying a target with sufficient energy in the whole operating volume defined for the target device. This device is also used to verify that an initiator does not generate a field stronger than $H_{\text{max}}$. Another reference device is used to test if an initiator is able to detect the minimum load modulation amplitudes specified for a target. Both devices use the same antenna coil, see figure 6.14.

6.4.7.1 Reference device antenna coil

- Coil outline width $a_r = 72$ mm (+/- 2 %)
- Track spacing $s_r = 500$ μm (+/- 20 %)
- Coil outline height $b_r = 42$ mm (+/- 2 %)
- Track width $w_r = 500$ μm (+/- 20 %)
The PCB shall have a thickness of 0.76 mm ± 10 % and the coil shall consist of 35 μm thick, printed copper. The coil shall consist of four turns that are concentric with the area outline. At 13.56 MHz, the nominal resistance and inductance of the coil is $R_{\text{refcoil}} = 1 \, \Omega$ and $L_{\text{refcoil}} = 3.5 \, \mu H$.

**6.4.7.2 Reference circuit for initiator power test**

The circuit schematic for the initiator power test reference circuit is shown in figure 6.15.

![Circuit schematic](image)

*Figure 6.15: Circuit for reference device used to test initiator power.*

- $L_{\text{refcoil}} = 3.5 \, \mu H$
- $C1 =$ stray capacitance < 5pF
- $C2 = 6 – 60 \, \text{pF}$
- $C3 = 10 \, \text{nF}$
- $R1 = 1.8 \, \text{kΩ (5 mW)}$
- $R2 = 0-1 \, \text{kΩ}$

The diodes used in the Graetz bridge have the following characteristics:
Forward voltage drop $V_f = 0.33 \, \text{V max} \Rightarrow$ forward current $I_f = 2 \, \text{mA}$.
Junction capacitance $C = 7 \, \text{pF} \Rightarrow$ reverse voltage $V_r = 1 \, \text{V}$, frequency $f = 1 \, \text{MHz}$.
Reverse recovery time $t_{rr} = 5 \, \text{ns} \Rightarrow$ reverse current $I_r = 10 \, \text{mA}$, $I_f = 10 \, \text{mA}$, reverse recovery current $I_{rr} = 1 \, \text{mA}$.
Parameters are for test conditions where the junction temperature $T_j = 25 \, ^\circ\text{C}$

When using this device for initiator power testing, the resistors R1 and R2 are used for varying the power dissipation while the resonant frequency can be adjusted by C2.

**6.4.7.3 Reference circuit for load modulation test**

The circuit schematic for the load modulation test reference circuit is shown in figure 6.16.
Figure 6.16: Circuit for reference device used to test load modulation.

- $R_1 = 0 - 10 \Omega$ (adjust Q value)
- $C_2$ (resonance frequency)
- $R_{mod1}, R_{mod2} = 400 \Omega - 12k\Omega$
- $R_6 = 10 \Omega - 5k\Omega$ (regulate shunt current)
- $D_5 = 2.7 - 15 V$ (shunt voltage)
- $R_2, R_3, R_4, R_5 = 1 M\Omega$
- $C_1 < 5pF$ (stray capacitance)
- $C_2 = 6 - 60 pF$
- $C_3 = 100 pF$
- $C_4 = 10 nF$
- $N_1, N_2 = N$-MOS transistor, 10 pF max output capacitance to ground
- $D_1, D_2, D_3, D_4$ = defined in 3.7.2
- $L_{refcoil} = 3.5 \mu H$

6.4.8 Test procedures

To make sure that the circuit designs behave according to the specification several test procedures are needed. Tests are specified both for devices acting as targets and devices acting as initiators. When devices are placed in different types of housings i.e. cellular phones, the characteristics of the environment might change drastically. This calls for further functional tests with the device placed in its working environment.

6.4.8.1 Target RF level detection

The purpose of this test is to verify that a device detects an outer RF field stronger or equal to $H_{\text{threshold}}$ and does not activate its own RF field as long as this field exceeds $H_{\text{threshold}}$. 
The test assembly described in 6.4.2 is used. To calibrate the signal generator used for generating the outer RF field through the field generating antenna, a digital oscilloscope is connected to the calibration coil. The levels, generating an RF field between 0 and $H_{\text{max}}$ is measured without the target in position. The target is then placed in the DUT position and an outer field is again generated to adjust the potentiometer connecting the sense coils to obtain a minimum signal when measuring with the oscilloscope at the potentiometer. The signal obtained shall be at least 40 dB lower than the one obtained when one sense coil is shortened.

The DUT is set to initiator mode while the signal generator is set to generate a non-modulated signal at the carrier frequency 13.56 MHz. The signal should be increased linearly from $H = 0$, to $H = H_{\text{max}}$, where $H_{\text{max}}$ is the maximum field verified with the calibration coil, without the target. The oscilloscope is used to measure at which values of the RF field, the DUT switches on its RF field. If the DUT switches on its RF field for values below $H_{\text{threshold}} = 0.1875 \text{ A/m}$ and does not switch on its RF field for values equal to or exceeding $H_{\text{threshold}}$, the test is passed.

6.4.8.2 Target passive communication mode

The purpose of this test is to determine the amplitude of the load modulated signal from the passive target for different values of the RF field between $H_{\text{min}}$ and $H_{\text{max}}$. The load modulation amplitude must be at least $A_{\text{min}} = 30 / H^{1.2} \text{ (mV peak)}$, e.g.:

$A_{\text{min}}(H_{\text{min}} = 1.5 \text{ (mA)}) = 30 / 1.5^{1.2} \approx 18.44 \text{ (mV)},$

$A_{\text{min}}(H_{\text{max}} = 7.5 \text{ (mA)}) = 30 / 7.5^{1.2} \approx 2.67 \text{ (mV)}$

The test assembly is calibrated the same way as described for the test in 6.4.8.1 to verify RF field levels and right tuning of the sense coil circuit potentiometer. This test shall be performed for all three specified bit rates (106 kbps, 212 kbps and 424 kbps). The target shall be placed in DUT position in the test assembly. Since different modulation techniques are used for 212 kbps and 424 kbps compared to 106 kbps, the test methods differ slightly.

In the 106 kbps case, a SENS_REQ command shall be sent to the DUT to obtain a SENS_RES. Exactly two subcarrier cycles of the modulation waveform shall be sampled by the oscilloscope and Fourier transformed. A discrete Fourier transform (DFT) with a scaling such that a pure sinusoidal signal results in its peak magnitude shall be used. To minimize transient effects, a subcarrier cycle following directly after a non-modulated period must be avoided. The amplitudes of the upper and lower sideband $f_s \pm f_c$ and of the applied field shall be measured in this test. If the load modulation amplitude is above $A_{\text{min}} = 30 / H^{1.2} \text{ (mV peak)}$, the test is passed.

For 212 kbps and 424 kbps a polling request is sent to the DUT to obtain a polling response. Only the preamble of the modulated signal is used for the DFT. At least two data cycles shall be Fourier transformed the same way as in the 106 kbps case. If the amplitude is above $A_{\text{min}} = 30 / H^{1.2} \text{ (mV peak)}$, the test is passed.

This test shall be repeated with different RF field strengths transmitted from the initiator.
6.4.8.3 Target active communication mode

The purpose of this test is to verify that the generated RF field and modulation of active targets fulfills the specifications when the outer RF field strength is varied between $H_{\text{min}}$ and $H_{\text{max}}$. The test assembly shall be calibrated as described in 6.4.8.1. The calibration coil is also used to verify that right modulation levels and pulse shapes are generated by the function generator. This test is performed with the field strengths $H_{\text{min}}$ and $H_{\text{max}}$ for every bit rate. If the modulation index of the targets RF field and the timing (collision avoidance mechanisms) of the activation of the field is according to specification, the test is passed.

6.4.8.4 Functional test – initiator

The purpose of this test is to verify that an initiator generates a field between $H_{\text{min}}$ and $H_{\text{max}}$ in the entire operating volume. The test is carried out with the reference device described in 6.4.7.2, first to verify that the field does not exceed $H_{\text{max}}$ and then to assure that the field does not drop below $H_{\text{min}}$ within the defined operating volume.

For the testing of $H_{\text{max}}$, the test assembly shall be calibrated to produce $H_{\text{max}}$ when measuring with the calibration coil. The reference device is first tuned (placed in the DUT position in the assembly) to 19 MHz. J1 is switched to R2 and R2 is tuned until the voltage measured across R2 with a high impedance voltage meter is equal to 3 V DC for a field equal to $H_{\text{max}}$ (verify by measuring at the calibration coil). The reference device is removed and placed within the operating volume of the initiator. The test is passed if the voltage across R2 does not exceed 3 V.

For the testing of $H_{\text{min}}$, the test assembly is calibrated to produce $H_{\text{min}}$ on the calibration coil. The reference device is tuned to 13.56 MHz, and J1 is switched to R2. R2 is tuned until 3 V DC is measured across R2 with a high impedance voltage meter. $H_{\text{min}}$ is verified by measuring the calibration coil voltage. The reference device is removed and placed within the operating volume of the initiator. The test is passed if the voltage across R2 exceeds 3 V within the operating volume.

6.4.8.5 Initiator modulation index and waveform in active and passive communication

This test is to investigate the initiator signal to assure that modulation index, overshoots, rise and fall times are according to specification within the defined operating volume. The calibration coil is positioned within the operating volume of the initiator. An arbitrary signal is transmitted and the characteristics of the modulated signal is measured / investigated, using an oscilloscope, connected to the calibration coil. Rise / fall times, overshoots and modulation index for bit rates 106, 212 and 424 kbps are described in 6.2.1.1 and 6.2.1.3.
6.4.8.6 Initiator load modulation reception in passive communication mode

The purpose of this test is to investigate the initiator sensitivity to detect the load modulated signal from the target. The reference device described in 6.4.7.3 is used for this test. The reference device has a potentiometer, making it possible to adjust the Q value and create modulated signals of varying quality. The reference device shall first be placed in the test assembly and calibrated for a specific value on the H field (verify, using the oscilloscope and calibration coil). The reference device is then placed within the operating volume of the initiator to test the sensitivity.
7 Test assembly, construction and components

All of the parts of the test assembly except the reader electronics have been produced in-house for this project. The PCB (Printed Circuit Board) material was mainly double-sided FR-4 with 1.55 mm epoxy thickness and 35 μm copper thickness, but also some single sided FR-4 with 0.76 mm epoxy thickness. The PCBs for the sense coils and the calibration coil, see section 6.4, were etched using standard methods. The PCBs for the field generating antenna and the circuitry to balance the two sense coils were milled using an LPKF ProtoMat® model S62 circuit board plotter [27].

7.1 Reader

To construct a test assembly for the tests specified for NFC, a signal generator, e.g., a reader / interrogator is needed. Several parameters need to be taken into consideration before choosing an appropriate reader. The reader must be able to generate magnetic fields with varying field strength between \(H_{\text{min}}\) and \(H_{\text{max}}\) when connected to the field generating antenna and measured with the calibration coil. This function does not necessarily need to be implemented in the reader. If the reader is capable of generating a field at the \(H_{\text{max}}\) level, an external circuit can be constructed to reduce the signal strength (i.e. by using a potentiometer).

It must be possible to connect an external antenna to the reader since the test assembly requires the antenna described in section 6.4.5. A matching circuit needs to be constructed if the antenna output impedance is not equal to 50 Ω.

7.2 Field generating antenna and impedance matching

The field generating antenna was at first etched with good result but later milled with a new design to fit the impedance matching network onto the PCB of the antenna. This was done due to the poor performance of the impedance matching network when it was placed on a separate PCB. The problem resulting in poor performance was the highly inductive power resistors and parasitic inductance in the connection cables. Several changes were considered and tested to solve the problem. Resistance was added in series to the field generating antenna to make its almost purely inductive impedance easier to match. The power resistors were then changed from wire wound to non-inductive thin film components, and all connections were changed to coaxial cables. With the new components placed closely to the field generating antenna it was possible to achieve good matching with the original non-resistive matching network. Since the field generating antenna has almost no internal resistance the matching is very sensitive to parasitic effects, and since a power amplifier is used it is important that the matching network brings the antenna impedance close to 50 Ω. This was made possible with the new PCB design in addition to using coaxial cable with SMA connectors to avoid parasitic signals induced in the connector cables.
7.3 Sense coils and balance circuit

The sense coils are placed on a distance of 37.5 mm from the field generating antenna. They are connected to the balance circuit so that their signals are out of phase. The balancing circuit contains a potentiometer that allows the two signals to be calibrated in amplitude, giving the differential voltage as the output. The output signal should be as low as possible, preferably zero at perfect calibration, see section 6.4. It is important that the connections to the sense coil are of equal length. Otherwise the phase will differ slightly and the differential signal will not be zero. The differential signal should be 40 dB lower than the signal measured if one of the sense coils is short-circuited. This is necessary to ensure proper reception of the signal from the DUT (Device Under Test). The balance circuit is connected in the same way as the field generating antenna using a coaxial cable with SMA connectors.

7.4 Mounting of the assembly

The assembly was mounted using four threaded plastic bar rods and plastic nuts to enable easy adjustment, see figure 7.1.

Figure 7.1: Test assembly connected with SMA cables for input (top) and output (bottom).

The output of the balance circuit was then at first connected to a spectrum analyzer and calibrated using the potentiometer. It is important to use a narrow resolution bandwidth to block as much noise as possible since the signal is very weak when the balance circuit is well calibrated. Secondly, it was connected to a digital sampling oscilloscope to give a better view of the phase difference between the sense coils. A signal generator was used as the input to the field generating antenna.
7.5 Initial testing

The signal was connected from the reader to the field generating antenna, using a computer and a USB-connected Philips reader, based on the MF RC500 RFID control IC chip from the MIFARE MF EV 800 development kit [28]. The magnetic field strength generated measured 2.7 A/m which is 80% higher than $H_{\text{min}}$ and 440% higher than $H_{\text{threshold}}$, thus far enough to communicate with the passive RFID transponders. The test setup was then run using the supplied software for the Philips reader and a utility polling for RFID transponders. Various transponder types were displayed successfully.

7.6 Signalling and modulation verification

To verify that the signalling fulfills to the governing standards a test using a digital sampling oscilloscope is performed. A transponder card is positioned in the card holder of one of the sense coils. In this case it is an Infineon MIFARE SLE 44R35S card [29] in ISO ID-1 format with 1 kbyte memory, only capable of 106 kbps. A polling routine is started from the computer connected to the reader. The output from the balance circuit or the calibration coil is displayed on a sampling oscilloscope. An example waveform from a part of a RFID ISO 14443 type A communication sequence at 106 kbps, from reader to transponder can be seen in figure 7.2. The bit duration as defined by ECMA-340 for 106 kbps is $b_d = \frac{128}{(D \times f_c)}$, where $D = 1$, thus the bit duration for 106 kbps is approximately 9.4 $\mu$s.

![Figure 7.2: 100% ASK modulation for communication from reader to transponder.](image)

The modulation for communication from reader to transponder is 100 % ASK with PPM within the bit duration. This modulation technique is also known as modified Miller coding and is especially suitable in passive RFID systems since the bit duration for the negative pulses is low, thus the power transfer can be ensured even during data transfer.

For the communication from the transponder to the reader a different modulation technique is used. ECMA-340 defines a Manchester coding on a subcarrier. The
subcarrier frequency is 847.5 kHz (13.56 MHz / 16). A part of a communication sequence at 106 kbps, from transponder to reader can be seen in figure 7.3 below.

If a longer sequence of the communication is examined the data can be decoded visually to confirm the commands sent between the reader and the transponder.

7.7 Development kit

The Philips MF RD700 Pegoda reader is the reader device used for application tests, and as signal generator in the test assembly. The pegoda reader supports ISO 14443A transponders. ISO 14443 is the specification describing proximity cards. The 14443A standard is however identical to the NFC standard with the exception that it does not demand that all bitrates are supported by the transponder circuits, e.g., Mifare cards can only communicate using 106 kbps. The difference between type A and B in the ISO 14443 standard is that type B uses a different modulation technique and modulation index. Type B is however not compatible with the NFC standard. The development kit used for this project is Philips MF EV800. It consists of:

- One complete pegoda reader with plastic housing.
- One reader circuit (complete reader without housing and antenna).
- One external antenna.
- One matching circuit, to match the reader antenna output to 50 Ω (in case an external antenna is used).
- Several Mifare cards of varying memory capacity.
- Libraries for software development.
- Demo program and source code.

For the test assembly described in section 6.4.2, the reader device without antenna will be used to generate the interrogator signal through the field generating antenna. For the test where a pure unmodulated 13.56 MHz signal is needed, a signal generator replaces the device.
7.7.1 MF RD700 Pegoda reader

The Pegoda reader [30] can be connected to a computer with either a serial cable in combination with an external power source or with an USB cable. In case the USB interface is used, no external power source is needed. A Windows program, MifareWnd is delivered along with the reader. It is a typical easy to use Windows program containing all commands needed for Mifare cards. A command library is also enclosed with the reader to simplify development of control and test software for the reader using C language. Both high-level commands, e.g., “read data from block” or “write data to block” as well as low-level commands “SENSE_REQ” can be accessed using this library.

7.7.2 Mifare proximity card

Three different types of cards were included in the development kit, Mifare 1k, Mifare 4k and Mifare UltraLight. Mifare 1k and 4k work in the same way while UltraLight is a thin paper card with a smaller memory capacity. Since the connection setup procedure and memory operations are slightly different when using the ultra light cards, they will not be further used in this project (to avoid having to develop twice as much software) [31]. The block diagram of the Philips 4k module can be seen in figure 7.4, a picture of the module reels in figure 7.5 and the electric and tolerance characteristics [32, 33] in table 7.1.
Information about the hardware that is used in the chip is not available from the Philips data sheets. The relevant information to be found is presented in shorter form in this document.

Mifare 1k and 4k have a read/write EEPROM memory consisting of 64 and 256 memory blocks of 16 bytes each [31]. This gives a memory capacity of 1024 bytes for the 1k and 4096 bytes for the 4k. Four memory blocks form a memory sector where the last block is called the sector trailer. For instance memory block 0-1-2-3 form memory sector 0 where block three is the sector trailer.

For security reasons, all read/write operations to the cards need to be authenticated before the data can be read or written. This is to provide security since Mifare card
often are used for pay services, e.g., ticket systems. The authentication process is conducted after the initialisation process described in the standard ISO 14443.

To be able to access read or write operations of a memory sector the right key for this sector needs to be transferred from the initiator to the target during the authentication process. There are two keys used in the Mifare authentication process, Key A and key B where Key B is optional. If authentication using only Key A provides sufficient security for an application, Key B information may be removed. Keys are stored in the sector trailer and the same key applies to the whole sector. The key is by default from the manufacturer typically 0xffffffff but is easily changed later when configuring the card. If the key information in the sector trailer is overwritten with other data, the result is irreversible loss of the whole sector since it can no longer be authenticated (This applies to Key A since Key B deliberately may be deleted). When using a Mifare card for data or file storage in this project, the sector trailers will not be used. Some space in the trailer is available for data storage if key B is not used. To take advantage of this space, more complex software has to be written which is considered too time consuming for this project.

The first block of every Mifare card contains the serial number of the card and is therefore write protected by the manufacturer. The actual memory capacity for the 1k and 4k Mifare cards when subtracting the sector trailers and the first block is: 1k card = 767 bytes and 4k card = 3071 bytes. Antenna design is very simple in inductively coupled systems. The Mifare antenna consists of a four turn coil, made of isolated copper thread placed close to the card outline.
8 NFC transponder antennas

NFC systems have a maximum reading range of 10 cm. According to specification, a transponder must be capable of operating continuously when positioned within a readers RF field with a field strength between $H_{\text{min}} = 1.5 \, \text{A} / \text{m}$ and $H_{\text{max}} = 7.5 \, \text{A} / \text{m}$ [22].

When designing an antenna coil a few system parameters need to be kept in mind. In context with the card material, the antenna coil needs to ensure proper functionality of the card at the maximum operating distance. The coil also needs to be designed so that it allows multiple cards in the field, even if their respective coils are aligned. Furthermore, the coil has to have the right position in the card to enable magnetic coupling with readers with small antennas, it should be compatible with cards based on different technology, work with different ICs and it should not require any additional components.

The equivalent circuit of the coil is shown in figure 8.1. At 13.56 MHz, which is a relatively low frequency for radio applications, some parasitic problems such as the turn-to-turn capacitance may be neglected.

![Figure 8.1: Circuit model of an antenna coil.](image)

NFC systems are used in applications that require higher bitrates. Maximum reading range, which is the critical parameter in most RFID systems, is not the first priority. A reading range of about 10 cm is enough since it assures stable communication between reader and target when the devices are placed as close as possible to each other.

The problem that arises when high bitrates are to be transmitted, is that if the characteristics of the antenna are not well suited for high bitrates, the coil will either be too slow or the received signals will be “ringing” in the coil for a too long period of time. If this is the case, it does not matter that the coil is perfectly designed for absorbing enough power at a long reading distance. The reading distance will be reduced or in worst case equal to zero.

Two tests were performed where coils with constant radius and average area were constructed. The number of turns used in the coil were varied and each coil was measured using a network analyser to plot the behaviour of the coil as a function of number of turns. The coils were then mounted on a 4k Philips Mifare transponder
chip and the maximum reading range (the maximum distance were the chip could communicate with the reader) was measured.

Since antennas are to be placed in cell phones with a lot less space available than in a Mifare card, they need to be optimised when using smaller dimensions than the ones specified for Mifare cards. One of the coil radius used is equal to 41 mm which is a rather large radius providing a larger coil area per turn than a standard Mifare card antenna. The other coil radius is 15 mm, which provides a much smaller coil area per turn than the Mifare card antenna. A comparison to a standard Philips Mifare 4k card antenna coil is shown in figure 8.2.

As a reference when comparing the maximum reading distance, a Philips 4k Mifare card has a maximum reading range of about 100 mm and an Infineon 1k Mifare card has a maximum reading range of 80 mm.

*Figure 8.2: Illustration of the dimensions used in the two tests compared to a standard Mifare antenna (middle). Dimensions are proportionally according to scale.*
8.1 Characteristics of different coils

A study of coils with constant radius equal to 41 mm and increasing number of turns was performed. The wire diameter equals 0.15 mm. Figure 8.3 shows the plotted parameters as a function of the number of turns in the coil.

<table>
<thead>
<tr>
<th>N_turns</th>
<th>Q</th>
<th>F_resonance</th>
<th>Reading_distance (max)</th>
<th>A_active (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>38</td>
<td>&gt;100 MHz</td>
<td>15 mm</td>
<td>5281</td>
</tr>
<tr>
<td>2</td>
<td>61</td>
<td>70.3 MHz</td>
<td>42 mm</td>
<td>10562</td>
</tr>
<tr>
<td>3</td>
<td>84</td>
<td>50.8 MHz</td>
<td>60 mm</td>
<td>15843</td>
</tr>
<tr>
<td>4</td>
<td>65</td>
<td>32.9 MHz</td>
<td>85 mm</td>
<td>21124</td>
</tr>
<tr>
<td>5</td>
<td>65</td>
<td>26.6 MHz</td>
<td>120 mm</td>
<td>26405</td>
</tr>
<tr>
<td>6</td>
<td>63</td>
<td>17 MHz</td>
<td>100 mm</td>
<td>31686</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>12.2 MHz</td>
<td>75 mm</td>
<td>36967</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
<td>10.6 MHz</td>
<td>60 mm</td>
<td>42248</td>
</tr>
</tbody>
</table>

Figure 8.3: Plot showing how the Q factor, resonance frequency and maximal reading range changes with the amount of turns used in the coil. Coil radius is equal to 41 mm for all coils. See figure title for respective unit of each quantity plotted.
A study of coils with constant radius equal to 15 mm and increasing number of turns were performed. The wire diameter equals 0.15 mm. Figure 8.4 shows the parameters plotted as a function of the number of turns in the coil.

<table>
<thead>
<tr>
<th>N_turns</th>
<th>Q</th>
<th>F_resonance</th>
<th>Reading_distance (max)</th>
<th>A_active (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>51.5</td>
<td>&gt;100 MHz</td>
<td>3 mm</td>
<td>1412</td>
</tr>
<tr>
<td>4</td>
<td>79.2</td>
<td>98 MHz</td>
<td>18 mm</td>
<td>2824</td>
</tr>
<tr>
<td>6</td>
<td>101</td>
<td>59 MHz</td>
<td>30 mm</td>
<td>4236</td>
</tr>
<tr>
<td>7</td>
<td>69.8</td>
<td>33 MHz</td>
<td>45 mm</td>
<td>4942</td>
</tr>
<tr>
<td>8</td>
<td>37.2</td>
<td>23.8 MHz</td>
<td>65 mm</td>
<td>5648</td>
</tr>
<tr>
<td>9</td>
<td>52.1</td>
<td>26.1 MHz</td>
<td>72 mm</td>
<td>6354</td>
</tr>
<tr>
<td>10</td>
<td>39.2</td>
<td>20.9 MHz</td>
<td>60 mm</td>
<td>7060</td>
</tr>
<tr>
<td>11</td>
<td>30.6</td>
<td>18.8 MHz</td>
<td>60 mm</td>
<td>7766</td>
</tr>
<tr>
<td>12</td>
<td>1.7</td>
<td>13.2 MHz</td>
<td>40 mm</td>
<td>8472</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
<td>14.5 MHz</td>
<td>42 mm</td>
<td>9178</td>
</tr>
</tbody>
</table>

As seen from the measurements of different coils, maximum reading range is achieved when the resonance frequency is close to 13.56 MHz.

It might seem strange that the best performing antennas in the two tests were not the ones with the resonance frequency closest to 13.56 MHz (without being below). The reason for this is that the measurements were performed on the coil only. When a

![Figure 8.4: Plot showing how the Q factor, resonance frequency and maximal reading range changes with the amount of turns used in the coil. Coil radius is equal to 15 mm for all coils. See figure title for respective unit of each quantity plotted.](image)
transponder chip is mounted, it adds its input capacitance to the circuit, which lowers the resonance frequency. A coil with a resonance frequency too close to 13.56 MHz will fall beneath 13.56 MHz in resonance frequency when a transponder chip is mounted to it. This study focuses on the different parameters: active area, Q factor and resonance frequency and their dependence on number of turns and mean size of the coil. It is important to know this behaviour when designing an antenna with a predefined area of placement. This study is followed up with measurements of antennas mounted on chip in chapter 9.

8.2 Test of reading range when using waveguide material.

To test the practical enhancement of a highly permeable material (\(\mu\)-material), samples were acquired from a few different manufacturers. Initially, tests were performed with ferrite absorbing shield material used in cell phones to minimize SAR (the material was available already in the laboratory). These materials are designed to block higher frequencies in the area of GSM and UMTS. They did not perform very well on 13.56 MHz inductively coupled systems. The only samples that showed any real performance enhancement had a thickness of almost 5 mm, which of course is not tolerable in a cell phone application. Instead, specially designed ferrite material samples from three different manufacturers, TDK, Crown Ferrite and NEC/Tokin were acquired.

Three different materials from TDK:

IRL04 (thickness = 0.25 mm)  IRL04 (thickness = 0.5 mm)
IRJ04 (thickness = 0.1 mm)  IRJ04 (thickness = 0.25 mm)
IRL05 (thickness = 0.1 mm)

One material from Crown Ferrite:

FAM-1 (thickness = 0.33 mm)  FAM-1 (thickness = 0.6 mm)
FAM-1 (thickness = 1.0 mm)

Two materials from NEC/Tokin:

R4N (thickness = 0.1 mm)  R4N (thickness = 0.3 mm)
R4N (thickness = 0.4 mm)  R3GT (thickness = 0.4 mm)

As a reference to assure that the effect was not just achieved since a small distance was placed between the metal and the tag, two cardboard pieces (thickness = 0.6 mm and 1.45 mm) were also used in the testing.

To further investigate how the size of the metal surrounding affected the result, two different sizes of metal plates were used. The first size was 15×15 cm, which is larger than the Philips 4k Mifare card (86×54 mm) that was used in the two tests. The size of the test sample was equal to 10×10 cm. In the second test, the size of the metal used was equal to the size of a Mifare card. For this test, the test samples were cut to the size of a Mifare card as well.
Before the testing it was investigated how the size of the μ–material affects the reading distance when the metal plate is much larger than the antenna. It was clearly seen that the performance was better when the material was larger than the antenna rather than just cut in the shape of the antenna, see figure 8.5 below.

According to other tests that have been performed to investigate how to optimise the size of the ferrite material and the antenna placement, the optimal size of the ferrite shield beneath the antenna coil is a size on the material that covers an additional 5 mm of the metal, measured from the antenna [34].

The ferrite material reduces the stray field due to its high permeability. This effect also reduces the operating distance but may be minimized if the antenna is placed correctly. Figure 8.6 shows the effects of different antenna placement on stray field and possible eddy currents.

Three different types of metal plates were used in the two tests. Galvanised steel, stainless steel and aluminium. The samples from NEC Tokin were unfortunately only 80 * 80 mm and therefore smaller than a Mifare card (54 * 85 mm). The tests with these materials are performed with the measures 80 * 80 mm instead of 10 * 10 mm.
and in the test where the other materials have a size equal to a Mifare card it is cut to 54 * 80 mm. These samples should therefore not be compared to the other materials from only these test results. The results are presented below.

Materials from TDK:

Galvanised steel.

<table>
<thead>
<tr>
<th>μ–material</th>
<th>thickness</th>
<th>metal size 15×15 cm</th>
<th>metal size 86×54 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRL04</td>
<td>0.25 mm</td>
<td>77 mm</td>
<td>88 mm</td>
</tr>
<tr>
<td>IRL04</td>
<td>0.5 mm</td>
<td>85 mm</td>
<td>100 mm</td>
</tr>
<tr>
<td>IRJ04</td>
<td>0.1 mm</td>
<td>35 mm</td>
<td>60 mm</td>
</tr>
<tr>
<td>IRJ04</td>
<td>0.25 mm</td>
<td>80 mm</td>
<td>95 mm</td>
</tr>
<tr>
<td>IRL05</td>
<td>0.1 mm</td>
<td>50 mm</td>
<td>68 mm</td>
</tr>
<tr>
<td>Cardboard</td>
<td>0.6 mm</td>
<td>0 mm</td>
<td>0 mm</td>
</tr>
<tr>
<td>Cardboard</td>
<td>1.45 mm</td>
<td>0 mm</td>
<td>15 mm</td>
</tr>
</tbody>
</table>

Stainless steel.

<table>
<thead>
<tr>
<th>μ–material</th>
<th>thickness</th>
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<th>metal size 86×54 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRL04</td>
<td>0.25 mm</td>
<td>70 mm</td>
<td>90 mm</td>
</tr>
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<td>60 mm</td>
</tr>
<tr>
<td>IRJ04</td>
<td>0.25 mm</td>
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<td>100 mm</td>
</tr>
<tr>
<td>IRL05</td>
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<td>70 mm</td>
</tr>
<tr>
<td>Cardboard</td>
<td>0.6 mm</td>
<td>0 mm</td>
<td>0 mm</td>
</tr>
<tr>
<td>Cardboard</td>
<td>1.45 mm</td>
<td>0 mm</td>
<td>15 mm</td>
</tr>
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</table>

Aluminium.

<table>
<thead>
<tr>
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</thead>
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<tr>
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</tr>
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<td>57 mm</td>
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<td>0 mm</td>
</tr>
<tr>
<td>Cardboard</td>
<td>1.45 mm</td>
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Materials from Crown Ferrite:

Galvanised steel.

<table>
<thead>
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<th>metal size 86×54 mm</th>
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<td>FAM-1</td>
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<td>100 mm</td>
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Stainless steel.

<table>
<thead>
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<th>thickness</th>
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<th>metal size 86×54 mm</th>
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<td>45 mm</td>
<td>70 mm</td>
</tr>
<tr>
<td>FAM-1</td>
<td>0.6 mm</td>
<td>70 mm</td>
<td>85 mm</td>
</tr>
<tr>
<td>FAM-1</td>
<td>1.0 mm</td>
<td>80 mm</td>
<td>92 mm</td>
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</table>

Aluminium.

<table>
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<th>metal size 86×54 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAM-1</td>
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<td>45 mm</td>
<td>66 mm</td>
</tr>
<tr>
<td>FAM-1</td>
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<td>FAM-1</td>
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Materials from NEC/Tokin:

Galvanised steel.

<table>
<thead>
<tr>
<th>μ–material</th>
<th>thickness</th>
<th>metal size 15×15 cm</th>
<th>metal size 86×54 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R4N</td>
<td>0.1 mm</td>
<td>40 mm</td>
<td>65 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.3 mm</td>
<td>74 mm</td>
<td>94 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.4 mm</td>
<td>80 mm</td>
<td>95 mm</td>
</tr>
<tr>
<td>R3GT</td>
<td>0.4 mm</td>
<td>73 mm</td>
<td>92 mm</td>
</tr>
</tbody>
</table>

Stainless steel.

<table>
<thead>
<tr>
<th>μ–material</th>
<th>thickness</th>
<th>metal size 15×15 cm</th>
<th>metal size 86×54 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R4N</td>
<td>0.1 mm</td>
<td>42 mm</td>
<td>66 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.3 mm</td>
<td>71 mm</td>
<td>92 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.4 mm</td>
<td>80 mm</td>
<td>96 mm</td>
</tr>
<tr>
<td>R3GT</td>
<td>0.4 mm</td>
<td>74 mm</td>
<td>94 mm</td>
</tr>
</tbody>
</table>
Aluminium.

<table>
<thead>
<tr>
<th>(\mu)-material</th>
<th>thickness</th>
<th>metal size (15 \times 15) cm</th>
<th>metal size (86 \times 54) mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R4N</td>
<td>0.1 mm</td>
<td>40 mm</td>
<td>65 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.3 mm</td>
<td>74 mm</td>
<td>93 mm</td>
</tr>
<tr>
<td>R4N</td>
<td>0.4 mm</td>
<td>80 mm</td>
<td>94 mm</td>
</tr>
<tr>
<td>R3GT</td>
<td>0.4 mm</td>
<td>71 mm</td>
<td>92 mm</td>
</tr>
</tbody>
</table>

The data from tests on TDK materials and the reference space (the cardboard) is plotted in figure 8.7 below.

![Graph showing the maximum reading distance (TDK materials) in the two tests. Index: 1-IRL04 (0.25), 2-IRL04 (0.5), 3-IRL05 (0.1), 4-IRJ04 (0.1), 5-IRJ04 (0.25), 6-Cardboard (1.45), 7-Cardboard (0.6)](image)

The data from tests on Crown Ferrite materials and the reference space (the cardboard) is plotted in figure 8.8 below.
The data from tests on NEC/Tokin materials and the reference space (the cardboard) is plotted in Figure 8.9 below.

The conclusion is that no communication is possible without $\mu$-material if a big enough ground plane is present. Contact is possible if a big enough spacing is possible.
between the ground plane and the transponder as can be seen from the tests with cardboard. However, the operational range is at a minimum. If \( \mu \)-material is used when a ground plane is present, only a slight degradation of operational range is noticeable. Therefore, good communication and acceptable operational range can be achieved in metallic environments.

8.3 Mutual inductance between initiator and target antennas.

Mutual inductance is as described in chapter 3.4 necessary for an inductively coupled RFID system to be able to operate. It must therefore be taken into account when antenna coils are designed. Three different target antennas are measured with a network analyser at different distances to a reader antenna, to investigate how the characteristics of the antenna changes compared to when it is located in free space.

The three antennas are designed from a comparison to the Philips 4k Mifare antenna active area in combination with experience acquired during the project. This is sufficient since the test aims at investigating how the antennas are changed by the mutual inductance. If they are placed at the precise optimal place in the Smith diagram or not, does not matter for this test.

Maximum mutual inductance between two coils is achieved when the coils have an equal size and shape and are placed concentric to each other, on top of each other. To investigate how the resonance in a coil is changed due to the proximity of another coil, tests have been performed with coils of different sizes. These tests are discussed in the following subsection.

8.3.1 Dimensions and design of test antenna

The initiator antenna is connected to a network analyser and measured at three different distances. The first (and longest) distance is the one where the effect of the mutual inductance with the second coil can be noticed for the first time in the Smith chart. The second distance is half the first distance and in the last case, the antennas are placed as close to each other as possible. The construction used for measuring maximum reading range gives a more precise measure of the distances. The antennas can not come closer to each other than one cm because of the design of the construction. The initiator antenna used is the Philips AN 700 antenna. It has the dimensions \( 50 \times 77.5 = 3875 \text{ mm}^2 \).

Small antenna:
Size: \( 30 \times 50 \text{ mm} = 1500 \text{ mm}^2 \) \( n = 9 \) \( A_{\text{active}} = 9 \times 1500 = 13500 \text{ mm}^2 \)

Equal sized antenna:
Size: \( 50 \times 77.5 \text{ mm} = 3875 \text{ mm}^2 \) \( n = 4 \) \( A_{\text{active}} = 4 \times 3875 = 15500 \text{ mm}^2 \)

Large antenna:
Size: \( 80 \times 120 \text{ mm} = 9600 \text{ mm}^2 \) \( n = 2 \) \( A_{\text{active}} = 2 \times 9600 = 19200 \text{ mm}^2 \)
8.3.2 Plots and measures of antenna behaviour

The parameters measured are Q-value, resonance frequency and distance when the first effect of the mutual inductance is noticed (when a change is seen at the display of the network analyser). Figure 8.10, 8.11 and 8.12 shows the antenna location (reflection) in the Smith chart when sweeping between 0.3 MHz and 100 MHz. The characteristics in free space (without an initiator antenna nearby) are also presented as a comparison. They are however not plotted. All Q values are measured at 13.56 MHz.

Small antenna:

Free space: \( f_{\text{res}} = 13.7 \text{ MHz} \) \( Q = 15 \)

First distance = 3 cm (Capacitive at 13.56 MHz)
\( f_{\text{res1}} = 13.4 \text{ MHz} \) \( f_{\text{res2}} = 14.4 \text{ MHz} \) \( Q = 1.2 \)

Second distance = 2 cm (Capacitive at 13.56 MHz)
\( f_{\text{res1}} = 13 \text{ MHz} \) \( f_{\text{res2}} = 14.6 \text{ MHz} \) \( Q = 1.6 \)

Third distance = 1 cm (Capacitive at 13.56 MHz)
\( f_{\text{res1}} = 12.2 \text{ MHz} \) \( f_{\text{res2}} = 15.1 \text{ MHz} \) \( Q = 2.3 \)

Equal sized antenna:

Free space: \( f_{\text{res}} = 23.1 \text{ MHz} \) \( Q = 41 \)

First distance = 5 cm \( f_{\text{res}} = 22.6 \text{ MHz} \) \( Q = 18.8 \)

Second distance = 2.5 cm \( f_{\text{res}} = 22.7 \text{ MHz} \) \( Q = 4 \)

Third distance = 1 cm (Capacitive at 13.56 MHz) \( f_{\text{res1}} = 24.2 \text{ MHz} \) \( f_{\text{res2}} = 13.6 \text{ MHz} \) \( Q = 0.07 \)
Figure 8.11: Equal sized antenna plotted at the three distances, starting with the largest distance.

**Large antenna:**

- **Free space:** \( f_{\text{res}} = 42 \text{ MHz} \) \( Q = 38.9 \)
- **First distance = 6.5 cm** \( f_{\text{res}} = 42.3 \text{ MHz} \) \( Q = 31.2 \)
- **Second distance = 3 cm** \( f_{\text{res}} = 42.4 \text{ MHz} \) \( Q = 8.6 \)
- **Third distance = 1 cm** \( f_{\text{res}} = 42.9 \text{ MHz} \) \( Q = 3.8 \)

Figure 8.12: Large antenna plotted at the three distances, starting with the largest distance.
9 Integration of NFC in cellular phones

In this chapter the process of integrating NFC technology into several mobile phones is discussed.

9.1 Initial testing

The first step of NFC integration is to determine the best antenna coil design and placement. This process is discussed in detail in the chapters below.

9.1.1 NFC antenna coil placement

The NFC antenna coils that are to be put into the different mobile phones need to be designed for the advantages and problems each model offer. The position and functional area inside the phone are the two most important parameters. A few alternatives may be possible for each model, with the two predominant positions in commercially available NFC capable phones being underneath the back cover away from the battery and under the battery hatch, see figure 9.1. Note that the red marker only suggests the outline of the coil.

*Figure 9.1: The two most common NFC antenna coil placements in commercially available phones, displayed on the Sony Ericsson K750i.*

Other popular antenna coil placements are along the entire back cover if applicable, see figure 9.2. For clamshell models two other positions are possible. One is around the front side display and the other is below the display if free area is available there, as suggested by figure 9.3.
If the battery is interfering due to its metallic shielding properties a material with high permeability and high resistance can be used. This material is called $\mu$-material and is discussed in chapter 8.2.

The orientation of the phone has to be taken into consideration when choosing the position of the antenna coil as it may be needed to hold the phone with the antenna side down to enable NFC communication. The antenna position is marked with a symbol reminiscing of wireless communication to help the user to position the phone correctly, e.g., 📱.

The configurations where the battery hatch and the complete back cover is used need a connection to the back plane of the phone. In the Nokia 3220 and 5140 a standard pogo pin connector with 5 pins is used for communication. An antenna coil placement that enables a soldered connection is preferable for high reliability.
9.1.2 Model specific antenna design

NFC antennas have been developed and tested for several mobile phone models in this project, see table 9.1. Some are modern UMTS (Universal Mobile Telecommunication System) and others are GSM (Global Standard for Mobile communication) phones.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorola</td>
<td>A925</td>
</tr>
<tr>
<td>Nokia</td>
<td>6280</td>
</tr>
<tr>
<td>Samsung</td>
<td>X460</td>
</tr>
<tr>
<td>Sony Ericsson</td>
<td>K750i</td>
</tr>
<tr>
<td>Sony Ericsson</td>
<td>T65</td>
</tr>
<tr>
<td>Sony Ericsson</td>
<td>Z1010</td>
</tr>
</tbody>
</table>

*Table 9.1: Phone models for which NFC antennas have been constructed.*

In addition, tests have also been performed on the already NFC and MIFARE capable Nokia models 3220 and 5140 respectively.

The best antenna position and size have been investigated for every phone model. There are several considerations. The NFC communication can be hindered by, e.g., the battery, and metal parts in the chassis of the phone. The design considerations, measurements and decisions are discussed per phone model in the following chapters. When a large ground plane is close to the antenna, \( \mu \)-material is necessary to allow communication. This is the case with the three Sony Ericsson phones since the antennas are placed directly upon the battery, which acts as a ground plane. Without the \( \mu \)-material in the antenna solution, the operational range would be equal to zero for these three phones.

It is interesting to note that the achieved Q-values are much lower than specified. Despite of that fact, the NFC implementations perform well, with reliable communication and good operational range. The Q-value is a measure of the quality, regarding losses in the circuit. NFC is not a sensitive system in terms of signal quality. It uses strong magnetic fields and high amplitude signals. Thus the losses in the antenna circuit are of less consequence than, e.g., deviation in the resonance frequency.

When stated that the implementations below are measured with only cover, the coil is mounted in the plastic cover and measured in free space, thus not attached to the phone itself. This measurement is done to see the effects on the electric performance of the chip when it is later attached to the phone.

9.1.3 Motorola A925

The Motorola A925 is a multifunctional PDA (Personal Digital Assistant) with a triple band GSM (900, 1800 and 1900 MHz) and UMTS (WCDMA, 2100 MHz) phone, Bluetooth and GPS (Global Positioning System). The RF (Radio Frequency)
antennas are internal, except for the GPS antenna, which extends from the top left corner of the phone, see figure 9.4.

Figure 9.4: The Motorola A925 PDA mobile phone, with optimum antenna coil.

The A925 has a large back cover which allows for an easy antenna coil implementation. An NFC antenna coil should preferably have approximately the same active area as a Mifare card. Philips specifies the recommended Mifare active area as 13,320 mm$^2$. When the major part of the back cover of the A925 is used (rectangular antenna coil, 40 mm width, 100 mm height), the closest match for the active area demand translates to 3 turns. This is however not the best antenna coil from an electrical point of view. Therefore, antenna coils with 2, 3, 4, 5 and 6 turns were produced in order to also account for the detuning effects that occur when the coil is put into the phone. The electric properties of the NFC implementation are measured using a SMA connector parallel to the Mifare chip module. The input capacitance of the Mifare module together with the coil inductance and the packaging capacitance makes up the total system impedance. An example of the system impedance, though not with the module but mounted in the shell, can be seen in figure 9.5.
Only the closest match of the different coils and the two closest neighbours in range are discussed further. For the A925 they were:

- 4 turns, measured with only cover: $f_{\text{res}} = 14.4$ MHz, $Q = 1.9$
  4 turns, measured in phone, without $\mu$-material: $f_{\text{res}} = 22.4$ MHz, $Q = 4.8$, operational range = 20 mm
  4 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 13.8$ MHz, $Q = 1.6$, operational range = 75 mm

- 5 turns, measured with only cover: $f_{\text{res}} = 11.2$ MHz, $Q = 5.9$
  5 turns, measured in phone, without $\mu$-material: $f_{\text{res}} = 13.0$ MHz, $Q = 0.9$, operational range = 70 mm
  5 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 10.6$ MHz, $Q = 4.7$, operational range = 65 mm

- 6 turns, measured with only cover: $f_{\text{res}} = 10.0$ MHz, $Q = 9.8$
  6 turns, measured in phone, without $\mu$-material: $f_{\text{res}} = 11.6$ MHz, $Q = 4.1$, operational range = 55 mm
  6 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 9.5$ MHz, $Q = 8.4$, operational range = 40 mm

The $\mu$-material used is the TDK Flexield IRL04, 0.25 mm thick [35].

The most important parameter is the operational range, since a stable connection must be ensured. The cost is also an important parameter. Therefore, $\mu$-material should be avoided if the loss in operational range is not significant. Hence the conclusion is that the optimum NFC implementation for the A925 is 5 turns, without $\mu$-material.

9.1.4 Nokia 6280

The Nokia 6280 is a triple band GSM and UMTS phone with Bluetooth. The RF antennas are internal, hidden behind the top third of the back cover. The cover is
relatively large which should provide for an easy NFC implementation, see figure 9.6. However, the RF antenna is affected by the NFC antenna coil if it is positioned close to or above it. Measurements of these effects in an anechoic chamber are described in chapter 9.3.

Figure 9.6: Front side view, and NFC implementation on the Nokia 6280.

The coil impedance for all phones tested in this project is similar to the one displayed in figure 9.5. Therefore, no individual impedance plots per phone will be displayed.

The active area specification translates to 5 turn for the 6280, using a rectangular 35 by 80 mm coil geometry. Antenna coils with 3, 4, 5, 6 and 7 turns were produced. The closest match for the Nokia 6280 was the 5-turn coil without μ-material as presented below:

- 5 turns, measured with only cover: \( f_{\text{res}} = 13 \text{ MHz}, \ Q = 0.1 - \text{capacitive}, \) operational range = 100 mm.  
  5 turns, measured in phone, without μ-material: \( f_{\text{res}} = 14.6 \text{ MHz}, \ Q = 1.6, \) operational range = 82 mm.  
  5 turns, measured in phone, with μ-material: \( f_{\text{res}} = 11.7 \text{ MHz}, \ Q = 3.3 - \text{capacitive}, \) operational range = 59 mm.

- 6 turns, measured with only cover: \( f_{\text{res}} = 11.2 \text{ MHz}, \ Q = 6 - \text{capacitive}, \) operational range = 69 mm.  
  6 turns, measured in phone, without μ-material: \( f_{\text{res}} = 13 \text{ MHz}, \ Q = 1.2 - \text{capacitive}, \) operational range = 73 mm.  
  6 turns, measured in phone, with μ-material: \( f_{\text{res}} = 10.1 \text{ MHz}, \ Q = 1.4, \) operational range = 34 mm.

- 7 turns, measured with only cover: \( f_{\text{res}} = 9.5 \text{ MHz}, \ Q = 11.1 - \text{capacitive}, \) operational range = 42 mm.  
  7 turns, measured in phone, without μ-material: \( f_{\text{res}} = 10.7 \text{ MHz}, \ Q = 6 - \text{capacitive}, \) operational range = 41 mm.  
  7 turns, measured in phone, with μ-material: \( f_{\text{res}} = 8.5 \text{ MHz}, \ Q = 10.7 - \text{capacitive}, \) operational range = 15 mm.
The μ-material used is the TDK Flexield IRL04, 0.25 mm thick. Again, since the operational range is the deciding parameter, the conclusion is that the optimum NFC implementation for the 6280 is 5 turns, without μ-material.

### 9.1.5 Samsung X460

The Samsung X460 is a dual band GSM (900 and 1800 MHz). The RF antennas are internal, placed above the battery, see figure 9.3. This is a densely designed phone with hardly any free area for additional electronics. The NFC antenna coil had to be placed around the front display since the battery covers almost the complete back side without any covering hatch, see figure 9.7 (solid).

![Figure 9.7: Samsung X460 antenna coil implementation.](image)

The active area specification translates to 6 turns for the X460, using an oval coil geometry with 170 mm circumference. Antenna coils with 6, 7, 8, 9 and 10 turns were produced. No μ-material could be tested in this phone due to lack of space. The closest match for the Samsung X460 was the 8-turn coil as presented below:

- 6 turns, measured with only cover: $f_{\text{res}} = 21.1 \text{ MHz}$, $Q = 9.9$, operational range = 20 mm.
  6 turns, measured in phone, without μ-material: $f_{\text{res}} = 20.7 \text{ MHz}$, $Q = 5.0$, operational range = 0 mm.

- 7 turns, measured with only cover: $f_{\text{res}} = 17.6 \text{ MHz}$, $Q = 6.4$, operational range = 43 mm.
  7 turns, measured in phone, without μ-material: $f_{\text{res}} = 18.3 \text{ MHz}$, $Q = 4.2$, operational range = 15 mm.

- 8 turns, measured with only cover: $f_{\text{res}} = 14.6 \text{ MHz}$, $Q = 2.6$, operational range = 80 mm.
  8 turns, measured in phone, without μ-material: $f_{\text{res}} = 15.1 \text{ MHz}$, $Q = 1.6$, operational range = 60 mm.
The conclusion is that the optimum NFC implementation for the X460 is 8 turns, without $\mu$-material.

9.1.6 Sony Ericsson K750i

The Sony Ericsson K750i is a triple band GSM phone with Bluetooth. The RF antennas are internal. This phone is also rather dense. Therefore, the antenna coil is placed under the battery hatch on top of the battery, see figure 9.8. This is an interesting implementation since the antenna coil area is very small.

![Figure 9.8: Sony Ericsson K750i antenna coil implementation.](image)

The active area specification translates to 22 turns for the K750i, using a rectangular 20 by 30 mm coil geometry. This is however a too high number of turns, since the resonance frequency will be too low. Antenna coils with 7, 8, 9 and 10 turns were produced. In this phone the $\mu$-material is important since the antenna coil is situated on top of the battery. If $\mu$-material is not used, no communication at all is possible. The closest match for the Sony Ericsson K750i was the 8-turn coil as presented below:

- 7 turns, measured with only cover: $f_{\text{res}} = 16.3$ MHz, $Q = 5.9$, operational range = 40 mm.
  7 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 14.5$ MHz, $Q = 1.8$, operational range = 40 mm.

- 8 turns, measured with only cover: $f_{\text{res}} = 13.7$ MHz, $Q = 0.5$, operational range = 80 mm.
  8 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 12.8$ MHz, $Q = 1.4$, operational range = 45 mm.

- 9 turns, measured with only cover: $f_{\text{res}} = 13.6$ MHz, $Q = 0.1$, operational range = 70 mm.
  9 turns, measured in phone, with $\mu$-material: $f_{\text{res}} = 12.1$ MHz, $Q = 1.4$, operational range = 40 mm.
The μ-material used is the TDK Flexield IRL04, 0.25 mm thick. The conclusion is that the optimum NFC implementation for the K750i is 8 turns, with μ-material.

### 9.1.7 Sony Ericsson T65

The Sony Ericsson T65 is a dual band GSM phone. The RF antennas are internal, placed above the SIM (Subscriber Identity Module) card reader. The antenna coil is placed on top of the battery, see figure 9.9.

![Figure 9.9: Sony Ericsson T65 antenna coil implementation.](image)

The active area specification translates to 6 turns for the T65, using a rectangular 35 by 60 mm coil geometry. Antenna coils with 4, 5, 6 and 7 turns were produced. As in the previous phone, the μ-material is important also in this phone since the antenna coil is situated on top of the battery. If μ-material is not used, no communication at all is possible. The closest match for the Sony Ericsson T65 was the 5-turn coil as presented below:

- 4 turns, measured with only cover: \( f_{\text{res}} = 23.0 \text{ MHz}, Q = 24.6 \),
  4 turns, measured in phone, with μ-material: \( f_{\text{res}} = 20.3 \text{ MHz}, Q = 15.0 \),
  operational range = 10 mm.

- 5 turns, measured with only cover: \( f_{\text{res}} = 16.0 \text{ MHz}, Q = 6.5 \),
  5 turns, measured in phone, with μ-material: \( f_{\text{res}} = 14.3 \text{ MHz}, Q = 1.6 \),
  operational range = 70 mm.

- 6 turns, measured with only cover: \( f_{\text{res}} = 17.7 \text{ MHz}, Q = 14.7 \),
  6 turns, measured in phone, with μ-material: \( f_{\text{res}} = 16.0 \text{ MHz}, Q = 6.8 \),
  operational range = 50 mm.

The μ-material used is the TDK Flexield IRL04, 0.25 mm thick. The conclusion is that the optimum NFC implementation for the T65 is 5 turns, with μ-material.
9.1.8 Sony Ericsson Z1010

The Sony Ericsson Z1010 is a dual band GSM and UMTS phone with Bluetooth. The RF antennas are internal. The antenna coil is placed on top of the battery, see figure 9.10.

The active area specification translates to 6 turns for the Z1010, using a rectangular 35 by 60 mm coil geometry. Antenna coils with 4, 5, 6 and 7 turns were used (the same coils that were produced for the T65). As in the two previous phones, the \( \mu \)-material is important also in this phone since the antenna coil is situated on top of the battery. If \( \mu \)-material is not used, no communication at all is possible. The closest match for the Sony Ericsson Z1010 was the 5-turn coil as presented below:

- 5 turns, measured with only cover: \( f_{\text{res}} = 16.2 \text{ MHz}, Q = 6.5 \), operational range = 84 mm.
  5 turns, measured in phone, with \( \mu \)-material: \( f_{\text{res}} = 14.2 \text{ MHz}, Q = 1.2 \), operational range = 77 mm.

- 6 turns, measured with only cover: \( f_{\text{res}} = 17.5 \text{ MHz}, Q = 10.2 \), operational range = 65 mm.
  6 turns, measured in phone, with \( \mu \)-material: \( f_{\text{res}} = 14.5 \text{ MHz}, Q = 1.6 \), operational range = 67 mm.

- 7 turns, measured with only cover: \( f_{\text{res}} = 13.3 \text{ MHz}, Q = 0.1 \), operational range = 94 mm.
  7 turns, measured in phone, with \( \mu \)-material: \( f_{\text{res}} = 11.2 \text{ MHz}, Q = 4.5 \), operational range = 50 mm.

The \( \mu \)-material used is the TDK Flexield IRL04, 0.25 mm thick. The conclusion is that the optimum NFC implementation for the Z1010 is 5 turns, with \( \mu \)-material.
9.1.9 Nokia 3220

The Nokia 3220 is a triple band GSM phone. It is also available as a triple band GSM using the 850 MHz band instead of 900 MHz for the American market. The RF antennas are internal. This model features NFC by using the Nokia NFC Shell, which is an Xpress-on accessory shell with an integrated NFC chipset and antenna [36]. The antenna coil is placed over the battery, but with a spacing to enable communication at a reasonable range, see figure 9.11.

With the NFC Shell the Nokia 3220 supports the Mifare UltraLight and Mifare Standard (Classic) protocols. Therefore, it can communicate with any UltraLight, Standard 1k, Standard 4k and NFC transponder that complies with the standards. The operational range is up to 5 cm, depending on the quality of the transponder that is being read.

The NFC Shell chipset incorporates the necessary Java MIDlet (Mobile Information Device application (applet)) applications. They are downloaded and installed in the phone when the shell is connected for the first time. Via the MIDlets and the GUI (Graphical User Interface) of the phone, three different types of so-called shortcuts can be read and written to tags. The shortcuts can be a predefined URL (Uniform Resource Locator), call or SMS. The phone is polling for tags constantly. When a tag is in range, the tag is read and the MIDlet application is started to handle the information. Depending on the shortcut a confirmation is requested to open the URL, place the call or send the SMS.

The NFC implementation (chipset and antenna PCB), see figure 9.12, can also be identified as a regular transponder with a unique serial number if placed near to another NFC reader. Therefore, it can be used for all kinds of payment and ticketing services described in chapter 2, though the phone needs to be turned on to power the chipset.
9.1.10 Nokia 5140

The Nokia 5140 is a triple band GSM phone. The RF antennas are internal. This model features RFID by using the Nokia Xpress-on RFID Reader Shell, which is an accessory shell with an integrated RFID chipset and antenna [37]. The antenna coil is placed over the battery, see figure 9.13.

With the Xpress-on RFID Reader Shell the Nokia 5140 supports the Mifare UltraLight protocol. Therefore, it can only communicate with UltraLight transponders that complies with the standard. The operational range is up to 3 cm, depending on the quality of the transponder that is being read.

The Xpress-on RFID Reader Shell chipset incorporates the necessary Java MIDlet applications. They are downloaded and installed in the phone when the shell is connected for the first time. Via the MIDlets and the GUI of the phone, three different types of so-called shortcuts can be read and written to tags. The shortcuts can be a predefined URL (Uniform Resource Locator), call or SMS. The phone is polling for tags constantly. When a tag is in range, the tag is read and the MIDlet application is
started to handle the information. Depending on the shortcut a confirmation is requested to open the URL, place the call or send the SMS.

Shortcuts can also be customer specific and the input data may come from a sensor or meter. The data delivered from the sensor can be transferred via, e.g., GPRS (General Packet Radio Service) to a database. In this way status and location tracking can be done in real time and replace paper based reporting.

The RFID reader implementation (chipset and antenna PCB), see figure 9.14 can also be identified as a regular transponder with a unique serial number if placed near to another RFID reader. Therefore, it can be used for all kinds of payment and ticketing services described in chapter 2, though the phone needs to be turned on to power the chipset.

![Figure 9.14: Nokia Xpress-on RFID Reader Shell with chipset, antenna and connector.](image)

The Nokia 3220 and 5140 cannot be tested in the same way as the other phones. The NFC/RFID implementations in these phones are soldered and mounted into the phones. No antenna analysis or measurements of resonance frequency and Q-value have therefore been performed on these models.
9.2 Testing of integrated NFC circuits

The ECMA-356 RF Interface Test Methods standard for NFC testing [26] specifies a number of tests to be performed on NFC devices. Which tests that are possible to perform with the given equipment and test setup depend on if the NFC device is a reader or a transponder. The following test can be performed on a NFC transponder:

- Target passive communication mode – the purpose of this test is to verify the load modulation amplitude while the field strength is varied.
- Range and operational volume – the purpose of this test is to verify the operational range and volume of the transponder.

The tests to be performed on a NFC reader are the following:

- Target RF level detection – the purpose of this test is to confirm that the NFC device detects an external field with fieldstrength between $H_{\text{Threshold}}$ and $H_{\text{Max}}$.
- Initiator field strength in passive communication mode – this test aims to verify that an initiator is able to supply a proper magnetic field throughout its entire operational volume.
- Initiator modulation index and waveform in passive communication mode – this test is to verify that the waveform (rise and fall time and overshoots etc.) of an initiator is within the specified values.

No test defined for active transponders have been performed since none have been available during this project.

9.2.1 Testing of passive target circuits

From the specified RF tests [26], only one applies to the passive target chips that are integrated in the different cell phones. This test measures the load modulation amplitude and is specified as “8.2.2.1 Target passive communication mode – test procedure for 106 kbps” in ECMA – 356. In addition to this test, a test constructed in this project to measure the maximum reading range of the device is performed.

9.2.1.1 Target passive communication mode at 106 kbps

This test is performed using the test assembly described in chapter 6.4.2. How to use the assembly and trig the oscilloscope is described in the test assembly manual (Appendix 3). The assembly was first calibrated and the oscilloscope adjusted to trig in such a way that a part of the load modulated signal is captured. Note that the minimum sample rate required is 100 MS/s and two cycles of the load modulated signal should be captured. A cycle starting directly after a non-modulated part of the signal should be avoided because of transient effects. Two cycles applies to the subcarrier and not two bit intervals, see figure 9.15.
The window size (number of points sampled) was adjusted to capture two subcarrier cycles. To be able to scale the FFT properly, the RF field strength was measured, using the calibration coil.

Induced voltage in the calibration coil when measuring the RF field strength was:

\[ V_{\text{calib \, p-to-p}} = 2.24 \, \text{V} \quad V_{\text{calib \, rms}} = 0.79 \, \text{V} \]

Field strength (900 mV peak to peak per A / m): \[ H = 2.49 \, \text{A} / \text{m} \]

Minimum scaled amplitude \[ A_{\text{min}} = 10 \, \text{mV} \]

The scaling factor is calculated by measuring the FFT of the carrier frequency \( A_{\text{carrier}} \) when the DUT is in its position. The scaling factor is then calculated as \( V_{\text{calib \, rms}} / A_{\text{carrier}} \). The scaling factor varies depending on the DUT.

The DUT was then placed into position and the scaling factor was calculated.

The test software (perform initialisation) was used for proper signalling and trigging of the oscilloscope, and the load modulation amplitude of the sidebands was measured with the FFT function in the oscilloscope. To avoid disturbances because of the edges in the captured signal, a Hamming window was used instead of the default rectangular window. The FFT amplitude was then scaled by multiplying with the scaling factor. This scaled value shall exceed \( A_{\text{min}} \) for this test to pass. The test results for the models tested are presented below.

**Infineon Mifare card:**

An Infineon Mifare card was tested as a reference to compare with the results from the phones. Since phones contain a lot of circuitry and metal it is obvious that a card with only plastic surrounding the antenna should perform very well in comparison.

\[ A_{\text{carrier}} = 34.4 \, \text{mV} \]

Scaling factor = \( 790 / 34.4 = 22.97 \)

Sideband amplitude = 5.7 mV

Scaled amplitude: \( 5.7 \times 22.97 = 130.9 \, \text{mV} \gg 10 \, \text{mV} \)
Motorola A925:

\[ A_{\text{carrier}} = 61.8 \text{ mV} \]
Scaling factor = 790 / 61.8 = 12.8
Sideband amplitude = 2.45 mV
Scaled amplitude: \[ 2.45 \times 12.8 = 31.36 \text{ mV} \geq 10 \text{ mV} \]

Ericsson T65:

\[ A_{\text{carrier}} = 28.6 \text{ mV} \]
Scaling factor = 790 / 28.6 = 27.6
Sideband amplitude = 1.6 mV
Scaled amplitude: \[ 1.6 \times 27.6 = 44.16 \text{ mV} \geq 10 \text{ mV} \]

Nokia 6280:

\[ A_{\text{carrier}} = 40 \text{ mV} \]
Scaling factor = 790 / 40 = 19.75
Sideband amplitude = 1.6 mV
Scaled amplitude: \[ 1.6 \times 19.75 = 31.6 \text{ mV} \geq 10 \text{ mV} \]

Samsung X460:

\[ A_{\text{carrier}} = 25.5 \text{ mV} \]
Scaling factor = 790 / 25.5 = 31
Sideband amplitude = 1.37 mV
Scaled amplitude: \[ 1.37 \times 31 = 42.4 \text{ mV} \geq 10 \text{ mV} \]

Sony Ericsson Z1010:

\[ A_{\text{carrier}} = 26.9 \text{ mV} \]
Scaling factor = 790 / 26.9 = 29.4
Sideband amplitude = 2.4 mV
Scaled amplitude: \[ 2.4 \times 29.4 = 42.4 \text{ mV} \geq 10 \text{ mV} \]

9.2.1.2 Range and operational volume

In this test, the construction described in the appendix A3.3.2 is used. The test software (Test loop for maximum reading range test) was used with a suitable number of loops performed (around 10,000). The DUT was mounted on the construction with the reader and the Philips antenna AN 700 positioned at the bottom. The DUT was adjusted until an unstable connection was attained and the distance between the DUT and the AN 700 was measured.
Results:

*Motorola A925*: Maximum reading range: 68 mm

*Ericsson T65*: Maximum reading range: 71 mm

*Nokia 6280*: Maximum reading range: 68 mm

*Samsung X460*: Maximum reading range: 48 mm

*Sony Ericsson K750i*: Maximum reading range: 45 mm

*Sony Ericsson Z1010*: Maximum reading range: 70 mm

### 9.2.2 Testing of initiator circuits

No initiator chips were constructed or integrated in this project but since an NFC enabled phone, Nokia 3220 is available, this phone and the Pegoda reader with its two different antennas are used to verify parameters and evaluate the test environment.

Three different tests, all described in ECMA – 356 was performed:

- “8.1.2. – Target RF level detection” aims at testing that the anticollision mechanism in all NFC circuits capable of generating an RF field functions according to specification.

- “9.1.2 – Initiator field strength in active and passive communication mode” can be performed both to verify that the field strength is above or equal to $H_{\text{min}}$ as well as it is used to verify that the field does not exceed $H_{\text{max}}$ within the defined operating volume. The initiators tested are not capable of generating $H_{\text{max}}$. Only the $H_{\text{min}}$ test is performed.

- “9.2.2 – Initiator modulation index and waveform in active and passive communication mode” aims at testing that the pause shape in the modulation complies with the standard. A detailed description of the pause is found in chapter 6.2.1.1.

#### 9.2.2.1 Target RF level detection (anticollision)

This test verifies that an initiator does not switch on its own RF field when it is positioned within another 13.56 MHz RF field with a field strength equal to or above $H_{\text{threshold}} = 0.1875$ A/m. This test is performed using the test assembly and a signal generator connected to the field generating antenna. The calibration coil is put in the DUT positioned to verify when the field strength equals $H_{\text{threshold}}$. This occurs when the signal generator is set to an output level equal to 4.2 dBm.

The DUT is then placed in the DUT position and the output of the assembly is connected to the oscilloscope. The DUT is set to initiator mode and the output level of
the signal generator is increased until the level where the DUT stop generating its own fields is found. If the RF field generated by the DUT is on or not is easily detected since this signal will be out of balance in the assembly and therefore not be attenuated by the two counter phased sense coils. These values are then used to measure the corresponding field strength with the calibration coil.

Results:

*Nokia 3220:*

The phone turns off its RF field when the output of the signal generator is set to 6.9 dBm. This level equals a field strength of $H = 0.241$ A/m when measured with the calibration coil. One explanation to why the value is above specification might be that the reader was tested and calibrated before it was put into the phone. The phone decreases the field significantly and therefore a stronger field (measured with free surrounding) is required to reach the threshold.

*Philips Pegoda reader with built in antenna / extern antenna AN 700:*

The Pegoda reader does not switch off its RF field no matter how strong outer field it is exposed to. The reason for this is that the reader does not comply with the NFC standard but with the Proximity card standard ISO – 14443 A. Mifare cards are a part of this standard. It is almost identical with the NFC standard but one of the differences is that the anticollision mechanism using RF level detection is not implemented.

**9.2.2.2 Initiator field strength in passive communication mode**

This test uses the initiator power test reference device. The signal generator is connected to the test assembly and $H_{\text{min}}$ is generated (verify by measuring with the calibration coil in the DUT position). The reference device is then calibrated to resonate at 13.56 MHz, using a network analyser. The reference device is put into the DUT position of the assembly and connected to a voltmeter. The jumper on the reference device is set to the potentiometer, which is adjusted until the voltmeter shows 3 V DC. The reference device is now placed near the DUT set into initiator mode (which should be placed anywhere in the free surrounding). Within the operating volume of the DUT, the voltage may not drop below 3V DC when measured with the voltmeter. This test was performed using the maximum reading range construction described in Appendix A3.3.2. To try to get an idea about the operation volume, a few measures were taken from different angles. These measures are not as precise as the maximum value but still helps to give an idea about the operation volume.
Results:

**Nokia 3220:**

The reference device could not be used on this device since it does not use a continuous RF field. Since it is a battery powered handheld reader the RF field is switched off between the polling loops to save battery. The voltmeter is too slow and cannot be used. Instead, the calibration coil and the oscilloscope are used to measure the operating volume. The maximum distance where this initiator can generate a field stronger or equal to $H_{\text{min}}$ is 10 mm. One more measurement was made at angle $= 60^\circ$ where the reading range was 5 mm. Figure 9.16 shows the operational volume.

![Figure 9.16: Operational volume of Nokia 3220 NFC initiator.](image)

**Pegoda reader in plastic housing with built in antenna:**

The maximum distance where a field stronger or equal to $H_{\text{min}}$ can be generated is 36 mm. Two more measurements were made at:

- angle $= 30^\circ$, reading range $= 36$ mm
- angle $= 55^\circ$, reading range $= 23$ mm

The operational volume is shown in figure 9.17 below.

![Figure 9.17: Operational volume of the Pegoda reader in plastic housing.](image)
Pegoda reader with external antenna AN 700:

The maximum distance where a field stronger or equal to $H_{\text{min}}$ can be generated is 55 mm. Three more measurements were made at:

- angle $= 30^\circ$, reading range $= 36$ mm
- angle $= 55^\circ$, reading range $= 23$ mm
- angle $= 75^\circ$, reading range $= 35$ mm

The operational volume is shown in figure 9.18 below.

![Operational volume of the Pegoda reader with the AN 700 antenna.](image)

9.2.2.3 Initiator modulation index and waveform in passive communication mode

This test is performed using only the calibration coil and the oscilloscope to investigate the waveform of the modulated signal from the initiator. The calibration coil is simply placed somewhere within the operating volume of the initiator, which is set to initiator mode. Trig the oscilloscope to capture a pause in the sense request sent by the initiator and verify that rise time, fall time, modulation index and overshoots are according to specification (see chapter 6 for detailed information). Figure 9.19 shows overshoots and measured rise / fall times.

![Pause shape of 100 ASK modulated 106 kbps signal.](image)
Results:

**Nokia 3220:**

RF field levels (H):  
- 100 % = 800 mV  
- 110 % = 880 mV  
- 90 % = 720 mV  
- 60 % = 480 mV  
- 5 % = 40 mV

Overshoots remain between 840 mV and 750 mV, refer to figure 9.20.

$t_1 = 2.87 \mu s \quad t_2 = 2.10 \mu s \quad t_3 = 510 \text{ ns} \quad t_4 = 260 \text{ ns} \quad \text{Mod index} = 98 \%$

![Figure 9.20: Nokia 3220 initiator waveform.](image)

**Pegoda reader in plastic housing with built in antenna:**

RF field levels (H):  
- 100 % = 1.33 V  
- 110 % = 1.5 V  
- 90 % = 1.2 V  
- 60 % = 0.8 V  
- 5 % = 0.07 V

Overshoots remain between 1.5 V and 1.24 V, refer to figure 9.21.

$t_1 = 2.93 \mu s \quad t_2 = 1.17 \mu s \quad t_3 = 420 \text{ ns} \quad t_4 = 200 \text{ ns} \quad \text{Mod index} = 95.6 \%$

![Figure 9.21: Pegoda initiator waveform.](image)
Pegoda reader with external antenna AN 700:

RF field levels (H):  
- 100% = 1.66 V  
- 110% = 1.8 V  
- 90% = 1.5 V  
- 60% = 1 V  
- 5% = 0.08 V

Overshoots remain between 1.75 V and 1.6 V, refer to figure 9.22.

\[ t_1 = 3 \mu s \quad t_2 = 0.5 \mu s \quad t_3 = 1 \mu s \quad t_4 = 0.4 \mu s \quad \text{Mod index} = 94\% \]

![Figure 9.22: AN 700 initiator waveform.](image)

9.3 Measurements in an anechoic chamber

In this section, measurements made in an anechoic chamber are presented and discussed. These measurements are important since they show if the NFC technology is in any way disturbing the RF communication and general performance of the phone.

9.3.1 Effects on NFC antenna coil placement

It has been noted throughout the project that a mobile phone, which has its NFC antenna on top of the RF antennas has a significantly lower standby time. This is due to the fact that the NFC antenna degrades the performance of the RF antennas and more power must be spent on the signalling and channel measurements in standby mode. These tests have been performed on the Nokia 6280 model in which one side of the NFC antenna coil is placed directly above the RF antennas, as can be seen in figure 9.6. This antenna design was chosen from an active area point of view and should be redesigned to also consider the RF performance in a commercial NFC implementation.

Measurements have been performed both with and without the NFC implementation installed. Degradation in both radiation pattern and total radiated power (TRP) is clearly shown on the GSM (900 MHz), DCS (1,800 MHz) and UMTS (2,100 MHz) bands. No communication could be established on the PCS (1,900 MHz) band when the NFC implementation was installed. Therefore, no measurements on this band are...
presented. The TRP measurements below are given in dBm. Maximum TRP is achieved if the antenna radiates all the energy it receives from the power amplifier in the mobile phone, and is therefore in that case equal to the output power of the amplifier. This is however not possible in a practical antenna since losses occur from, e.g., mismatching and heat. A modern mobile phone can usually deliver 2 W (33 dBm) on the GSM band. For the DCS and PCS band it is usual with an output power of 1 W (30 dBm). The UMTS band requires less power, therefore 125-200 mW (21-23 dBm) are common figures.

9.3.2 Performance degradation results

An 11 dB drop can be seen in the maximum radiation direction on the GSM band when the NFC implementation is installed in the phone, refer to figure 9.23. The radiation pattern shows that the GSM antenna performance is heavily degraded by the NFC implementation. The radiation pattern plot is for the GSM uplink centre channel (channel 38, 898 MHz). In terms of TRP, the effects on the GSM band is the following:

- Channel 975 880 MHz TRP without NFC: 25.7 TRP with NFC: 16.1
- Channel 38 898 MHz TRP without NFC: 27.1 TRP with NFC: 14.9
- Channel 124 915 MHz TRP without NFC: 27.0 TRP with NFC: 11.6

For the DCS band, a 19 dB drop can be seen in the maximum radiation direction when the NFC implementation is installed in the phone, see figure 9.24. The radiation pattern plot is for the DCS uplink centre channel (channel 699, 1,748 MHz). Again, it is clearly visible that the NFC antenna coil positioning is important in order not to cause interference. The TRP on the DCS band is also heavily degraded:

- Channel 512 1,710 MHz TRP without NFC: 23.6 TRP with NFC: 15.0
- Channel 699 1,748 MHz TRP without NFC: 23.9 TRP with NFC: 15.9
- Channel 885 1,785 MHz TRP without NFC: 23.7 TRP with NFC: 16.9

For the PCS band, communication could be established without the NFC implementation. When it was installed, the link was disconnected. No measurements on the PCS band could therefore be performed, but the behaviour of the phone clearly indicates that this band is very sensitive to the disturbance that the NFC implementation causes.
The UMTS band displayed a 20 dB drop in the maximum radiation direction when the NFC implementation is installed, refer to figure 9.25. The radiation pattern plot is for the UMTS uplink channel 9612 at 1,920 MHz. The effects on TRP is the following:

- Channel 9612  1,920 MHz    TRP without NFC: 19.2       TRP with NFC: 10.2
- Channel 9756  1,950 MHz    TRP without NFC: 18.3       TRP with NFC: 7.3
- Channel 9888  1,980 MHz    TRP without NFC: 19.1       TRP with NFC: 11.9
Figure 9.24: Radiation degradation for the DCS band for two different polarisations. Horizontal polarisation, without NFC (red) and with NFC (blue). Vertical polarisation, without NFC (green) and with NFC (black).

Figure 9.25: Radiation degradation for the UMTS band for two different polarisations. Horizontal polarisation, without NFC (red) and with NFC (blue). Vertical polarisation, without NFC (green) and with NFC (black).
10 Software

To be able to use the Pegoda reader for this project, proper software is needed, both for the standardised tests as well as for application tests and demos. The program WifareWnd was delivered along with the Pegoda reader. MifareWnd [38] can be used to experiment and get to know the communication and initialisation sequences. MifareWnd is a graphic program with “windows buttons” for every command available. This is however only a demo program to be used for reading, writing blocks or change keys on Mifare chips. It can not be used for any real applications and is not well suited to generate the test sequences needed for the standardised NFC tests.

The commands available in MifareWnd are also available in a library as C functions. Software is therefore developed, using C code and the library delivered along with MifareWnd [39]. This library contains both a few “low level” as well as several “high level” commands and is primarily thought to be used for application development. In the standardised testing for NFC described in ECMA – 356, some tests specify exactly which command sequence in the communication that should be analysed for, e.g., modulation index. These low level commands are all included in the library, which makes it sufficient for both the test assembly as well as the application demos in this project. The relevant commands used in the software are presented below. Several other commands used for storing data in the internal reader memory, changing/increasing available keys in the internal reader memory or changing baud rate for the communication between the control computer and the reader (over USB) are left out since this project not mainly focuses on optimal software development. Most functions return a status signal telling whether the operation was successful or not (e.g., CRC error might occur). When nothing is mentioned about the return value of the function, this is the case.

The software and programs that are constructed, tested and described below are described from a high level functionality point of view. Some more specific details are described in more detail. For the software interested, the complete source code can be found as Appendix 1 – Source code.

10.1 Commands

Signed char PcdRfReset (unsigned short ms)
Turns of the RF field for a period of the time “ms” (in milliseconds) to the function. Approximately one ms later, the RF field is turned on again. If “ms” is set to 0 ms, the RF field is turned off permanent.

Signed char Mf500PiccRequest (unsigned char req_code, unsigned char *atq)
Sends All_req command if “req_code” is set to 0x52 and Sens_req if “req_code” is set to 0x26. “Atq” is a pointer to the two bytes where the 16 bit answer from the chip shall be stored.

Signed char Mf500PiccSelect (unsigned char *snr, unsigned char *sak)
Sends a Sel_req to the selected chip with the serial number “snr”. Acknowledge (Sel_res) is stored in “sak”.

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Signed char Mf500PiccWrite (unsigned char addr, unsigned char *data)
Writes the 16 bytes of data beginning at “data” at the memory block with address “addr”.

Signed char Mf500PiccAuthKey (unsigned char auth_mode, unsigned char *snr, unsigned char *keys, unsigned char *addr)
Sends the authentication signal to chip with serial number “snr” for memory block “adr”. “Auth_mode” tells whether authentication key A or B is sent in “keys”. If this function returns MI_AUTHERR, wrong keys for this card was sent and read/write operations will not be allowed until the right key have been sent.

Signed char Mf500PiccAnticoll (unsigned char bcnt, unsigned char *snr)
Performs SDD by sending SDD frame containing the known part of the serial number in “snr” along with the indicator “bcnt”, specifying the number of known bits in the “snr” (equal to zero at first attempt). Serial numbers or parts of serial numbers in the answer from chip/chips are stored in “snr”.

Signed char Mf500PiccHalt(void)
Sets the chip into the SLEEP state.

10.2 Developed test assembly software

The functions required of the software to make it suitable for the test assembly is the possibility to test stable connections between reader and transponder to perform test where NFC devices are placed in different angles and positions from the initiator measuring when connection breaks down. A function to send single initialisation sequence performing SENSE_REQ, anticollision and selection of a chip is needed for oscilloscope measurements of the modulation waveforms.

For the stability and maximum reading range tests, a loop is constructed. It performs initialisation signalling and selection of the chip, before setting it into the SLEEP state again and repeat the loop. The number of loops to perform before exiting the program is chosen by the person performing the test at program start. Every tenth loop, the program prints out the number of loops performed so far. The program prints an error message whenever the connection breaks down somewhere in the loop. Through this feedback, it can easily be noticed when communication is stable and when it is not. This functions is easy to implement since all commands to a target has to be more or less acknowledged through the response sent back. If a command is not acknowledged properly, a communication error has occurred and the program displays an error message before it repeats the procedure of trying to connect the target. This loop is found in the main menu of the Test software as choice 1, see figure 10.1 below.

For oscilloscope measurements the program is designed to turn off the RF field and not resetting it before the person conducting the test chooses to. When the RF field is turned on, the SENS_REQ is sent immediately, followed by anticollision, selection and HALT command (the same sequence as the one used in the loop described above), before the RF field is turned off again. This is done to simplify the triggering of the oscilloscope by setting it to trig at a level reached as soon as the RF field is on.
If the RF field is constant, the oscilloscope needs to be triggered from the computer controlling the reader.

Figure 10.1: Main menu of the test software showing the two functions.

Most of the standardised tests in ECMA – 356 only require an unmodulated 13.56 MHz RF field. This field can either be generated using the reader with its RF field on, or by connecting an ordinary signal generator to the field generating antenna instead of the Pegoda reader.

10.3 Developed demo application software

Since this project also aims at investigating what kind of applications and services that can use NFC, more “high level” software also needs to be developed. Common visions of areas of usage for NFC is pay services, using NFC for detecting Bluetooth/WLAN devices and connecting them, storing small files, web links and telephone numbers.

10.3.1 Reading / writing Mifare chips

Along with the C – library, Philips delivered an example program (Rges) written in C both as an executable file (.exe), as well as the source code and make file for linking and compiling the project. Rges can be used or changed for use in own applications without permission from Philips. Rges basically consists of a loop where the reader reads out the data content of every memory block of the chip and displays the data on the screen as both hex information as well as ASCII. In every loop one block is read out at a time before the loop repeats itself. For every loop, initialisation, anticollision, selection and authentication are performed.

To be able to handle files and data, functions for writing and reading data to specific memory blocks need to be constructed. Since Rges reads out memory blocks and displays them on the standard output (computer screen), the Rges program is modified to read out a given part of the memory i.e. from a start address reading every block until the given stop address is reached. Original Rges performed a complete initialisation and authentication process for every memory block to read. Reading 256 memory blocks of data of a size of one word each with this implementation took around 12.5 s providing a practical bitrate of 2.8 kbps. The Mifare chip supports a bitrate of 106 kbps. The Read function was therefore modified to only perform the initialisation, anticollision and selection procedure at the first memory block to read
when reading more than one data block in the same data transfer. Since one memory sector consists of four memory blocks and every sector only needs to be authenticated once to obtain reading/writing access to the whole sector, the code was altered to only perform authentication procedure once per memory sector (see section 7.7.2 Mifare proximity card). With this implementation, reading out 256 memory blocks took around 2.8 s providing a practical bitrate of 11.7 kbps. This is still not optimal but acceptable for the demo applications constructed in this project.

The initialisation and authentication procedure before writing to a chip is the same as the one used when reading chips. The Write function is therefore also constructed as a modified version of Rges. When writing to the chip, it is important that the key information stored in the sector trailer is not overwritten. Some space is available for data storage in the trailer if it is chosen not to use Key B for authentication. Data may then be stored in the trailer where Key B usually is located. This is however not used since the few extra bits in available data storage per card does not make up for the much more complex implementation. For security, the writing function is implemented to ignore attempts to write to the trailers.

10.3.2 Data type

To make it easy to handle data that is read from a chip or is to be written to a chip a structure is used for holding exactly 16 bytes of data (one memory block). The reason for doing this instead of using an existing type is that no type has a constant length of 16 bytes. An integer “int” or “long int” can vary in size even if they have a maximum size. A character “char” is however always one byte. To further be able to handle arbitrary amounts of data without risking to run out of allocated memory the structure hex_t is constructed as a linked list where every list element contains an address pointer to the next list element and a 16 byte long char vector holding the data for exactly one memory block. The memory address to the first element in the list is stored to find the start of the data at all times. There is a great advantage of using a char vector of length sixteen instead of sixteen chars named one, two, three and so on. Every time data is to be moved from and to the structure, a for loop with increasing index can be used instead of having to write sixteen rows where each byte is moved, see figure 10.2.
When handling text files in C, the end of the file is marked by setting the last character equal to NULL (0x00). Since no other character in the ASCII table has the value 0x00 the programmer can easily check when the end of file is reached. All text file handling and string handling functions found in the standard C library complies with the use of NULL termination.

Whenever a new structure `hex_t` is allocated every character is set to 0x00 before it is used for data storage. Since this is done, no consideration of setting end of file or text markers is needed when writing text, e.g., web links to a chip since the remaining bits of the data block will be set to 0x00. When the text is to be read back into a computer, it is already stored in a shape complying with the standard. Already existing functions can then be used instead of implementing new “home made” standards that only can be used in this project.

### 10.3.3 Reading / Writing binary files

The program should be capable of handling all types of data and not just text if it is going to be possible to use for any interesting demo applications. A function for reading any type of file of arbitrary size (smaller or equal to available chip memory) is needed. Several functions for handling both input and output data streams can be found in “stdio.h”. `fread()` / `fwrite()` are commands used for reading and writing binary files. Even if `fread()` / `fwrite()` handles binary files, the data streams has to be opened with the prefixes “rb” (read binary) and “wb” (write binary) to fully function. In difference to text files, binary files may contain NULL characters. To find the “end of file” a function `feof()` is used. It returns a nonzero value when the end of file is reached.

When reading out the data from the chip and recreating the binary file using `fwrite()` some kind of file system is needed to keep track of on which memory blocks a file is stored. If all blocks that were written when the file was placed on the chip are read, the file will be identically reconstructed.
“string.h” also needs to be included since file info about which file to copy to the chip or what kind of file should be written from the data stored in the chip should be controlled from the standard input (keyboard) by the user. String commands and functions in C also comply with the standard of marking the end of string with a NULL character. Strings are a bit complicated to use in C compared to JAVA. When reading strings of arbitrary length, the char pointer where the string is stored has to point to a sufficiently large allocated char vector to avoid “loose pointer” phenomena which can lead to strange behaviour, memory errors and memory loss.

These functions for handling files and file streams were successfully used to store any type of file on a Mifare chip as well as reading the data back and reconstruct the file. The optimised read / write functions are of course used to assure maximum transfer speed. Examples of files that were used in the testing of the software are a one page word document, the Perlos logotype saved as a .jpg file and a small .mp3 file containing an alert sound. If a module with an interface to, e.g., a cell phone or a laptop were available, interesting experiments could have been done with larger file transfers between initiator/target where the 4k EEPROM of the chip only functioned as a receive buffer.

10.3.4 Fetching web link from chip

A vision presented in different forms on many companies working with NFC is to place transponders in different type of advertisement posters. These web links can then be fetched using a NFC equipped phone and opened on the phone or on a computer. One idea is even to be able to book movie tickets and then pay, using a NFC connected cash service. To construct demo software for web links, a private “home made” standard for the chip is introduced. Web links shall be placed with start at the second memory block (index 1). The four first memory sectors are used for web links offering a maximum support for links of a length of 11 words = 176 characters. If a shorter link is stored, other data may be stored after the link in this reserved area without causing any failure to the program as long as the web link is terminated with a NULL character according to the standard.

Unfortunately, no small portable reader is available in this project to use in a application where a web link is fetched from a transponder in, e.g., an advertisement poster. Instead a program polling for a web link at the given location (four first memory sectors) is constructed. When a card is detected within the RF field, the software downloads the link and opens it on the default web browser using a shell execute command. The program can handle arbitrary sized links since the rule is that links must start at memory block indexed one. When the link is stored at the chip it is simply NULL terminated. When the link is fetched, the end of string is simply found by searching for the NULL marker.

10.3.5 File Index

A small file index is constructed in the last memory sector of the chip, making it possible to display the data contents of a chip with a display command. Since only one sector is reserved for this purpose, only three entries are available for describing
type of file, first address to the memory block this file is stored at, and the last memory address this file is stored at. Since only 4kbyte is available, three entries should be more than enough for storing web links and/or for example a small text document, see figure 10.3. No real software for handling files is developed in this project.

![ProgramSample/Demo applications]

file type/first address - last address

web-link/1-1
music.mp3/15-196

Figure 10.3: Display of card content.

10.3.6 Encrypting / Decrypting data using NFC for key storage

Security is a big issue within all handling of sensitive or commercial information. Many solutions used today are sufficient, but NFC can be used within this area to simplify the protection of sensitive data. A common situation is that a computer standing at a company is used by a variety of persons for shorter periods of time. If any type of personal, sensitive information is stored on this computer by the employees, some kind of file system, using logins to separate the different users files from each other is needed to assure that information is not read or abused by other users. This is however time consuming and at many locations only an administrator login, used by the network administrator and a user login, shared by all the other users exists.

A solution, still providing security in this case is to encrypt all files, using a personal key to protect personal files. Unless all private keys are stored at the computer (which makes the whole idea pointless), an additional password is needed as a key generator when encrypting/decrypting the files. This solution is far simpler than using different logins from a network administrator point of view, but it has the disadvantage that when employees forget the password they used to encrypt data, no administrator can logon and retrieve the information. A solution for this problem is to store the key on some kind of removable media like a floppy disc, compact disc, USB memory or NFC enabled phone. The advantage of using an NFC enabled phone is that it is the one of the medias mentioned above that a person is most likely to not forget at home. The key is simply stored in the phone, which is placed at the NFC reader connected to the computer. Whenever the phone is placed at the reader, the user have full access to his/her personal files. If the user however tries to open another users files, they will simply be decrypted using the “wrong” key which results in a “garbage” file useless to the user.
Demo software was developed to test if this was a good solution. The first attempt was simply to use a downloaded free encryption/decryption program and simply making software to retrieve the private key from the NFC chip and then try to pass it to the program. This approach did however not work smoothly since no program seemed to suit the application. The user needed to interact with the program to complete key installation since all programs only had graphic interfaces, making it difficult to pass data to the program. To make this idea attractive, the solution must be as simple as possible and take full advantage of the software to automate the process.

The next approach was to implement cryptography in the software. A freeware GNU library named GPGME [40], used to implement support for cryptography was first downloaded. This library is however rather advanced since it is used in large software development projects. It was therefore considered too time consuming to learn how to use it for a small demo application. Instead a simple library named QuickCrypt [41] was downloaded and used. QuickCrypt is a commercial product and only a free beta version is therefore used. The difference compared to the real product is that it implements a ten second delay before each program execution. The library implements the encryption / decryption algorithm. All other code has to be developed by the programmer. 16 bytes (128 bits) encryption was chosen for the application since one key then equals one chip memory block. The functions used in the QuickCrypt library are:

**SL_DES_EDE2_Init(context, SLC_ENCRYPT, key, SLC_DES_EDE2_DEFAULTKEYSIZE );**

This command initiates the algorithm, allocating memory needed and saves the private key used in the algorithm. The parameter SLC_ENCRYPT tells the program that encryption shall be performed when executing the command SL_CFB_Process. If decryption is to be performed, SLC_DECRYPT is passed to the function.

**SL_CFB_Process(context, buff, buff, buffsize );**

This command performs the actual encryption / decryption of “buffsize” amount of data stored in “buff”, storing the result in “buff”.

To make the simplest solution possible, a folder for sensitive documents was created. Two executable programs was developed for encrypting / decrypting the files. The screen dumps below illustrate how a file is encrypted / decrypted using the software and a key stored on an Infineon Mifare card. Note that no key is ever stored in the computer. It is read from the Mifare card, used in the algorithm and then discarded. An example of a file being encrypted and decrypted is shown in figure 10.4 10.5 and 10.6.
Figure 10.4: The text file test.txt is encrypted.

Figure 10.5: The encrypted text file is decrypted.
As seen from the example, the software works fine. If a real product for this kind of file protection were to be developed, all files could simply always be encrypted on the computer and only temporarily be decrypted when used. This would make the application extremely simple for all users. A user would not have to notice that the files were encrypted at all. The only notice a user would take of the encryption is that every attempt to open other people's files or open files without the phone placed at the reader would result in a scrambled file.
11 Conclusions

It has been clear throughout this project that it is rather easy to implement NFC into a phone and get the communication to work. Optimisation of an antenna is however a bit more tricky and is totally depending on the specific situation and the environment where the antenna is to be placed.

Metal environments and ground planes has a huge affect on the inductively coupled system, which has been shown in the studies. The problem can however be solved by using a $\mu$ - material, which is placed between the antenna and the ground plane. The reading range will be about 20 % lower in this case compared to the same antenna placed in free space.

The characteristics of an antenna are changed when it is placed in a phone. The changes are depending on the specific phone structure and material. Every phone and situation must therefore be investigated as a unique situation.

There are three parameters that need to be taken into consideration when designing an antenna. The active area of the antenna coil, the Q factor and the resonance frequency. The two most important seems to be the active area and the resonance frequency. The resonance frequency should be above but close to 13.56 MHz. The active area should be $\geq 11,200 \text{ mm}^2$. The Q factor tends to be of less importance even if it is optimal if a Q factor around 40 or slightly above is attained.

These criterions make it difficult to design small antennas with a long reading range. If the active area not is large enough, the induced current in the coil will be too low and the chip will not be supplied with enough power. This requires a small coil to use more turns since the active area is $A_{\text{active}} = N \times A_{\text{mean}}$, where $N$ is the number of turns.

When the number of turns is increased, the resonance frequency drops which eventually sets a limit to the maximum number of turns possible to use in the coil before the coil turns capacitive. For small coils, this limit occurs long before an active area $\geq 11,200 \text{ mm}^2$ is obtained. This should be kept in mind when deciding where to place an antenna in a specific phone.

An interesting continuation on this research would be to construct a simulation tool for design of antennas of various shapes and sizes in different phones and devices or extend existing simulation models to contain functionality for NFC implementations.

The technology can be used for a great variety of different applications. Credit card functionality, initialisation of other connections, smaller data transfers, storage of cryptography keys for sensitive information and replacement of electronic key cards are just a few applications mentioned or implemented in this project.
Appendix 1 – Source code

In this appendix, the complete source code developed in this project is presented. Since the Philips file Rges.c was altered into a file containing several methods for reading and writing chips at the same time as the structure with the main program located in the end of the file was kept, different modifications of Rges.c are enclosed since each program, e.g., demo application, fetch web link and krypto uses a different modification of Rges.c. This approach was chosen since the existing make file then could be used for linking and compiling the program. C and h files that implement various interfaces, e.g., the USB interface is also linked using this make file. These files are however not enclosed in the appendix since they are not really of any relevance to the source code in this project but merely a tool for the functionality of the hardware communication. The interested reader can find these files in the source code folders enclosed with the software. All files developed in this project, used for the software are enclosed. The basic files used by most of the applications are first described in the project before the more application specific files are presented. Finally, the different Rges.c modifications are presented.

A1.1 Stringhandler(.c / .h)

These files implements functions for handling of text strings and text streams. It also contains functions for formatting the data into shapes that fit the chip memory. E.g., stringhandler implements the struct hex_t where data is placed in chunks of sixteen bytes in the shape of chars. When the data is read to hex_t elements linked in a list, the number of hex_t elements is equal to the number of memory blocks needed for storage on a chip, which makes the data very easy to handle. One hex_t is written each time a write block operation is performed. A function that allows writing of arbitrary amounts of data is also implemented in stringhandler.

H – file:

```c
#define STRINGHANDLE_H
#define STRINGHANDLE_H

/*-----------------------------------Stringhandler-----------------------------------------------------
Hanterar och formaterar den data som skall sparas på kortet från ASCI strängar till hexadecimal kod.
------------------------------------------------------------------------------------------------------*/

#define STRINGLENGTH 16
#define FOUR 4

typedef struct hex_t hex_t;

struct hex_t
{
    hex_t* next;
    unsigned char data[16];
};

hex_t* first = NULL; //Vid behov av lista sparar första hex_t elementet i denna.
hex_t* start = NULL;
unsigned char globaldata[16]; //Nödlösning eftersom datorn vägrar lyda!

hex_t* read_string(); //Hämtar sträng motsvarande ett minnesblock från extern textfil.
```
hex_t* read_arbit_string(); //Hämtar en sträng av godtycklig längd från extern textfil.
void return_mem(); //Återlämnar minnet.
hex_t* read_to_hex(int startadress, int stopadress);
int write_arbit_data(int ad, hex_t* indat);

#endif
C – file:

#include <stdio.h> // defines printf
#include "stringhandler.h"
#include <errno.h>

/*-----------------------------------Stringhandler-----------------------------------------------------
Hanterar och formaterar den data som skall sparas på kortet från ASCI strängar till hexadecimal kod.
------------------------------------------------------------------------------------------------------*/

/* Vid write operationer till MIFARE kort är minnet indelat i sektorer om fyra minnesblock på vardera 16 bytes.
Sista minnesblocket i varje sektor kallas för trailer och innehåller de nycklar som används vid authentication.
Om felaktig data (annat än nya nycklar o.s.v) skrivs till dessa block förstörs hela sektorn irreversibelt.
Detta är en säkerhetsfunktion då korten ofta används till betaltjänster. En funktion som hoppar över trailer blocken
vid skrivning till korten måste alltså implementeras. */

hex_t* read_string()
{
    FILE* input;
    int k = 0;
    hex_t* readhex;
    unsigned char read[17];
    input = fopen("c:/Documents and Settings/vnilsson/ProgramSample/Read program/input.dat", "r");
    readhex = malloc(sizeof(*readhex));
    readhex->next = NULL;
    fgets(read,17,input); //läs 17 - 1 chars från input.dat.
    for(k=0;k<16;k++)
        readhex->data[k] = read[k]; // tilldela hex_t datan.
    return readhex;
}

/*----------------------------------------------------------------------------------------------------
Denna funktion läser in strängar av godtycklig längd. Slut på sträng markeras med ";";
-----------------------------------------------------------------------------------------------------*/

hex_t* read_arbit_string()
{
    FILE* input;
    hex_t* next_el;
    hex_t* tmp;
    int k = 0;

    int tmp_count = 0; // kan användas till for looparna. '"
    int forcount = 0;
    int lastillbit = 16; // Stopflagga då slutmarkering påträffats.
    unsigned char read[16];
    unsigned char limit_term[16];
    int count = 0; // behövs om fler än en hex_t skapas i en länkad lista.
    unsigned char previous;
    unsigned char actual;
    int stop_flag = 1; //int med 1 = true och 0 = false får ersätta bool eftersom kompilatörn är kass och vägrar annars.
    int first_stop = 1;
    int skip = 0;
    input = fopen("c:/Documents and Settings/vnilsson/ProgramSample/Read program/input.dat", "r");

    Nasta:
    k = 1;
fgets(read,17,input); // Måste göras UTTAFÖR while satsen!!

skip_read: // etikett i extremfallet då ;; ligger mellan två block.
if(skip == 1){
    for(tmp_count = 0;tmp_count <=lastillbit;tmp_count++){
        read[tmp_count] = limit_term[tmp_count]; //återställer read.
        skip = 0; // återställer flaggan.
    }
}
while(k<16 && stop_flag==1){
    if(count > 200) // Säkerhets åtgärd om användare inte avslutar med ;; .
        goto end;
       里程碑------------------------------------------------------------
        previous = read[k-1];
        actual = read[k];
        lastillbit = 15;
    if(previous == actual){
        if(previous == 0x3b){ //Algoritm för att hitta slutflagga.
            stop_flag = 0;
            if(k == 1){
                printf("stop satts till noll \n");
                lastillbit = -1; // -1 = 0; Ingen data
            }
        else{
            lastillbit = k - 2; // Sätter stop på sista char som ska läsas!
        }
        }
    k++;
} // Stänger while satsen..

save_data:
                   //--------------------------------------------------------------
    if(first_stop==1){ // första gången en hex_t skapas.
        first_stop = 0;
        tmp = malloc(sizeof(*tmp));
        tmp->next = NULL;
        count++; //nytt element skapat.
        if(actual == 0x3b){ //kollar om ;; ligger mellan två block.
            fgets(limit_term,17,input);
            if(limit_term[0] == 0x3b){ // gränsöverskridande ändelse...!!
                printf("gränsöverskridande ändelse 'n'\n");
                stop_flag = 0;
                lastillbit = 14;
            }
            else{ // Ingen gränsöverskridande ändelse.. Utnyttja skip read,
                skip = 1;
            }
        }
    }
    for(tmp_count = 0;tmp_count<16;tmp_count++){ // nollar för att slippa fylla med dummy bits senare..
        tmp->data[tmp_count] = 0;
    }
    for(tmp_count = 0; tmp_count <= lastillbit; tmp_count++){
tmp->data[tmp_count] = read[tmp_count];

} //sparar listans början.

first = tmp;

if(stop_flag==0)
} goto end;

else if(skip==1)
} goto skip_read;

else{
} goto Nasta;

}

//--------------------------------------------------------------------------------------

if(count != 0){

} //-------------------------------------------------------------------------------------------------

if(count != 0){

} //-------------------------------------------------------------------------------------------------

if( actual == 0x3b) { //kollar om ;; ligger mellan två block.

} //-------------------------------------------------------------------------------------------------

for(tmp_count = 0;tmpp_count<16;tmp_count++) { // nollar för att slippa fylla med dummy bits

} //-------------------------------------------------------------------------------------------------

end:

printf("count ar: %i i", count);
```c
hex_t* read_to_hex(int startadress, int stopadress)
{
    int k;
    int ch;
    hex_t* tmp;
    hex_t* next;
    int first_read = 1; //flagga för optimerad läsning.
    int first_passed = 0; //flagga för första malloc.
    int start_adr = startadress;
    int stop_adr = stopadress;
    int curr_adr;
    unsigned char print_data[16];
    unsigned char* charp;
    int rest; //används för att undvika trailer blocken.
    if(start_adr < 1) // skriver in te på första minnesblocket.
        start_adr = 1;
    curr_adr = start_adr;
    next = NULL;
    while(curr_adr <= stop_adr){
        rest = curr_adr % FOUR;
        if(rest != 3){
            if(!first_passed){
                first_passed = 1; // sätter flaggan.
                tmp = malloc(sizeof(*tmp));
                start = tmp;
                opt_read_block(curr_adr,first_read);
                first_read = 0;
                for(k=0;k<=15;k++)
                {
                    tmp->data[k] = globaldata[k];
                }
                curr_adr++;            } else {
                next = malloc(sizeof(*tmp));
                tmp->next = next;
                tmp = tmp->next;
                tmp->next = NULL;
                opt_read_block(curr_adr,first_read);
                first_read = 0;
                for(k=0;k<=15;k++)
                {
                    tmp->data[k] = globaldata[k];
                }
            }
        } else {
            next = malloc(sizeof(*tmp));
            tmp->next = next;
            tmp = tmp->next;
            tmp->next = NULL;
            opt_read_block(curr_adr,first_read);
            first_read = 0;
            for(k=0;k<=15;k++)
            {
                tmp->data[k] = globaldata[k];
            }
            curr_adr++;            }
        return start;
    }
}
```
int first_time = 1; // används i opt_write_block för att flagga initiering!
int adr = ad;
int rest = 0;
hex_t* hex = indat;
unsigned char* datp = NULL;

while(hex){
    if(adr < 1 ) //För att inte skriva på första blocket, vilket innehåller serienummer
        adr = 1;
    rest = adr%FOUR;
    if(rest == 3) // För att inte skriva på trailer blocken.
        adr++;
    datp = hex->data;
    opt_write_block(adr,datp,first_time);
    first_time = 0; //Sätter flaggan.
    adr++;
    hex = hex->next;
}
return_mem();
return (adr-1);

/*--------------------------------------------------------------------------------------------------------
---------------------------------------------------------------------------------------------------------*/
void erase_card()
{
    hex_t* erase = malloc(sizeof(*erase));
    unsigned char* erasep;
    int adress, i,rest;
    int firsttime = 1;
    for(i=0;i<=15;i++)
        erase->data[i] = 0; // sätter data vektorn till noll.
    erasep = erase->data; //sätter pekaren på data[0];
    for(adress=1;adress<=255;adress++)
    {
        rest = adress%FOUR;
        if(rest!=3) // Skriv inte på "sector trailers"
            opt_write_block(adress,erasep,firsttime);
        firsttime = 0;
    }
    free(erase);
}

void display_files(hex_t* indat)
{
    int i;
    hex_t* indata;
    unsigned char stringone[16], stringtwo[16], stringthree[16];
    unsigned char *stringpone, *stringtwo, *stringthree, *indatp;
    int staddr1, staddr2, staddr3; //to store start adress of files.
    int stpaddr1, stpaddr2, stpaddr3; //to store stop adress of files.
    indata = indat;
    for(i=0;i<=15;i++)
    {
        stringone[i] = 0; //Set strings to empty.
        stringtwo[i] = 0;
        stringthree[i] = 0;
    }
    stringpone = stringone;
    stringtwo = stringtwo;
    stringthree = stringthree;
    stringpone = strncat(stringone, indata->data,16);
indata = indata->next;
stringptwo = strncat(stringtwo, indata->data,16);

indata = indata->next;
stringpthree = strncat(stringthree, indata->data,16);

printf("\n");
system("clear"); // clear display
printf("-----------------------------------
");
printf("filetype/first address - last address\n");
printf("-----------------------------------\n");
printf("\n");
printf("%s \n",stringpone);

printf("\n");
printf("%s \n",stringptwo);

printf("\n");
printf("%s \n",stringpthree);

}

void write_content(unsigned char *iname)
{
    unsigned char wr_data[16], rd_data[16], string[16],name[16], *namep, *stringp;
    int i, address, firststop;
    for(i=0;i<=15;i++){
        wr_data[i] = 0;
        rd_data[i] = 0;
        string[i] = 0;
        name[i] = 0;
    }
    namep = name;
    stringp = string;
    address = 252;
    firststop = 1;
    namep = strcat(name,iname);

    read:
    string[0] = '0'; // set string to empty
    read_block(address);
    firststop = 0;
    stringp = strncat(string,globaldata,16);
    for(i=0;i<=15;i++){
        printf(":%c",globaldata[i]);
    }
    printf("\n"); //newline
    printf("%s \n",namep);
    printf("%s \n",iname);
    if(*string == 0x00){
        printf("writing address %i \n",address);
        write_block(address,namep);
    }
    else if(address <=253){
        address++;
        goto read;
    }
}

void write_one_adress(int inadr, unsigned char *iname)
{
    unsigned char name[16], *namep;
    int i, address, rest;
    for(i=0;i<=15;i++){
name[i] = 0;
}
address = inadr;
namep = name;

namep = strcat(name, iname);
if(name[0] == 0x65 && name[1] == 0x00) {
    for(i=0; i<=15; i++)
        name[i] = 0;
}
    namep = name;
rest = address%FOUR;

if(rest!=3){
    printf("writing address %i \n", address);
    write_block(address, namep);
}

else{
    printf("address is a sector trailer! (ignoring command) \n");
}
}
A1.2 Filehandler (.h / .c)

These two files implement functions for handling and conversions of binary streams and files into chunks of sixteen chars stored as hex_t elements which then can be written to a chip. In the same manner, a function reads out data from chip memory and recreates the file.

H – file:

```c
#ifndef STRINGHANDLER_H
#define STRINGHANDLER_H

typedef struct file_name_t file_name_t;
/*struct file_name_t
{
    unsigned char string_name[];
    int stringlength;
};*/

hex_t* start = NULL;
unsigned char glob_string[40];

hex_t* read_file(unsigned char *filename);
void write_file(hex_t* wdata,char *filename);
void return__file_mem();

#endif
```

C – file:

```c
#include <stdio.h> // defines printf
#include "stringhandler.h"
#include "filehandler.h"
#include <errno.h>
#include <string.h>

/*-----------------------------------Filehandler-----------------------------------------------------
Hanterar i/o behandling samt kopiering av filer till och från korten.
------------------------------------------------------------------------------------------------------*/

/* Vid write operationer till MIFARE kort är minnet indelat i sektorer om fyra minnesblock på vardera 16 bytes.
Sista minnesblocket i varje sektor kallas för trailer och innehåller de nycklar som används vid authentication.
Om felaktig data (annat än nya nycklar o.s.v) skrivs till dessa block förstörs hela sektorn irreversibelt.
Detta är en säkerhetsfunktion då korten ofta används till betaltjänster. En funktion som hoppar över trailer blocken
vid skrivning till korten måste alltså implementeras. */

hex_t* read_file(unsigned char *filename)
{
    int n = 0;
    int readchar;
    int fe_of = 0;
    int block_count = 0;
    int stringlength = 0;
    unsigned char string[40], *stringptr;
    int k = 0;
    FILE* input;
    unsigned char *filenamep = filename;
    unsigned char lasdata[16], *lasdatap;
    unsigned char strptr1[100], *strp;
    hex_t* myfile;
    hex_t* next_el;
    int firstloop = 1; // flagga för att kunna spara listans början.
    stringptr = string;
    strp = strptr1;
    strptr1[0] = '\0'; // set string to empty
    // printf("\n",strp);
    input = fopen(strp, "rb"); // Funktion med "w" skapades den inmatade filen!
    // printf("%s",strp);
    while(*filenamep != 0x00){
        // printf("%s", *filename);
        string[stringlength] = *filenamep;
        filenamep++;
        stringlength++;
    }
    // printf("\n",strp);
    // printf("stringlength %s",stringlength);

    lasdatap = lasdata;
    strp = strncat(strp,stringptr,stringlength); // OBS HÄR hänger sig Datorm på ekerna inte pekar på tillräckligt allokerat
    minne.
    // printf("%s",strp);
    input = fopen(strp, "rb"); // Fungerar efter försök med "w" skapades den inmatade filen!
    //-------------------börjar läsa ut data ur filen i block om 16 bytes----------------------
    readchar = 16; // initialt värde för att starta loopen.
    while(!fe_of && readchar == 16){
        readchar = fread(lasdatap,1,sizeof(lasdata),input);
        fe_of = feof(input);
    }

    return myfile;
}
```

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/*if(readchar != 16)
 printf("!readchar %i feof %i \n",readchar,fe_of);*/

if(firstloop != 0){
    firstloop = 0;
    myfile = malloc(sizeof(*myfile));
    myfile->next = NULL;
    start = myfile; // sparar listans början.
    block_count++;
}
else{
    next_el = malloc(sizeof(*myfile));
    next_el->next = NULL;
    myfile->next = next_el;
    myfile = next_el;
    block_count++;
}

for(k=0;k<readchar;k++){
    myfile->data[k] = lasdata[k];
}
if(readchar <= 15 && readchar != 0){
    // printf("sätter null terminering k:%i readchar:%i \n",k ,readchar);
    myfile->data[readchar] = 0x00;
}
}
if(readchar == 0){
    // printf("sätter null terminering på plats 0 \n");
    myfile->data[0] = 0x00;  //Terminerar med NULL för att hitta "end of file"
}

myfile = start;
// printf("%i minnesblock har lästs in \n",block_count);
fclose(input);
return start;

void write_file(hex_t* wdata,char *filename)
{
    hex_t* write_data = wdata;
    FILE* output;
    int n;
    int stopwrite = 16; //flagga för att bryta vid null terminering.
    int writechar;
    int stringlength = 0;
    char string[40], *stringptr;
    unsigned char *file_namep;
    unsigned char writedata[16], *writedatap;
    unsigned char strptr1[100], *strp;
    strp = strptr1;
    strptr1[0] = '\0'; // set string to empty
    strp = strcat(strptr1,"c:/Documents and Settings/vnilsson/ProgramSample/Read program/");
    // strp = strcat(strptr1,"c:\Documents and Settings/vnilsson/ProgramSample/Read program\"");
    file_namep = filename;
    stringptr = string;
    printf("%s\n",strptr1);
    n=0;
    while(*file_namep != 0x00)
    {
        //printf("i while filename %c\n",*file_namep);
        string[n] = *file_namep;
        n++;
        file_namep++;
    }
    printf("\n");
    printf("stringlength %i \n",n);
    writedatap = writedata;
    strp = strncat(strp, stringptr,n); //här blir fel!
printf(" %s\n",strp);

output = fopen(strp, "wb"); //Öppnar filen att skriva till.

while(write_data){
    for(n=0;n<stopwrite;n++){
        writedata[n]=write_data->data[n]; //Kolla här om det blir fel med längder!!
        if(write_data->next == NULL){
            if(write_data->data[n] == 0x00){ // OBS. Adderar en extra NULL till filen i jämförelse med originalet (fungerar dock)
                stopwrite = (n); //sätter stopflagga! ANVÄNDE TIDIGARE N+1 VILKET FUNGERADE TROTS ATT FILEN BLEV EN BYTE LÄNGRE!
            }
        }
        writechar = fwrite(writedatatap,1,stopwrite,output);
        write_data = write_data->next;
    }
}

void return_file_mem() //Återlämnar minnet.
{
    hex_t* tmp = start;
    hex_t* next = NULL;
    while(tmp){
        next = tmp->next;
        free(tmp);
        tmp = next;
    }
    printf("\n");
    // printf("start satts till NULL \n\n");
    start = NULL;
}
This C file implements the function that reads out a web link from a chip and opens it on the default web browser.

```c
#include <stdio.h>
#include <windows.h>
#include <shellapi.h> // ShellExecute e windows specifik kod, använd helst #ifdef windows o.s.v.
#include <string.h> // Defines strncat.

void open_web_page(hex_t* inp)
{
    int link_length;
    int i;
    hex_t* tmp;
    char string[176], tmpstring[176], *stringptr;
    char* tmpname;
    FILE *weblink;

    tmp = inp;
    link_length = 0;
    stringptr = string;
    tmpname = tmpstring;

    while(tmp != NULL){
        for(i = 0; i<=15; i++){
            string[link_length] = tmp->data[i];
            link_length++;
        }
        tmp = tmp->next;
    }
    tmpstring[0] = '\0'; // set string to empty

    tmpname = strcat(tmpstring, stringptr); // spelar ingen roll om mer än länken är inläst i stringptr eftersom strncat bara läser till NULL termination.
    printf("web page: %s \n link length: %i \n", tmpname, link_length);

    ShellExecute(NULL, "open", tmpname, NULL, NULL, SW_SHOWNORMAL); // Öppnar länken med (default) webläsaren på datorn.
}
```
A1.4 Krypt.c

This file implements the cryptography into the program. It relies on a commercial product named QuickCrypt, which is sold as a binary program and a library. The file QuickCrypt.dll must therefore be linked with the rest of the code at compilation when using this library. Only a free beta version of QuickCrypt is used in this project, all programs using the cryptography functions has a ten second delay implemented at startup.

C – file:

```c
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <windows.h>
#include <shellapi.h>
#include <QuickCrypt.h>

#define _SL_STATIC
#define BUFF_SIZE 1024 //max number of characters in each fragment.

/* performs DES-EDE2 file encryption/decryption in CFB mode */
int EncryptDecryptFile( const char* filenamefrom, const char* filenameto, int dir, const unsigned char* iv, const unsigned char* key )
{
    /* dir: SLC_ENCRYPT - perform encryption */
    /* SLC_DECRYPT - perform decryption */
    FILE *filefrom, *fileto;
    unsigned char buff[BUFF_SIZE];
    unsigned char context[SCL_DES_EDE2_CONTEXTSIZE];
    int i;
    int fs = 0;
    i = 0;
    //printf("filesource:%s\n filetarget:%s\n",filenamefrom,filenameto);
    /* Opens files *******************/
    filefrom = fopen( filenamefrom, "rb" );
    if( filefrom == NULL )
    {
        printf("Could not open file: %s", filenamefrom);
        return 0;
    }
    fileto = fopen(filenameto, "w");
    if( fileto == NULL )
    {
        printf("Could not open file: %s", filenameto);
        fclose( filefrom );
        return 0;
    }
    fileto = fopen( filenameto, "wb" );
    if( fileto == NULL )
    {
        printf("Could not open file: %s", filenameto);
        fclose( filefrom );
        return 0;
    }
    /* Initialize context ***********/
    SL_DES_EDE2_Init( context, SLC_ENCRYPT, key, SLC_DES_EDE2_DEFAULTKEYSIZE );
    SL_CFB_Init( context, dir, iv, fs );
    /* Encrypt/Decrypt file ***********/
    while( !feof( filefrom ) )
    {
```

unsigned int buffsize = fread( buff, sizeof( char ), BUFF_SIZE, filefrom );
if( ferror( filefrom ) )
{
    printf( "An error occurred when accessing the file: %s", filenamefrom );
    fclose( filefrom );
    fclose( fileto );
    return 0;
}

SL_CFB_Process( context, buff, buff, buffsize ); /* in-place encryption/decryption */
fwrite( buff, sizeof( char ), buffsize, fileto );

 SL_CFB_Process( context, buff, buff, buffsize ); /* in-place encryption/decryption */
fwrite( buff, sizeof( char ), buffsize, fileto );

fclose( filefrom );
remove( filenamefrom ); // tar bort källfilen.
fclose( fileto );
return 1;
}

int operate(int op, unsigned char *inkey)
{
    int i;
    int oper;
    char buff[10];
    char filename[256], *filenamep; /* Initial file */
    char filenameencr[256], *filenameencrp; /* Encrypted file */
    char filenamedecr[256], *filenamedecrp; /* Decrypted file */
    char path[256], *pathp; // specify path for specific computer.
    char path1[256], *pathp1; // same as above (to avoid several pointer altering same data)

    /***** Define key & iv *********************************************/
    char key[SLC_DES_EDE2_DEFAULTKEYSIZE];
    unsigned char iv[SLC_DES_EDE2_BLOCKSIZE] =
    {
        0x41, 0x3E, 0xF0, 0xA1, 0xC6, 0x11, 0xE5, 0x50
    };
    oper = op;
    pathp = path;
    pathp1 = path1;
    filenameencrp = filenameencr;
    filenameencr = filenameencr;
    filenamep = filename;
    for(i=0;i<=15;i++)
    {
        key[i] = *inkey;
        inkey++;
    }
doi

    /***** Get file to encrypt (Initial file) *********************************/
    path[0] = '0'; // set string to empty
    path1[0] = '0';
    filename[0] = '0';
    filenameencr[0] = '0';

    path = strcat(path,"C:/Documents and Settings/vnilsson/ProgramSample/krypto/kryptodokument/");
    if(oper == SLC_ENCRYPT)
    {
        printf( "Enter the full name of the file to encrypt:\n" );
    }
    else
    {
        printf( "Enter the full name of the file to decrypt:\n" );
    }
gets( filename );
filenamep = strcat(path,filename);

printf("\n"); // blankrad

奥巴****** Get file to store the result of encryption (Encrypted file) **********/

pathp1 = strcat(path1,"C:/ Documents and Settings/vnilsson/ProgramSample/krypto/kryptodokument/");

if (op == SLC_ENCRYPT)
    printf("Enter the full name of the file to store the result of encryption: \n");
else
    printf("Enter the full name of the file to store the result of decryption: \n");

get( filenameencr );
filenameencrp = strcat(pathp1, filenameencr);
//printf("filenameencr:%s\n",filenameencrp);
奥巴****** Encrypt file *****************************/

if (op == SLC_Decrypt)
goto decrypt;

if (EncryptDecryptFile( filenamep, filenameencrp, SLC_ENCRYPT, iv, (const unsigned char*)key ))
{
    if (op == SLC_ENCRYPT)
goto finish;

decrypt:

奥巴****** Decrypt file *****************************/

EncryptDecryptFile( filenamep, filenameencrp, SLC_DECRYPT, iv, (const unsigned char*)key );
奥巴/* At this point compare Initial file with Decrypted file. They must be identical. */

finish:

奥巴****** Continue?  *************************************/
printf("\nContinue (Y/N)?\n");
gets( buff );

} while( *buff == 'Y' || *buff == 'y' );

return 0;
A1.5 QuickCrypt.h

This file is the work of the manufacturer of QuickCrypt. Since methods, declarations and macros from this file are accessed or used from the file Krypt.c, it is presented as well.

/*******************************************************************************
QuickCrypt Library 2.5

Module Name: QuickCrypt.h
Abstract: Master include file for QuickCrypt Library

Copyright (c) 1999-2003, SlavaSoft Inc.
*******************************************************************************

#ifndef __QUICKCRYPT_H__
#define __QUICKCRYPT_H__
#if defined (_MSC_VER) && (_MSC_VER >= 1020)
#pragma once
#endif
#if defined (_MSC_VER)
#if !defined( _SL_QUICKCRYPT_IMPLEMENTATION ) && !defined( _SL_NOFORCE_LIBS )
#ifdef _SL_STATIC
#pragma comment( lib, "QuickCryptS.lib" )
#else
#pragma comment( lib, "QuickCrypt.lib" )
#endif //_SL_STATIC
#endif
#endif
#if ( defined (_MSC_VER) && (_MSC_VER >= 800) ) || defined(_STDCALL_SUPPORTED)
#define SL_CRYPTCALL _stdcall
#else
#define SL_CRYPTCALL
#endif
#define SLC_DES_BLOCKSIZE 8
#define SLC_DES_CONTEXTSIZE 168
#define SLC_DES_DEFAULTKEYSIZE 8
#define SLC_DES_EDE3_BLOCKSIZE SLC_DES_BLOCKSIZE
#define SLC_DES_EDE3_CONTEXTSIZE 440
#define SLC_DES_EDE3_DEFAULTKEYSIZE 24
#define SLC_DES_EDE2_BLOCKSIZE SLC_DES_BLOCKSIZE
#define SLC_DES_EDE2_CONTEXTSIZE 308
#define SLC_DES_EDE2_DEFAULTKEYSIZE 16
#define SLC_DESX_BLOCKSIZE SLC_DES_BLOCKSIZE
#define SLC_DESX_CONTEXTSIZE ( SLC_DES_CONTEXTSIZE + 24 + 28 + 8 )
#define SLC_DESX_DEFAULTKEYSIZE 24
#define SLC_RIJNDAEL_BLOCKSIZE 16
#define SLC_RIJNDAEL_CONTEXTSIZE 312
#define SLC_RIJNDAEL_DEFAULTKEYSIZE 16
#define SLC_AES_BLOCKSIZE SLC_RIJNDAEL_BLOCKSIZE
#define SLC_AES_CONTEXTSIZE SLC_RIJNDAEL_CONTEXTSIZE
#define SLC_AES_DEFAULTKEYSIZE SLC_RIJNDAEL_DEFAULTKEYSIZE
#define SLC_BLOWFISH_BLOCKSIZE 8
#define SLC_BLOWFISH_CONTEXTSIZE 4208
#define SLC_BLOWFISH_DEFAULTKEYSIZE 56
#define SLC_GOST_BLOCKSIZE 8
#define SLC_GOST_CONTEXTSIZE 76
#define SLC_GOST_DEFAULTKEYSIZE 32

enum SL_CIPHER_DIR
{
    SLC_ENCRYPT = 0,
    SLC_DECRYPT = 1
};

#ifdef __cplusplus
extern "C"
{
#endif /* __cplusplus */

void   SL_CRYPTCALL SL_DES_Init( void* pContex t, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_DES_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );
int    SL_CRYPTCALL SL_DES_CheckKeyParityBits( const void* pKey );
void   SL_CRYPTCALL SL_DES_CorrectKeyParityBits( void* pKey );

void   SL_CRYPTCALL SL_DES_EDE3_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_DES_EDE3_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

void   SL_CRYPTCALL SL_DES_EDE2_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_DES_EDE2_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

void   SL_CRYPTCALL SL_DESX_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_DESX_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

void   SL_CRYPTCALL SL_RIJNDAEL_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_RIJNDAEL_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

#define   SL_AES_Init   SL_RIJNDAEL_Init
#define   SL_AES_ProcessBlock SL_RIJNDAEL_ProcessBlock

void   SL_CRYPTCALL SL_BLOWFISH_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_BLOWFISH_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

void   SL_CRYPTCALL SL_GOST_Init( void* pContext, int nDir, const void* pKey, unsigned int nKeyLen );
void   SL_CRYPTCALL SL_GOST_ProcessBlock( const void* pContext, void* pDestBlock, const void* pSrcBlock );

int    SL_CRYPTCALL SL_CBC_Init( void* pContex t, int nDir, const void* pIV, int bPadded );
void   SL_CRYPTCALL SL_CBC_ProcessBlock( void* pContext, void* pDest, const void* pSrc, unsigned int nSize );
unsigned int SL_CRYPTCALL SL_CBC_ProcessLastBlock( void* pContext, void* pDestBlock, const void* pSrcBlock, unsigned int nSize );

int    SL_CRYPTCALL SL_CFB_Init( void* pContext, int nDir, const void* pIV, unsigned int fs );
void   SL_CRYPTCALL SL_CFB_Process( void* pContext, void* pDest, const void* pSrc, unsigned int nSize );

int    SL_CRYPTCALL SL_OFB_Init( const void* pIV, unsigned int fs );
void   SL_CRYPTCALL SL_OFB_Process( void* pContext, void* pDest, const void* pSrc, unsigned int nSize );

int    SL_CRYPTCALL SL_CTR_Init( void* pContext, const void* pIV );

#endif /* __cplusplus */
void SL_CRYPTCALL SL_CTR_Process( void* pContext, void* pDest, const void* pSrc, unsigned int nSize );
void SL_CRYPTCALL SL_CTR.Seek( void* pContext, unsigned int nPos );

#endif __cplusplus

#ifdef NO_NAMESPACE
#ifdef USING_NAMESPACE
#define USING_NAMESPACE( X )
#endif

#define NAMESPACE_BEGIN( X )
#define NAMESPACE_END
#endif

#else
#ifndef USING_NAMESPACE
#define USING_NAMESPACE( X ) using namespace X;
#endif

#define NAMESPACE_BEGIN( X ) namespace X {
#define NAMESPACE_END }
#endif

#endif

NAMESPACE_BEGIN( QuickCrypt )

class CDES
{
public:
enum { BLOCKSIZE = SLC_DES_BLOCKSIZE, DEFAULTKEYSIZE = SLC_DES_DEFAULTKEYSIZE,
CONTEXTSIZE = SLC_DESCONTEXTSIZE }; 

CDES( SL_CIPHER_DIR dir, const unsigned char* pKey ){ SL_DES_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

CDES( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int ){ SL_DES_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void Init( SL_CIPHER_DIR dir, const unsigned char* pKey ){ SL_DES_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void Init( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int ){ SL_DES_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock ){ SL_DES_ProcessBlock( m_context, pDestBlock, pSrcBlock ); }

void ProcessBlock( unsigned char* pBlock ){ SL_DES_ProcessBlock( m_context, pBlock, pBlock ); }

void* GetContext(){ return m_context; }

static bool CheckKeyParityBits( const unsigned char* pKey ){ return SL_DES_CheckKeyParityBits( pKey ) ? true :
false; }

static void CorrectKeyParityBits( unsigned char* pKey ){ SL_DES_CorrectKeyParityBits( pKey ); }

private:
unsigned char m_context[ CONTEXTSIZE ];
};

class CDES_EDE3
{
public:
enum { BLOCKSIZE = SLC_DES_EDE3_BLOCKSIZE, DEFAULTKEYSIZE =
SLC_DES_EDE3_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_DES_EDE3_CONTEXTSIZE }; 

CDES_EDE3( SL_CIPHER_DIR dir, const unsigned char* pKey ){ SL_DES_EDE3_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

CDES_EDE3( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int ){ SL_DES_EDE3_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void Init( SL_CIPHER_DIR dir, const unsigned char* pKey ){ SL_DES_EDE3_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void Init( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int ){ SL_DES_EDE3_Init( m_context, dir, pKey,
DEFAULTKEYSIZE ); }

void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock ){ SL_DES_EDE3_ProcessBlock( m_context, pDestBlock, pSrcBlock ); }

void ProcessBlock( unsigned char* pBlock ){ SL_DES_EDE3_ProcessBlock( m_context, pBlock, pBlock ); }

void* GetContext(){ return m_context; }

static bool CheckKeyParityBits( const unsigned char* pKey ){ return SL_DES_EDE3_CheckKeyParityBits( pKey ) ? true :
false; }

static void CorrectKeyParityBits( unsigned char* pKey ){ SL_DES_EDE3_CorrectKeyParityBits( pKey ); }

private:
unsigned char m_context[ CONTEXTSIZE ];
};

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CDES_EDE3( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
void Init( SL_CIPHER_DIR dir, const unsigned char* pKey );
void Init( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock );
void ProcessBlock( unsigned char* pBlock );
void* GetContext();

private:
    unsigned char m_context[ CONTEXTSIZE ];
};

class CDES_EDE2
{
public:
    enum { BLOCKSIZE = SLC_DES_EDE2_BLOCKSIZE, DEFAULTKEYSIZE = SLC_DES_EDE2_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_DES_EDE2_CONTEXTSIZE };  
    CDES_EDE2( SL_CIPHER_DIR dir, const unsigned char* pKey );
    CDES_EDE2( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
    void Init( SL_CIPHER_DIR dir, const unsigned char* pKey );
    void Init( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
    void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock );
    void ProcessBlock( unsigned char* pBlock );
    void* GetContext();
private:
    unsigned char m_context[ CONTEXTSIZE ];
};

class CDESX
{
public:
    enum { BLOCKSIZE = SLC_DESX_BLOCKSIZE, DEFAULTKEYSIZE = SLC_DESX_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_DESX_CONTEXTSIZE };  
    CDESX( SL_CIPHER_DIR dir, const unsigned char* pKey );
    CDESX( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
    void Init( SL_CIPHER_DIR dir, const unsigned char* pKey );
    void Init( SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int );
    void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock );
    void ProcessBlock( unsigned char* pBlock );
    void* GetContext();
private:
    unsigned char m_context[ CONTEXTSIZE ];
};

class CRijndael
{
public:
    enum { BLOCKSIZE = SLC_RIJNDAEL_BLOCKSIZE, DEFAULTKEYSIZE = SLC_RIJNDAEL_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_RIJNDAEL_CONTEXTSIZE };
CRijndael(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_RIJNDAEL_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
CRijndael(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_RIJNDAEL_Init(m_context, dir, pKey, nKeyLen); }

void Init(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_RIJNDAEL_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
void Init(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_RIJNDAEL_Init(m_context, dir, pKey, nKeyLen); }

void ProcessBlock(unsiged char* pDestBlock, const unsigned char* pSrcBlock) { SL_RIJNDAEL_ProcessBlock(m_context, pDestBlock, pSrcBlock); }
void ProcessBlock(unsigned char* pBlock) { SL_RIJNDAEL_ProcessBlock(m_context, pBlock, pBlock); }

void* GetContext() { return m_context; }

private:
unsigned char m_context[CONTEXTSIZE];
};
typedef CRijndael CAES;

class CBlowfish
{
public:
enum { BLOCKSIZE = SLC_BLOWFISH_BLOCKSIZE, DEFAULTKEYSIZE = SLC_BLOWFISH_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_BLOWFISHCONTEXTSIZE }; CBlowfish(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_BLOWFISH_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
CBlowfish(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_BLOWFISH_Init(m_context, dir, pKey, nKeyLen); }

void Init(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_BLOWFISH_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
void Init(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_BLOWFISH_Init(m_context, dir, pKey, nKeyLen); }

void ProcessBlock(unsigned char* pDestBlock, const unsigned char* pSrcBlock) { SL_BLOWFISH_ProcessBlock(m_context, pDestBlock, pSrcBlock); }
void ProcessBlock(unsigned char* pBlock) { SL_BLOWFISH_ProcessBlock(m_context, pBlock, pBlock); }

void* GetContext() { return m_context; }

private:
unsigned char m_context[CONTEXTSIZE];
};
class CGOST
{
public:
enum { BLOCKSIZE = SLC_GOST_BLOCKSIZE, DEFAULTKEYSIZE = SLC_GOST_DEFAULTKEYSIZE, CONTEXTSIZE = SLC_GOSTCONTEXTSIZE }; CGOST(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_GOST_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
CGOST(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_GOST_Init(m_context, dir, pKey, nKeyLen); }

void Init(SL_CIPHER_DIR dir, const unsigned char* pKey) { SL_GOST_Init(m_context, dir, pKey, DEFAULTKEYSIZE); }
void Init(SL_CIPHER_DIR dir, const unsigned char* pKey, unsigned int nKeyLen) { SL_GOST_Init(m_context, dir, pKey, nKeyLen); }

void ProcessBlock(unsigned char* pDestBlock, const unsigned char* pSrcBlock) { SL_GOST_ProcessBlock(m_context, pDestBlock, pSrcBlock); }
void ProcessBlock(unsigned char* pBlock) { SL_GOST_ProcessBlock(m_context, pBlock, pBlock); }

void* GetContext() { return m_context; }

private:
unsigned char m_context[CONTEXTSIZE];
};
template<class T>
class CCFBMode
{
public:

enum { BLOCKSIZE = T::BLOCKSIZE, DEFAULTKEYSIZE = T::DEFAULTKEYSIZE };  

CCFBMode(SL_CIPHER_DIR dir,  
const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0 ) : m_t(SLC_ENCRYPT, pKey, nKeyLen)  
{  
    SL_CFB_Init(m_t.GetContext(), dir, pIV, fs);  
}

void Init(SL_CIPHER_DIR dir, const unsigned char* pIV, unsigned int fs = 0)  
{  
    SL_CFB_Init(m_t.GetContext(), dir, pIV, fs);  
}

void Init(SL_CIPHER_DIR dir,  
const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0)  
{  
    m_t.Init(SLC_ENCRYPT, pKey, nKeyLen);  
    SL_CFB_Init(m_t.GetContext(), dir, pIV, fs);  
}

void Process(unsigned char* pDest, const unsigned char* pSrc, unsigned int nSize)  
{  
    SL_CFB_Process(m_t.GetContext(), pDest, pSrc, nSize);  
}

private:  
T m_t;  
};

template <class T>  
class COFBMode  
{
public:  

enum { BLOCKSIZE = T::BLOCKSIZE, DEFAULTKEYSIZE = T::DEFAULTKEYSIZE };  

COFBMode(const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0) : m_t(SLC_ENCRYPT, pKey, nKeyLen)  
{  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Init(const unsigned char* pIV, unsigned int fs = 0)  
{  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Init(const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0)  
{  
    m_t.Init(SLC_ENCRYPT, pKey, nKeyLen);  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Process(unsigned char* pDest, const unsigned char* pSrc, unsigned int nSize)  
{  
    SL_OFB_Process(m_t.GetContext(), pDest, pSrc, nSize);  
}

private:  
T m_t;  
};

template <class T>  
class CCounterMode  
{
public:  

enum { BLOCKSIZE = T::BLOCKSIZE, DEFAULTKEYSIZE = T::DEFAULTKEYSIZE };  

CCounterMode(const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0) : m_t(SLC_ENCRYPT, pKey, nKeyLen)  
{  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Init(const unsigned char* pIV, unsigned int fs = 0)  
{  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Init(const unsigned char* pIV,  
const unsigned char* pKey,  
unsigned int nKeyLen = DEFAULTKEYSIZE,  
unsigned int fs = 0)  
{  
    m_t.Init(SLC_ENCRYPT, pKey, nKeyLen);  
    SL_OFB_Init(m_t.GetContext(), pIV, fs);  
}

void Process(unsigned char* pDest, const unsigned char* pSrc, unsigned int nSize)  
{  
    SL_OFB_Process(m_t.GetContext(), pDest, pSrc, nSize);  
}

private:  
T m_t;  
};
CCounterMode( const unsigned char* pIV,
const unsigned char* pKey,
unsigned int nKeyLen = DEFAULTKEYSIZE )

{-
  SL_CTR_Init( m_t.GetContext(), pIV );
}

void Init( const unsigned char* pIV ) { SL_CTR_Init( m_t.GetContext(), pIV ); }
void Init( const unsigned char* pIV,
const unsigned char* pKey,
unsigned int nKeyLen = DEFAULTKEYSIZE )
{
  m_t.Init( SLC_ENCRYPT, pKey, nKeyLen );
  SL_CTR_Init( m_t.GetContext(), pIV );
}

void Process( unsigned char* pDest, const unsigned char* pSrc, unsigned int nSize )
{
  SL_CTR_Process( m_t.GetContext(), pDest, pSrc, nSize );
}

void Seek( unsigned int nPos ) { SL_CTR_Seek( m_t.GetContext(), nPos ); }

private:
  T m_t;
};

template < class T >
class CCBCMode
{
  public:
enum { BLOCKSIZE = T::BLOCKSIZE, DEFAULTKEYSIZE = T::DEFAULTKEYSIZE };;
CCBCMode( SL_CIPHER_DIR dir,
const unsigned char* pIV,
const unsigned char* pKey,
unsigned int nKeyLen = DEFAULTKEYSIZE,
bool bPadded = true ) : m_t( dir, pKey, nKeyLen )
{
  SL_CBC_Init( m_t.GetContext(), dir, pIV, bPadded ? 1 : 0 );
}

void Init( SL_CIPHER_DIR dir,
const unsigned char* pIV,
const unsigned char* pKey,
unsigned int nKeyLen = DEFAULTKEYSIZE,
bool bPadded = true )
{
  m_t.Init( dir, pKey, nKeyLen );
  SL_CBC_Init( m_t.GetContext(), dir, pIV, bPadded ? 1 : 0 );
}

void ProcessBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock )
{
  SL_CBC_ProcessBlock( m_t.GetContext(), pDestBlock, pSrcBlock );
}

unsigned int ProcessLastBlock( unsigned char* pDestBlock, const unsigned char* pSrcBlock, unsigned int nSize )
{
  return SL_CBC_ProcessLastBlock( m_t.GetContext(), pDestBlock, pSrcBlock, nSize );
}

unsigned int Process( unsigned char* pDest, const unsigned char* pSrc, unsigned int nSize )
{
  return SL_CBC_Process( m_t.GetContext(), pDest, pSrc, nSize );
}

private:
  T m_t;
};

NAMESPACE_END

#endif /* __cplusplus */

#endif

#ifndef __QUICKCRYPT_H__

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A1.6 Rges.c

This file used as the “main” c file in all of the applications. It has a different name in some of the programs like in “fetch web link” were it is named fetch.c but the file is still a modified version of Rges.c. The file is here presented as the part of the file containing the methods. This is the major part of the file and it is equal in all the different programs using it. The different main parts are then presented each at a time. With other words, in the actual Rges.c versions used in the programs, the files consist of the basic Rges.c part with the belonging main part in the end of the file.

/////////////////////////////////////////////////////////////////////////////////////////
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//                                particular purpose, or that the use will not infringe any third party patent,
//                                copyright or trademark. Philips must not be liable for any loss or damage
//                                arising from its use.
/////////////////////////////////////////////////////////////////////////////////////////
#include <conio.h>
#include <stdio.h>
#include <stdlib.h>
#include <MfRec500.h>
#include <MfErrno.h>
#include <PICCCmdConst.h>
#include <CommonLib.h>
#include <PcdShared.h>
#include <time.h>
#include <float.h>
#include <stringhandler.h>  // För att kunna köra en egen c fil från Rges.
#include "stringhandler.c"  // Inkluderar även c fil för att slippa ändra i make filen.
#include "filehandler.h"
#include "filehandler.c"
#include "process.c"
/////////////////////////////////////////////////////////////////////////////////////////
#define MIF_LIGHT 0x01
#define MIF_STANDARD 0x08
#define MIF_PLUS 0x10

unsigned char keyA[]  =  {0xA0, 0xA1, 0xA2, 0xA3, 0xA4, 0xA5};
unsigned char keyB[]  =  {0xB0, 0xB1, 0xB2, 0xB3, 0xB4, 0xB5};
unsigned char keyF[]  =  {0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
static signed short previousStatus = MI_OK;
static unsigned short errorCnt = 0;
int nexauth = 0;
char i;
unsigned char ats = 0;
unsigned char adr = 0;
unsigned nblocks = 256;
unsigned char tt[2];
unsigned char snr[4];
unsigned char data[16];
unsigned char keyCoded[12];
int choice = 0; // Variabel vilken används för att bryta ursprungliga Rges programmet.
int count;
int startadr = 0;
int stopadr = 0;
signed char value;
unsigned char write_data[16];
unsigned char* write_datap;

void block_show(unsigned char ats, unsigned char adr, unsigned char *data);

void block_show (unsigned char ats, unsigned char adr, unsigned char *data)
{
    int i;

    printf("B%3d: 0x", adr);
    // hex dump memory
    for (i = 0; i < (ats & MIF_LIGHT ? 8 : 16); i++)
        printf("%02X ",data[i]);
    printf(" ");
    // ascii dump
    for (i = 0; i < (ats & MIF_LIGHT ? 8 : 16); i++)
        printf("%c", (data[i] != 0x00 &&
                data[i] != 0x07 &&
                data[i] != 0x08 &&
                data[i] != 'r' &&
                data[i] != 'n' &&
                data[i] != 0x1A &&
                data[i] != 0x1B &&
                data[i] != 0xFF)? data[i] : 'ú');
    printf("\n");
}

int read_block(int ad)
{
    int tmpcount;
    choice = 0;
    adr = ad;
    /*
     * if (status = Mf500PcdConfig()) != MI_OK)
     *{
     *     if (status == previousStatus)
     *     {
     *         if( ! (errorCnt++ % 100 ) )
     *             printf(".");
     *     }
     *     else
     *     {
     *         previousStatus = status;
     *         printf("initialization error %d %s ",status,GetErrorMessage(status));
     *     }
     */
    while( choice < 1 )
    {
        if ( _kbhit() ) /*kbhit returns a nonzero value if a key has been pressed. Otherwise, it returns 0.
        {
            if (getch() == 27) // ESC = 27 (0x1b) i ASCII tabellen.
                break;
            printf("press any key to continue ...");
            getch ( );
        }
        if (adr >= nblocks)
        {
            adr = 0;
        }
if ((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK) {
    if ((status = Mf500PiccAnticoll(0,snr)) == MI_OK) {
        if ((status = Mf500PiccSelect(snr,&ats)) != MI_OK) {
            if (status != previousStatus)
                printf("communication error at select");
        }
    } else {
        if (status != previousStatus)
            printf("communication error at anticollision");
    }
} else {
    if (status != previousStatus)
        printf("communication error at request");
}

if (status == MI_OK) {
    if (ats & MIF_PLUS) //answer to select
        nblocks = 256;
    else if (ats & MIF_STANDARD)
        nblocks = 64;
    else if (ats & MIF_LIGHT)
        nblocks = 12;
    else
        nblocks = 256;

    nextauth %= 4;
    // try four different keys
    switch(nextauth) {
        case 0:
            Mf500HostCodeKey(keyA,keyCoded);
            status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
            //printf("status case 0: %i in", status); // debug utskrift!
            if (status != 0) {
                nextauth++;
                continue;
            }
            break;
        case 1:
            Mf500HostCodeKey(keyF,keyCoded);
            status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
            //printf("status case 1: %i in", status); // debug utskrift!
            if (status != 0) {
                nextauth++;
                continue;
            }
            break;
        case 2:
            Mf500HostCodeKey(keyB,keyCoded);
            status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
            //printf("status case 2: %i in", status); // debug utskrift!
            if (status != 0) {
                nextauth++;
                continue;
            }
            break;
        case 3:
            Mf500HostCodeKey(keyF,keyCoded);
            break;
    }
}
status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
//printf("status case 3: %i \n", status); // debug utskrift!
if (status != 0)
{  
nexauth++;
  continue;
}
break;

default:
status = MI_NOTAUTHERR;
//printf("status default: %i \n", status); // debug utskrift!
}

if(status == MI_OK)
{

if (adr==0)
{
  printf("\n\n");
  printf("tagtype 0x%02x%02x snr 0x",tt[1],tt[0]);
  for (i = 3;i>=0;i--)
    printf("%02x",snr[i]);
  printf("ats 0x%02x",ats);
  printf(nexauth%2 ? " keyset1 ":" keyset0 ");
  printf(nexauth>=2 ? "keyB ","keyA ");
  printf("\n\n");
}

if((status = Mf500PiccRead(adr, data)) == MI_OK){
  for(tmpcount = 0;tmpcount<=15;tmpcount++){
    globaldata[tmpcount] = data[tmpcount];
  }
  if (status != previousStatus)
  {
    printf("\n");
    previousStatus = status;
  }
  block_show(ats, adr, data);
}
else
{
  nexauth++;
  if (status != previousStatus)
    printf("incommunication error at read");
}
}
else
{
  if (status != previousStatus)
    printf("incommunication error at authentication");
}

if (ats&MIF_LIGHT) //MFL reads the pages two by two
  adr += 2;
else
  adr++;
Mf500PiccHalt();

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if (status)
{
    if (status == previousStatus)
    {
        if (! (errorCnt++ % 100 ))
            printf(".");
        else
        {
            previousStatus = status;
            printf("%d %s ",status,GetErrorMessage(status));
        }
    }
    choice++;
}
return 0;

int opt_read_block(int ad, int first_time)
{
    int fir_time;
    int rest;
    int auth_flag;
    int tmpcount;
    fir_time = first_time;
    choice = 0;
    adr = ad;

    while( choice < 1 )
    {
        if(fir_time == 0)
            goto authentication;

        printf("börjar while loopen \n");
        if ( _kbhit( ) ) //kbhit returns a nonzero value if a key has been pressed. Otherwise, it returns 0.
        {
            if ( getch() == 27 ) // ESC = 27 (0x1b) i ASCII tabellen.
                break;
            printf( "press any key to continue ... ");
            getch ( );
        }

        if (adr >= nblocks)
        {
            adr = 0;
        }

        if ((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK)
        {
            if ((status = Mf500PiccAnticoll(0,snr)) == MI_OK)
            {
                if ((status = Mf500PiccSelect(snr,&ats)) != MI_OK)
                {
                    if (status != previousStatus)
                        printf("communication error at select");
                }
                else
                {
                    if (status != previousStatus)
                        printf("communication error at anticollision");
                }
            }
            else
            {
                if (status != previousStatus)
                    printf("communication error at request");
            }
        }
}
if (status == MI_OK)
{
    if (ats & MIF_PLUS)          //answer to select
        nblocks = 256;
    else if (ats & MIF_STANDARD)
        nblocks = 64;
    else if (ats & MIF_LIGHT)
        nblocks = 12;
    else
        nblocks = 256;

    authentication: if(adr!=0 && !fir_time){
        rest = adr%FOUR;
        if(rest!=0)
            goto read;
    }

    nextauth %= 4;
    // try four different keys

    switch(nextauth)
    {
    case 0:
        Mf500HostCodeKey(keyA,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        //printf("status case 0: %i \n", status); // debug utskrift!
        if (status != 0)
            {
                nextauth++;
                continue;
            }
        break;

    case 1:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        //printf("status case 1: %i \n", status); // debug utskrift!
        if (status != 0)
            {
                nextauth++;
                continue;
            }
        break;

    case 2:
        Mf500HostCodeKey(keyB,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        //printf("status case 2: %i \n", status); // debug utskrift!
        if (status != 0)
            {
                nextauth++;
                continue;
            }
        break;

    case 3:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        //printf("status case 3: %i \n", status); // debug utskrift!
        if (status != 0)
            {
                nextauth++;
                continue;
            }
        break;

    default:
        status = MI_NOTAUTHERR;
        //printf("status default: %i \n", status); // debug utskrift!
    }

    if(status == MI_OK)
if (adr == 0) {
    printf("\n\n");
    printf("tagtype 0x%02x%02x snr 0x",tt[1],tt[0]);
    for (i = 3; i >= 0; i--) {
        printf("%02x",snr[i]);
        printf(" ats 0x%02x",ats);
        printf(nextauth%2 ? " keyset1 " : " keyset0 ");
        printf(nextauth>=2 ? " keyB " : " keyA ");
        printf("\n\n");
    }
}

read:

if(status = Mf500PiccRead(adr, data)) == MI_OK){
    for(tmpcount = 0; tmpcount <= 15; tmpcount++) {
        globaldata[tmpcount] = data[tmpcount];
        fir_time = 0; // sätter flaggan för att undvika initialisation.
    }
}

if (status != previousStatus) {
    printf("\n");
    previousStatus = status;
}

block_show(ats, adr, data);
}

else

    nextauth++;

   if (status != previousStatus) {
        printf("\ncommunication error at read\n");
    }

} else {

    if (status != previousStatus) {
        printf("\ncommunication error at authentication\n");
    }

    if (ats&MIF_LIGHT)    // MFL reads the pages two by two
        adr += 2;
    else
        adr++;

    Mf500PiccHalt();
}

if (status) {
    if (status == previousStatus) {
        if (! (errorCnt++ % 100 ) )
            printf("\n");
    } else {
        previousStatus = status;
        printf("%d %s", status, GetErrorMessage(status));
    }
}

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choice++;
}
return 0;
}

// -------------------------------------------
int write_block(int ad,unsigned char* dat)
{
    int i;
    int tmpcount;
    choice = 0;
    nextauth = 0;
    ats = 0;
    nblocks = 256;
    adr = ad; // tilldelar korrekt adressvärde.

    for(i=0;i<16;i++)
    {
        write_data[i] = *dat; // tilldelar globala data variabeln invärdet.
        dat++;
    }
    write_datap = write_data; // tilldelar adressen write_data[0] för att användas i writepce().

    while( choice < 1 )
    {
        if (_kbhit( ))
        {
            if( getch() == 27 )
                break;
            printf( "press any key to continue ..." );
            getch ( );
        }
        if (adr >= nblocks)
        {
            adr = 0;
        }

        if ((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK)
        {
            if((status = Mf500PiccAnticoll(0,snr)) == MI_OK)
            {
                if ((status = Mf500PiccSelect(snr,&ats)) != MI_OK)
                {
                    if (status != previousStatus)
                        printf("incommunication error at select");
                }
            }
        }
        else
        {
            if (status != previousStatus)
                printf("incommunication error at anticollision");
        }
    }
    else
    {
        if (status != previousStatus)
            printf("incommunication error at request");
    }
if (status == MI_OK) {
    if (ats & MIF_PLUS)              // answer to select
        nblocks = 256;
    else if (ats & MIF_STANDARD)
        nblocks = 64;
    else if (ats & MIF_LIGHT)
        nblocks = 12;
    else
        nblocks = 256;
    nextauth %= 4;
    // try four different keys

    switch(nextauth) {
    case 0:
        Mf500HostCodeKey(keyA,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        if (status != 0) {
            nextauth++;
            continue;
        }
        break;
    case 1:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        if (status != 0) {
            nextauth++;
            continue;
        }
        break;
    case 2:
        Mf500HostCodeKey(keyB,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        if (status != 0) {
            nextauth++;
            continue;
        }
        break;
    case 3:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        if (status != 0) {
            nextauth++;
            continue;
        }
        break;
    default:
        status = MI_NOTAUTHERR;
    }
    if(status == MI_OK) {
      if (adr == 0) {
        printf("tagtype 0x\%02x\%02x  snr 0x",tt[1],tt[0]);
        for (i = 3;i>=0;i--)
            printf("%02x",snr[i]);
        printf("ats 0x\%02x\%02x",ats);
        printf("nextauth%2 ? " keyset1 "," keyset0 ");
        printf("nextauth+=2 ? "keyB ","keyA ");
        printf("/r/n/n");
    }
if((status = Mf500PiccWrite(adr, write_data)) == MI_OK){ //OBS fromen på write_data
    for(tmpcount = 0;tmpcount<=15;tmpcount++){
        globaldata[tmpcount] = data[tmpcount];
    }
    Mf500PiccHalt();
    if (status != previousStatus)
    {
        printf("a");
        previousStatus = status;
    }
    else{
        // printf("status after write %i \n", status);
        nextauth++;
        if (status != previousStatus)
            printf("ncommunication error at read");
    }
}
else{  //MFL reads the pages two by two
    if (ats&MIF_LIGHT)
        adr += 2;
    else
        adr++;
    Mf500PiccHalt();
}
if (status)
{
    if (status == previousStatus)
    {
        if ( ! (errorCnt++ % 100 ) )
            printf(".");
    }
    else
    {
        previousStatus = status;
        printf("%d %s ",status,GetErrorMessage(status));
    }
}
choice++;
return 0;
```c
int opt_write_block(int ad, unsigned char* dat, int first_time)
{
    int fir_time;
    int rest;
    int auth_flag;
    int tmpcount;
    int i;

    fir_time = first_time;
    choice = 0;
    adr = ad; // tilldelar korrekt adressvärde.

    for(i=0;i<16;i++)
    {
        write_data[i] = *dat; // tilldelar globala data variabeln invärdet.
        dat++;
    }

    write_datap = write_data; // tilldelar adressen write_data[0] för att användas i writepcc().
    while( choice < 1 )
    {
        if(fir_time == 0)
            goto authentication;

        if( _kbhit( ) )//kbhit returns a nonzero value if a key has been pressed. Otherwise, it returns 0.
        {
            if( getch() == 27 )// ESC = 27 (0x1b) i ASCII tabellen.
                break;
            printf( "press any key to continue ..." );
            getch();
        }

        if(adr >= nblocks)
        {
            adr = 0;
        }

        if (((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK))
        {
            if (((status = Mf500PiccAnticoll(0,snr)) == MI_OK))
            {
                if (((status = Mf500PiccSelect(snr,&ats)) != MI_OK))
                {
                    if (status != previousStatus)
                        printf("communication error at select");
                }
            }
            else
            {
                if (status != previousStatus)
                    printf("communication error at anticollision");
            }
        }
        else
        {
            if (status != previousStatus)
                printf("communication error at request");
        }

        authentication:
        if (status == MI_OK)
        {
            if (ats & MIF_PLUS) //answer to select
                nblocks = 256;
            else if (ats & MIF_STANDARD)
                nblocks = 64;
            else if (ats & MIF_LIGHT)
                nblocks = 16;
        }
```
nblocks = 12;
else
nblocks = 256;

if(adr!=0 & & !fir_time){
    rest = adr%FOUR;
    if(rest!=0)
        goto read;
}

nextauth %= 4;
// try four different keys
switch(nextauth)
{
    case 0:
        Mf500HostCodeKey(keyA,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        //printf("status case 0: %i\n", status); // debug utskrift!
        if (status != 0)
        {
            nextauth++;
            continue;
        }
        break;

    case 1:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1A,snr,keyCoded,adr);
        //printf("status case 1: %i\n", status); // debug utskrift!
        if (status != 0)
        {
            nextauth++;
            continue;
        }
        break;

    case 2:
        Mf500HostCodeKey(keyB,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        //printf("status case 2: %i\n", status); // debug utskrift!
        if (status != 0)
        {
            nextauth++;
            continue;
        }
        break;

    case 3:
        Mf500HostCodeKey(keyF,keyCoded);
        status = Mf500PiccAuthKey(PICC_AUTHENT1B,snr,keyCoded,adr);
        //printf("status case 3: %i\n", status); // debug utskrift!
        if (status != 0)
        {
            nextauth++;
            continue;
        }
        break;

    default:
        status = MI_NOTAUTHERR;
        //printf("status default: %i\n", status); // debug utskrift!
        break;

    if(status == MI_OK)
    {
        if (adr==0)
        {
            printf("\n\n");
            printf("tagtype 0x%02x%02x snr 0x",tt[1],tt[0]);
            for (i = 3;i>=0;i--)
                printf("%02x",snr[i]);
        }
    }
}
printf("    ats 0x%02x",ats);
printf(nextauth%2 ? "   keyset1   ":"    keyset0   ");
printf(nextauth>=2 ? "keyB   ":"keyA   ");
printf("/\n\n");
}
read:
if((status = Mf500PiccWrite(adr, write_data)) == MI_OK){

if (status != previousStatus)
{
    printf("\n");
    previousStatus = status;
}
//block_show(ats, adr, data);
}
else
{
    nextauth++;
    if (status != previousStatus)
        printf("incommunication error at read");
}
else
{
    if (status != previousStatus)
        printf("incommunication error at authentication");
}
}
if (status)
{
    if (status == previousStatus)
    {
        if ( ! (errorCnt++ % 100 )
            printf(" .");
    } else
    {
        previousStatus = status;
        printf(" %d %s ",status,GetErrorMessage(status));
    }
    choice++;
}
return 0;

//-----------------------------------------------------------------------------------------------
void test_mod(int loop)
{
    int loops = loop;
    choice = 1;
    printf("Antal genomförda loopar:");
    while( choice <= loops )
    {
        if( _kbhit() )
        {
            if( getch() == 27 )
                break;
            printf( "press any key to continue ...");
            getch();
        }
        if(adr >= nblocks)
        {
            adr = 0;
        }
        if((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK)
        {
            if((status = Mf500PiccAnticoll(0,snr)) == MI_OK)
            {
                if((status = Mf500PiccSelect(snr,&ats)) != MI_OK)
                {
                    if(status != previousStatus)
                        printf("communication error at select");
                }
            }
            else
            {
                if(status != previousStatus)
                    printf("communication error at anticollision");
            }
        }
        else
        {
            if(status != previousStatus)
                printf("communication error at request");
        }
        if((choice % 10) == 0)
            printf(" %i",choice);
        choice++;
        Mf500PiccHalt();
    }
    printf("\n");
    printf("Finishing! \n");
    choice = 0; // för säkerhetsskull eftersom choice är global.
}

void single_sens_seq() // används för att kunna trigga oscilloskopet lättare!
{
    clock_t time_start, time_stop;
    int ch = 0;
    if(PcdRfReset(0) != MI_OK) // stänger av rf fältet!
        printf("Error turning off RF field \n");
    while( ch != 27)
    {
        printf("Press any key to activate RF field (ESC to quit) \n");
        ch = getch();
        time_start = clock();
        PcdRfReset(1); // Sätter på RF fältet med minimum delay = 1ms
        if((status = Mf500PiccRequest(PICC_REQALL,tt)) == MI_OK)
{  printf("Sens_req %d ms \n", (clock()-time_start));  
if ((status = Mf500PiccAnticoll(0, snr)) == MI_OK) 
{          printf("Anticollision %d ms \n", (clock()-time_start));          
if ((status = Mf500PiccSelect(snr, &ats)) != MI_OK)  
{            printf("Selection %d ms \n", (clock()-time_start));            
if (status != previousStatus)   printf("communication error at select");       
} 
else {   if (status != previousStatus)      printf("communication error at anticollision");     
}  
else  
   
   if (status != previousStatus)  
      printf("communication error at request");    
} 
if (PcdRfReset(0) != MI_OK)  // stänger av rf fältet!  
printf("Error turning off RF field \n");  
time_stop = clock();  
printf("Sequence_time = %d ms \n", (time_stop - time_start)); }

//------------------------------------------------------------------------------------------------------------------
void poll_for_web_link()
{
choice = 1;
while (choice == 1) 
{
if ((status = Mf500PiccRequest(PICC_REQALL, tt)) == MI_OK)  
{          if ((status = Mf500PiccAnticoll(0, snr)) == MI_OK)          
{            if ((status = Mf500PiccSelect(snr, &ats)) == MI_OK)  
            choice = 0;            
        
    
    Mf500PiccHalt();  
}  
choice = 0;  // för säkerhetsskull eftersom choice är global.

}  
}  

//---------------------------------------------------------------------------------------------------------------

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A1.6.1 Main part in demo applications

```c
int rges(void)
{
    clock_t start_time, stop_time;

    printf("\n NFC Demo application. / Viktor.N - 2006 \n\n");
    // blankrad för estetikens skull.
    //__Denna sektion är bortkomenterad i read_block och write_block för att minska
    //________________________________________________________________________________________

    if ((status = Mf500PcdConfig()) != MI_OK)
    {
        if (status == previousStatus)
        {
            if ( ! (errorCnt++ % 100 ) )
                printf(".");
        }
        else
        {
            previousStatus = status;
            printf("initialization error %d %s  ",status,GetErrorMessage(status));
        }
    }
    //________________________________________________________________________________________

    // read: // början av meny funktion.
    printf("Main menu: \n\n1 - Read adress block (optimized) \n2 - Write file to chip (optimized) \n3 - Read file from chip \n4 - Erase chip \n5 - Open web page from chip \n6 - show data contents \n7 - write data contents \n8 - Write one block from standard input \n");

    scanf("%i", &choice); //läser in värdet från tangentbordet.

    //-------------------------------------------------------------------------------

    // if(choice == 1){
    // int fir;
    // choice = 0;
    // fir = 1;
    // printf("ange första adress att läsa \n");
    // scanf("%i", &startadr); //läser in första adress att läsa.
    // printf("ange sista adress att läsa \n");
    // scanf("%i", &stopadr); //läser in sista adress att läsa.
    // count = startadr;
    // start_time = clock();
    // for(count;count<=stopadr;count++){
    // opt_read_block(count,fir);
    // fir = 0;
    // choice = 0; // idiotiskt men för att slippa ändra implementeringen av Rges.
    // }
    // stop_time = clock();
    // printf("execution time %i \n",stop_time-start_time);
    //}
```
else if(choice == 2){
    hex_t* read;
    int lastadr;
    clock_t starttime, stoptime; // kolla exekveringstid.
    char namestring[40], *stringptr;
    unsigned char glob_string[40], *filestringptr;
    filestringptr = glob_string;
    choice = 0;
    stringptr = namestring;

    printf("ange adress att skriva \n");
    scanf("%i", &adr); //läser in adress att läsa till.

    printf("ange fil att lasa \n");
    scanf("%s",stringptr);
    //printf("%s",stringptr);
    starttime = clock();
    read = read_file(stringptr);
    lastadr = write_arbit_data(adr,read);
    printf("Sista adress som skrevs var: %i! \n",lastadr);
    stoptime = clock();
    return_file_mem();
    printf("execution time %i 
",(stoptime-starttime));
}

//..............................................................................
else if(choice == 3){
    hex_t* read;
    char namestring[40], *stringptr;
    unsigned char glob_string[40], *filestringptr;
    filestringptr = glob_string;
    choice = 0;
    stringptr = namestring;

    printf("ange första adress att läsa \n");
    scanf("%i", &startadr); //läser in första adress att läsa.
    printf("ange sista adress att läsa \n");
    scanf("%i", &stopadr); //läser in sista adress att läsa.

    printf("ange filnamn att skriva \n");
    scanf("%s",stringptr);
    printf("%s 
",stringptr);
    read = read_to_hex(startadr,stopadr);
    write_file(read,stringptr);
    return_file_mem();
}

//..............................................................................
else if(choice == 4){
    clock_t starttime, stoptime;
    starttime = clock();
    erase_card();
    stoptime = clock();
    printf("execution time %i\n",(stoptime-starttime));
}

//..............................................................................
else if(choice == 5){
    hex_t* read;
    choice = 0;


poll_for_web_link();
read = read_to_hex(1,14); //Read adress block 1-14 to fetch web page adress.
open_web_page(read);
return_file_mem();
}

else if(choice == 6){
    hex_t* read;
    choice = 0;
    read = read_to_hex(252,254);
    display_files(read); // implement this function in stringhandler.
}
else if(choice == 7){
    unsigned char namn[16], *namnp;
    namn[0] = '/0'; //nollar.
    namnp = namn;
    printf("Write content (filetype/first adress-last adress)\n");
    scanf("%s",namnp);
    printf("%s\n",namnp);
    write_content(namnp);
}
else if(choice == 8){
    unsigned char namn[16], *namnp;
    int wrad;
    namn[0] = '/0'; //nollar.
    namnp = namn;
    printf("Write data to store at memory block (16 chars), single e to erase block\n");
    scanf("%s",namnp);
    printf("Address to write: \n");
    scanf("%i",&wrad);
    write_one_adress(wrad,namnp);
}
else{
    printf("Ingen testrutin med detta nummer %i, ange ny! \n",choice);
goto read;
}
}
A1.6.2 Main part in test software

```c
int rges(void)
{
    clock_t start_time, stop_time;

    printf("Near field communication testprogram. / Viktor.N - 2006 \n\n");
    printf("\n"); // blankrad för estetikens skull.
    //__Denna sektion är bortkommenterad i read_block och write_block för att minska
    //________________________________________________________________________________________
    if ((status = Mf500PcdConfig()) != MI_OK)
    {
        if (status == previousStatus)
        {
            if ( ! (errorCnt++ % 100 ) )
                printf(".");
        }
        else
        {
            previousStatus = status;
            printf("initialization error %d %s  ",status,GetErrorMessage(status));
        }
    }
    //________________________________________________________________________________________

    read: // början av meny funktion.

    printf("Main menu: \n\n1 - Test loop for maximum reading range test \n2 - Perform initialization \n");

    scanf("%i", &choice); //läser in värdet från tangentbordet.
    //________________________________________________________________________________________

    if(choice == 1){
        int loop = 0;
        printf("ange antal loopar att köra \n");
        scanf("%i", &loop); //läser in adress att läsa till.
        test_mod(loop);
    }
    //________________________________________________________________________________________

    else if(choice == 2){
        single_sens_seq();
    }
    //________________________________________________________________________________________

    else{
        printf("Ingen testrutin med detta nummer %i, ange ny! \n",choice);
        goto read;
    }
}
```

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A1.6.3 Main part in fetch web link

```c
int rgcs(void)
{
    int getc = 0;
    clock_t start_time, stop_time;
    hex_t* read;

    printf("\n ------ Fetching web link from chip! -------- \n");
    printf("\n");  // blankrad för estetikens skull.

    //__Denna sektion är bortkomenterad i read_block och write_block för att minska exekveringstid__________________________________________________

    if ((status = Mf500PcdConfig()) != MI_OK)
    {
        if (status == previousStatus)
        {
            if ( ! (errorCnt++ % 100 ) )
                printf(".");
            
        } else
        {
            previousStatus = status;
            printf("initialization error %d %s ",status,GetErrorMessage(status));
        }
        
    }
    
    //__________________________________________________________________________________________

    while(TRUE){
        poll_for_web_link();
        read = read_to_hex(1,14); //Read adress block 1-14 to fetch web page adress.
        open_web_page(read);
        return_file_mem();
        Mf500PiccHalt();  // Krävs för att varje loop ska fungera!
    }
    
    //---------------------------------------------------------------------------------------------
```
A1.6.4 Main part in krypto

```c
int rges(void)
{
    char keyadress;
    clock_t start_time, stop_time;
    hex_t* read;
    int oper;
    int i;
    char pri_key[16],*keyp;
    oper = 0;
    choice = 0;

    printf("\n NFC --- Decrypting files \n\n");
    printf("\n"); // blankrad för estetikens skull.

    //__Denna sektion är bortkomenterad i read_block och write_block för att minska exekveringstid__________________________________________________

    if ((status = Mf500PcdConfig()) != MI_OK)
    {
        if (status == previousStatus)
        {
            if ( ! (errorCnt++ % 100 ) )
                printf("\n");
        }
        else
        {
            previousStatus = status;
            printf("\ninitialization error %d %s  ",status,GetErrorMessage(status));
        }
    }

    //__________________________________________________________________________________________

    //¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨
    read_block(254); // Lagrar nyckel på sista blocket!
    for(i=0;i<15;i++){
        pri_key[i] = globaldata[i];
        keyp++;
    }

    operate(0,pri_key);
    // operate(1,pri_key);

    //¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨¨
}
```
Appendix 2 – Demo application examples and manual

The demo applications developed are all implemented as one program “Demo application”, except for the cryptography functionality. The cryptography is implemented as two executable files. One of them encrypts files placed in C:/ and the other one decrypts them. The reason for this approach is that the solution is easy to implement and at the same time, easy to use. The person using the application does not have to type in complete paths to the document to encrypt / decrypt, but simply types the filename.

The application “open web page from chip” in the demo application program is also implemented in a second version “fetch web link”. This version is implemented as a program that can be run in the background. It is implemented as a polling loop that wakes up every tenth second and checks for a transponder containing a web link. If one is found, the link is opened on the computers default web browser. When the program is set to sleep, it does not load the system by slowing down the computer and can therefore always be active in the background of the system. This approach is also chosen since it provides an automatic impression to the user. Simply wave the phone containing the information in front of the computer and the systems handles the rest.

To use the demo application program, simply start it as any type of .exe file (double click on the icon). The programs are written for windows and compiled with the Microsoft compiler CL to allow simple use in windows without plugins or emulators. The program then displays the main menu:

1 - Read address block (optimised)
2 - Write file to chip (optimised)
3 - Read file from chip
4 - Erase chip
5 - Open web page from chip
6 - Show data contents
7 - Write data contents
8 - Write one block from standard input

To use an application or function, type the index number and enter. The first function is used to visually check what is stored in the memory of the chip. When chosen, the program will ask the user to type which block to start reading from and which block to stop at. It then reads out the chosen memory blocks and displays the information on the standard output as both hex values and ASCII.

The second function is used to store a file on a chip. Make sure that the file is not too large for the chip. Nothing will be destroyed if it is but it will not be possible to recover from the chip since only parts of it will be stored. The program will ask which block on the chip to start storing the file at and then which file to write to the chip. Since the program should be easy to use a default path is hard coded in the program and only the file name needs to be typed in. The default path is c: to make the program work at all computers but can easily be changed if wanted. To change the path, simply open the file named “filehandler.c” in the demo application folder. Change line 41 and 127 where it says: strp = strcat(strptr1,"c:/");
to the path pointing at the folder to use. For example to use the folder “ProgramSample” on this computer the line should be changed to:

\[ \text{strp} = \text{strcat}(	ext{strptr1},"c:/Documents and Settings/vnilsson/ProgramSample/"); \]

The reason that it needs to be changed at two places is that one of the functions handles the writing of files to the chip and the other one the reading of files from the chip. If the user wants to, different folders may of course be used for storing files read from the chip and files that should be written to the chip by having different paths at the two places. The program must now be recompiled for the changes to take affect. This is simply done by double clicking on the file named “Make.bat” which then compiles and updates the executable file according to the changes made. If changes are to be made to the program, the computer needs to have the compiler CL installed since it is the one specified in the Make file. It can of course be compiled using other compilers and development environments than Visual C++ 6.0, which was used to develop the project. That will however surely require some experience in C coding.

When the program is done writing the file to the chip it prints out which memory block that was the last one written. It is recommended to use the function “write data contents”, indexed seven directly after a file was written to a chip. The file is stored as raw data on the chip and information about which blocks that contain a file is needed when the file is to be read and recreated from the chip.

The function indexed as number three is used to read a file from the chip. As described above, the file is stored binary as raw data on the chip. The program therefore asks between which memory blocks the file is stored and what filename the file that is recreated from the data shall be given. The file is then read from the chip and recreated at the path given in “filehandler.c”

The erase chip function writes NULL character (binary, all bits to zero) to every memory block on the chip (except for trailers that are skipped by the routine).

Open web page from chip is the same function as “fetch web link” except that it does not contain any loop or any sleep routine. It simply connects to the chip once and reads out the web link saved with beginning at the block indexed as number one. The maximum length of a web link that is saved is 176 characters. It should be more than enough. This is a limit set because of the implementation chosen in this project, to allow several applications to rely on the same chip. It has nothing to do with the NFC standard. E.g., Nokias software only allows one application per chip.

Show data contents can be used to check what is stored at the chip and on which memory blocks. This function requires however that the user updates the contents table by running the write data contents described below every time a new link, file or cryptography key is stored at the chip. The contents table has three entries and are stored at the second last memory sector. Since every entry only is 16 chars a short form must be used when filling in the info. This is done as “filetype”/“first memory block”-“last memory block”, e.g., the file music.mp3 stored at blocks 4 to 123 would be written as music.mp3/4-123.
“Write data contents” is used to update the entries in the contents table.

“Write one block from standard input” is a function constructed to simplify the possibility to change some data at the chip fast. It can be used to manually type in a web link or an encryption key. The program asks what data (16 chars) that should be written to the memory block, typing a single e character erases the whole block (sets all bits in the sixteen chars to zero). It then asks which block to write, and performs the operation.

The encryption/decryption program uses 128 bit strong encryption. The key shall be stored at the second last memory block of the chip. This application encrypts / decrypts any file located in the C:/ folder. When the user wants to encrypt a file, place the chip (phone or card or whatever carrying a transponder) at the reader and run the file encrypt.exe. The program will at start up read the key from the chip and store it temporarily in a local variable in the program. It will then use the key to encrypt the file specified by the user. When a file has been encrypted, the program asks if the user wants to continue. If the user chooses to continue, the same key will be used for next encryption operation since the key is only retrieved once at start up and discarded as soon as the program shuts down. If the user wants to use another key, the program has to be restarted with the chip containing the other key placed in contact with the reader. The same functionality description applies to the decryption program.
Appendix 3 – User Manual for NFC test assembly

This appendix describe how to calibrate and use the test assembly described in chapter 6.4.2 to perform the NFC RF tests, standardised in ECMA-356.

The test assembly consists of two sense coils (A and B), the field generating antenna, the calibration coil, a reference device used for initiator power test, a balance circuit and a construction where the device under test (DUT) is placed. This construction allows the distance between sense coil A and the DUT to be varied. The DUT can also be rotated for measurements that require different angles between the DUT antenna and the field generating antenna according to figure A3.1.

![Figure A3.1: An overview of the test assembly.](image)

A3.1 Calibration of the test assembly

Before performing tests that rely on the two sense coils, the assembly needs to be calibrated. The sense coils should be in counter phase to each other to work as effectively as possible. Start by connecting a signal generator to the field generating antenna and generate a pure sinusoidal at 13.56 MHz. Make sure to use a strong enough signal (when the assembly is well calibrated the attenuation is above 40 dB). Connect two oscilloscope probes at connection points A and B (brown wires) on the balance circuit, see figure A3.2. Use the yellow ground wire on the balance circuit whenever this manual refers to ground in the test assembly.
Adjust the oscilloscope so that the signals taken from point A and B can be studied at the same time. When the oscilloscope is perfectly calibrated, the two signals are equal in amplitude and in complete counter phase to one another. Since the assembly is not yet calibrated, information about which sense coil that receives the stronger signal can be obtained from the oscilloscope. Now connect the SMA connection on the balance circuit (this is the output of the assembly) to a spectrum analyser. Adjust the bandwidth and span of the spectrum analyser in a way so that it is sensitive around 13.56 MHz. Shorten one of the sense coils by connecting its measure point (A or B, brown cable) to ground. Adjust the potentiometer on the balance circuit to its centre position. Take notice of the magnitude of the 13.56 MHz peak on the spectrum analyser. To fulfil ECMA-356, the assembly output signal shall be at least 40 dB weaker than this magnitude, when calibrated. Also make sure that the spectrum analyser is adjusted in a way so that it is possible to see a 40 dB decrease in signal without disappearing in the noise floor. The signal from the signal generator may also be increased if needed. (Be careful not to overheat the matching network circuit, mounted on the field generating antenna PCB. Adjust the spectrum analyser as well as possible before starting to increase signal power). Disconnect the cable from ground so that the sense coil no longer is shortened.

Adjust the placement of sense coil A by loosening the PCB from the four plastic bolts holding it in position. If it should be moved closer to or further away from the field generating antenna is dependent on if sense coil A provides the stronger of the two signals measured with the oscilloscope. Observe the signal on the spectrum analyser. When this signal is 40 dB weaker than the signal obtained when shortening one coil, the PCB may be tightened at this position from the field generating antenna. Now adjust the potentiometer on the balance circuit until a minimum signal is obtained. The test assembly is now calibrated and ready to use.

A3.2 Trig the oscilloscope

Since NFC modulation is a form of pulse position modulation (PPM) that uses pauses instead of pulses, the triggering of the oscilloscope is a bit tricky. The RF field needs to be continuously on, to power the passive target, only allowing smaller pauses in the RF field to represent the data. It is however possible to trig on the symbols modulated by the initiator by setting the oscilloscope trig conditions to trig on pulses where polarity stays low for a period of time around 2 microseconds. Set the trig level to about half the max amplitude of the RF field. The oscilloscope should be set to single sequence trigging so that a new trig only is performed by manually pressing the RUN/STOP button. To get a repetitive test sequence, a special test program for the
reader has been implemented. It can be found in the main menu of the Test software program as choice 2 (Perform initialisation). This program shall be used in the following manner. Start the program, the program will display a message on the standard output “press any key to activate RF field (ESC to quit)”. Now push RUN button on the oscilloscope. Since the test program turns off the RF field, the oscilloscope will not receive a signal until a keyboard key is pressed. The program now turns on the field, performs sense request, anticollision, select and finally halt procedure before turning off the RF field again. This causes the oscilloscope to always trig at the same first pause sent in the sense request from the initiator. When the load modulation is to be measured, the trigging is performed the same way with the only difference that a delay from the trig condition is set. It should be set to 162.8 microseconds to trig on the load modulated signal. Trigging directly on the load modulated signal is unfortunately not possible with the oscilloscope used since all trig condition that applies to the load modulated signal, also applies to the modulated signal from the initiator.

A3.3 Using the assembly for testing

This chapter describes how to perform the different tests specified, using the test assembly. Some tests that are specified in ECMA – 356 is not further described in this manual since some circuits simply not exist on the market yet and can therefore not be tested in this project. For these tests, refer to ECMA –356 (if the assembly has been used for the tests described in this manual, it will hardly be any problems to set up new test procedures, using the assembly). Note that only using this manual is not enough to perform the tests. ECMA – 340 and ECMA – 356 is also needed for detailed description of conditions. This manual simply describes how to use the test equipment and explains some parts badly manifested in the two standards in more detail.

A3.3.1 Target load modulation test

To perform this test, the FFT function in the oscilloscope is used. The amplitude of the sidebands should be scaled according to the strength of the H field. This test is the more complicated one of the tests described. Make sure to read and understand ECMA – 356 “8.2 Target passive communication mode – load modulation test”.

Start by measuring the H field used during the test by placing the calibration coil at the DUT position and connect it to the oscilloscope. 900 mV induced peak to peak voltage in the calibration coil is equal to a field strength of $H = 1 \text{ A} / \text{m}$. Calculate the induced rms voltage value according to:

$$V_{\text{rms}} = \frac{V_{\text{peak-peak}}}{2\sqrt{2}}$$  \hspace{1cm} (A3.1)

Save this value since it is needed later to calculate the scaling factor. Now place the device to test in the DUT position and generate only the RF field (can be done using, e.g., MifareWND). Use the FFT function on the pure 13.56 MHz signal and save the value of the 13.56 MHz peak. Now calculate the scaling factor by dividing the
calculated induced voltage rms value in the calibration coil with the FFT value of the pure RF field. Calculate the minimum scaled sideband amplitude:

\[ A_{\text{min}} = \frac{30}{H^{1.2}} \]  

(A3.2)

Now use the test software “Perform initialisation” to generate a sequence and set the oscilloscope to trig (using delay) on the load modulated part of the signal. Adjust the sample rate and number of points sampled in such a way that only two subcarrier cycles of the load modulated signal is sampled. Use the FFT function and a suitting window, e.g., Hamming window to avoid frequency disturbances from the cutting edges.

Measure the sidebands (located at \( f_c \pm f_s \) of the signal) and scale them by multiplying the value with the calculated scaling factor. If the scaled value is above \( A_{\text{min}} \) this test is passed.

### A3.3.2 Target maximum reading range

For this test a simple construction where the DUT can be lowered / lifted is used. The initiator is connected to the Philips AN 700 antenna instead of the field generating antenna. It is then placed on the bottom plate of the construction concentric with the DUT, which is placed on the adjustable plate above, see figure A3.3.

![Figure A3.3: Construction for target maximum reading range test.](image)

Use the test software and choice 1 (test loop for maximum reading range test) to generate the connection / disconnection loop. Choose the number of loops at start up. Whenever a loop fails an error message is printed to the screen. As an alternative the MifareWND and the high level function show cards can be used in this test to generate a polling loop that repetitively connects and halts the DUT. It has however been discovered that this function is not always reliable in updating the graphic interface. Using the special test software is therefore recommended. Adjust the two screws holding the DUT carrying plate until the connection is unstable (on the edge of loss of communication). Measure the distance between the AN 700 antenna and the DUT.
A3.3.3 Target RF level detection (anticollision) test

This test is only performed on circuits capable of acting as initiators. The purpose of the test is to verify that the anticollision mechanism functions as specified. An initiator placed within a 13.56 MHz RF field with field strength above $H_{\text{threshold}} = 0.1875 \text{ A/m}$ should not activate its own RF field to avoid collisions. Connect the signal generator to the field generating antenna. Place the calibration coil at the DUT position and connect it to the oscilloscope. Investigate which amplitude level generated with the signal generator that equals field strength of $H = 0.1875 \text{ A/m}$ (900 mV peak to peak current induced in the calibration coil equals $H = 1.0 \text{ A/m}$). Now turn the DUT into initiator mode where it senses for targets and place it in the DUT position. Connect the output of the test assembly to the oscilloscope. Vary the field strength, generated with the signal generator and note when the DUT switches on its own RF field. If the DUT behaves according to specification, the test is passed.

A3.3.4 Initiator field strength test

Two tests are used to verify that an initiator does not generate fields above $H_{\text{max}} = 7.5 \text{ A/m}$ and within which area the initiator is capable of generating $H_{\text{min}} = 1.5 \text{ A/m}$. This area is the so-called operating volume of the DUT. For these tests, the initiator power test reference device is used in combination with a multimeter to measure the voltage. In some cases with handheld initiators, e.g., the ones found in cellular phones, the RF field is not continuously on to save battery. When these devices are tested, the multimeter cannot be used since it is too slow. The oscilloscope is then used instead of the multimeter. The test is performed in the same following manner whether the multimeter or the oscilloscope is used.

To perform the $H_{\text{max}}$ test, connect the reference device to a network analyser (it has a SMA connection) and trim the adjustable capacitors until the resonance frequency equals 19 MHz. Use the signal generator and a suitable amplifier to produce $H_{\text{max}}$ at the calibration coil placed in the DUT position. Place the reference device in the DUT position, set the jumper on the device to R2 (the potentiometer) and adjust it until 3V DC is obtained when measuring with the multimeter. Place the reference device within the operating volume of the DUT (which is set to initiator mode) and verify that the voltage measured with the multimeter does not exceed 3 V DC regardless of where the reference device is placed.

To perform $H_{\text{min}}$ test, connect the reference device to a network analyser and trim the adjustable capacitors until the resonance frequency equals 13.56 MHz. Use the signal generator to generate $H_{\text{min}}$ at the calibration coil placed in the DUT position. Place the reference device in the DUT position and adjust R2 until 3 V DC is obtained when measuring with the multimeter. Place the reference device within the operating volume of the DUT to verify that it is capable of generating $H_{\text{min}}$ within its whole defined operating volume. The voltage measured with the multimeter shall exceed 3 V DC within the operating volume.
A3.3.5 Initiator modulation index and waveform

The purpose of this test is to investigate the characteristics of the initiator modulated signal. Place the calibration coil within the operating volume of the initiator. Connect the calibration coil to the oscilloscope and trig without delay directly on the first pause generated by the initiator. Study the overshoots, fall times, rise times and modulation index specified in ECMA – 340. If the values comply with the standard, the test passes.
References


[29] Infineon Technologies AG, “SLE 44R35S / Mifare Short Product Info”. 158


[38] Philips semiconductors, “User manual - Demo software for Win32 MIFAREWND.EXE”

