

NFC

Near Field Communication

About RFID

RFID : Radio Frequency IDentification

- Identification / Markers
- Referred as RFID tags, radio-stickers, RFID transponders

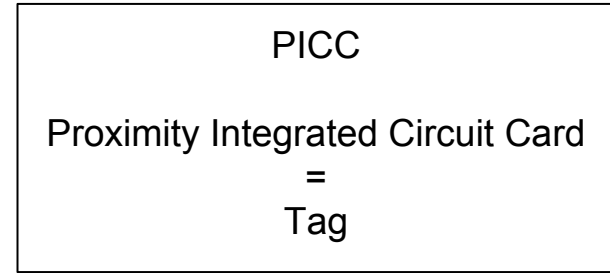
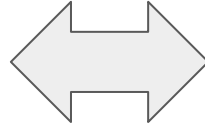
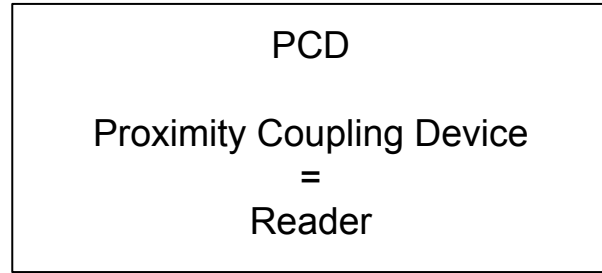
Set of norms and standards describing a technology allowing to store data on a physical support and to transmit them wirelessly.

RFID tags

- Badges
- Stickers
- Keychains
- Sub dermal capsules
- Embedded in objects



Communication



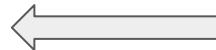
create an electromagnetic field



activate and power the PICC chip

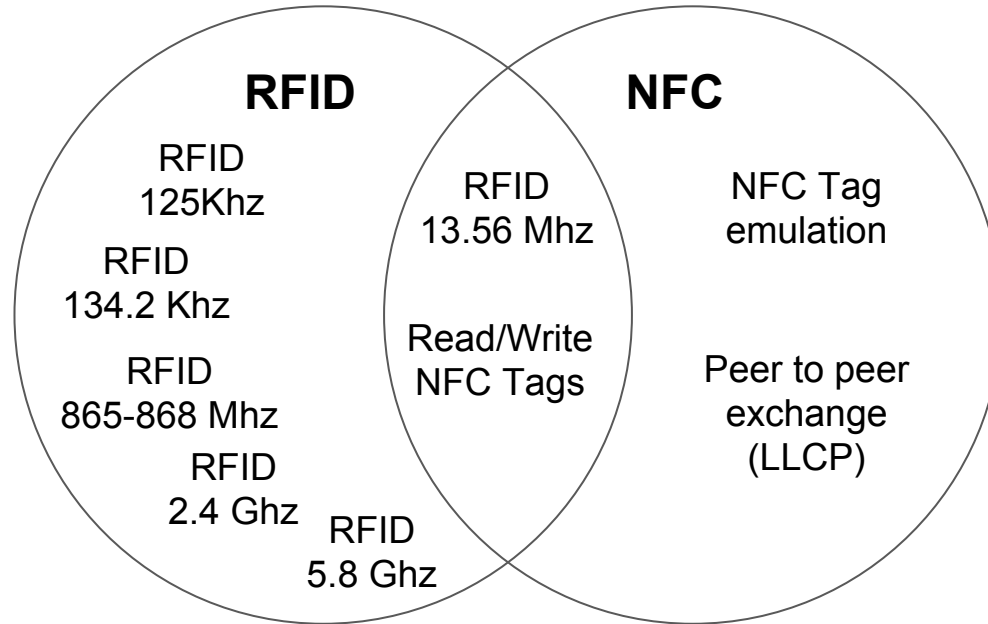
modulated
signal

receive and decode information



reflect part of the electromagnetic field

RFID vs NFC



RFID vs NFC

NFC

Stands for Near Field Communication

Described by other ISO standards than RFID

- ISO/IEC 144431-1 : Physical characteristics
- ISO/IEC 144431-2 : Power interface and Radio-frequency management
- ISO/IEC 144431-3 : Initialisation and anti-collision
- ISO/IEC 144431-4 : Transmission protocol

NFC

13.56 Khz ONLY

Two types of modulation (way to communicate), described by the ISO 14443-4 :

- ISO 14443-A (aka Type A)
- ISO 14443-B (aka Type B)
- Note : there is a type F, mostly used in Japan (Railway Suica cards)

NFC tag types

Type 1 : has an UID (Unique Identifier). This UID can be made read only (locked)

Type 2 : idem and integrates an anti-collision mechanism

Type 3 : no UID, can be made read-only (locked)

Type 4 : UID, locking, anti-collision and dynamic content (can change itself)

Readers

RC522 chip

- Only to read and RFID NXP Mifare tags.
- Cannot be used as a NFC target (in Peer to Peer communication for instance)
- Not supported by NFC compliant libraries

PN532

Does support NFC

NFC as Data Format

NDEF

- Stands for NFC Data Exchange Format
- Standard used to describe messages
- Messages can be made of one or several records
 - TNF (Type Name Format) = type of type
 - Type of information
 - Payload (actual information)
 - Data Length
 - Start/End of record (MB / ME)
 - Data itself (CF)

In detail

NTF : 0x01 = Well Known Message

Record type : 0x55 = URI Code (Uniform Resource Identifier)

Content : 0x06 = mailto (email address)

Data : someone@newschool.edu

For more details, see the NFC Forum <http://nfc-forum.org/>

Also on <https://learn.adafruit.com/adafruit-pn532-rfid-nfc/ndef>

Compatible NFC tags 1/2

Mifare classic (manufactured by NXP)

- 1k (752 actual bytes out of 1024) aka S50.
- 4k (3440 actual bytes out of 4096) aka S70.

Mifare Ultralight (manufactured by NXP)

- Something used in parking tickets for instance
- Used for "short life" solutions

Compatible NFC tags 2/2

NTAG210/213/215/216

- Similar to the Mifare Ultralight
- NFC type 2
- Respectively 44, 144, 504 and 888 bytes

Mifare DESFire and DESFire EV1

- Embedding a microprocessor, an OS, and protection mechanisms.
- NFC type 4

Mifare classic

ISO 14443-A tags

Manufactured by NXP

Partially follow ISO 14443-3 and 14443-4 standards

As a result, only NXP reader chips (or NXP licenced products) can communicate with this type of tags

NFC Readers + software 1/2

USB key SCM SCL3711

- On any OS with a corresponding NFC software

NFC enabled Android smartphones

- NFC Tag Info by NXP : read only but shows a lot of technical details
- NFC Tools (Pro) by Julien Veuillet aka wakdev
- NFC Tagwriter by NXP
- Mifare Classic Tool by Gerhard Klostermeier

Raspberry Pi with an I2C or ISP shield or with the above USB key

- LibNFC

NFC Readers 2/2

Arduino

- Hardware : shield integrating a PN532 chip

Libraries (not the Adafruit PN532 library)

- <https://github.com/Seeed-Studio/PN532>
- <https://github.com/don/NDEF>

```
- libraries
+----- PN532
+----- PN532_HSU
+----- PN532_I2C
+----- PN532_SPI
+----- Ndef
```


Architecture / A few things to take into account

Equip people with Readers or Tags

The need for a centralized system / interconnected architecture

Read only or Read/Write

Visual/Sound feedback / Actuators (buttons, ...)

Security and anonymity

Traceability

Loss of device / ID

Arduino Examples

Read

Write

Read and write

Visual feedback