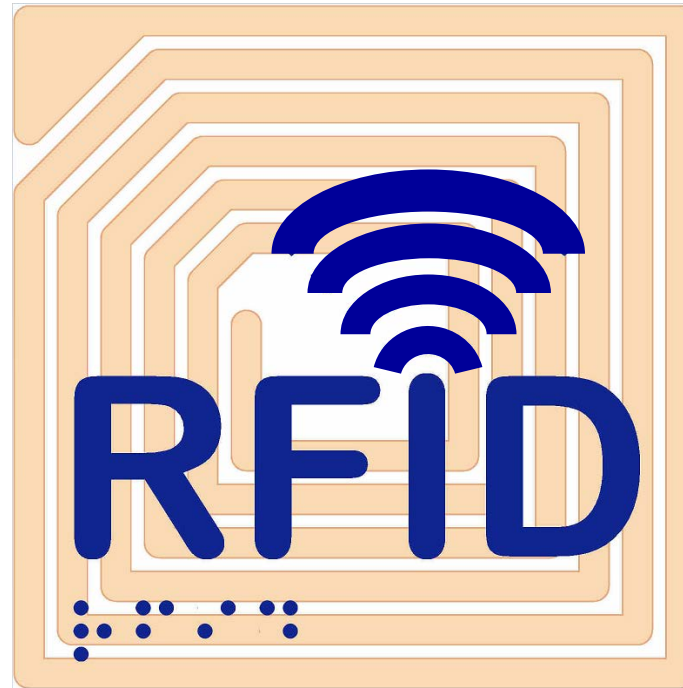


How the Future Looks for UHF RFID!



Khaled ElMahgoub

ThingMagic, A Division of Trimble Navigation

Auto-ID Labs, Massachusetts Institute of Technology



IEEE RFID Conference, April 08 - 10, 2104

Outlines

- **Introduction**
- Different RFID Technologies
- UHF RFID and its Applications
- Other Identification Technologies
- UHF RFID Future

Introduction

What Is RFID ?

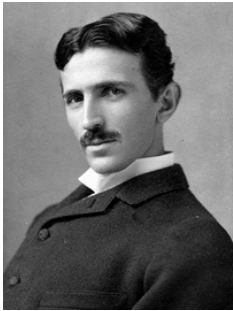


What Does RFID Stand for?

RFID stands for Radio frequency Identification, and it is technology which uses **RF signals for automatic **identification** of objects.**



RFID History



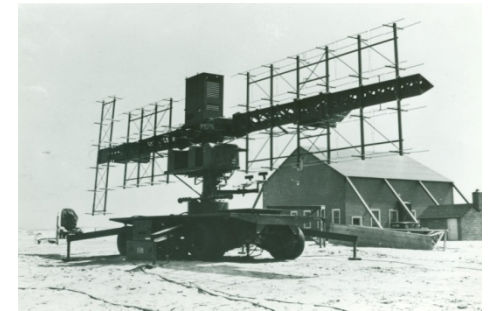
Nikola Tesla
1865-1945



Wireless transmission
1908



Robert Watson-Watt
1892-1973



Radar 1935, Identify friend



**1990
IBM
UHF**



**HF
System**



**Animal
Tracking LF
System**



**Electronic Article
Surveillance
(EAS)**



**1999
Auto-ID
Center**



**2003
EPCglobal
Established**



**2003 -2005
Wal-mart &
DoD**



**More to
Come**

Current RFID Applications

travelling



At the Post Office



RFID in libraries

banking



RFID labels for
airtravel luggage

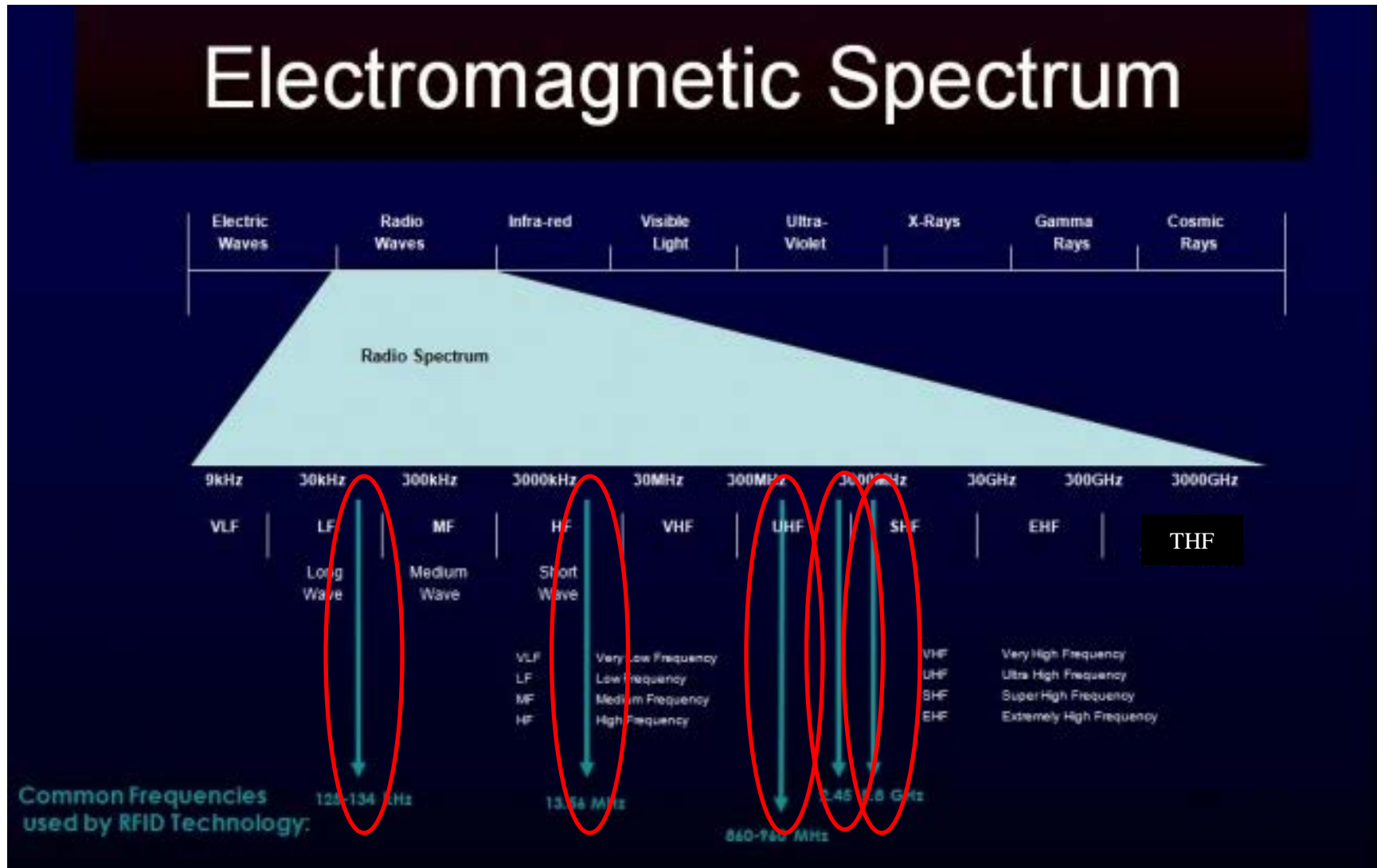


communicating



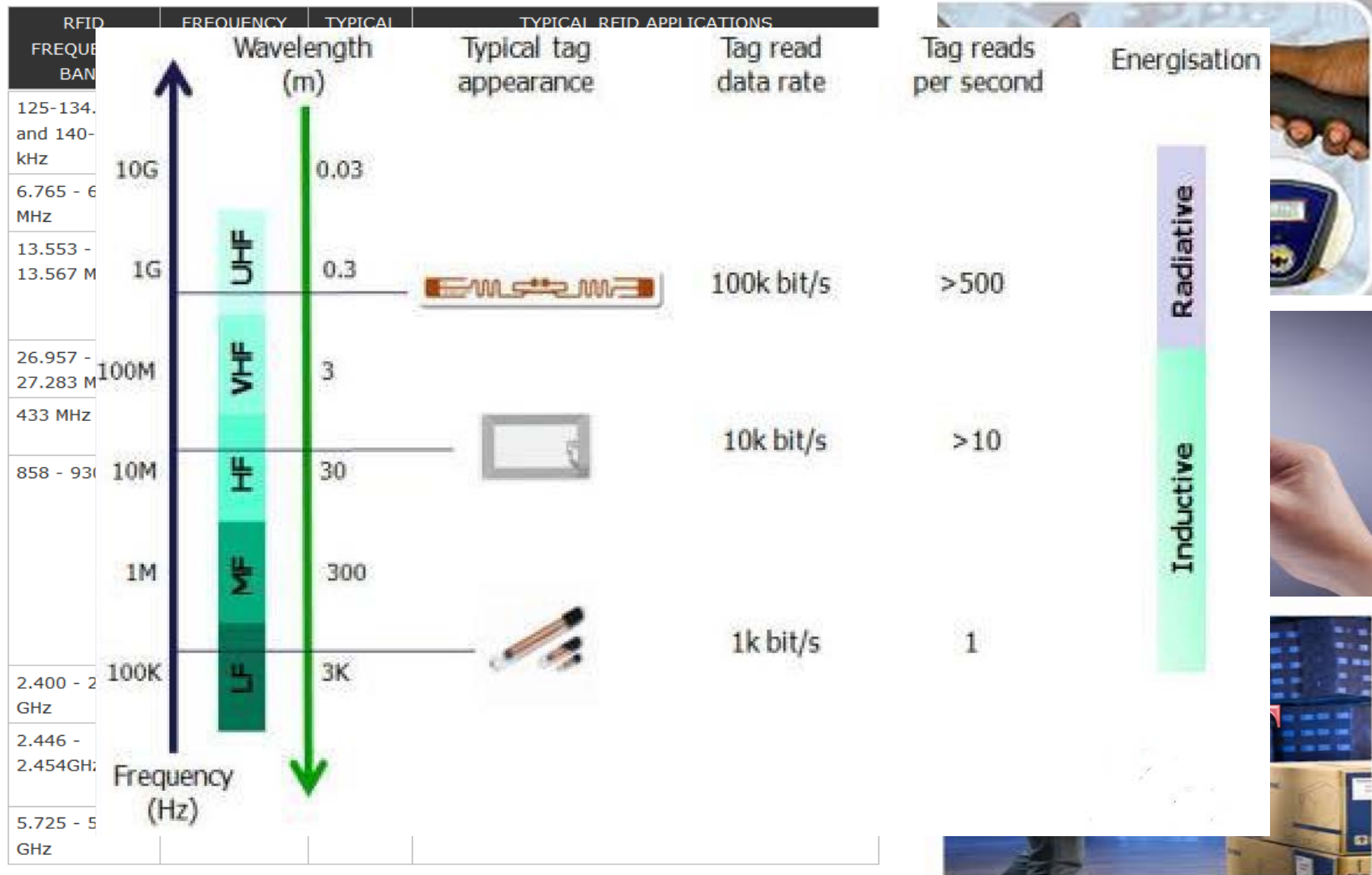
.... and many more!

RFID Frequency Bands



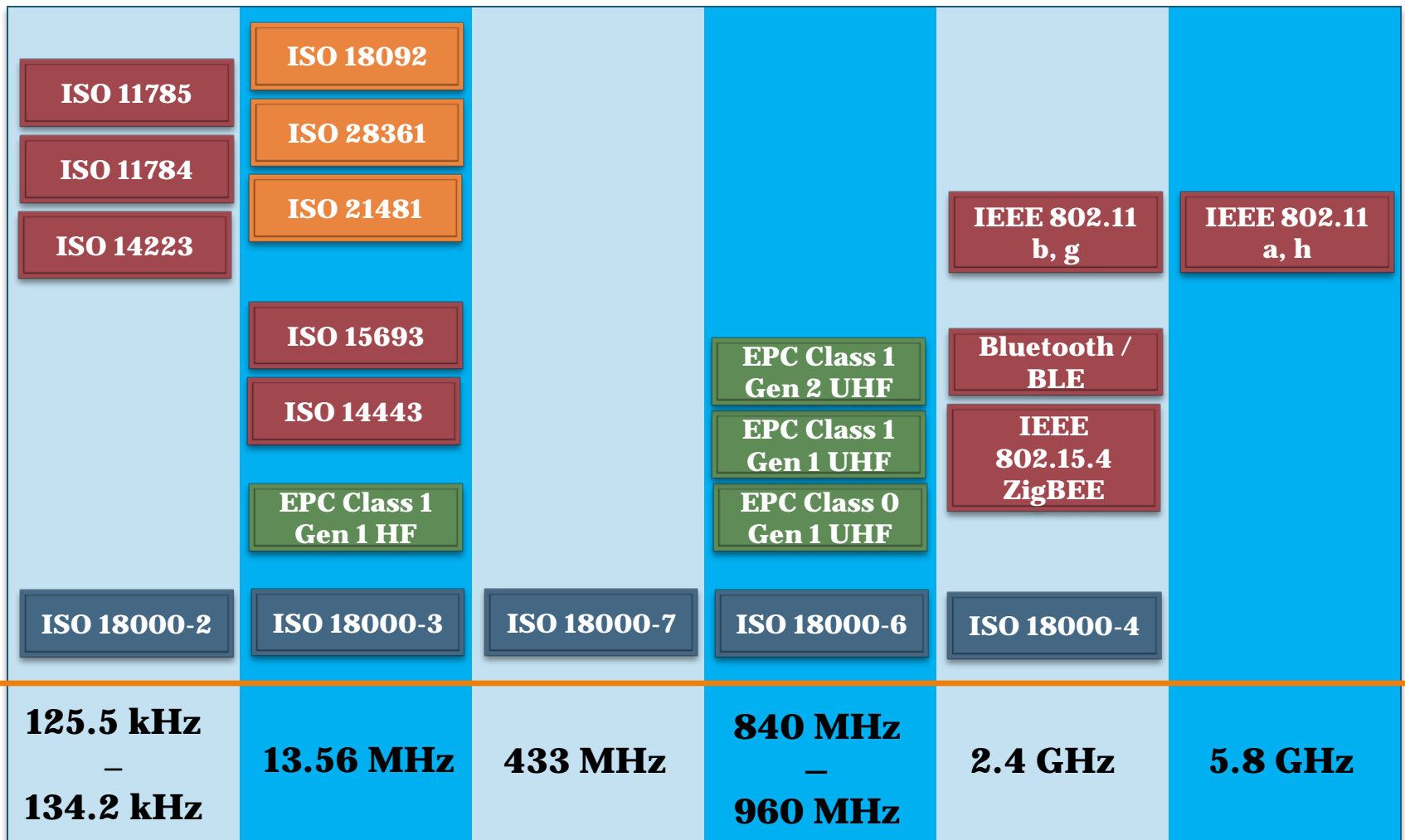
<https://www.google.com/Images>

RFID Frequency Bands Overview

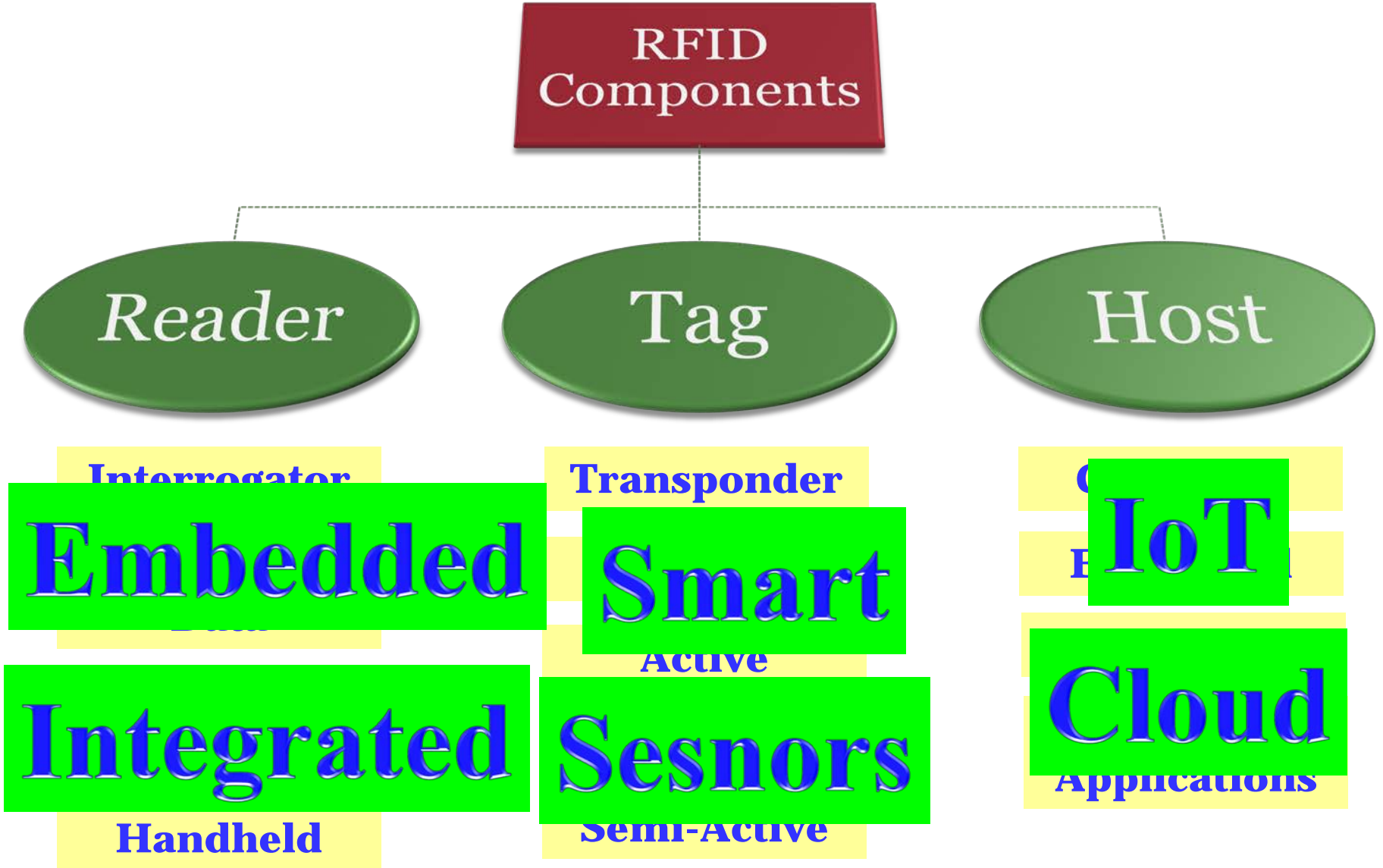


<http://www.radio-electronics.com/info/wireless/radio-frequency-identification-rfid/low-high-frequency-bands-frequencies.php>

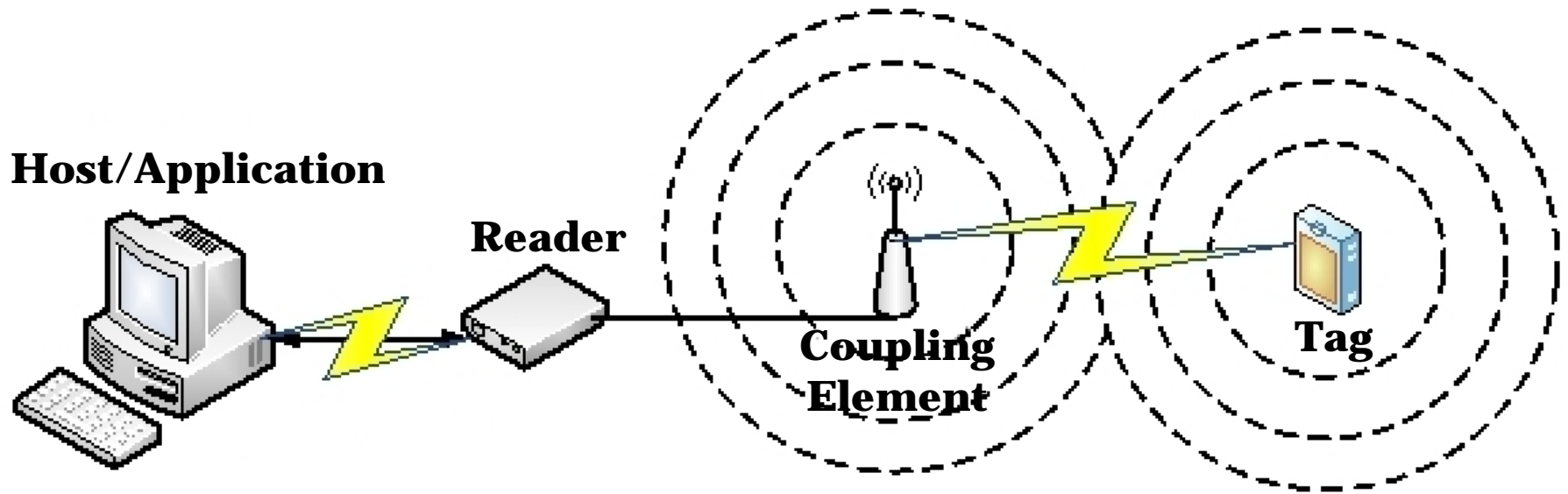
RFID Standards Overview



RFID Main Components



RFID Operation Overview



1. Reader Communicate with the tag through the coupling element.
2. Tag Sends its data back to the reader.
3. The reader sends the tag data to the Host/Application, and the this data is processed.

<https://www.google.com/Images>

Outlines

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Different RFID Technologies

RFID System Categorization

RFID Systems Can
Be Categorized
Based on

*Mode of
Operation*

**Full / Half
Duplex**

Sequential

*Transponder
Formats*

**Chip /
Chipless**

**Active /
Passive**

*Frequency,
Range,
Coupling*

**LF / HF /
UHF / SHF**

**Short / Long
Range**

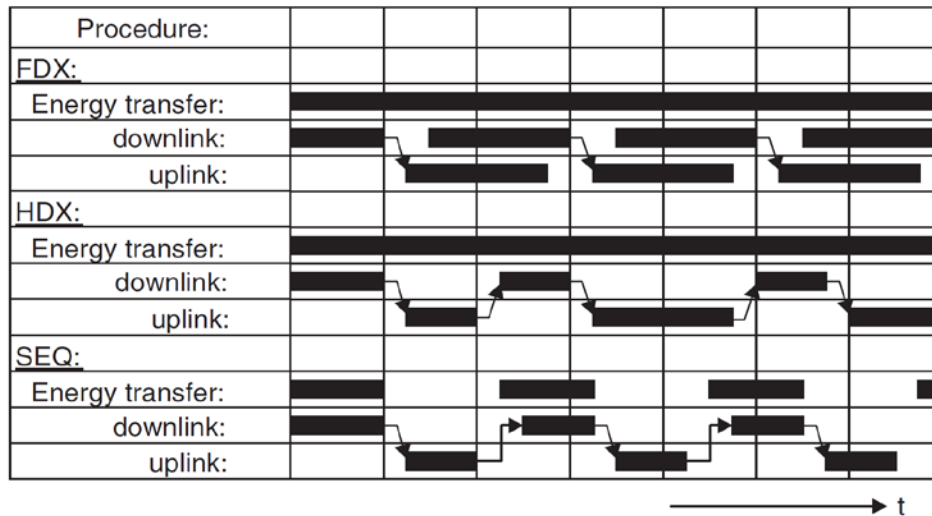
**Magnetic /
Electrical
Coupling**

Modes of Operations

Full-Duplex (FDX): the data transfer from the tag to the reader takes place at the same time as the data transfer from the reader to the tag.

Half-Duplex (HDX): the data transfer from the tag to the reader alternates with data transfer from the reader to the tag.

Sequential (SEQ): the transfer of energy from the transponder to the reader takes place for a limited period of time only.



FDX: tag transmit at different frequency from reader.

HDX & FDX: Reader transmit energy all the time.

Reader to Tag (Downlink), Tag to Reader (Uplink).

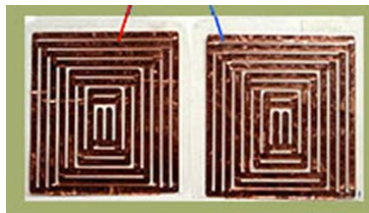
Klaus Finkenzeller "RFID Handbook: Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication", Edition 3, Wiley 2010.

Transponder Formats

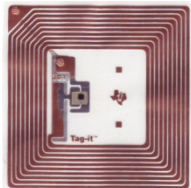
Chip vs. Chipless Tags: Some tags has Application-specific integrated circuit (ASIC) chip to store tag data, while others tags are chipless.

Active vs. Passive Tags: Active tags have there own power source (battery), while passive tags are energized by the reader (battery-less).

Semi-passive tags: these tags have a power source (battery) which are only activated when the tags is in the field of a reader.



Chipless Tags



Chip Tag



Active Tag



Passive Tag



Semi-Passive Tag

<https://www.google.com/Images>

Frequency, Range and Coupling

Frequency of Operation	Range	Coupling
LF (125 kHz)	< 1 m	Inductive Coupling
HF (13.56 MHz)	< 10 m	Inductive Coupling
UHF (860 - 960 MHz)	> 1 m	Electromagnetic Wave
UHF (2.4 GHz)	> 1 m	Electromagnetic Wave
Microwave (> 3GHz)	> 1 m	Electromagnetic Wave

Environment Effect

Power Transfer Efficiency

Processing Capabilities

Short Range RFID

Long Range RFID

Inductive Coupling RFID Systems

The inductive coupling RFID system is widely used in today's market and it has the following properties:

- ❖ Frequency of Operation: Such as 13.56 MHz
- ❖ Coupling: Inductive Coupling (Magnetic Coupling)
- ❖ Range: Short Range (≤ 1 m)
- ❖ Passive Tags (energized by the reader)
- ❖ Tag with Chip (the tags has an ASIC)



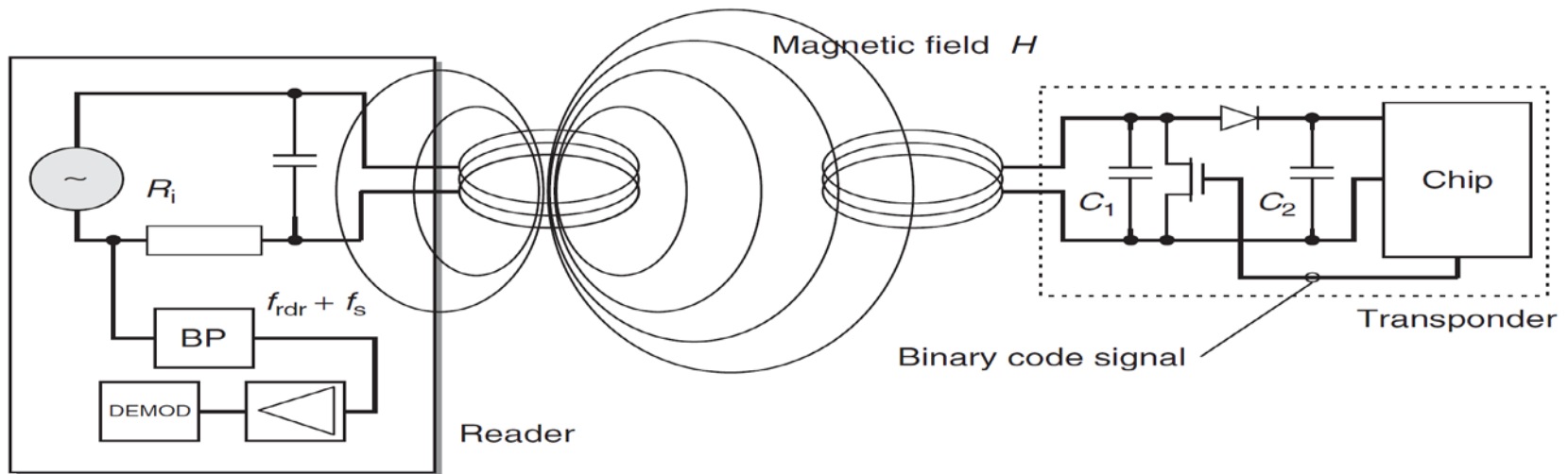
Proximity Smart Cards (13.56 MHz)
Range = 4 inches (10 centimeter)
ISO 14443



Vicinity Smart Cards (13.56 MHz)
Range = 3 feet (1 meter)
ISO 15693

<https://www.google.com/Images>

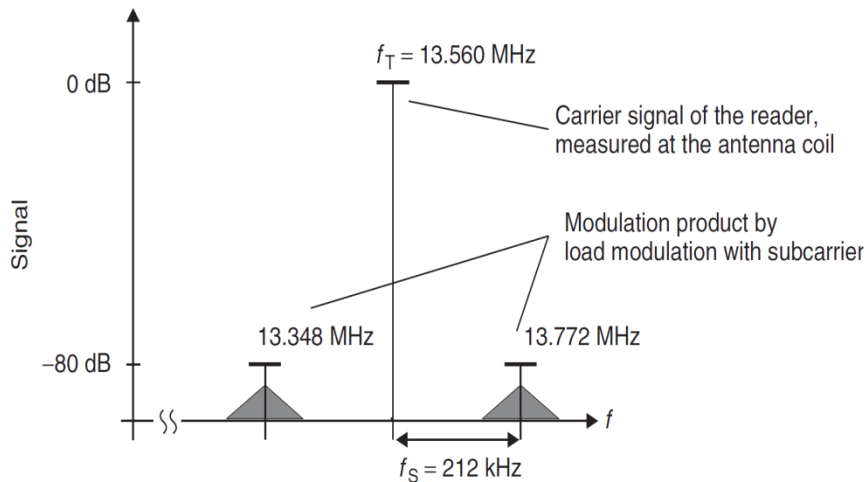
Inductive Coupling Operation Overview



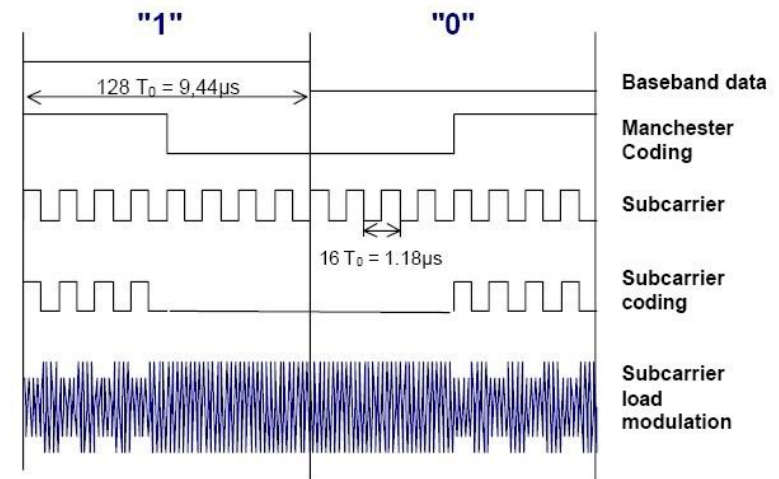
1. Reader's antenna coil generates a strong, high-frequency electromagnetic field that is magnetically coupled with the tag antenna coil.
2. The coupled reactive near-field energy is used by the tag to power up the Chip
3. The tag modulate back the signal through load modulation.

Klaus Finkenzeller "RFID Handbook: Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication", Edition 3, Wiley 2010.

Load Modulation with Subcarrier



Frequency Domain Signal



Time Domain Signal

Tag signal \ll the reader signal

Load resistor in the transponder is switched on and off at a very high elementary frequency f_S

Using BPF the tag signal can be easily separated, usually f_S varies based on the protocol.

<http://www.gorferay.com/energy-transmission/>

Near Field Communication (NFC)



NFC Forum, was founded in 2004 by Nokia, Philips Semiconductors (became NXP Semiconductors since 2006) and Sony.

It's a short-range, low power wireless link based on inductive coupling RFID tech that can transfer small amounts of data between two devices held a few centimeters from each other.

Used in smartphones and it is less complex compared to Bluetooth and WiFi technologies



Modes of Operations

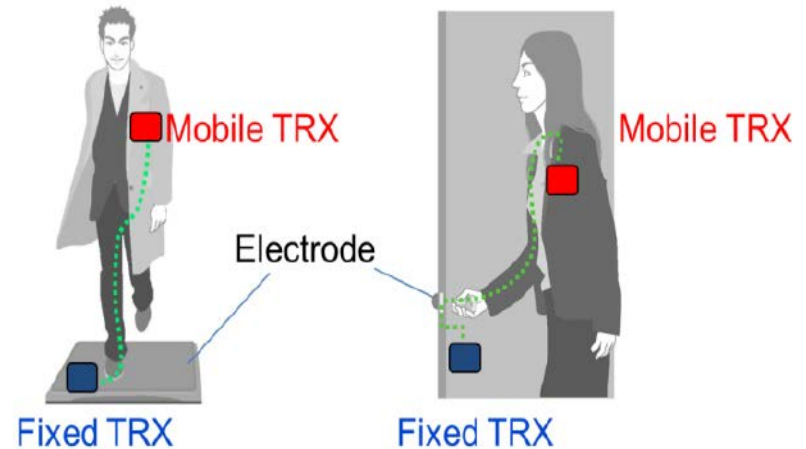
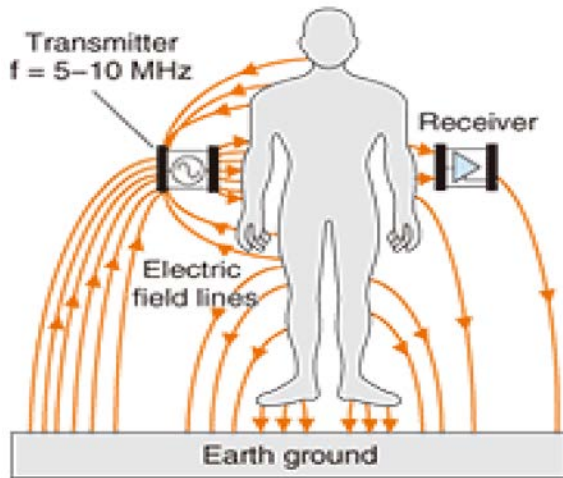
NFC Applications

NFC Market

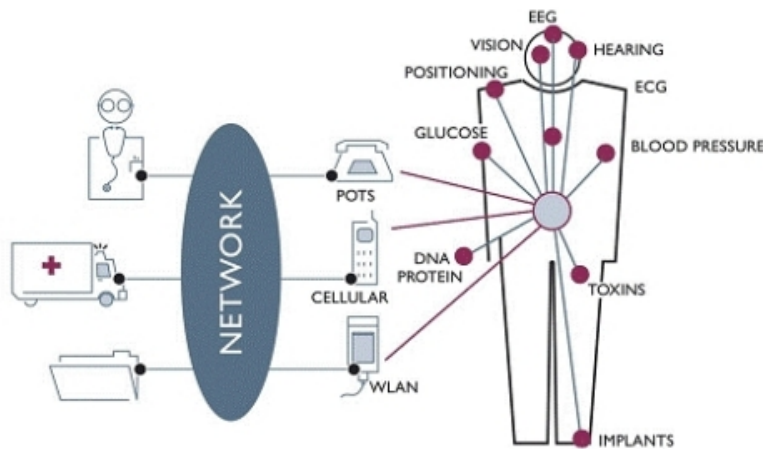
<https://www.google.com/Images>



Body Coupled Communication



Coupling could be capacitive or inductive

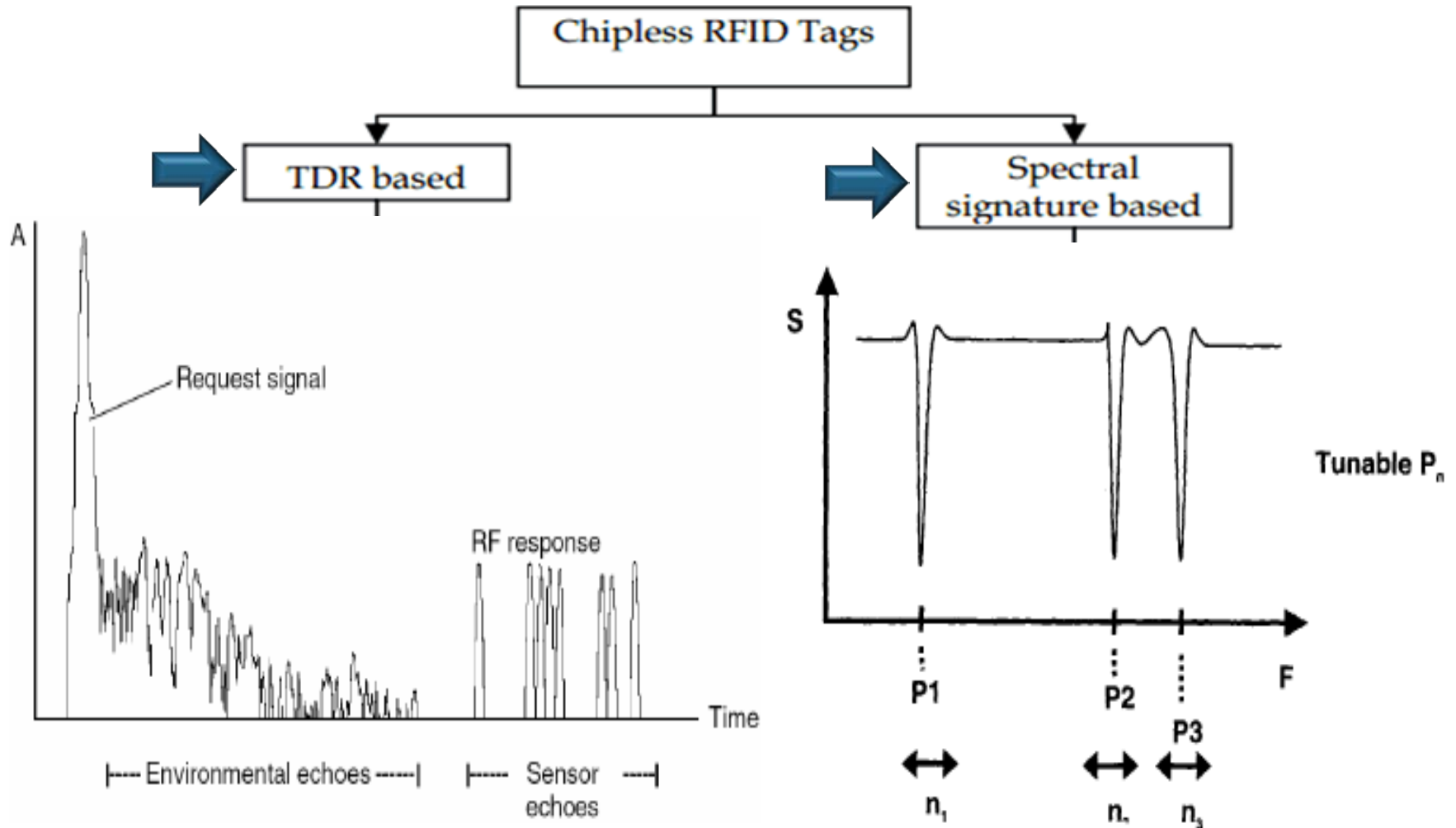


Body Area Network

BAN

<https://www.google.com/Images>

Chipless RFID



http://en.wikipedia.org/wiki/Chipless_RFID

http://cdn.intechopen.com/pdfs/14423/InTech-Fully_printable_chipless_rfid_tag.pdf

<https://www.google.com/Images>

Outlines

- Introduction
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UHF RFID and its Applications

UHF RFID Systems

Mode of Operation: Half duplex

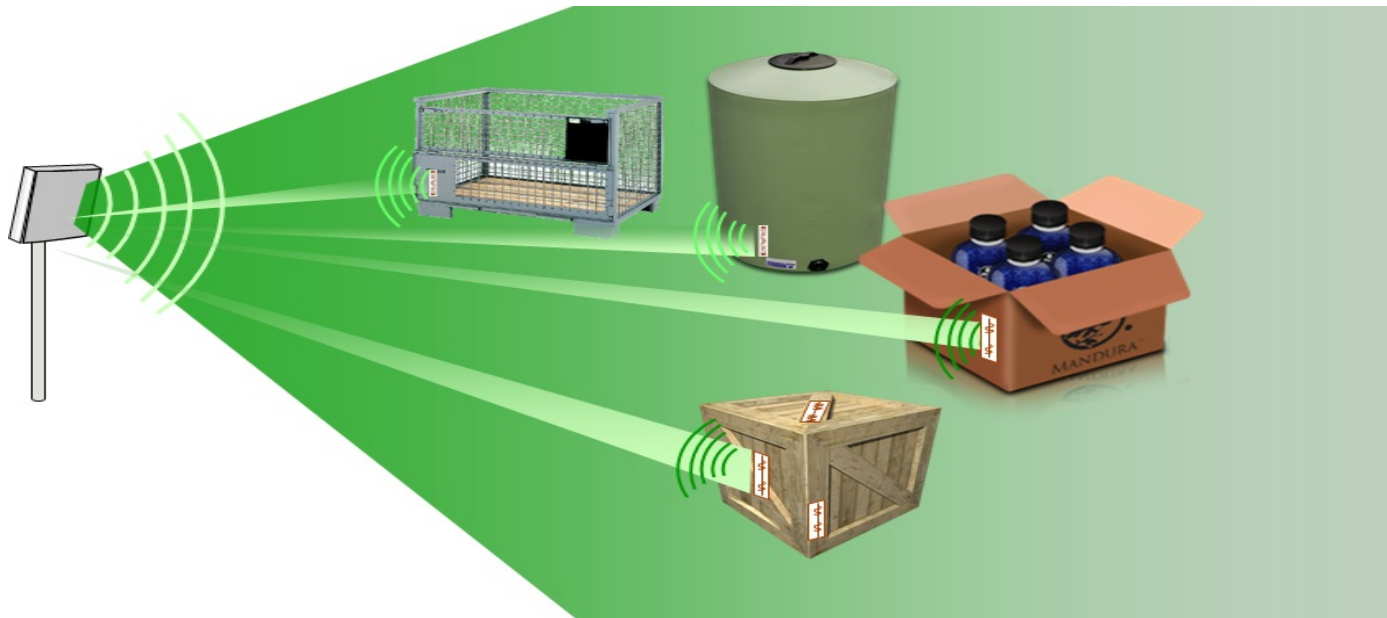
Frequency : 840 – 960 MHz

Range: Long Range (>1 m)

Tags: Chip (with an ASIC)

Tags: Passive & Semi-Passive

Coupling : Electromagnetic Backscattering Far Field



<https://www.google.com/Images>

UHF RFID Readers

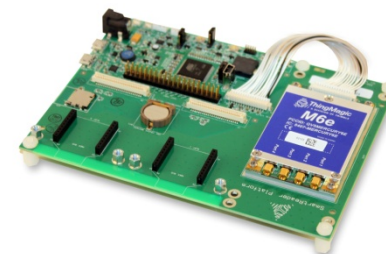
Handheld Readers



Embedded Readers



Fixed Readers

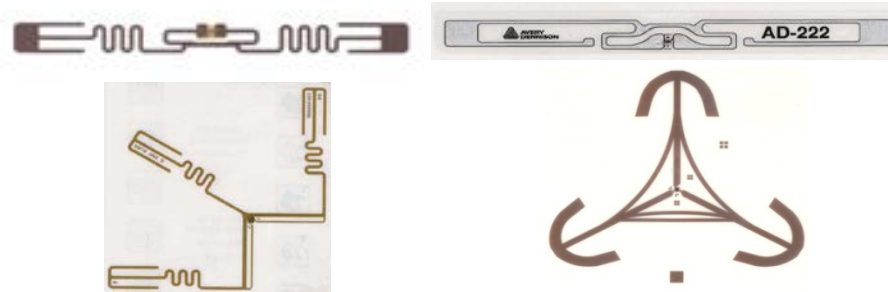


Integrated Readers

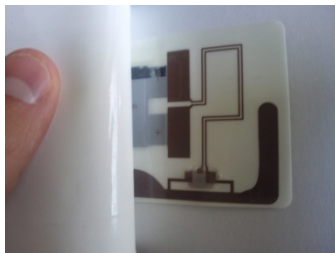
<https://www.google.com/Images>

UHF RFID Tags

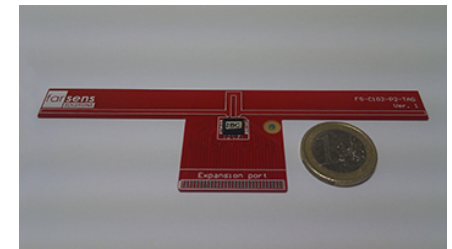
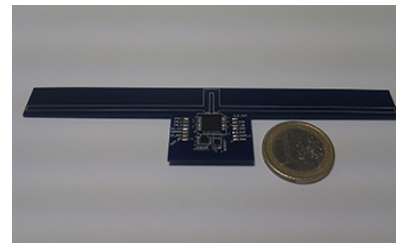
Passive Tags



Semi-Passive



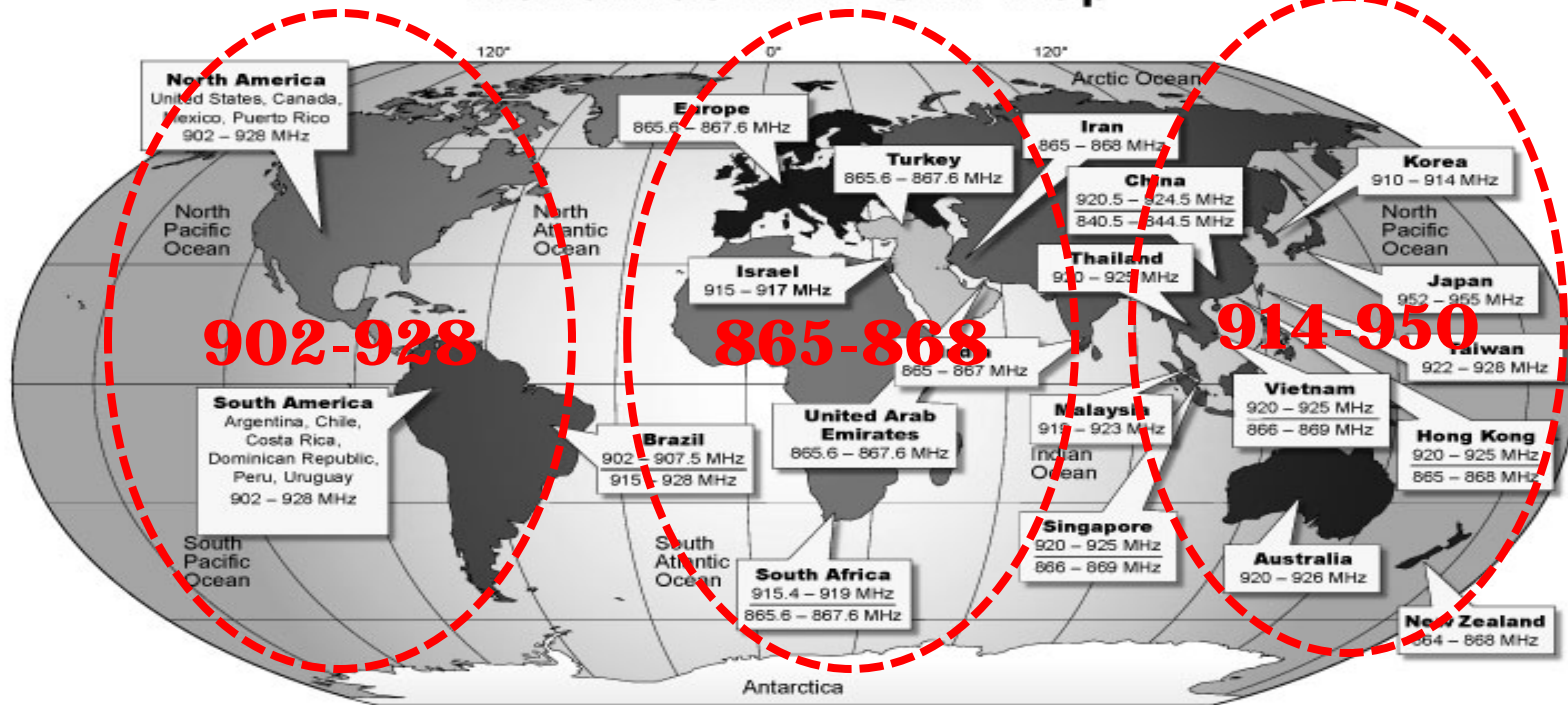
Sensor Tags



<https://www.google.com/Images>

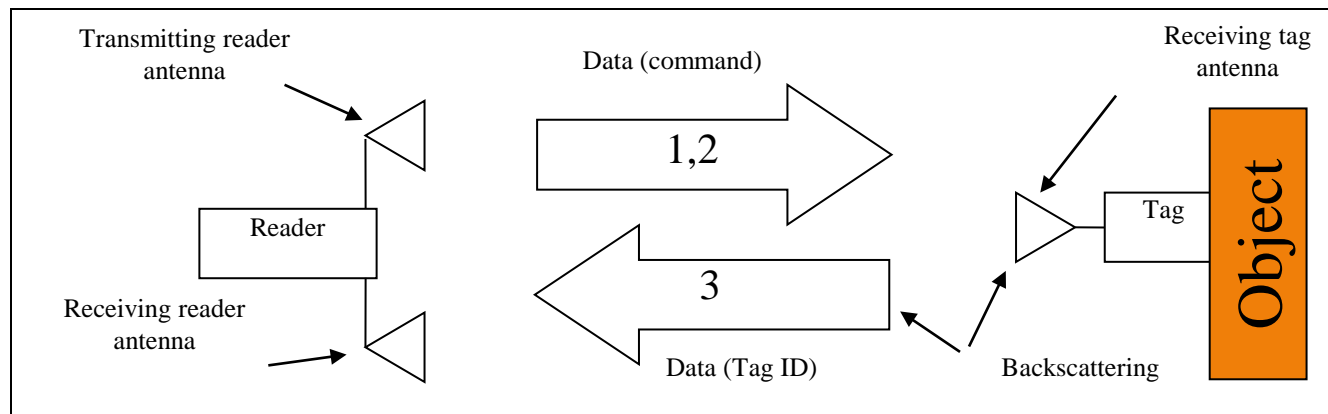
UHF RFID Frequencies

Worldwide RFID UHF Map*



<https://www.google.com/Images>

Passive UHF RFID System Operation

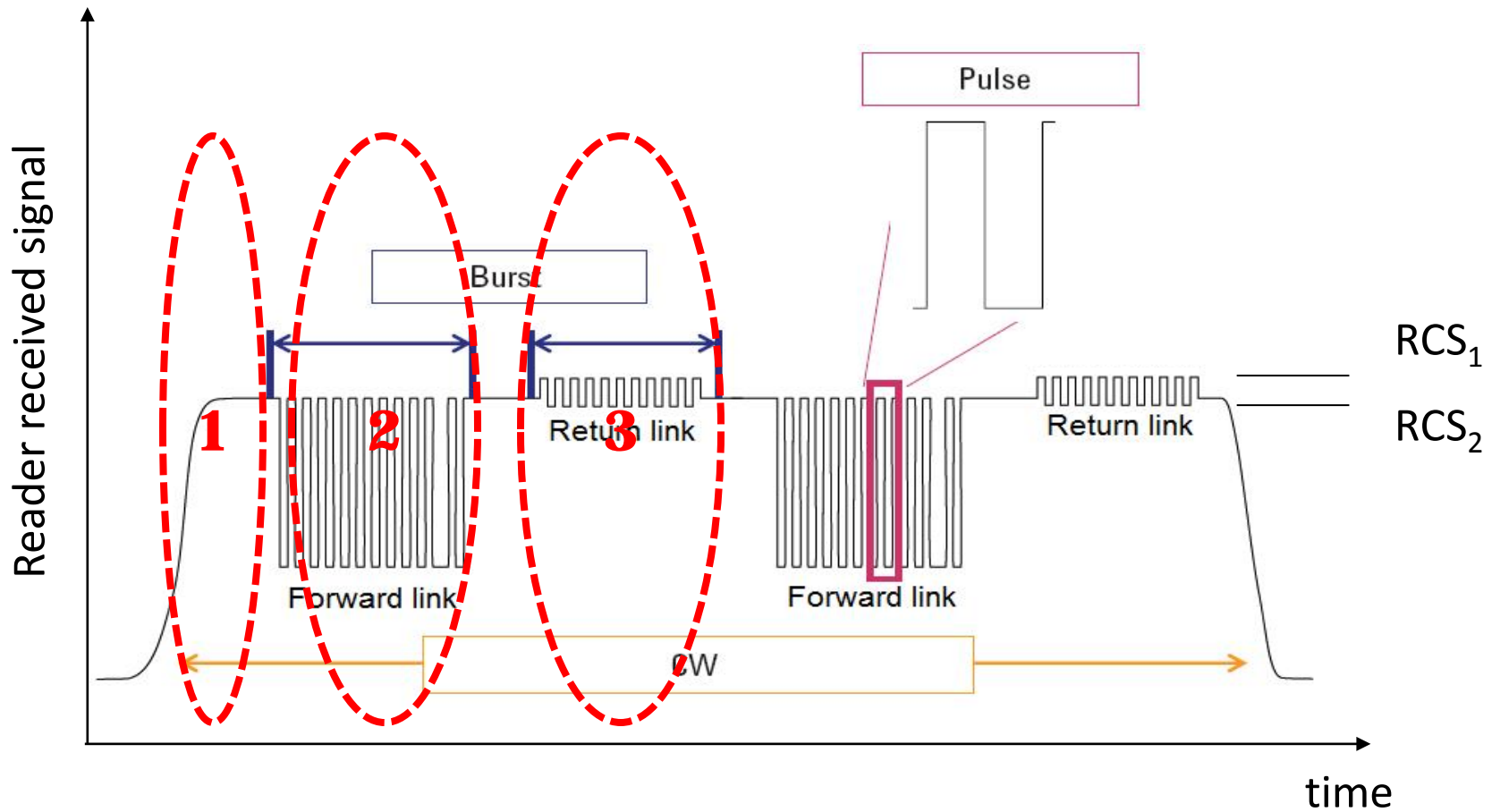


The reader transmits modulated signal with periods of un-modulated carrier

The RF voltage developed on the tag antenna terminals during un-modulated period is converted to dc, this voltage powers up the chip .

The chip sends back the information by changing its impedance between 2 different states, effectively modulating the back-scattered signal.

Passive UHF RFID Data Exchange



Data exchange between an RFID reader and a tag

<https://www.google.com/Images>

Passive UHF RFID vs. Barcode

Property	UHF RFID	Barcode
Scanning	Simultaneous	Sequential
Read Rate	1200 Tag/sec	1 Tag/sec
Communication	Non-line of sight	Line of sight
Temperature threshold	Higher/Lower	Less tolerant
Read Accuracy	98%	80%
Data	Storage and Processing	None
Sensors	Any	None

UHF RFID Read Range and Limitations

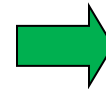
Tag Limitations

Read range which can be calculated using Friis free space formula as:

$$r = \frac{\lambda}{4\pi} \sqrt{\frac{P_t G_t(\theta, \phi) G_r(\theta', \phi') p |T_{tag}|^2}{P_{th}}} \quad \text{and} \quad |T_{tag}|^2 = 1 - |\Gamma_{tag}|^2$$

$P_t G_t?$

$P_{th}?$



For r_{max}

Reader Range

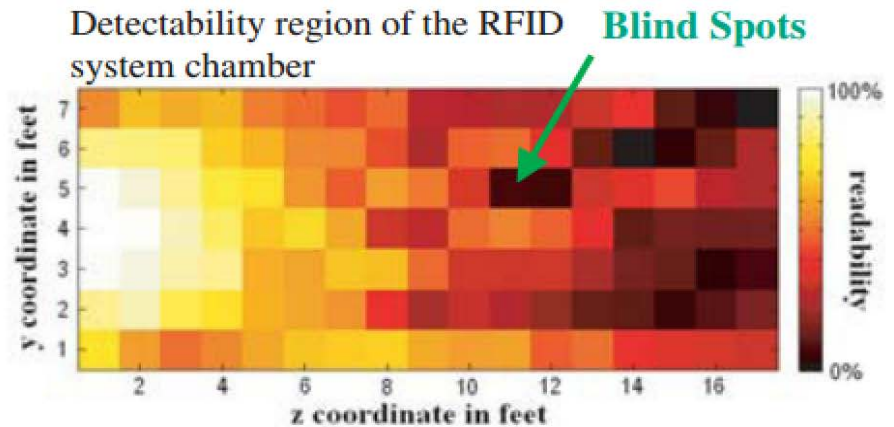
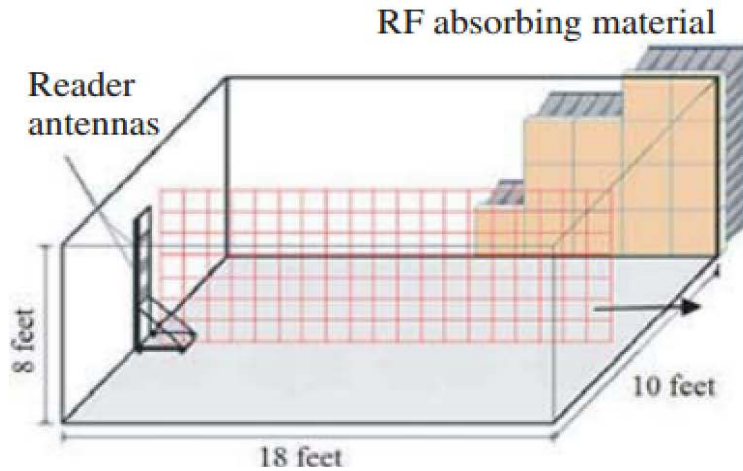
- Transmitted power
- Sensitivity

Environment Effect

- Multi-path effect
- Path loss
- Metallic objects

Environment Effect

Multi-path effect



C. H. Loo, A. Z. Elsherbeni, F. Yang & D. Kajfez, "Experimental and Simulation Investigation of RFID Blind Spots", JAMWA, Vol. 23, Issue 5-6, 2009.

Path Losses



Object Tags Attached To



<https://www.google.com/Images>

RFID Regulations

- Each country has its own organization that regulates the use of communication systems.
- This organization regulates the frequency band to be used and the maximum allowed power, spectrum mask, etc.
- Moreover, it regulates the unintentional radiations level outside the assigned bands to reduce the interference.



http://en.wikipedia.org/wiki/List_of_telecommunications_regulatory_bodies

UHF RFID Regulation Specifications

➤ As an example let's see the ETSI EN 302 208-1 V1.4.1

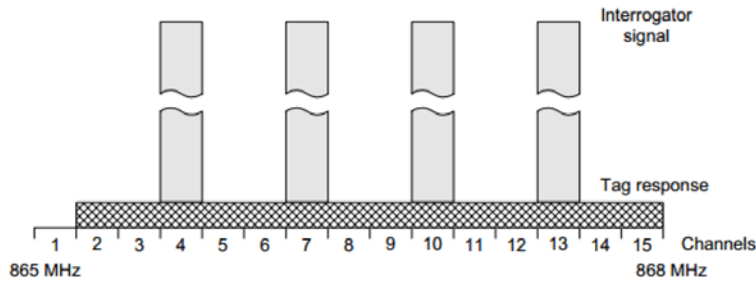
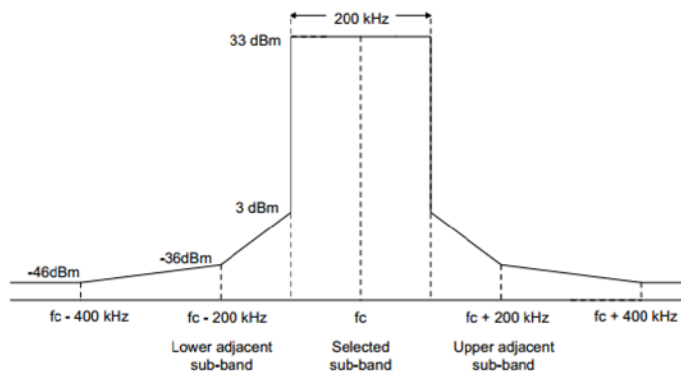
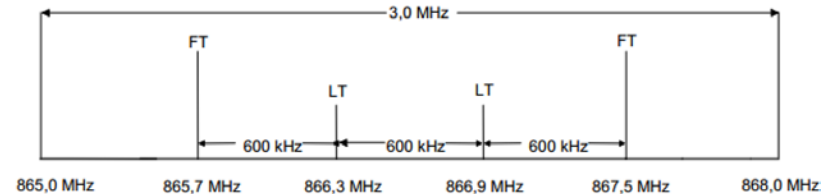


Figure 1: Diagram of channel plan



NOTE: Where f_c is the centre frequency of the carrier transmitted by the interrogator.

Figure 3: Spectrum mask for modulated signals



Legend: LT: Limited tests, see clause 3.1.
FT: Full tests, see clause 3.1.

Figure 2: Tests on a single sample for equipment within the band 865,0 MHz to 868,0 MHz

Table 4: Spurious emission limits in e.r.p.

State	47 MHz to 74 MHz 87,5 MHz to 118 MHz 174 MHz to 230 MHz 470 MHz to 862 MHz	Other frequencies below 1 000 MHz	Frequencies above 1 000 MHz
Operating	4 nW (-54 dBm)	250 nW (-36 dBm)	1 μ W (-30 dBm)
Standby	2 nW (-57 dBm)	2 nW (-57 dBm)	20 nW (-47 dBm)

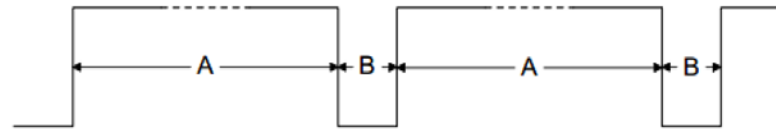


Figure 5: Repeated transmissions on the same channel

$A \leq 4$ s; $B \geq 100$ ms.

Max. T_x Power = 2 W
Extreme Conditions

Also Specify Receiver
Parameters

http://www.etsi.org/deliver/etsi_en/302200_302299/30220801/01.04.01_60/en_30220801v010401p.pdf

UHF RFID Protocols

- Most of the communication systems parameters are defined by different communication protocols.
- These communication protocols define the physical layer parameters such as: modulation, encoding, data rates, signaling, timing, etc. for both the reader and the tag.
- These protocols facilitates the standardization of UHF RFID products from different manufacturers.



<https://www.google.com/Images>

EPC Class-1 Generation-2 v 1.2.0

Reader-to-Tag (R->T) Communication

Modulation: DSB-ASK,
SSB-ASK, or PR-ASK

Data Encoding: PIE

R=>T RF envelope, Power-up
& down waveform.

Transmit mask

Preamble and Frame-sync

Collision Handling

Tag-to-Reader (T->R) Communication

Modulation: ASK and /or
PSK

Data Encoding: FM0 and
Miller

Tari 6.25 μ s to 25 μ s

Backscattering Link
Frequency (BLF) 40 to 640
kHz

Memory Banks

http://www.gs1.org/gsm/kc/epcglobal/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf

Gen2 Protocol Commands

Table 6.18 – Commands

Command	Code	Length (bits)	Mandatory?	Protection
QueryRep	00	4	Yes	Unique command length
ACK	01	18	Yes	Unique command length
Query	1000	22	Yes	Unique command length and a CRC-5
QueryAdjust	1001	9	Yes	Unique command length
Select	1010	> 44	Yes	CRC-16
Reserved for future use	1011	-	-	-
NAK	11000000	8	Yes	Unique command length
Req_RN	11000001	40	Yes	CRC-16
Read	11000010	> 57	Yes	CRC-16
Write	11000011	> 58	Yes	CRC-16
Kill	11000100	59	Yes	CRC-16
Lock	11000101	60	Yes	CRC-16
Access	11000110	56	No	CRC-16
BlockWrite	11000111	> 57	No	CRC-16
BlockErase	11001000	> 57	No	CRC-16
BlockPermalock	11001001	> 66	No	CRC-16
Reserved for future use	11001010 ... 11011111	-	-	-
Reserved for custom commands	11100000 00000000 ... 11100000 11111111	-	-	Manufacturer specified
Reserved for proprietary commands	11100001 00000000 ... 11100001 11111111	-	-	Manufacturer specified
Reserved for future use	11100010 00000000 ... 11101111 11111111	-	-	-

Types of Commands:

- Mandatory
- Optional
- Custom Commands

Custom commands are commands allowed by the GEN2 protocol standard to be used by the Tag manufacturers to implement some specific functionalities.

Shall not duplicate the functionality of any mandatory or optional command.

Gen2 Protocol Commands Format

Query Command

Table 6.21 – Query command

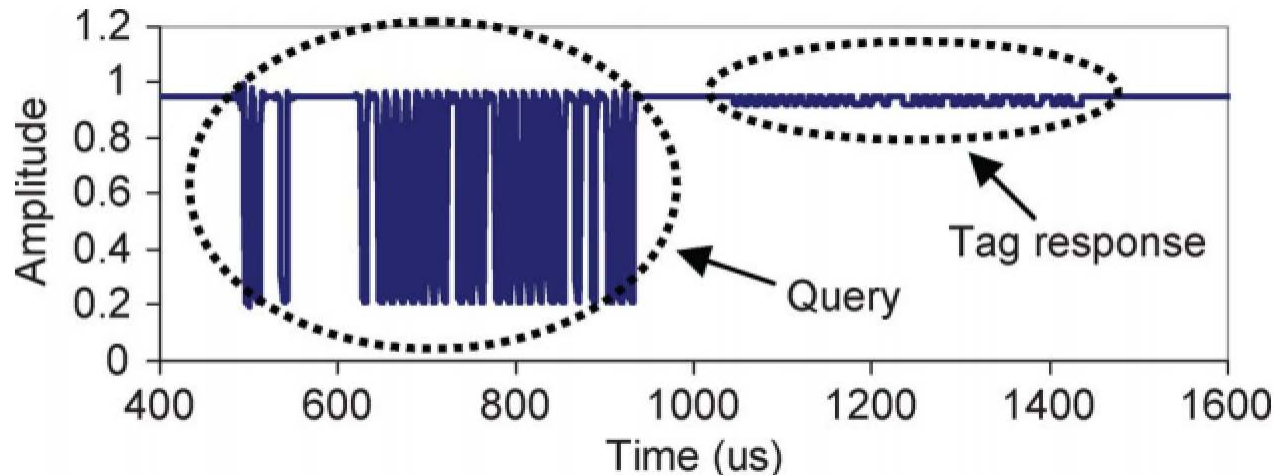
	Command	DR	M	TRext	Sel	Session	Target	Q	CRC-5
# of bits	4	1	2	1	2	2	1	4	5
description	1000	0: DR=8 1: DR=64/3	00: M=1 01: M=2 10: M=4 11: M=8	0: No pilot tone 1: Use pilot tone	00: All 01: All 10: ~SL 11: SL	00: S0 01: S1 10: S2 11: S3	0: A 1: B	0-15	

Table 6.22 – Tag reply to a Query command

	Response
# of bits	16
description	RN16

Command:

10000001001000000011100



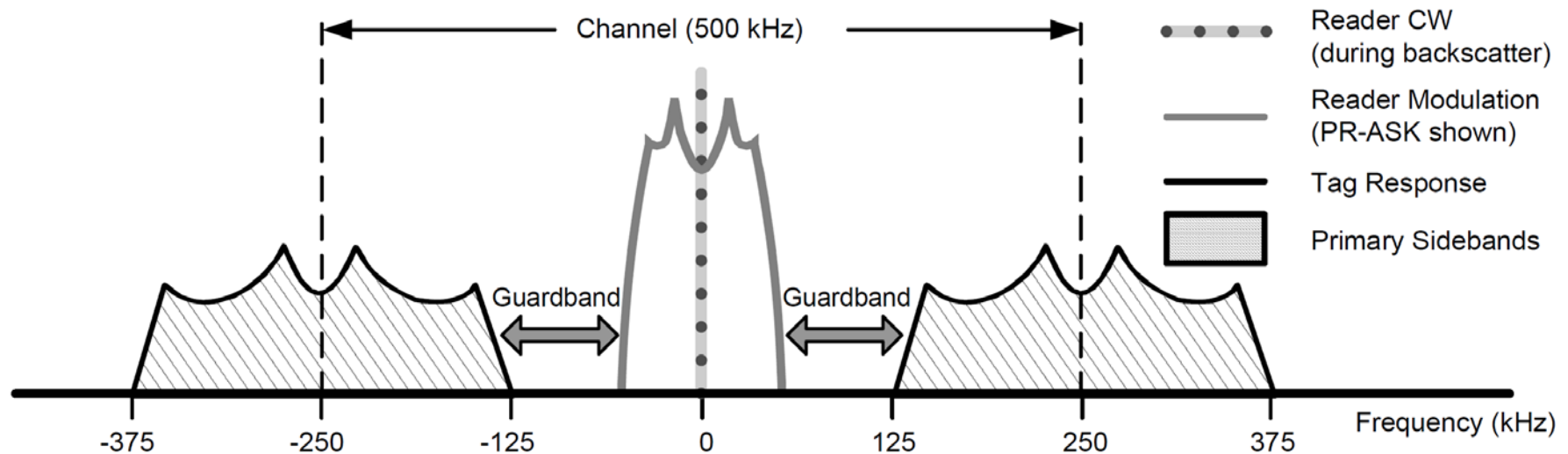
DR = 8 (BLF
44.44 kHz)
Tag backscatter
encoding: FM0
Pilot tone: on

http://www.gs1.org/gsm/kc/epcglobal/uhfclg2/uhfclg2_1_2_0-standard-20080511.pdf

P. V. Nikitin, and K. V. S. Rao, "LabVIEW-Based UHF RFID Tag Test and Measurement System", IEEE Trans. on Industrial Electronics, Vol. 56, No. 7, pp. 2374 – 2381, Jul. 2009

Gen2 Protocol Frequency Domain Signal

Frequency Domain Signal



- Reader transmissions using PR-ASK modulation with $T_{ari} = 25 \mu s$, and 62.5 kbps Tag data.
- Backscatter on a 250 kHz subcarrier (BLF = 250 kHz; $M = 4$).

http://www.gs1.org/gsm/kc/epcglobal/uhfclg2/uhfclg2_1_2_0-standard-20080511.pdf

Gen2 Protocol Link Timing

Gen2 Protocol Specifies the Link Timing

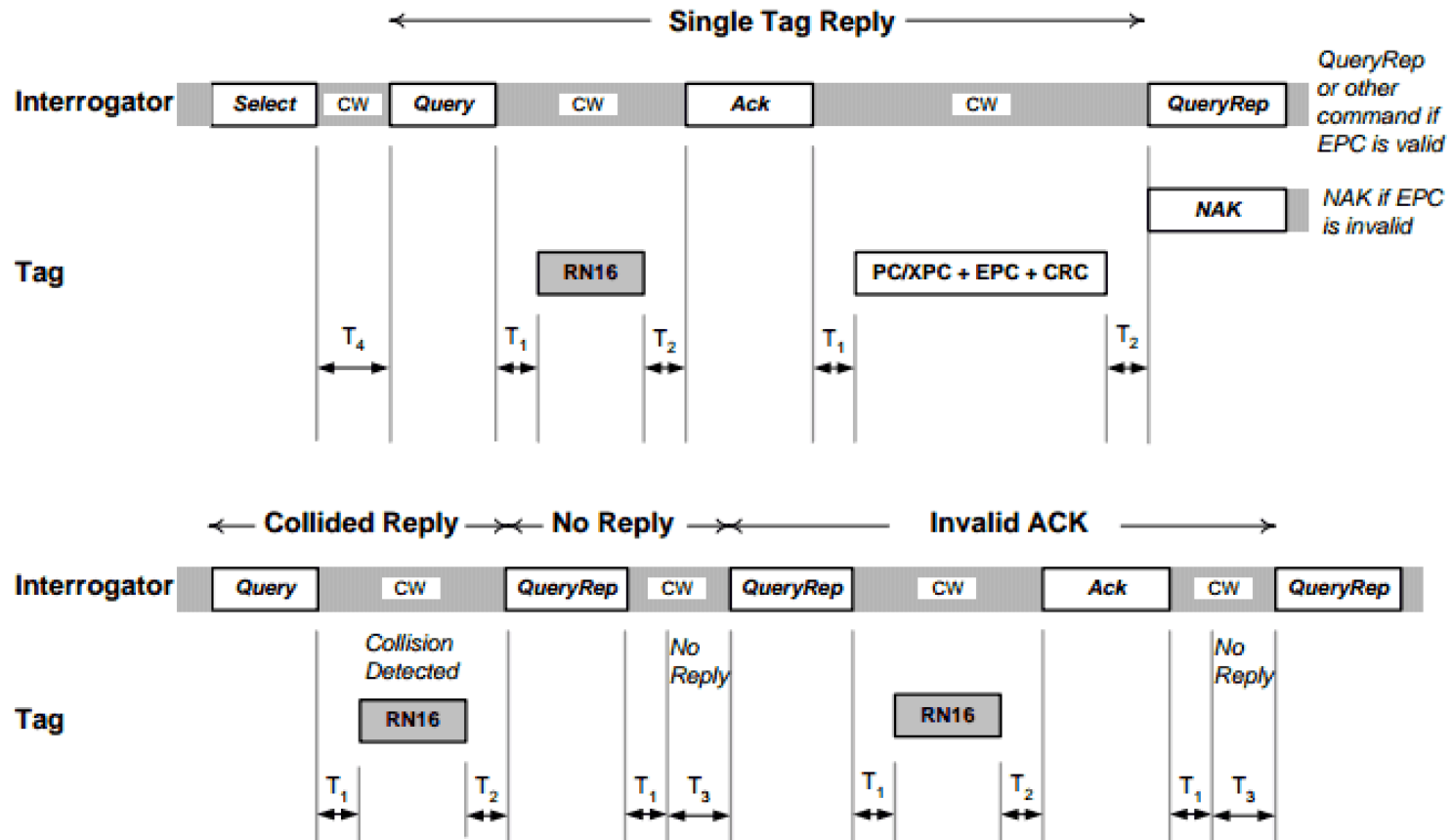
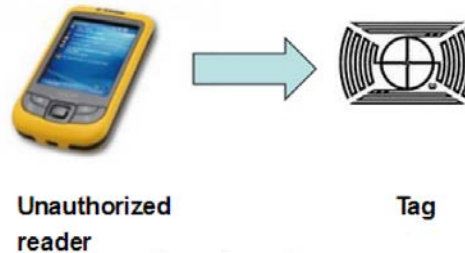
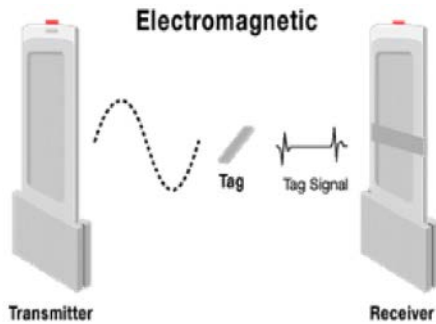


Figure 6.16 – Link timing

http://www.gs1.org/gsm/kc/epcglobal/uhfclg2/uhfclg2_1_2_0-standard-20080511.pdf

Custom Commands



A tag might have to respond fast to set an alarm

Tag Data should be invisible to unauthorized reader

Data Should be loaded to tag as fast as possible.



-Read Protect
- EAS Alarm



-QT
Read/Write



-Load Image
-Block Read Lock



And More ..

http://www.gs1.org/gsm/kc/epcglobal/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf

Low Level Reader Protocol (LLRP)

Ratified by EPCGlobal in April 2007

Protocol that is intended to standardize the network interface of the RFID readers.

It is designed as a standard in order for developers to have a common programmatic interface to RFID readers from different manufacturers.



http://www.gs1.org/gsmp/kc/epcglobal/llrp/llrp_1_0-presentation-20070716.pdf

http://www.gs1.org/gsmp/kc/epcglobal/llrp/llrp_1_1-standard-20101013.pdf

UHF RFID Reader Features

Here is a list of important feature of UHF RFID Readers

Sensitivity

**Protocol
Compliance**

**Regulation
Compliance**

Read Rate

**Collision
Detection**

**Adaptation
with Tag
Population**

**Power
Consumption**

Durability

Configurability

And More

UHF RFID Tag Features

Here is a list of important feature of UHF RFID Tags

Threshold Power

Orientation Sensitivity

Protocol Compliance

Security Measures

User Memory Storage

Custom Commands

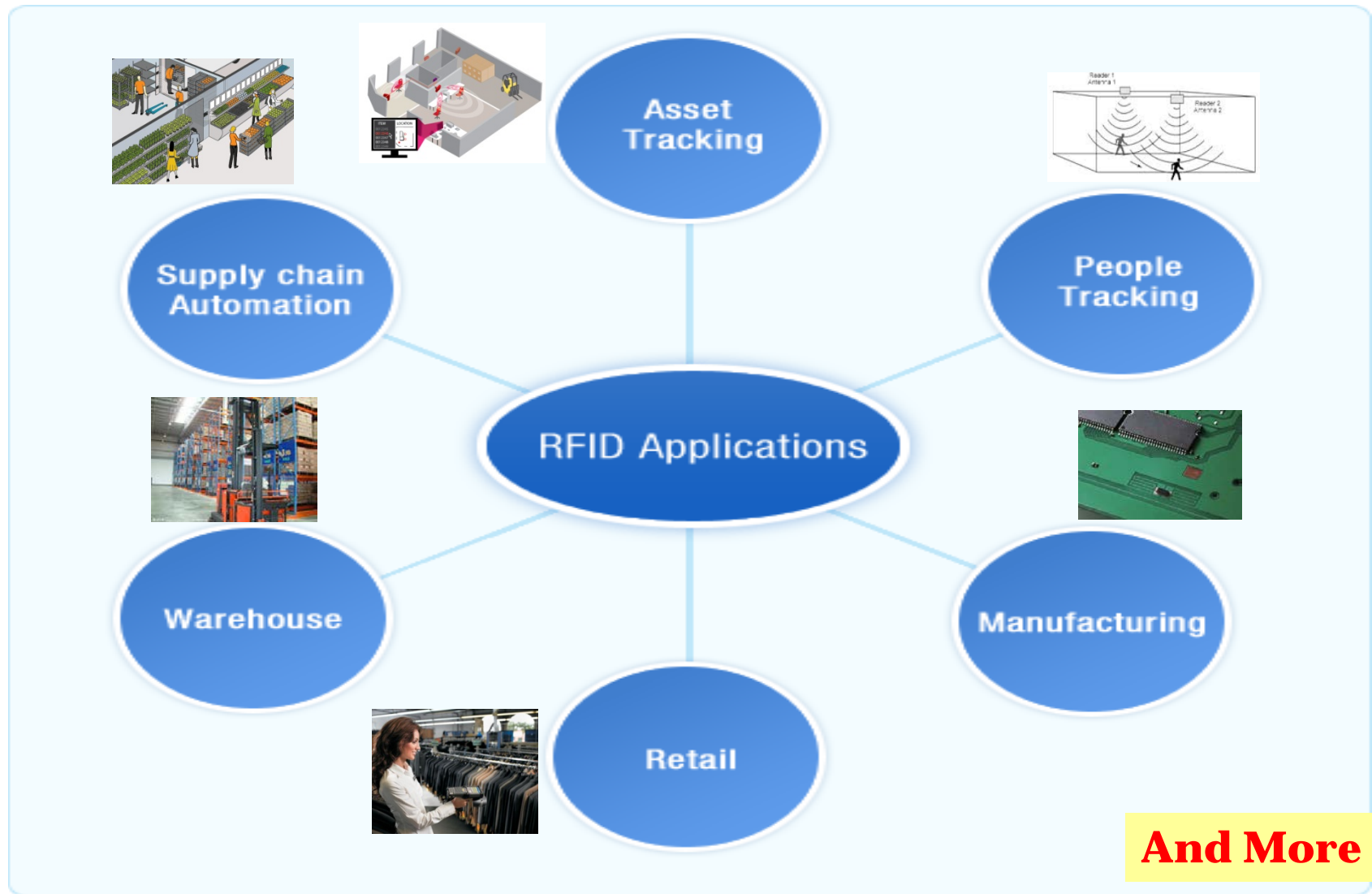
Material Mounting

Passive or Battery Assisted

Sensors

And More

UHF RFID Current Applications



<https://www.google.com/Images>

Outlines

- Introduction
- Different RFID Technologies
- UHF RFID and its Applications
- **Other Identification Technologies**
- UHF RFID Future

Other Identification Technologies

Other Identification Technologies



Do Other Identification Technologies Exist?

Yes for sure, technologies evolve rapidly here are examples for technologies that can be used for identifications .



Bluetooth®



ZigBee®

<https://www.google.com/Images>



BLUETOOTH LOW ENERGY



WiFi for Identification (Wi-Fi ID)

Wi-Fi ID is technically an active RFID system that uses the 802.11 standard of air communication in the 2.45GHz frequency spectrum.

Does not need any special hardware or firmware modifications required. Can easily co-exist with Wi-Fi clients such as laptops

To determine location: Radio Signal Strength Information (RSSI) and Time Difference Of Arrival (TDOA) can be used.

Things to be aware of:

- 1- Network Traffic and Network Null spots
- 2- Battery life
- 3- Tag Cost (\$35-\$50)



<http://rfid.net/basics/rtls/123-wi-fi-how-it-works>

Bluetooth Low Energy (BLE)

BLE implements an entirely new protocol stack along with new profiles and applications. Its core objective is to run for a very long time on a coin-cell battery

BLE was defined as part of the most recent standard specification Bluetooth v4.0.

Operates in the 2.4GHz ISM band with only 40 channels spaced 2MHz apart. BLE also is known as Bluetooth Smart

It is capable of transmitting at a rate of 1Mbit/s. Other BLE features include a 0-dBm (1 mW) power output and a typical maximum range of 50 meters.

<http://rfid.net/basics/rfids/123-wi-fi-how-it-works>

<http://electronicdesign.com/mobile/what-s-difference-between-bluetooth-low-energy-and-ant>



ZigBee

Based on IEEE 802.15.4 Standard. It was introduced by ZigBee alliance in 2003.

Frequency and data rates: 868 MHz / 20 kb/s; 915 MHz / 40kb/s; 2.45 GHz 250 kb/s .

Utilizes Mesh, Star, and Tree Networking. Standard specifies that each device shall be capable of transmitting at least 1 mW.

Typical devices (1mW) are expected to cover a 10-20 m range Standard requires a receiver sensitivity of -85 dBm.



<http://www.cse.yorku.ca/~dusan/Zigbee-Standard-Talk.pdf>

ANT/ANT+

ANT is a Proprietary wireless network protocol and RF solution designed for use in ultra-low power PANs and WSN applications.

Designed for operation in the 2.4 GHz frequency band. ANT powered network nodes can operate for years

transmission modes up to a net data rate of 20 kbit/s. Ant's over the air data rate is 1 Mbit/s for low duty cycle operation. With range of 10-30 m.

Typical ANT applications: Heart rate monitors, Speed and distance monitors, Weight scales for the measuring of BMI ,Temperature sensors, etc.



<https://www.arrow.nac.com/solutions-applications/machine-to-machine/files/atd-ant.pdf>

Visible Light Communication (VLC)

VLC enables Internet service to be delivered over your home lighting system, and traffic lights to communicate road conditions to your automobile Based on IEEE 802.15.7 Standard.

In order to transmit data over light, the light source is pulsed on and off rapidly to create a data stream. Optical receivers convert the light pulses to an electronic signal.

How is this related to Identification?

It is used nowadays in indoor localization which is consider an identification process

https://ctc.unc.edu/documents/techbriefs/200911_vlc.pdf



<https://www.google.com/Images>

Outlines

- Introduction
- Different RFID Technologies
- UHF RFID and its Applications
- Other Identification Technologies
- UHF RFID Future

UHF RFID Future

What Are the Current Barriers

Before looking forward for the future we should ask ourselves about the current barriers for UHF RFID?



- 1-Infrastructure needed.
- 2-Physical Limitations.
- 3-Security Issues.
- 4-Privacy Concerns.
- 5-Already Existing Identification Technologies.
- 6-Cost.
- 7- Standardization.

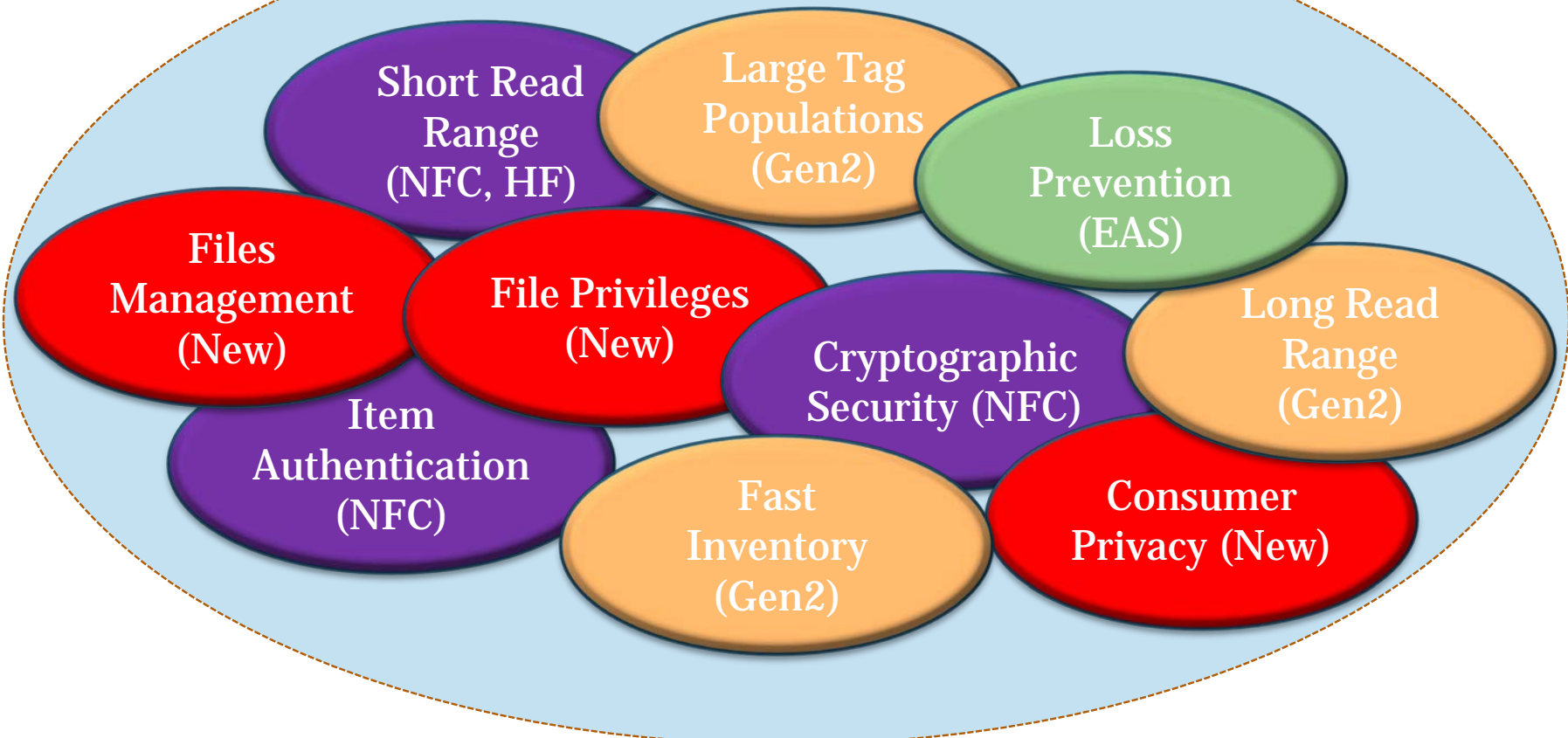
Can such Barriers be overcome?

<https://www.google.com/Images>

Gen2 V2 Protocol

What is new in V2 compared to V1

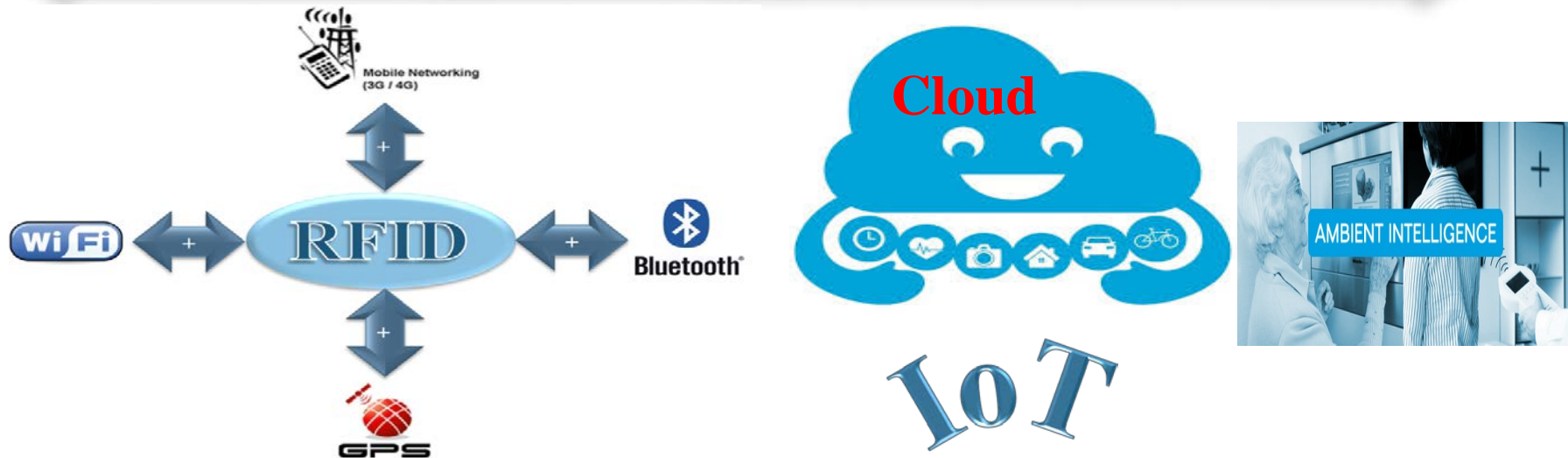
Gen2 V2



http://www.rfidjournal.net/masterPresentations/rfid_hightech2012/np/diorio_1100_oct11.pdf

UHF RFID Integration

We should think of UHF RFID as one part of different technologies integration rather than standalone technology.



http://www.rfidjournal.net/masterPresentations/rfid_hightech2012/np/diorio_1100_oct11.pdf

Wireless Sensors

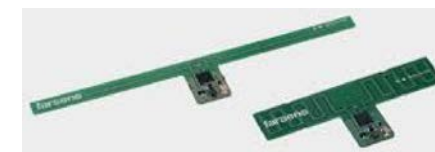
RFID tags can have sensors capabilities for measuring different physical properties.



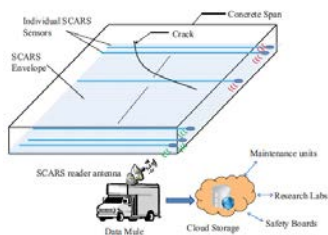
Capacitive Touch Sensor Tag



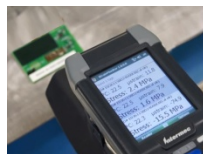
WISP: A Passively Powered RFID Tag with Sensing and Computation



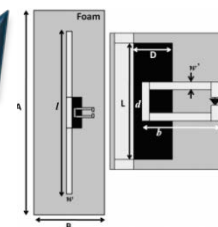
Temperature Sensor Tags



Passive Sensor for Cracks detection



Strain Sensors Tag



Gas Sensor Tag

http://www.spssc.tugraz.at/sites/default/files/file/UWBForum2011/01_IEEEUWBForum2011_Nikitin.pdf

<http://ieeexplore.ieee.org/libproxy.mit.edu/stamp/stamp.jsp?tp=&arnumber=6404565>

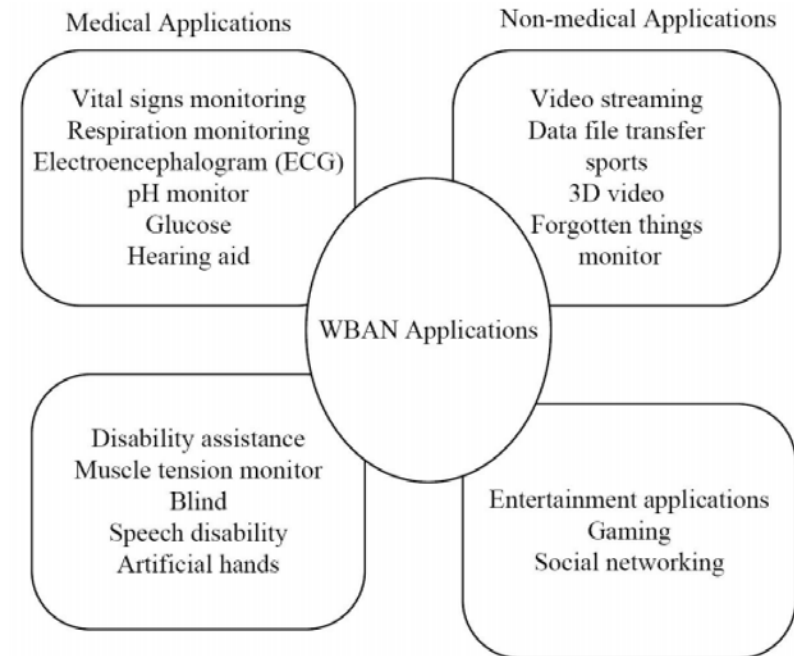
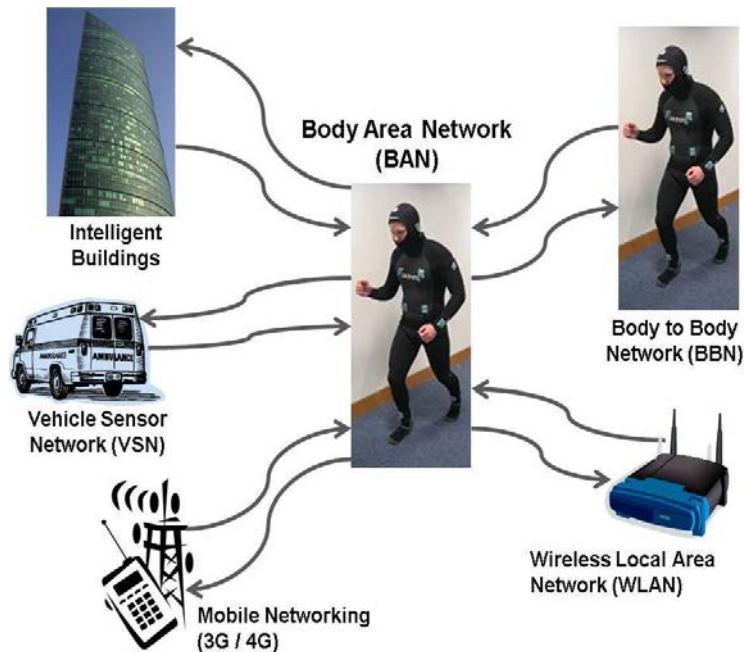
www.src.org/calendar/e004576/smith.pdf

<https://www.google.com/Imagess>, http://users.ece.gatech.edu/~etentze/APS11_Cec.pdf

Body Area Network (BAN)

In December 2011, the IEEE 802.15.6 a draft of a standard for BAN technologies was approved.

Low-power and short-range wireless to be optimized for devices and operation on, in, or around the human body.



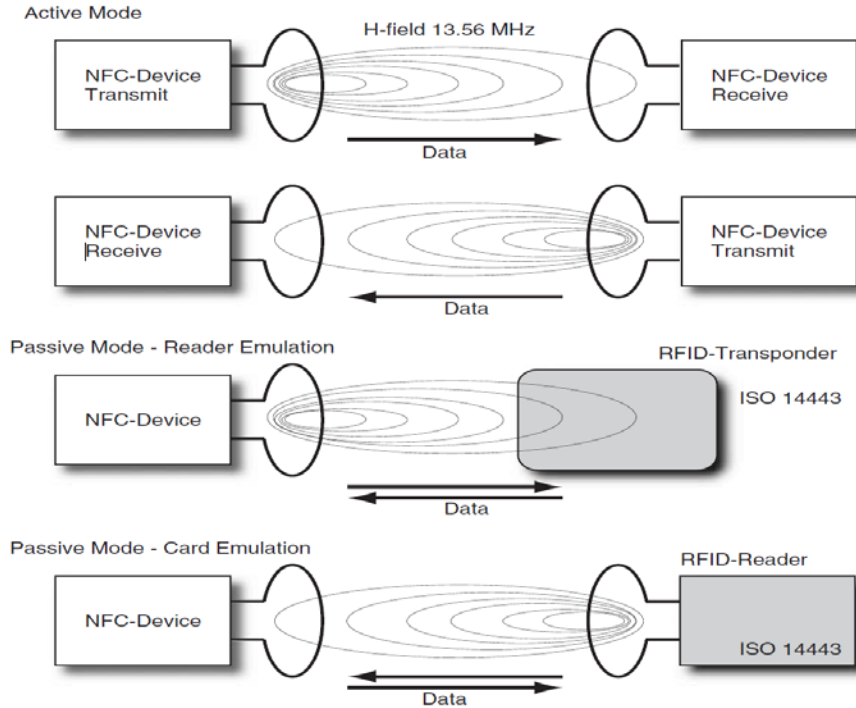
<http://www.youtube.com/watch?v=-zqW3zQO9xg>

<http://arxiv.org/pdf/1102.4106.pdf>

*Thank you for Listening
Any Questions??*

Appendix

NFC Modes of Operation



Active Mode

-At first one of the NFC interfaces activates its transmitter and thus works as the NFC initiator.

- The transmission direction is reversed in order to send data from the NFC target to the NFC initiator.

Passive Mode

-An NFC interface with weak power supply, can negotiate and adopt the role of the NFC target in order to save power.

-Established for compatibility with passive transponders.



NFC Applications



Ticketing

Identification



**Time &
Attendance**



**Loyalty &
Memberships**

NFC



**Physical
Access**



**Cashless
Payment**



Transit

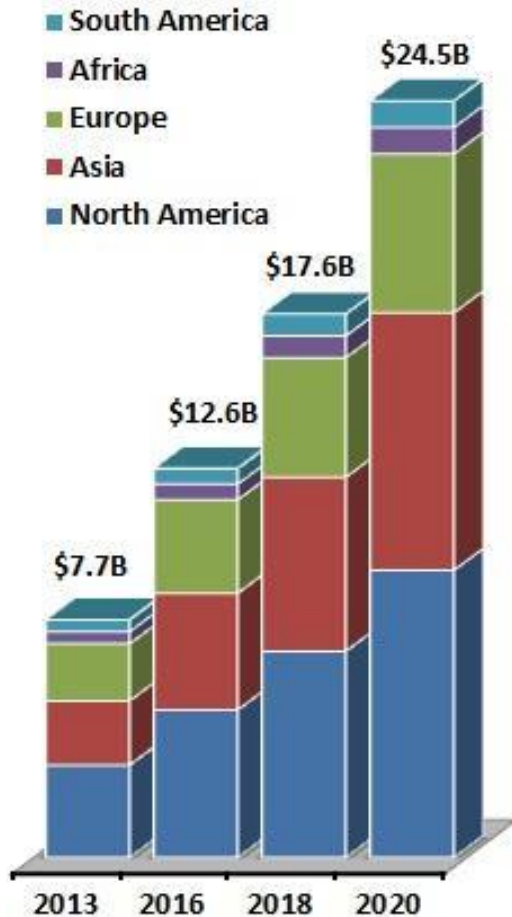


**Secure
PC Log-On**



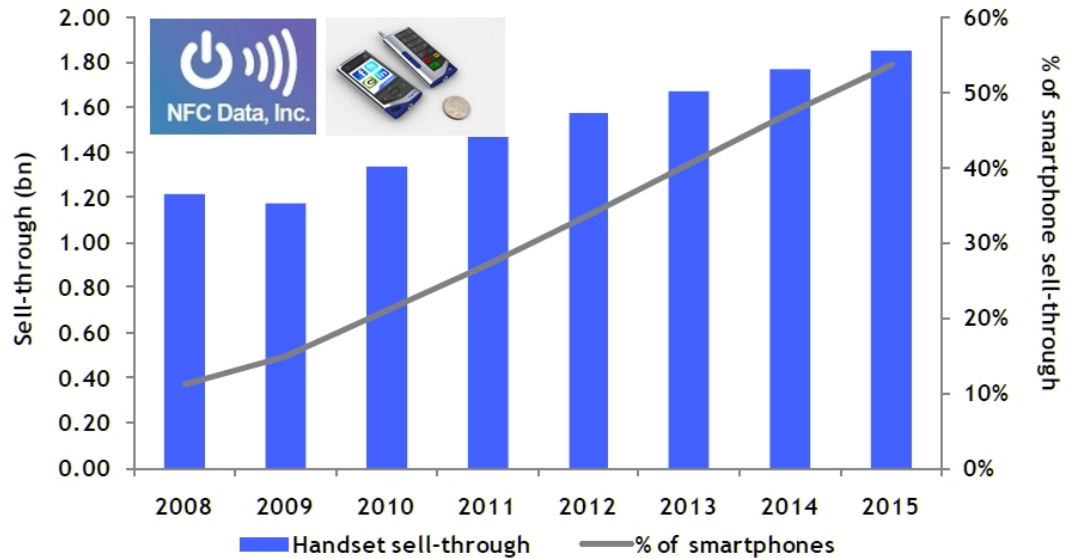
<https://www.google.com/Images>

Near Field RFID Market



<http://www.marketinfogroup.com/explosive-future-forecasted-for-near-field-communication-nfc/>

Exhibit: Global NFC-enabled handset sell-through, 2010-2015

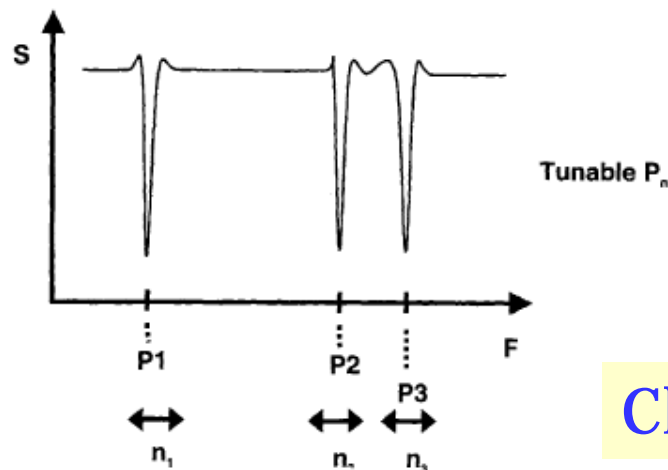


Source: Pyramid Research

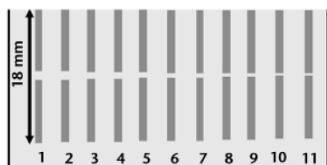


Spectral Signature Based Chipless RFID

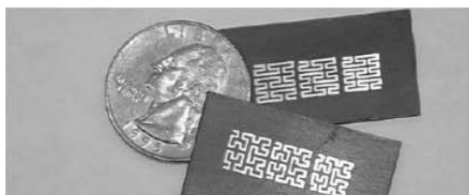
Frequency
Domain Based



Planar



Capacitively Tuned Dipole



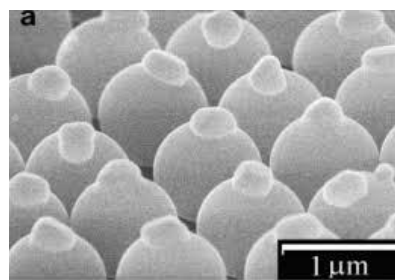
Space Filling Curves



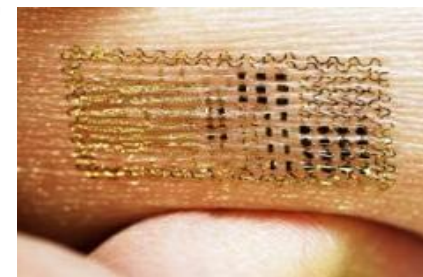
LC Resonant

Chemical

<https://www.google.com/Images>



Nanometric Material

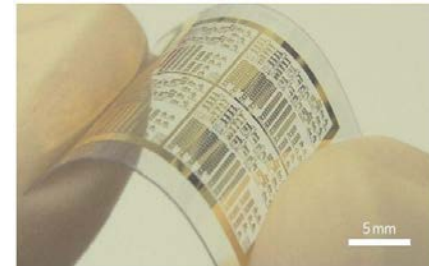
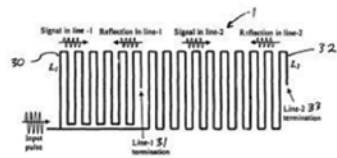
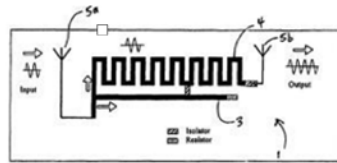


Ink-tattoo



Time Domain Reflectometry (TDR)

Printable

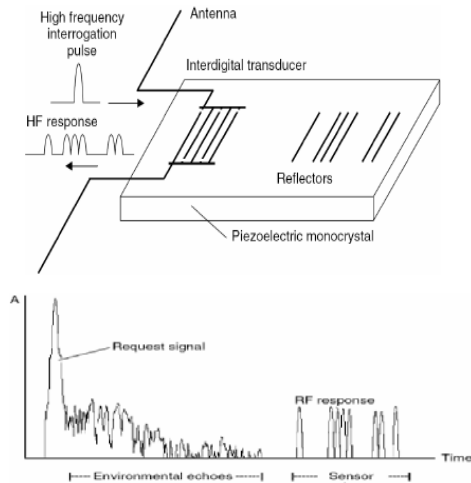


Delayed Line Based Tags

Thin-Film-Transistor Circuits

Non-Printable

Surface Acoustic Wave (SAW)



- Typical operating frequency: 2.45 GHz.
- It has longer range could reach up to few meters.



Reader-to-Tag Communications (R->T)

Modulation: Reader can use DSB-ASK, SSB-ASK, or PR-ASK

Data Encoding: PIE

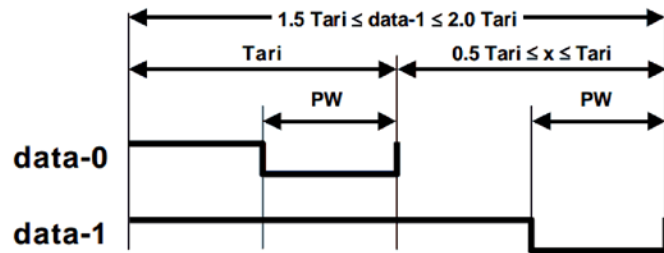
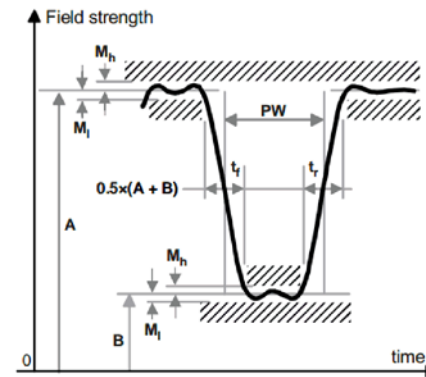


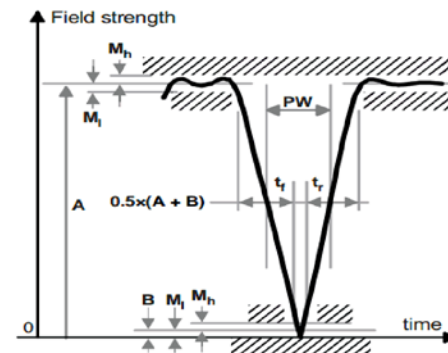
Figure 6.1 - PIE symbols

R=>T RF envelope

ASK Modulation



PR-ASK Modulation



Power-up & down waveform

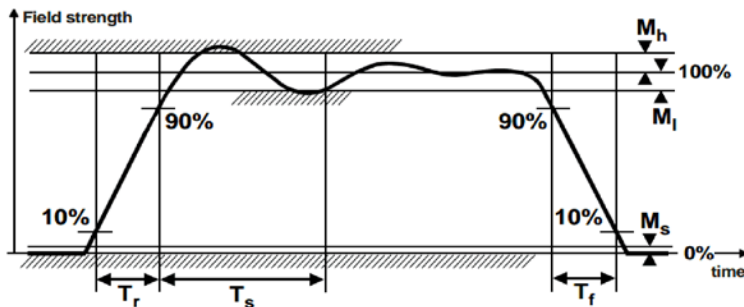


Figure 6.3 - Interrogator power-up and power-down RF envelope

http://www.gs1.org/gsm/kc/epcglobal/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf



R->T Communications – Continued

R->T preamble and frame-sync

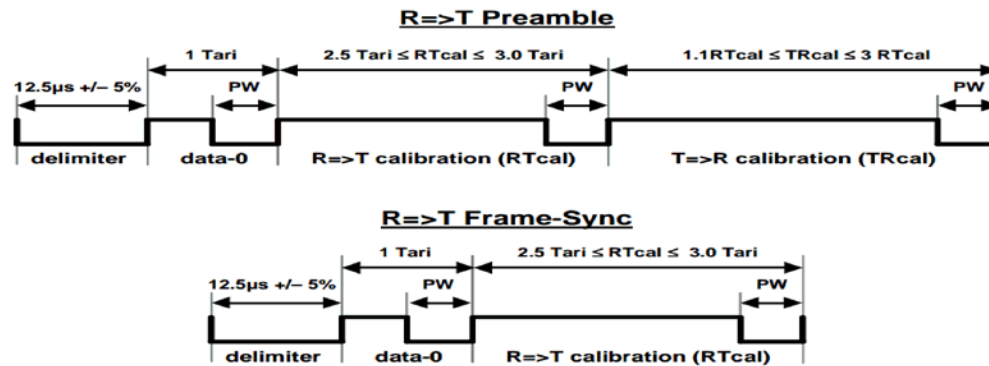


Figure 6.4 – R=>T preamble and frame-sync

Transmit mask

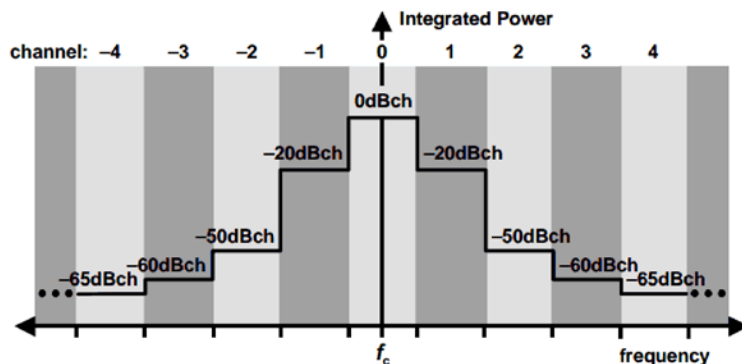


Figure 6.6 – Transmit mask for multiple-Interrogator environments

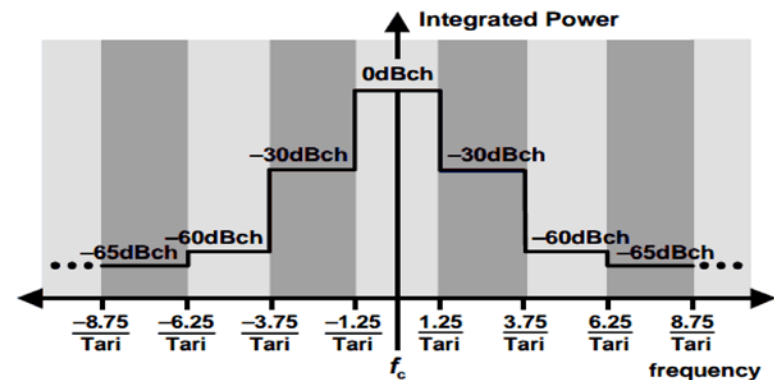


Figure 6.7 – Transmit mask for dense-Interrogator environments

http://www.gs1.org/gsm/kc/epcglobal/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf

Tag-to-Reader Communications (T->R)

Modulation: ASK and /or PSK

Tags shall support all R->T Tari values in the range of 6.25μs to 25μs.

Data Encoding: FM0 and Miller

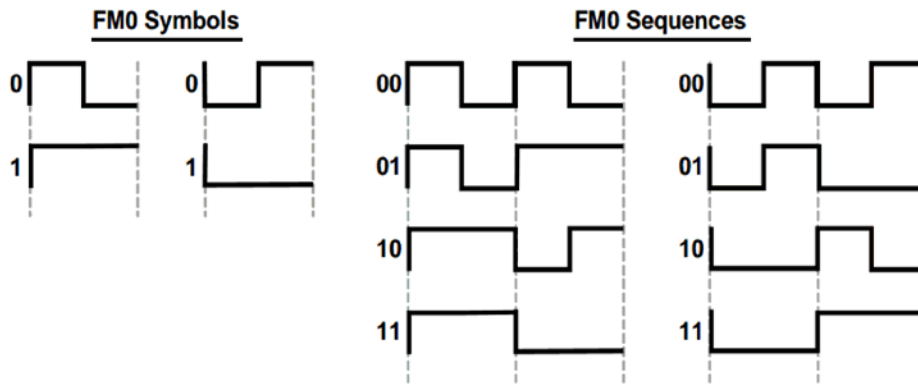


Figure 6.9 – FM0 symbols and sequences

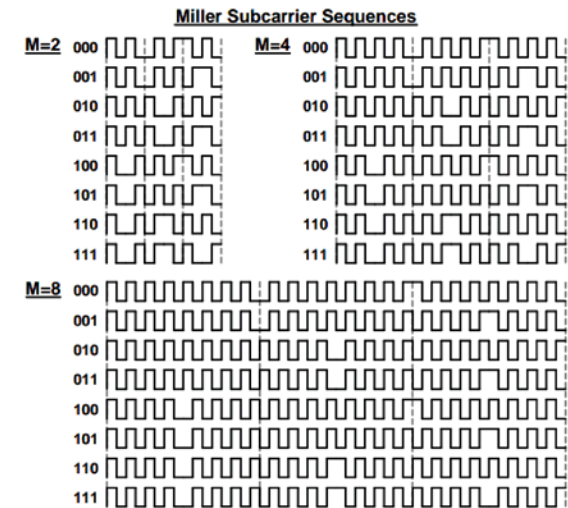


Figure 6.13 – Subcarrier sequences

Backscattering Link
Frequency (BLF) 40 to
640 kHz

Table 6.10 – Tag-to-Interrogator data rates

M: Number of subcarrier cycles per symbol	Modulation type	Data rate (kbps)
1	FM0 baseband	BLF
2	Miller subcarrier	BLF/2
4	Miller subcarrier	BLF/4
8	Miller subcarrier	BLF/8

http://www.gs1.org/gsm/kc/epcglobal/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf



T->R Communication – Continued

Memory Banks

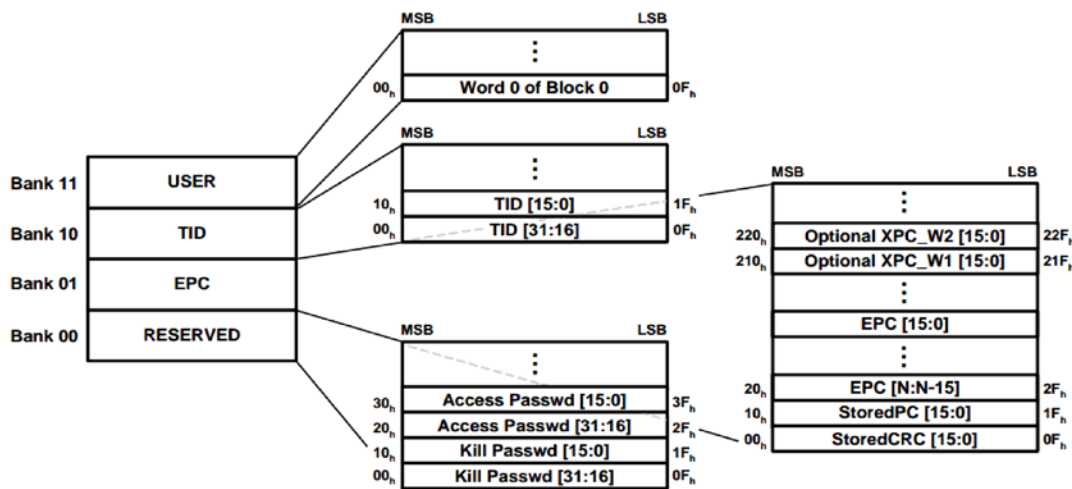


Figure 6.17 – Logical memory map

Reserved memory: contain the kill and and/or access passwords, if passwords are implemented on the Tag.

EPC memory: contain a StoredCRC at memory and EPC that identifies the object to which the Tag is or will be attached.

TID memory: contain an 8-bit ISO/IEC 15963 allocation class identifier, TID memory shall contain sufficient identifying information for an Interrogator to uniquely identify the custom commands and/or optional features that a Tag supports.

User memory is optional.



Gen2 Protocol Collision Handling

Random-slotted Collision Arbitration:

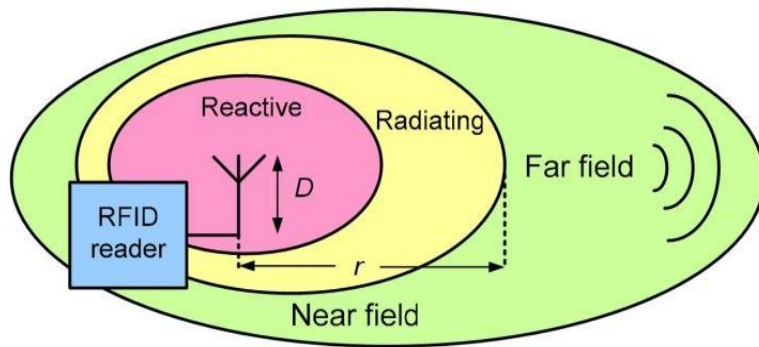
- Tags load a random (or pseudo-random) number into a slot counter, decrement this slot counter based on Interrogator commands, and reply to the Interrogator when their slot counter reaches zero.
- Q : A parameter that reader uses to regulate the probability of Tag response.
- Reader commands Tags in an inventory round to load a Q -bit random (or pseudo-random) number into their slot counter.
- Tags reply when the value in their slot counter is zero.
- Q is an integer in the range (0,15); the corresponding Tag response probabilities range from $2^0 = 1$ to $2^{15} = 0.000031$.

http://www.gs1.org/gsmp/kc/epcglobal/uhfclg2/uhfclg2_1_2_0-standard-20080511.pdf



Can UHF RFID be used as NFC?

Near Field vs. Far Field



Based on the antenna dimension and frequency of operation the space around the antenna can be divided in two main regions : Near Field and Far Field.

Property	Near Field	Far Field
Range	< 1 meter	> 1 meter
Power Transfer to Tag	High Power	Low Power
Security	Highly Secure	Less Secure
Cost	Less	More

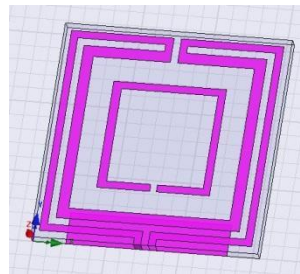
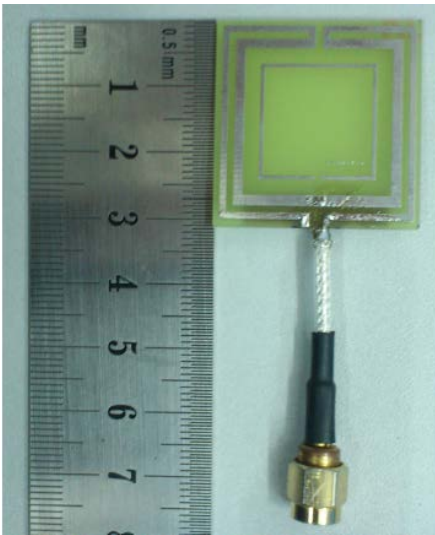
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.230.194&rep=rep1&type=pdf>



UHF RFID As Near Field Application

Near Field vs. Far Field

- Reduce the power of the reader. [Reader Side]
- Shorter range tag. [Tag Side]
- Use near field UHF RFID antenna.



Cheaper, lower power UHF RFID should be designed and this should push the market toward new trend to replace the NFC.

<http://www.hindawi.com/journals/ijap/2013/961042/>

