### Communications

- A "thing" always feature communications for "team working"
- The Role of Communications
  - Providing a data link between two nodes
- Communication type:
  - Wireline (e.g. copper wires, optical fibers)
  - Wireless (e.g. RF, IR). RF-based communication is the most popular choice (and also our focus)
- Popular RF-based communication solutions:
  - IEEE 802.15.4 ← used in XM1000 and ZigBee)
  - IEEE 802.11 (or Wifi)
  - Bluetooth
  - Near Field Communication (NFC), e.g. RFID

### Networks

- The Roles of Networks
  - Managing nodes (discovery, join, leave, etc).
  - Relaying data packets from the source to the destination node in the network.
- Networks are a distributed system. All nodes need to perform networking related tasks.
- RF-based Network in IoT is usually a Wireless Multi-hop Network. Some examples:
  - Wireless Sensor Networks (WSNs)
  - Mobile Wireless Ad hoc Networks (MANETs)
  - Wireless Mesh Networks (WMNs)
  - Vehicular Ad Hoc Networks (VANETs)
  - and others...
- Main concern: Reliability & Performance

### Characteristics (IoT v/s Cellular)

#### > IoT communications are or should be:

- Low cost,
- Low power,
- Long battery duration,
- High number of connections,
- Different bitrate requirement,
- Long range,
- Low processing capacity,
- Low storage capacity,
- Small size devices,
- Simple network architecture and protocols

### IoT?

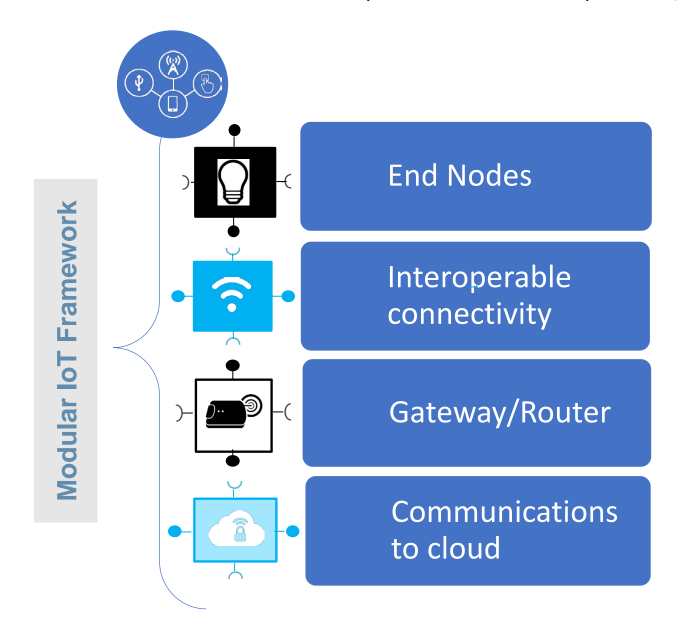
### Wireless Technologies

- Diversity of IoT application requirements:
  - Varying bandwidth requirements (how much information is sent)
  - Long-range vs short-range
  - Long battery life
  - Various QoS requirements

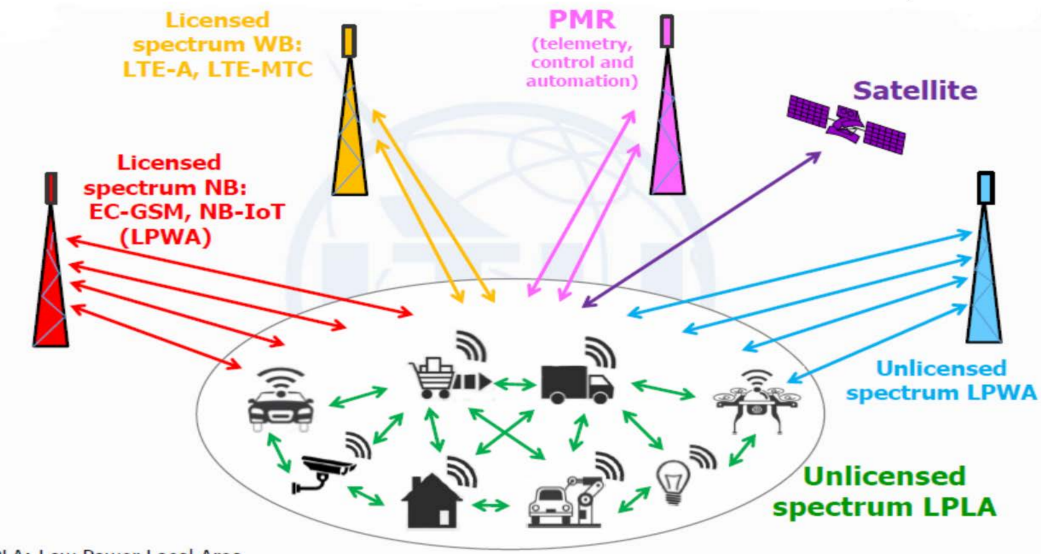
IoTs and cloud technologies and are the two unstoppable forces promoting digital capabilities

Spectrum needs to be made available in a range of frequency bands to cater for various cases

### Framework Architecture Enables Fast & Easy Creation of any IoT System



### **IoT Connectivity Options**



LPLA: Low Power Local Area LPWA: Low Power Wide Area

## Telecommunication Signals

Telecommunication signals are variation over *time* of voltages, currents or light levels that carry information.

For analog signals, these variations are directly proportional to some physical variable like sound, light, temperature, wind speed, etc.

The information can also be transmitted by digital signals, that will have only two values, a digital **one** and a digital **zero**.



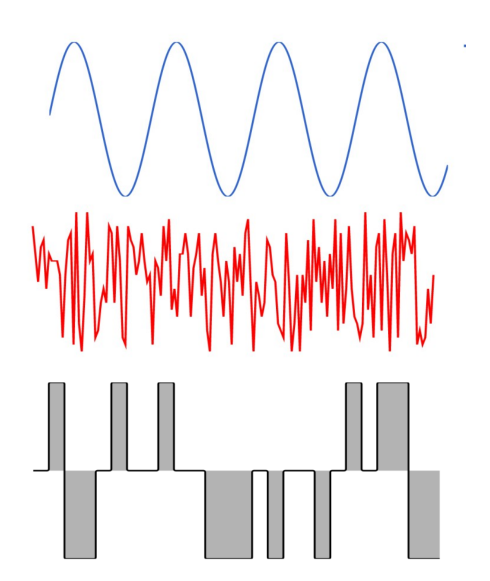
- Any analog signal can be converted into a digital signal by appropriately sampling it.
- The sampling frequency must be at least twice the maximum frequency present in the signal in order to carry all the information contained in it.
- Random signals are the ones that are unpredictable and can be described only by statistical means.
- Noise is a typical random signal, described by its mean power and frequency distribution.

## **Examples of Signals**

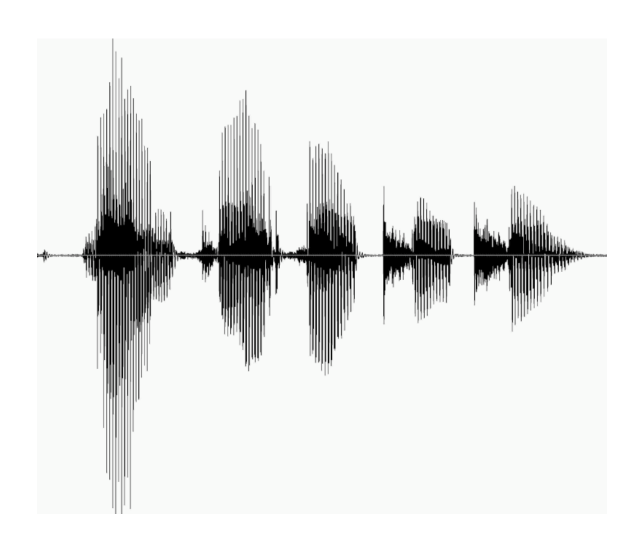
Sinusoidal

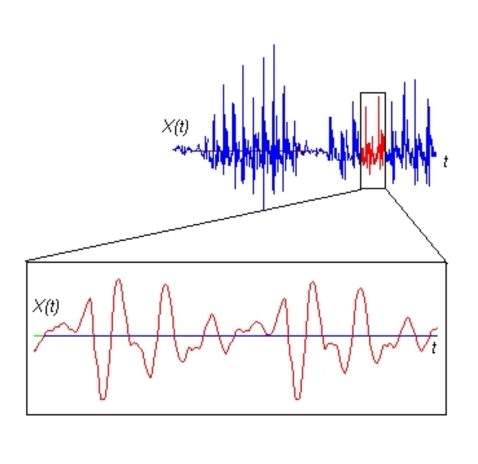
Random

**Digital** 

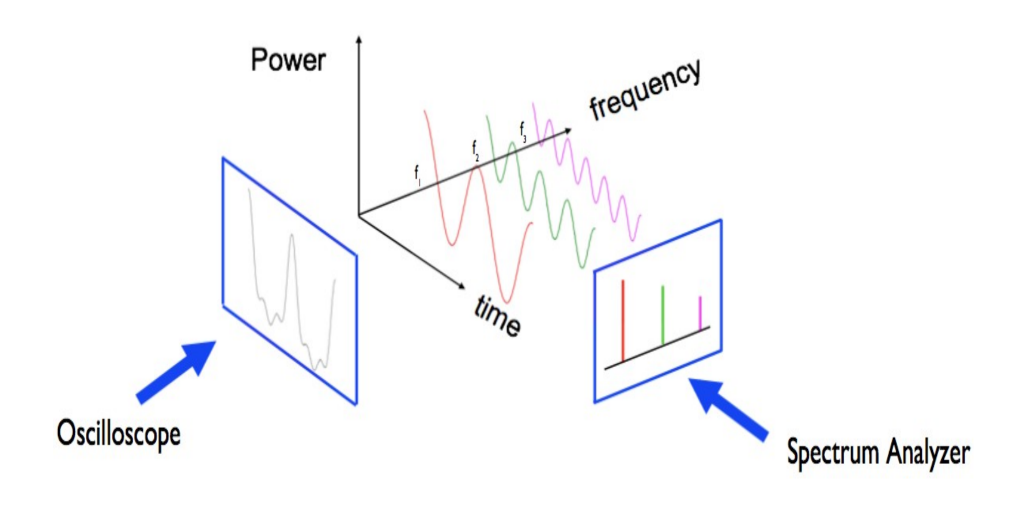


## Examples of Signals

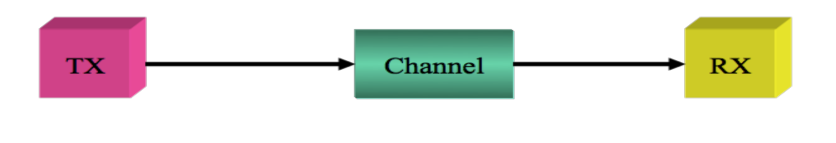


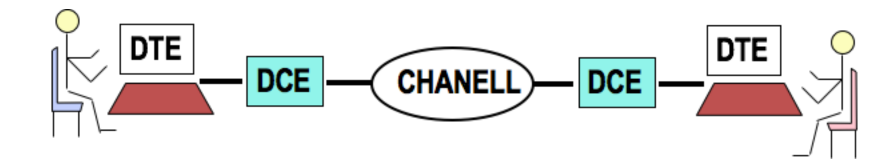


## Spectral analysis and filters



## Communication System

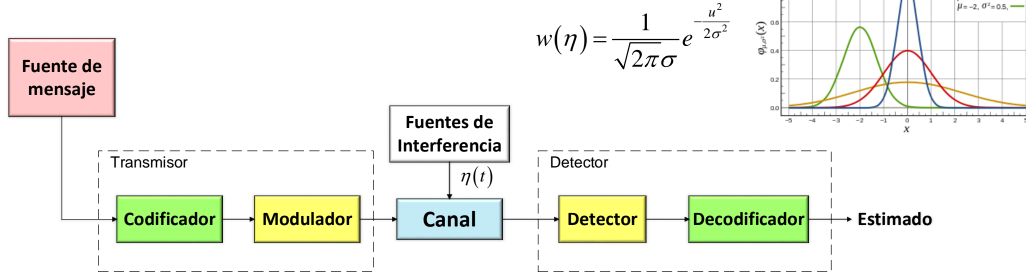




Data terminal equipment

Data circuit-terminating equipment

### Estructura de un sistema de comunicación pasobanda



#### **Transmisor**

Convertir el mensaje en una señal que puede transmitirse por determinado canal de comunicaciones

#### Canal

Distorsiona, atenua y agrega ruido

#### **Caracterisiticas:**

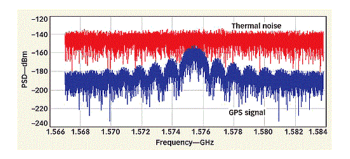
Linealidad del canal

#### Ruido de canal:

- Ruido blanco gaussiano aditivo (AWGN, ing. Additive white Gaussian noise)
- Distribución gaussiana: media cero y densidad espectral de apotecia uniforme

#### Receptor

- Extracción del mensaje de la señal recibida
- Detector y decodificador de transmisión de señal



$$y(t) = \mu \cdot s(t) + \eta(t)$$

 $\mu = 0$ ,  $\sigma^2 = 1.0$ , —  $\mu = 0$ ,  $\sigma^2 = 5.0$ , —

## IoT design requirements

| IoT Network                    | Impact on IoT Systems Design   |  |
|--------------------------------|--|--|
| Scale                          | Tens of thousand sensors in a given site; or millions distributed geographically  More pressure on application architectures, network load, traffic types, security, non-standard usage pattern  |  |
| Heterogeneous end-points       | Vast array of sensors, actuators, and smart devices — IP or non-IP  Diverse data rate exchange, form factor, computing and communication capabilities, legacy protocols  |  |
| Low Capex and Opex requirement | <ul> <li>May be deployed before activation, maybe or cannot-be accessed once deployed</li> <li>Low numbers of gateways Link budget: e.g: UL: 155 dB (or better), DL: Link budget: 153 dB (or better)</li> <li>Devices deliver services with little or no human control, difficult to correct mistakes, device management is key</li> </ul> |  |
| Criticality of services        | Human life critical (Healthcare), Critical infrastructure (Smart Grid) Stringent latency (10ms for SG) and reliability requirements, may challenge/exceed network capabilities of today  |  |
| Intrusiveness                  | Things with explicit intent to better manage end-users (eHealth, Smart Grid)  Issues of Privacy become major obstacles   |  |
| Geography                      | Movement across borders Issues of numbering for unique identification  |  |

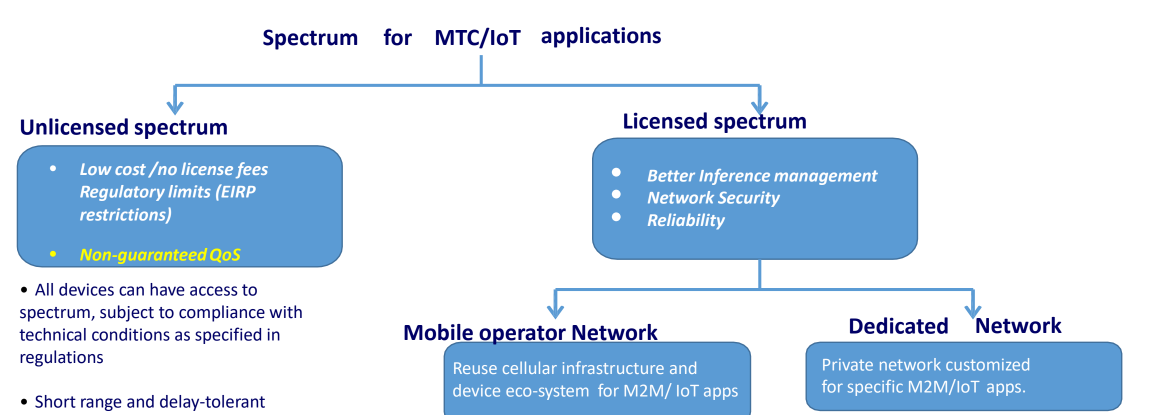
## IoT network connectivity requirements

| IoT Network                           | Impact on IoT Systems Design   |
|---------------------------------------|--|
| Resource-<br>constrained<br>endpoints | Severely resource constrained (memory, compute)  Cost motivation: compute/memory several orders of magnitude lower, limited remote SW update capability, light protocols, security   |
| Low Power                             | <ul> <li>Some end-point types may be mostly 'sleeping' and awakened when required</li> <li>Sensors cannot be easily connected to a power source</li> <li>Reduced interaction time between devices and applications (some regulations state duty cycle of no more than 1%)</li> <li>Idle mode most of the time (energy consumption of around 100 μW). Connected mode just for transmission (mA)</li> <li>&lt; 100 MHz clock frequency</li> <li>Embedded memory of few Mb</li> </ul> |
| Embedded                              | Smart civil infrastructure, building, devices inside human beings Sensors deployed in secure or hostile operating conditions, difficult to change without impacting system, Security   |
| Longevity                             | Deployed for life typically, have to build-in device redundancy  Very different lifetime expectancy, rate of equipment change in IoT business domains much lower than ICT Industry   |
| High Sensitivity on reception         | Gateways and end-devices with a high sensitivity around -150 dBm/-125 dBm with Bluetooth lower than -95 dBm in in cellular   |



applications are typical use cases

## Spectrum Licensing for IoT

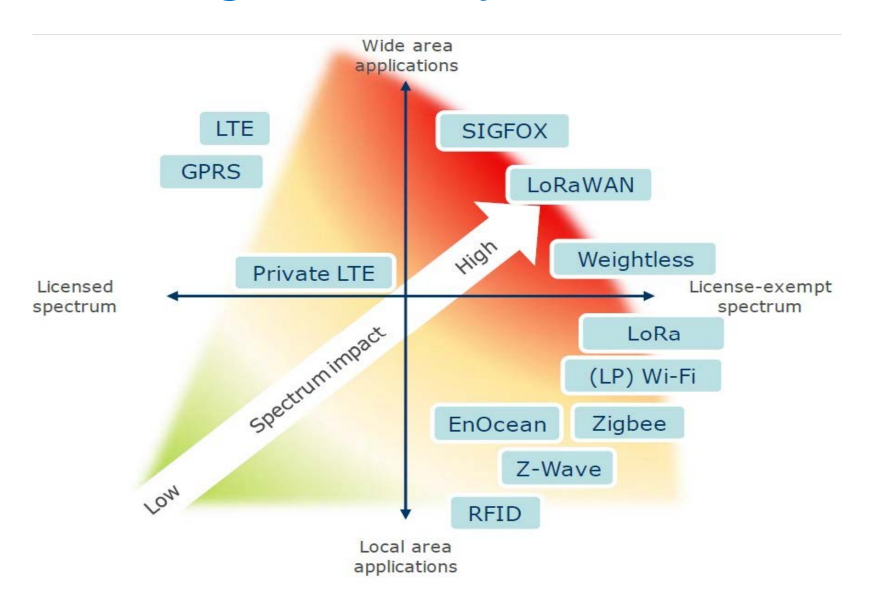


- IMT spectrum can be used for supporting NB-IoT, eMTC and LTE-V2N (eNB-to-vehicle)
- MBB spectrum can also be used for M2M/IoT

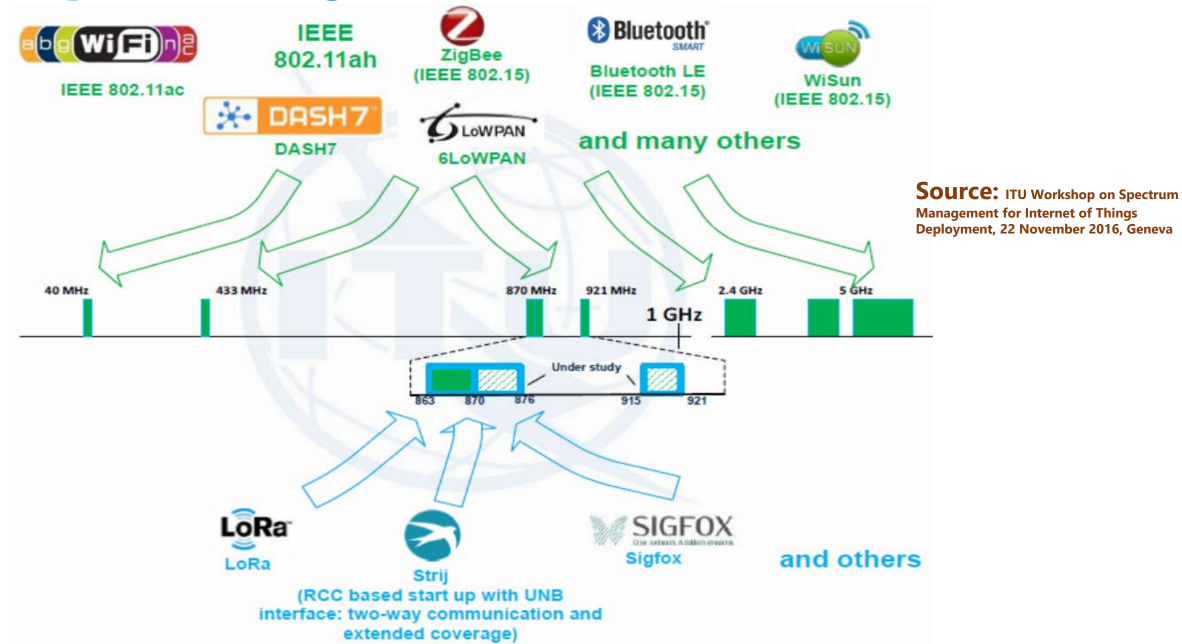
**Example:** In **China** New bands for M2M:

- 5 905 -5 925 MHz for LTE-V2X trials
- 2 x 2.3 MHz in 800MHz can be used for NB-IoT

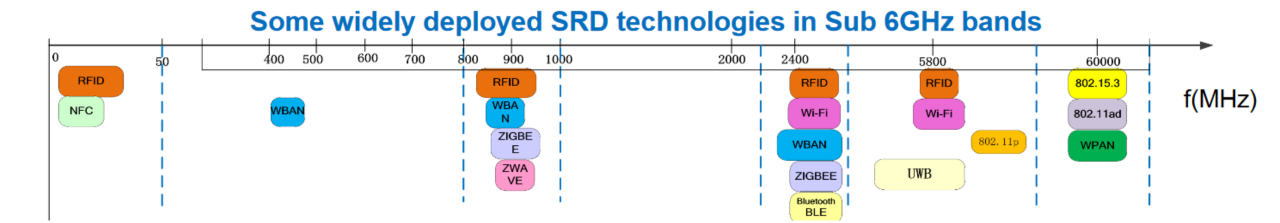
## IoT technologies summary



## Spectrum usage for IoT - SRDs



### Spectrum usage for IoT - SRDs



**Source:** ITU Workshop on Spectrum Management for Internet of Things Deployment, 22 November 2016, Geneva

### Spectrum Needs of IoT

M2M Radiocommunication Technologies

| Technology | Spectrum band              |  |
|------------|----------------------------|--|
| NB-IoT     | MBB bands                  |  |
| eMTC       | MBB bands                  |  |
| Sigfox     | 868MHz                     |  |
| ITE VOV    | MBB bands (Uu)             |  |
| LTE-V2X    | 5.8,5.9GHz (PC5)           |  |
| Bluetooth  | 2.4GHz                     |  |
| ZigBee     | 868/2450MHz                |  |
| RFID       | 13.56/27.12/433/<br>860MHz |  |
| NFC        | 13.56MHz                   |  |
| Z-WAVE     | 868 MHz                    |  |
| Ingenu     | 2.4GHz                     |  |

### **Frequency range**

 Sub-1 GHz band are most suitable for efficient provision of wide area coverage;

#### **Authorization**

- Sharing spectrum with unlicensed authorization to achieve low cost and low power requirements
- Licensed (exclusive) spectrum is more suitable for wide area coverage and/or higher reliability requirements for delay sensitive applications

### **IoT Technical Solutions**

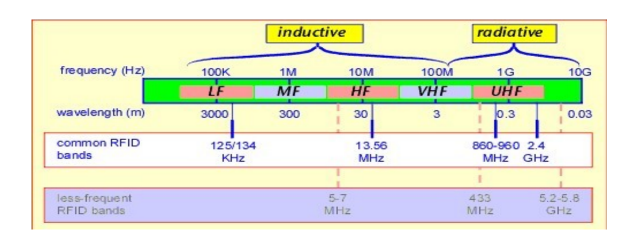
- Fixed & Short Range
  - RFID
  - Bluetooth
  - Zigbee
  - WiFi
  - •
- Long Range technologies
  - Non 3GPP Standards (LPWAN)
  - 3GPP Standards

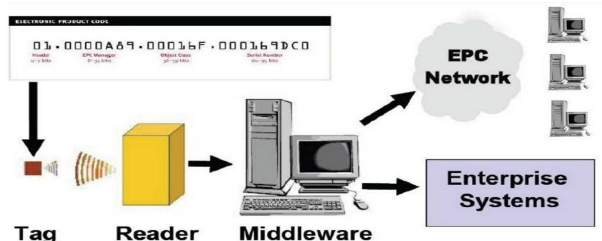
# Short Range IoT Solutions

- RFID
- Bluetooth
- ZigBee
- WiFI

### **RFID**: Radio Frequency Identification

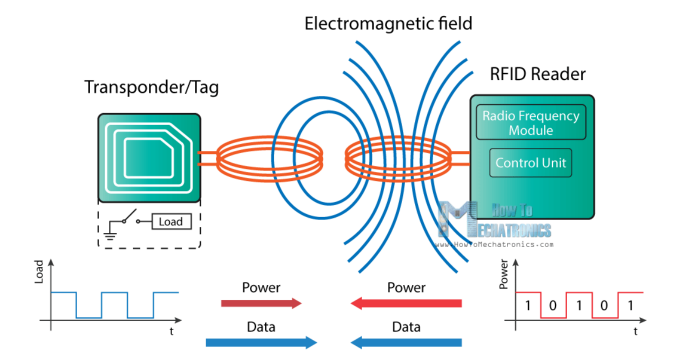
- Appeared first in 1945
- Features:
  - Identify objects, record metadata or control individual target
  - More complex devices (e.g., readers, interrogators, beacons) usually connected to a host computer or network
  - Radio frequencies from 100 kHz to 10 GHz
- Operations:
  - Reading Device called Reader (connected to banckend network and communicates with tags using RF)
  - One or more tags (embedded antenna connected to chip based and attached to object)

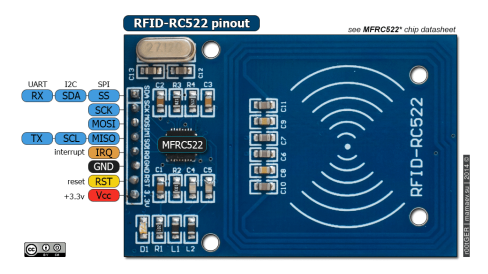




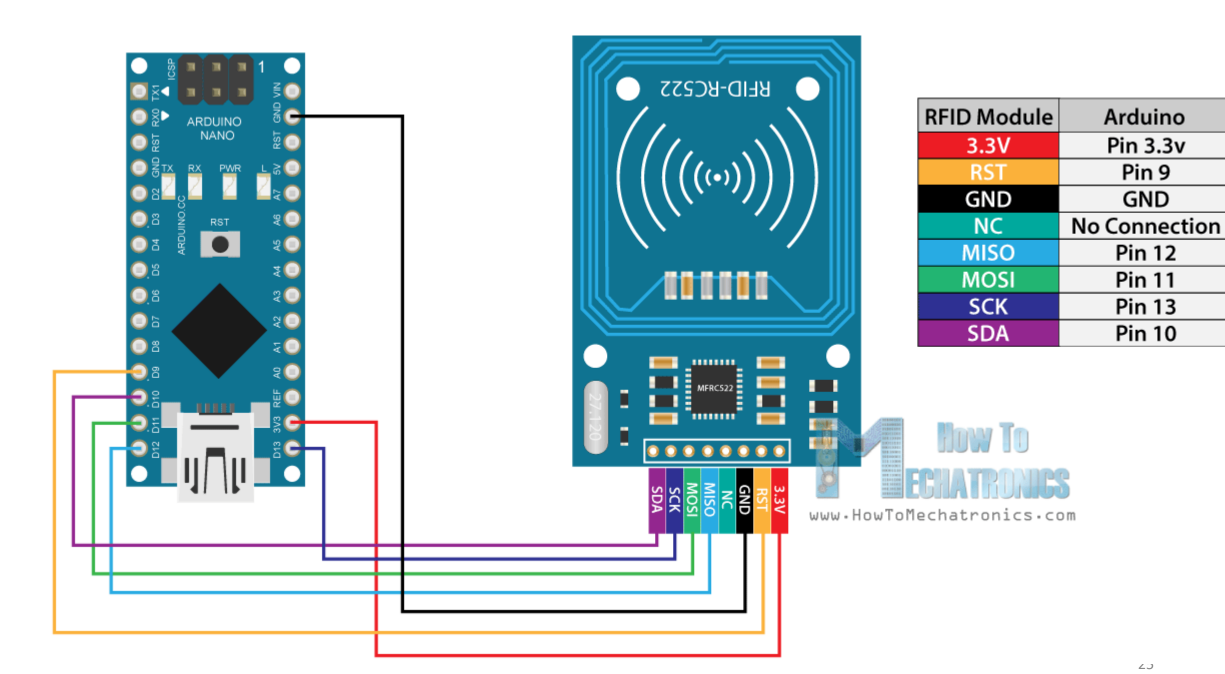












### **Bluetooth**



#### Features:

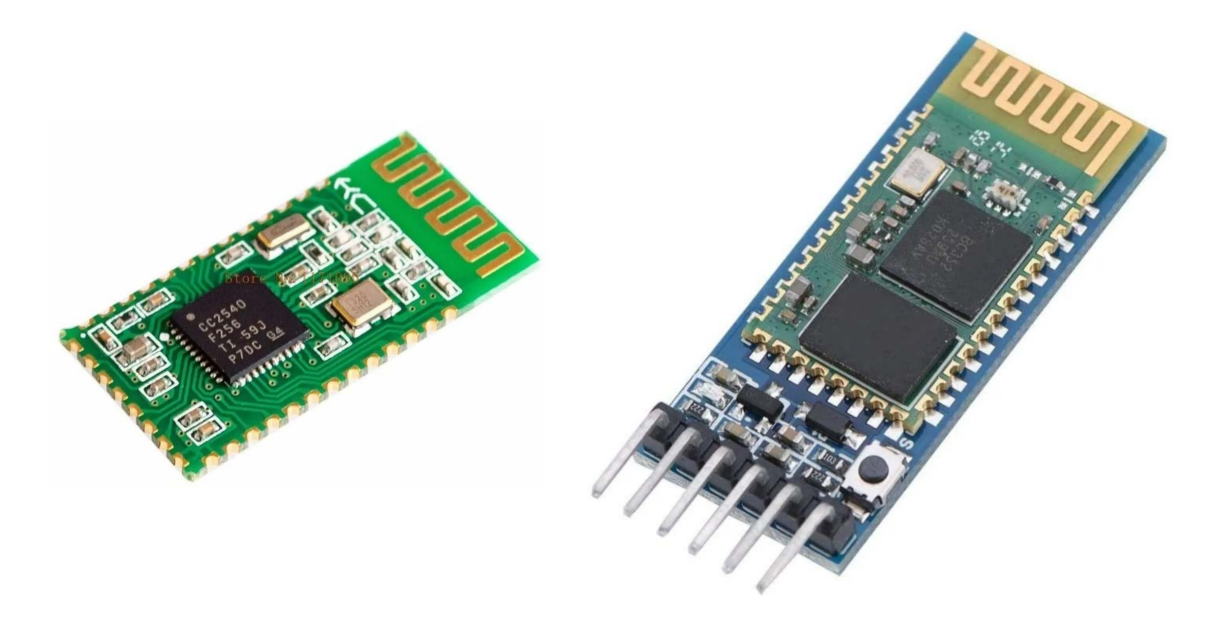
- Low Power wireless technology
- Short range radio frequency at 2.4 GHz ISM Band
- Wireless alternative to wires
- Creating PANs (Personal area networks)
- Support Data Rate of 1 Mb/s (data traffic, video traffic)
- Uses Frequency Hopping spread Spectrum

#### Bluetooth 5:

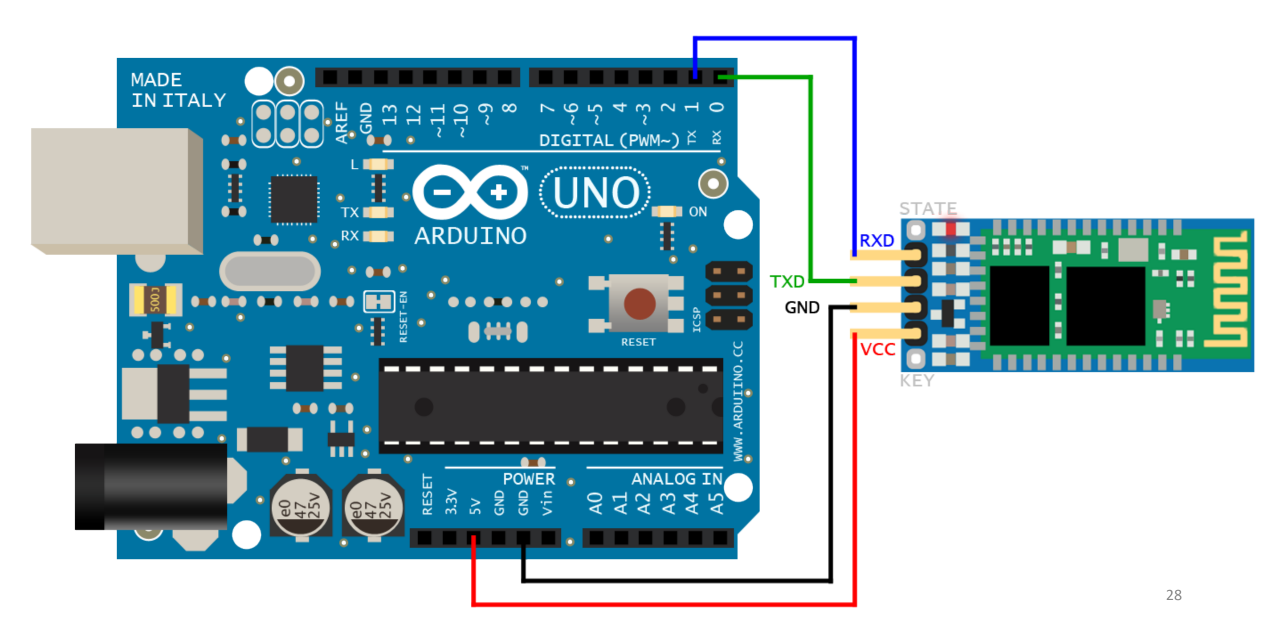
- 4x range, 2x speed and 8x broadcasting message capacity
- Low latency, fast transaction (3 ms from start to finish) Data Rate 1 Mb/s: sending just small data packets

| Class | Maximum Power   | Range |
|-------|-----------------|-------|
| 1     | 100 mW (20 dBm) | 100 m |
| 2     | 2,5 mW (4 dBm)  | 10 m  |
| 3     | 1 mW (0 dBm)    | 1 m   |





#### Bluetooth HC-06 y HC-05 Android



#### Tarjeta Desarrollo ESP32 Wifi Y Bluetooth



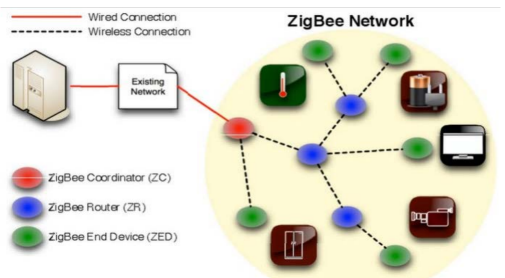
## **ZigBee**

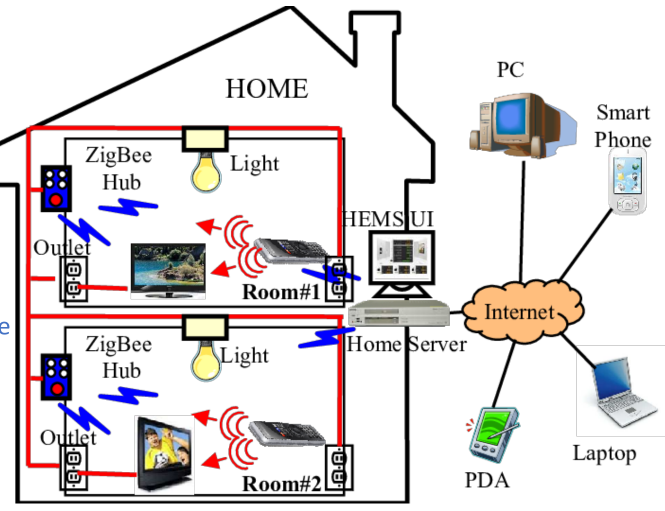
#### Operations:

Coordinator: acts as a root and bridge of the network

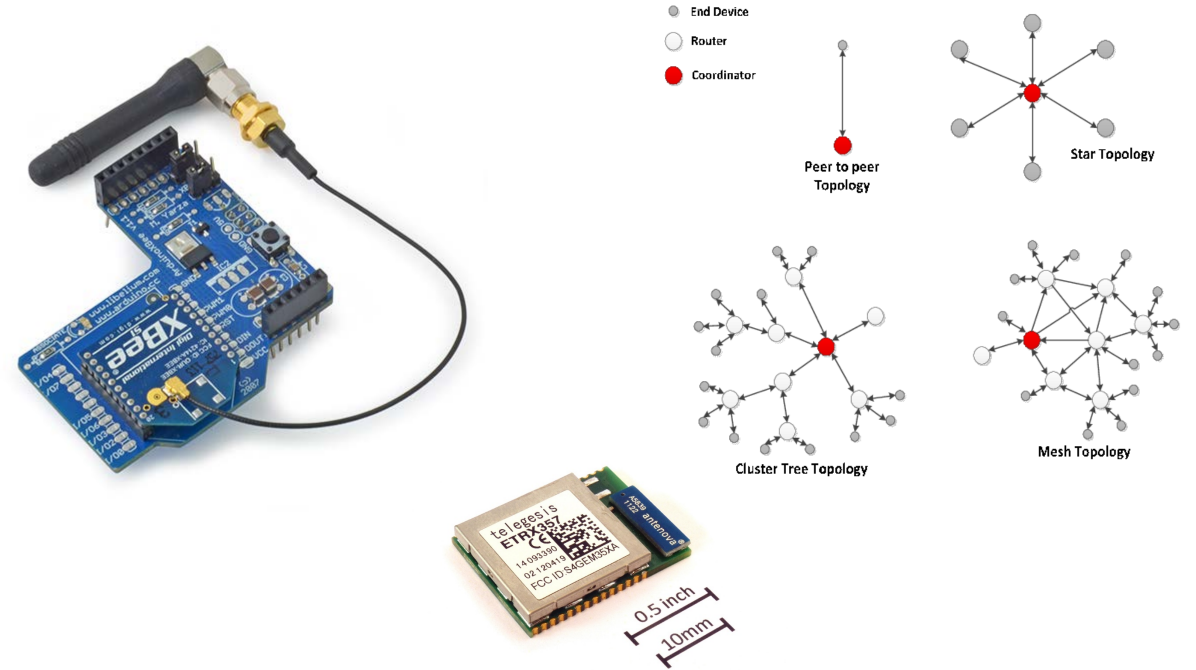
■ Router: intermediary device that permit data to pass to and through them to other devices

End Device: limited functionality to communicate with the parent nodes





Low cost and available



## ZigBee and Bluetooth Low Energy

#### • Business comparison:

- ZigBee is older. It has gone through some iterations
- ZigBee has market mindshare, but not a lot of shipments yet.
- Market barriers: connectivity ZigBee is not in PCs or mobile phones yet.

#### Technical comparison:

- Zigbee is low power; Bluetooth LE is even lower. Detailed analysis depends on specific applications and design detail, no to mention chip geometry.
- ZigBee stack is light; the Bluetooth LE/GATT stack is even simpler

### Going forward:

- ZigBee has a lead on developing applications and presence
- Bluetooth low energy has improved technology, and a commanding presence in several existing markets: mobile phones, automobiles, consumer electronics, PC industry
- Replacing "classic Bluetooth" with "dual mode" devices will bootstrap this market quickly

### WiFi



- Wireless Alternative to Wired Technologies
- Standardized as IEEE 802.11 standard for WLANs

| Standard         | Frequency bands | Throughput | Range |
|------------------|-----------------|------------|-------|
| WiFi a (802.11a) | 5 GHz           | 54 Mbit/s  | 10 m  |
| WiFi B (802.11b) | 2.4 GHz         | 11 Mbit/s  | 140 m |
| WiFi G (802.11g) | 2.4 GHz         | 54 Mbit/s  | 140 m |
| WiFi N (802.11n) | 2.4 GHz /5 GHz  | 450 Mbit/s | 250 m |
| IEEE 802.11ah    | 900 MHz         | 8 Mbit/s   | 100 M |



#### Home & Building Automation

 Bringing intelligence, convenience and lifestyle



#### Smart Energy

 Adding power awareness to products and helping to save energy



#### Multimedia

Wireless audio streaming and advanced remote controls



#### Security and Safety

Improving remote control and home monitoring



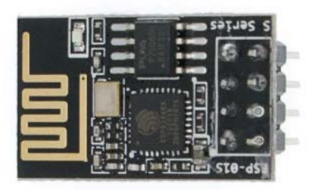
#### Industrial M2M Communication

 Internet enhanced M2M communication using existing Wi-Fi infrastructure







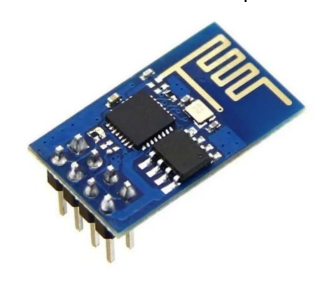


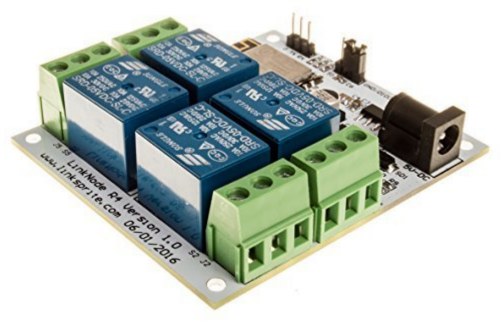






#### Modulo Wifi Serial Esp826





### WiFi HaLow



A new low-power, long-range version of Wi-Fi that bolsters IoT connections

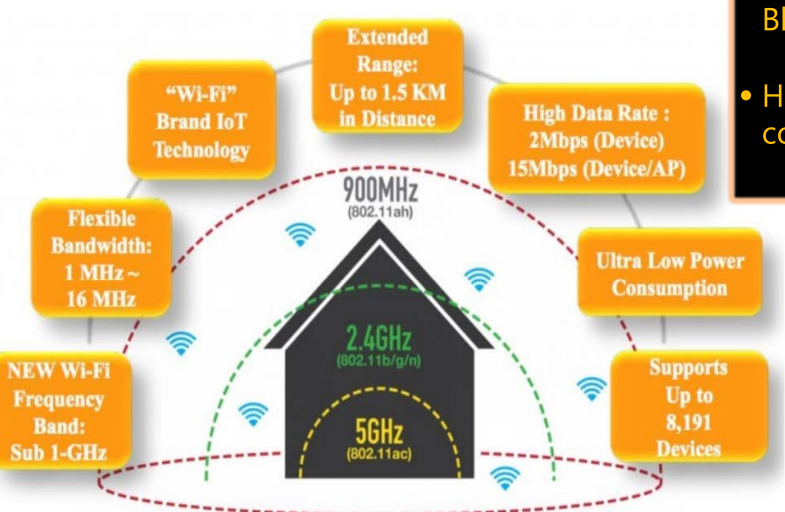
Wi-Fi HaLow is based on the IEEE 802.11ah specification

Wi-Fi HaLow will operate in the unlicensed wireless spectrum in the 900MHz band

Its range will be nearly double today's available Wi-Fi (1 kilometer)

- More flexible
- The protocol's low power consumption competes with Bluetooth
- Higher data rates and wider coverage range

### WiFi HaLow



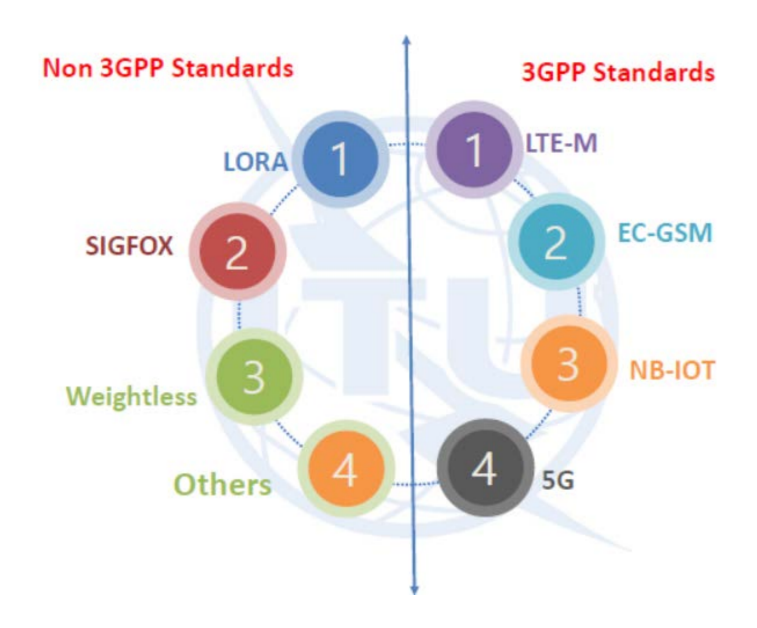
- More flexible
- The protocol's low power consumption competes with Bluetooth
- Higher data rates and wider coverage range

Picture Source: Newracom

# Long Range IoT Solutions

- Non 3GPP
- 3GPP

# **IoT Long Range Technical Solutions**





The 3rd Generation Partnership

# Popularity of Low Power Wide Area Network



Long Range

**Low Power** 

Low Data Rate

LPWAN is becoming popular day-by-day

# LPWAN Characteristics

License-exempt or Licensed bands Constrained and challenged network (as defined RFC 7228)

Property industrial deployments, huge potential

Battery powered devices with limited communications

Deep Coverage

LPWAN Technologies

Asymmetric Lines

Small message size

Limit number of messages per device and per day

Complex Device and Network management

Acknowledgement management

NO IP CAPABILITIES

### Different LPWANs



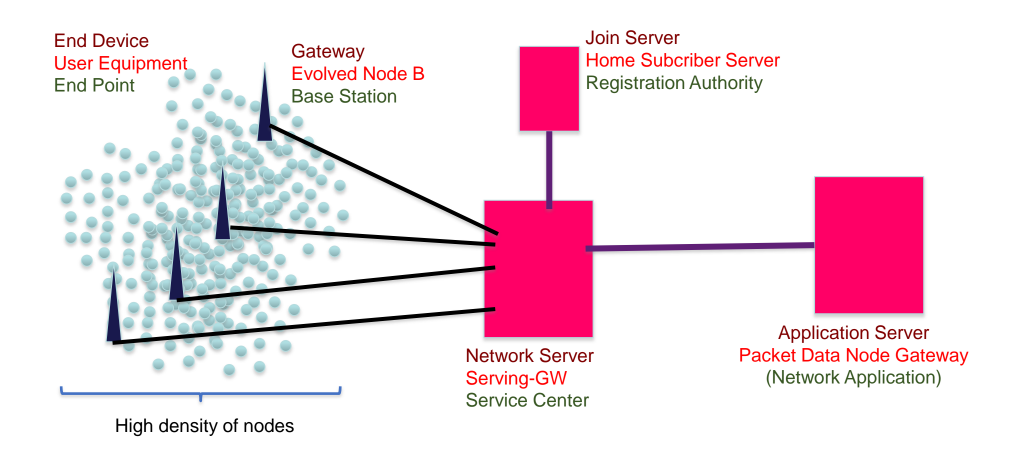






LoRa is one of the most popular LPWANs

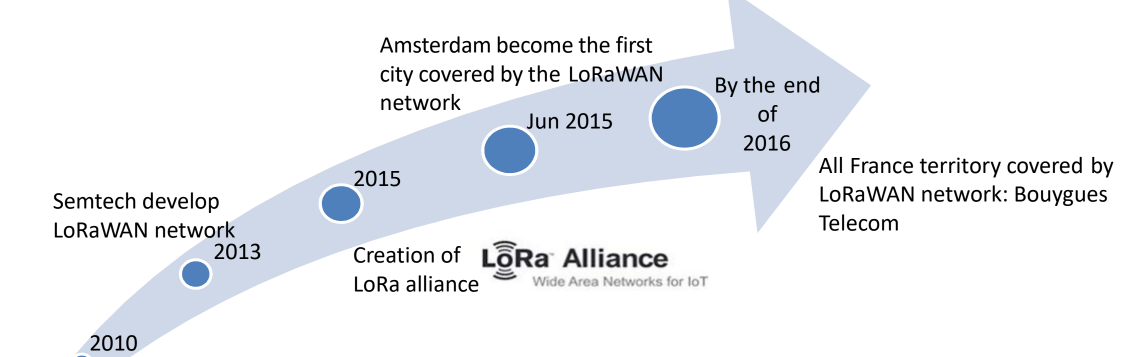
#### Similar architecture: Lorawan NB-IoT SIGFOX



#### LORA

Cycleo developed LoRa technology

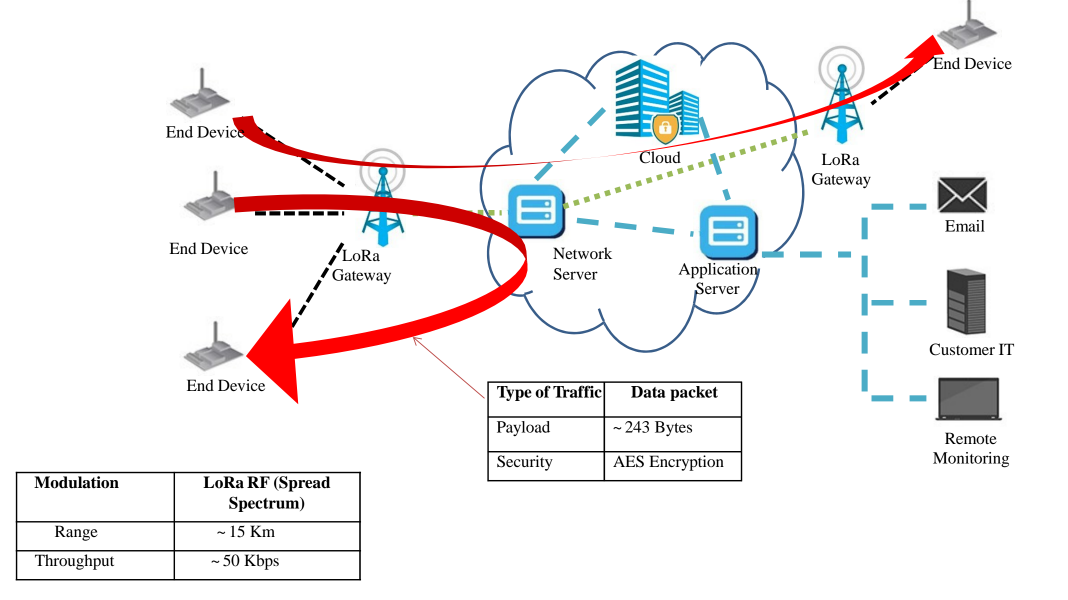




#### **LORA - Features**

- **➤ LoRaWAN is a Low Power Wide Area Network**
- Modulation: a version of Chirp Spread Spectrum (CSS) with a typical channel bandwidth of 125KHz
- ► **High Sensitivity:** End Nodes: Up to -137 dBm, Gateways: up to -142 dBm
- Long range: up to 15 Km
- > Strong indoor penetration: With High Spreading Factor, Up to 20dB penetration (deep indoor)
- **Robust** Occupies the entire bandwidth of the channel to broadcast a signal, making it robust to channel noise
- Resistant to Doppler effect multi-path and signal weakening.

### **LORA** - Architecture



### LORA – Device Classes

| Classes               | Description  | Intended Use  | Consumption  | Examples of Services   |
|-----------------------|--|---|--|--|
| A<br>(« all »)        | Listens only after<br>end device<br>transmission       | Modules with no latency constraint  | The most economic communication Class energetically Supported by all modules. Adapted to battery powered modules | <ul><li>Fire Detection</li><li>Earthquake Early Detection</li></ul>            |
| B<br>(« beacon »)     | The module listens at a regularly adjustable frequency | Modules with latency constraints for the reception of messages of a few seconds | Consumption optimized.  Adapted to battery powered  modules  | <ul><li>Smart metering</li><li>Temperature rise</li></ul>                      |
| C<br>(« continuous ») | Module always<br>listening                             | Modules with a strong reception latency constraint (less than one second)       | Adapted to modules on the grid or with no power constraints  | <ul> <li>Fleet management</li> <li>Real Time Traffic<br/>Management</li> </ul> |

Any LoRa object can transmit and receive data

# Sigfox – Development



Mar 2017 2012 2013 2014 2016











Launch of the Sigfox network

First fundraising of Sigfox company to cover France

All France territory is covered by Sigfox network San-Francisco become the first US. State covered by Sigfox

42 countries, 1000 customers

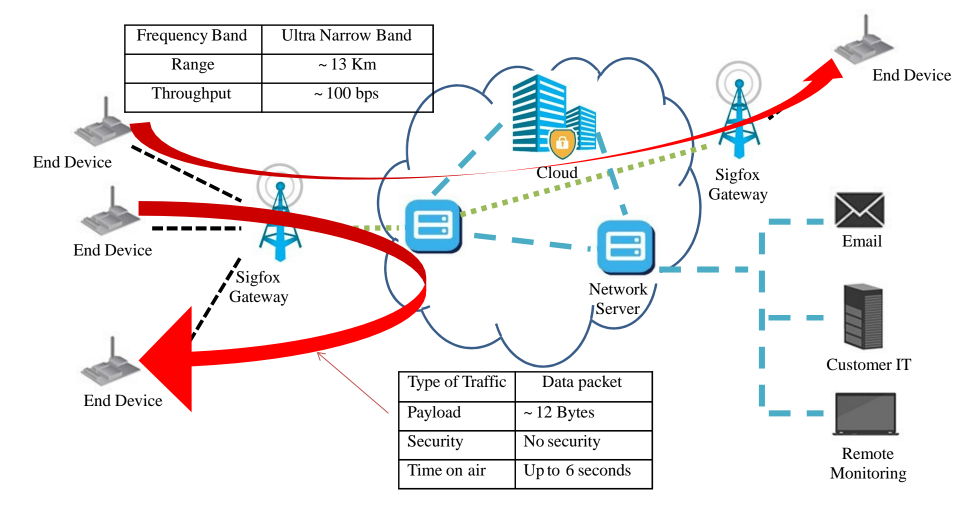
60 countries covered by the end of 2018

# Sigfox – Overview

- First LPWAN Technology (BPSK based transmission)
- The physical layer based on an Ultra-Narrow band wireless modulation
- Proprietary system
- Low throughput (~100 bps)
- Low power
- Extended range (up to 50 km)
- > 140 messages/day/device
- Subscription-based model
- Cloud platform with Sigfox –defined API for server access
- Roaming capability
- Takes very narrow parts of spectrum and changes the phase of the carrier radio wave to encode the data

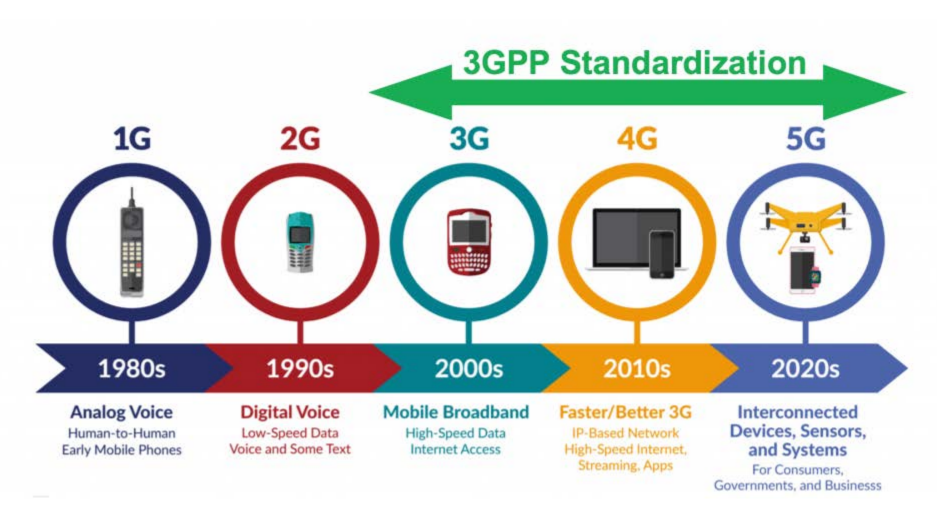


# Sigfox - Architecture



### LTE-M - Overview



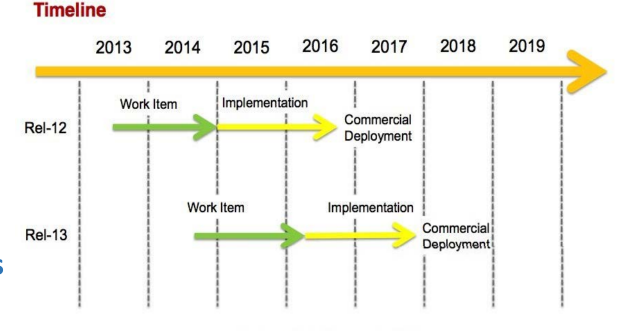


LTE-M (LTE-MTC [Machine Type Communication])

#### LTE-M - Overview



- Evolution of LTE optimized for IoT
- Low power consumption and autonomous
- Easy Deployment
- Interoperability with existing LTE networks
- Coverage upto 11 Km
- Max Throughput ≤ 1 Mbps



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- ✓ First released in Rel.1 in 2 Q4 2014
- ✓ Optimization in Rel.13
- Specifications completed in Q1 2016
- ✓ Available since 2017

#### LTE to LTE-M

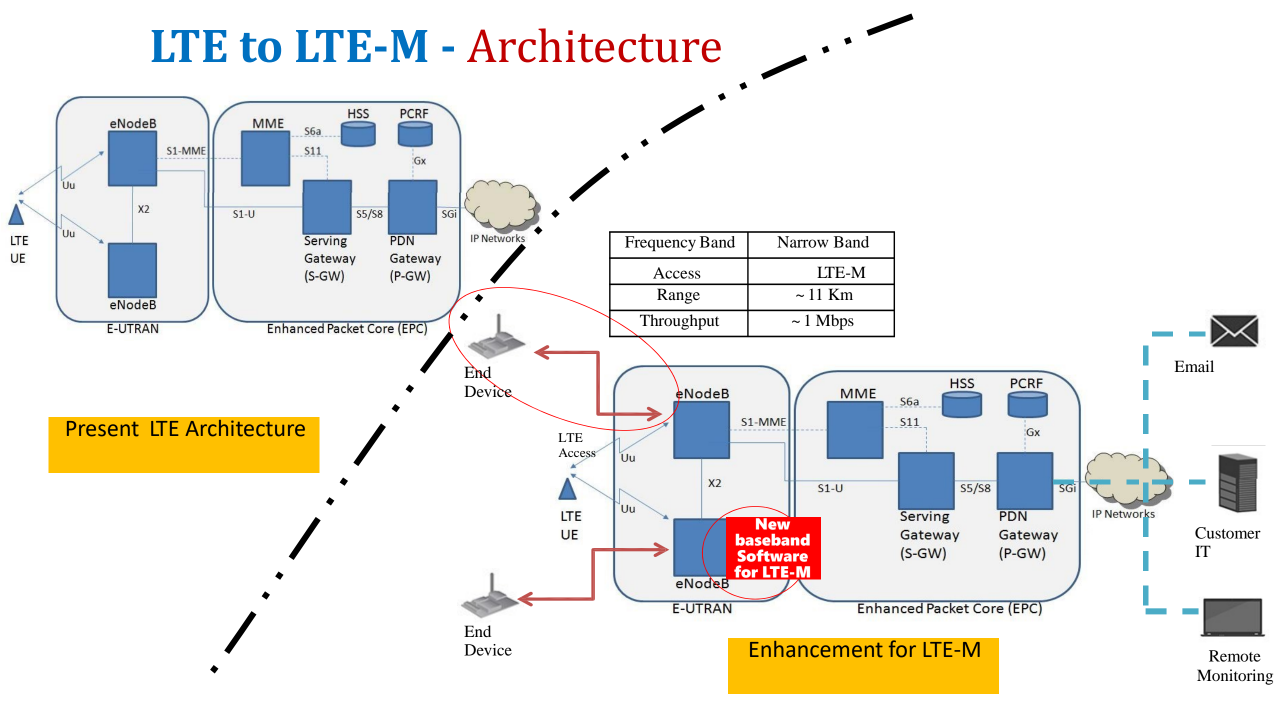
| 3GPP Releases              | 8 (Cat.4) | 8 (Cat. 1) | 12 (Cat.0) LTE-M | 13 (Cat. 1,4 MHz) LTE-M |
|----------------------------|-----------|------------|------------------|-------------------------|
| Downlink peak rate (Mbps)  | 150       | 10         | 1                | 1                       |
| Uplink peak rate (Mbps)    | 50        | 5          | 1                | 1                       |
| Number of antennas (MIMO)  | 2         | 2          | 1                | 1                       |
| Duplex Mode                | Full      | Full       | Half             | Half                    |
| UE receive bandwidth (MHz) | 20        | 20         | 20               | 1.4                     |
| UE Transmit power (dBm)    | 23        | 23         | 23               | 20                      |

Release 12

Release 13

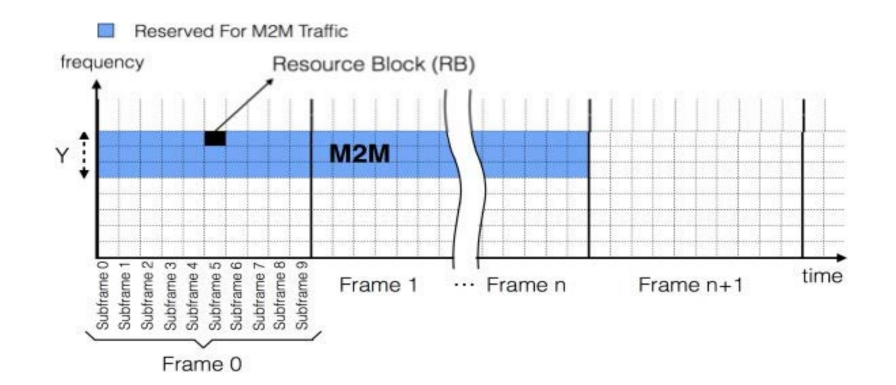
- New category of UE ("Cat-0"): lower complexity and low cost devices
- Half duplex FDD operation allowed
- Single receiver
- Lower data rate requirement (Max: 1 Mbps)

- Reduced receive bandwidth to 1.4 MHz
- Lower device power class of 20 dBm
- 15dB additional link budget: better coverage
- More energy efficient because of its extended discontinuous repetition cycle (eDRX)



#### LTE-M

- Licensed Spectrum
- Frequency Bands: 700-900 MHz for LTE
- Some resource blocks are allocated to IoT on LTE bands



### **NB-IoT**



November March August April May Jun 2017+ 2015 2014 2014 2015 2015 2015 3GPP 3GPP 1st ive pre-Narrowband **GSMA** alignment 'Cellular IoT' standard NB-IOT Full 3GPP Mobile IoT proposal to Commercial on single Study Item message NB-IoT Standard Connected created rollout standard Released Living



#### **NB-IoT**

- Uses LTE design extensively e.g. DL: FDMA, UL: SC-FDMA
- **Lower cost** than eMTC (Narrow band: supports 180 KHz channel)
- **Extended coverage:** 164 dB maximum coupling loss or link budget (at least for standalone) in comparison to GPRS link budget of 144dB and LTE of 142.7 dB
- Low Receiver sensitivity = -141 dBm
- Long battery life: 10 years with 5 Watt Hour battery (depending on traffic and coverage needs)
- > Support for massive number of devices: at least 50.000 per cell
- > 3 modes of operation:
  - **Stand-alone**: stand-alone carrier, e.g. spectrum currently used by GERAN (GSM Edge Radio Access Network) systems as a replacement of one or more GSM carriers
  - Guard band: unused resource blocks within a LTE carrier's guard-band
  - In-band: resource blocks within a normal LTE carrier