



ZigBee tutorial



Emad Ebeid

**Ph.D. student @ CS depart
University of Verona, Italy
EmadSamuelMalki.Ebeid@univr.it**

Davide Quaglia

**Assistant Professor @ CS depart
University of Verona, Italy
Davide.Quaglia@univr.it**

Outline

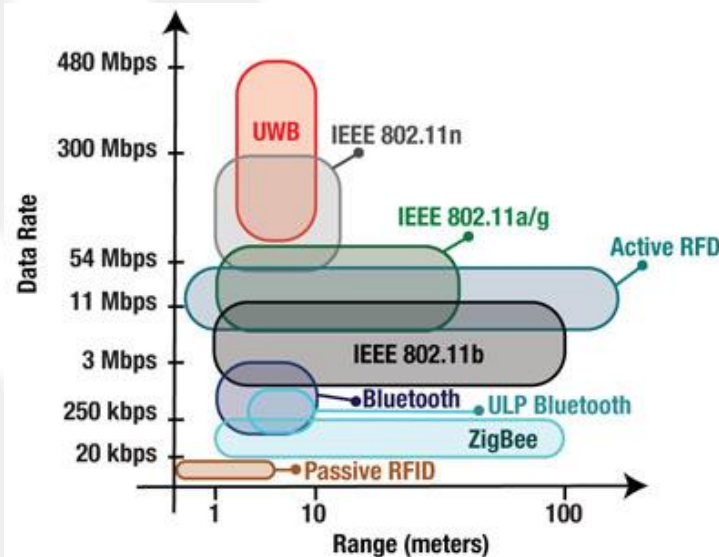
- Introduction
- ZigBee frequencies
- ZigBee concepts
 - protocol Stack , Profiles, Clusters
- ZigBee application
 - Addressing
- ZigBee Architecture
 - ZC,ZR,ZED
- Practical part and ZigBee tools

Introduction

- **ZigBee** stands for “ **Z**onal **I**ntercommunication **G**lobal-standard, where **B**attery life was long, which was **E**conomical to deploy, and which exhibited **E**fficient use of resources.”
- ZigBee stands over IEEE 802.15.4 PHY & MAC
- ZigBee aims:
 - Low data rate
 - Low power consumption
 - Small packet devices

802.15.4/ZigBee Frequencies

- Operates in ISM radio bands:
 - 868 MHz **European** Band at 20kbps
 - 915 MHz **North American** Band at 40kbps
 - 2.4 GHz **Global** Band at 250kbps

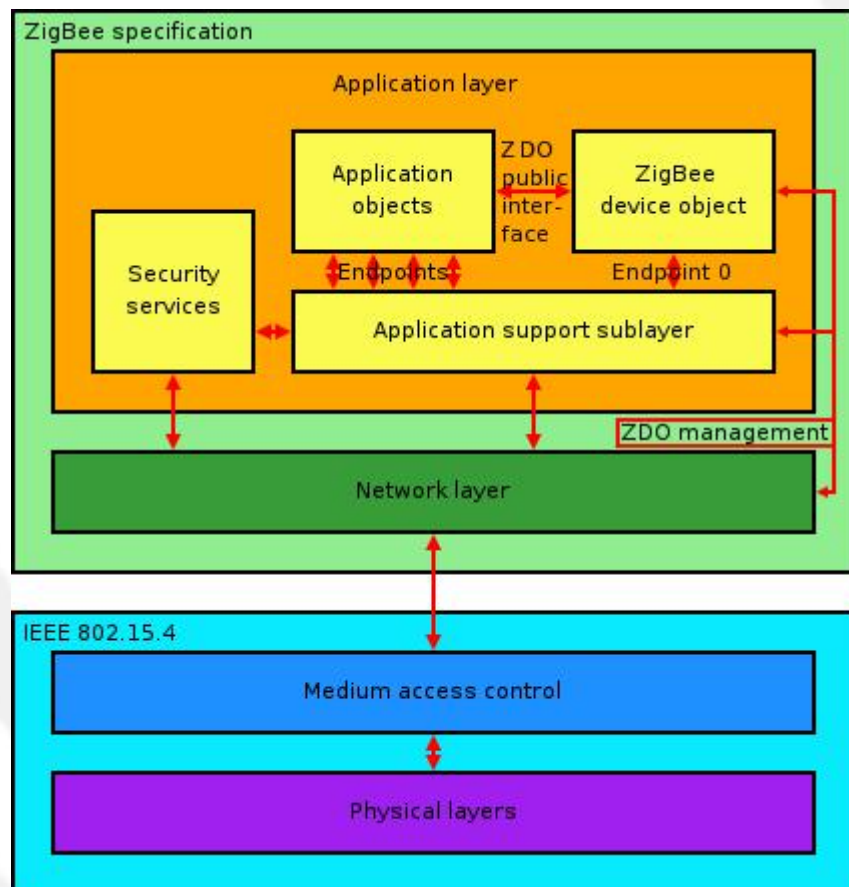


ZigBee and Other Wireless Technologies

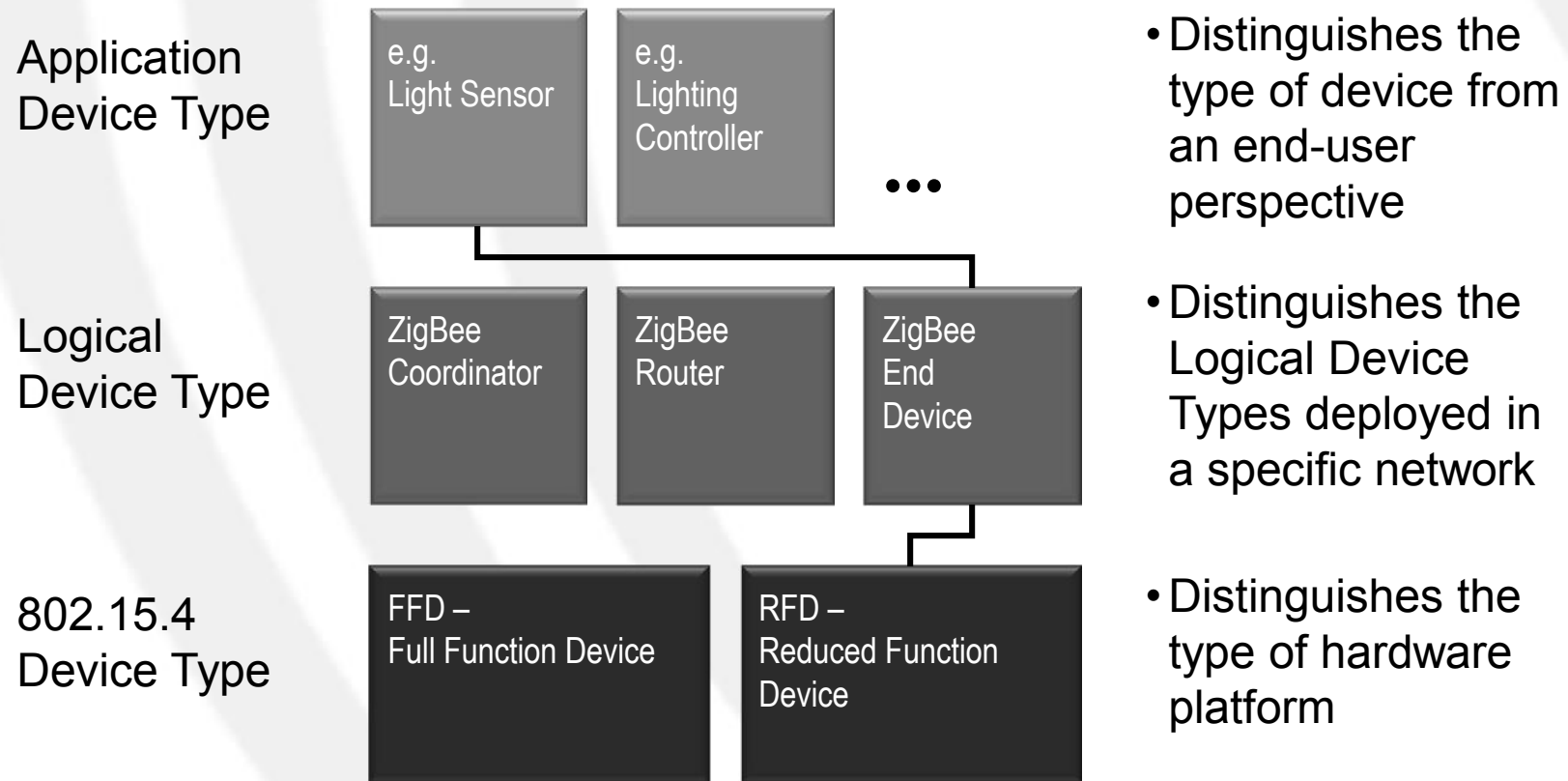
Market Name	ZigBee™	---	Wi-Fi™	Bluetooth™
Standard	802.15.4	GSM/GPRS CDMA/1xRTT	802.11b	802.15.1
Application Focus	Monitoring & Control	Wide Area Voice & Data	Web, Email, Video	Cable Replacement
System Resources	4KB - 32KB	16MB+	1MB+	250KB+
Battery Life (days)	100 - 1,000+	1-7	.5 - 5	1 - 7
Network Size	Unlimited (2 ⁶⁴)	1	32	7
Bandwidth (KB/s)	20 - 250	64 - 128+	11,000+	720
Transmission Range (meters)	1 - 100+	1,000+	1 - 100	1 - 10+
Success Metrics	Reliability, Power, Cost	Reach, Quality	Speed, Flexibility	Cost, Convenience

ZigBee protocol stack

- ZigBee builds upon the physical layer and medium access control defined in IEEE standard 802.15.4 (2003 version) for low-rate WPANs.



Application Device Type Model



- Distinguishes the type of device from an end-user perspective
- Distinguishes the Logical Device Types deployed in a specific network
- Distinguishes the type of hardware platform
- ZigBee products are a combination of Application, Logical, and Physical device types
- Profiles may define specific requirements for this combination, but can also leave this up to manufacturers

Application Profiles



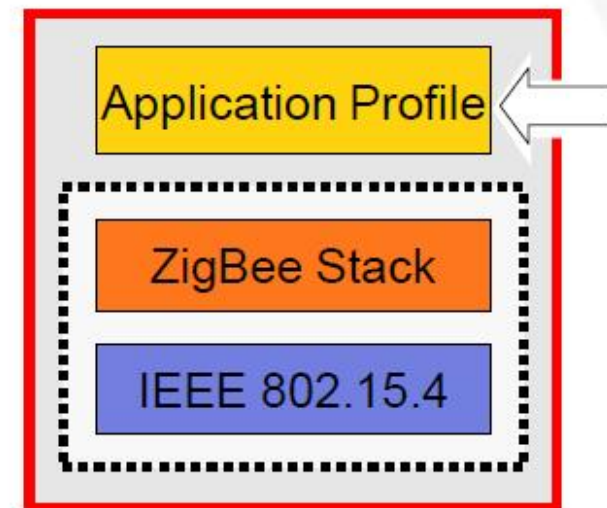
Clusters

0: off
1: on
2: scene 1
3: scene 2



Clusters

0: off
1: on
2: temp set
3: time set



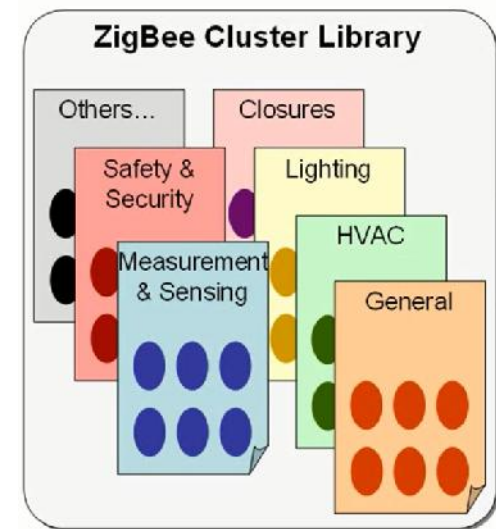
- Application profiles define what messages are sent over the air for a given application
- Devices with the same application profiles interoperate end to end

ZigBee Application profiles

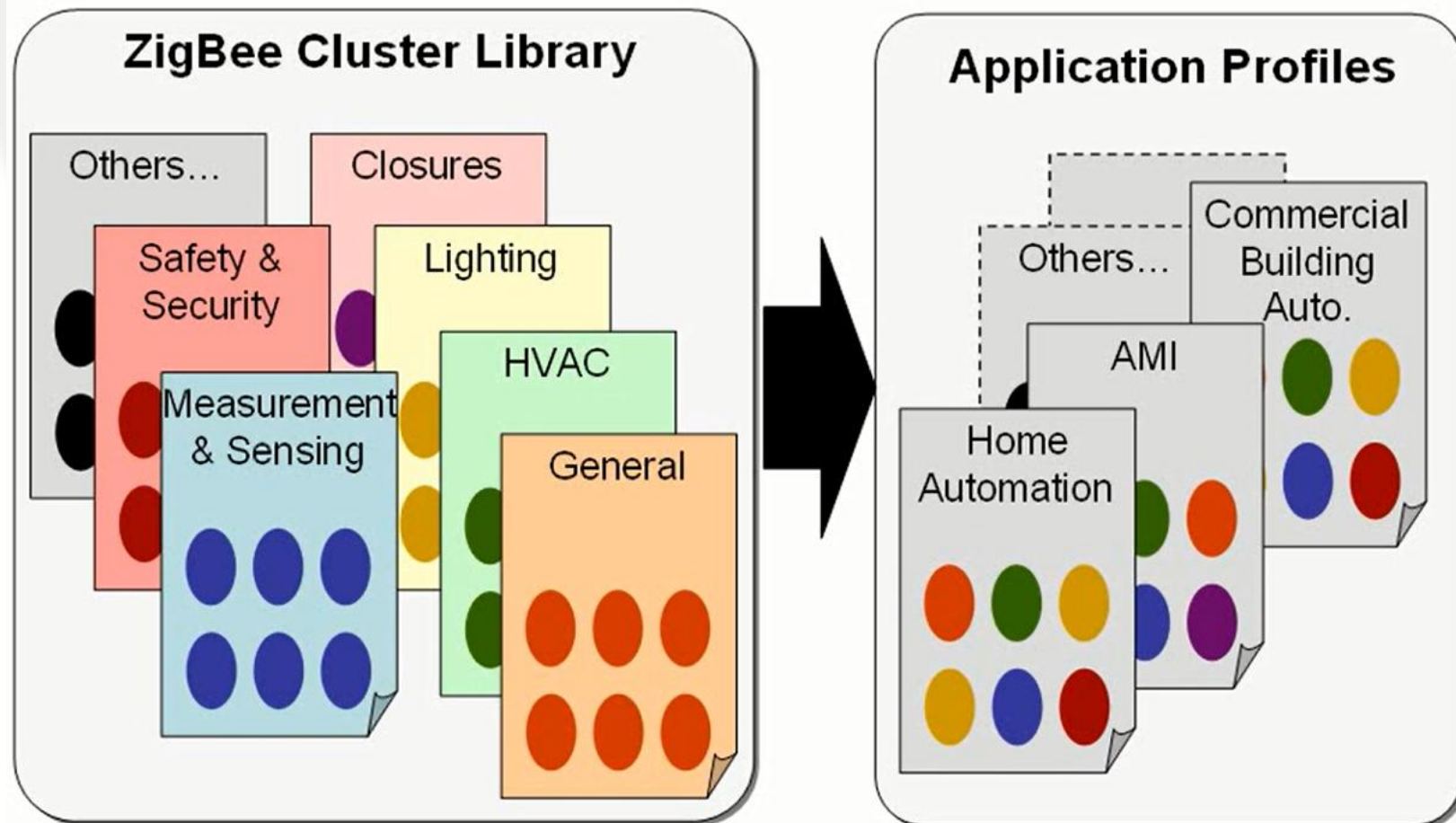
- Determines application-level features, protocol
- Defines device types with different capabilities (clusters)
 - 2 bytes "device ID" enumerates device type within the profile
- Inherits network-level features from stack feature set
- Identified by **2 bytes** application profile IDs
 - assigned by ZigBee Alliance
 - can request private profile IDs for custom applications or use one of ZigBee's published application profiles
- *Examples:*
 - Home Automation (HA) — based on ZigBee or Zigbee Pro
 - Commercial Building Automation (CBA) — based on ZigBee Pro
 - Smart Energy (SE) — based on ZigBee or ZigBee Pro
 - Manufacturer-Specific Profile (MSP) — anything proprietary

ZigBee clusters

- A "cluster" is a set of message types related to a certain device function
- Enumerated by **2 bytes** Cluster ID
- Defines clusters for use in public profiles
 - Same cluster (and ID) can be used in multiple profiles
- Defines "attributes" and "commands" for a given cluster
- Groups clusters into "functional domains", e.g. Lighting, HVAC
- Uses "client" and "server" model of communication
 - Client sends messages to server: server maintains attributes



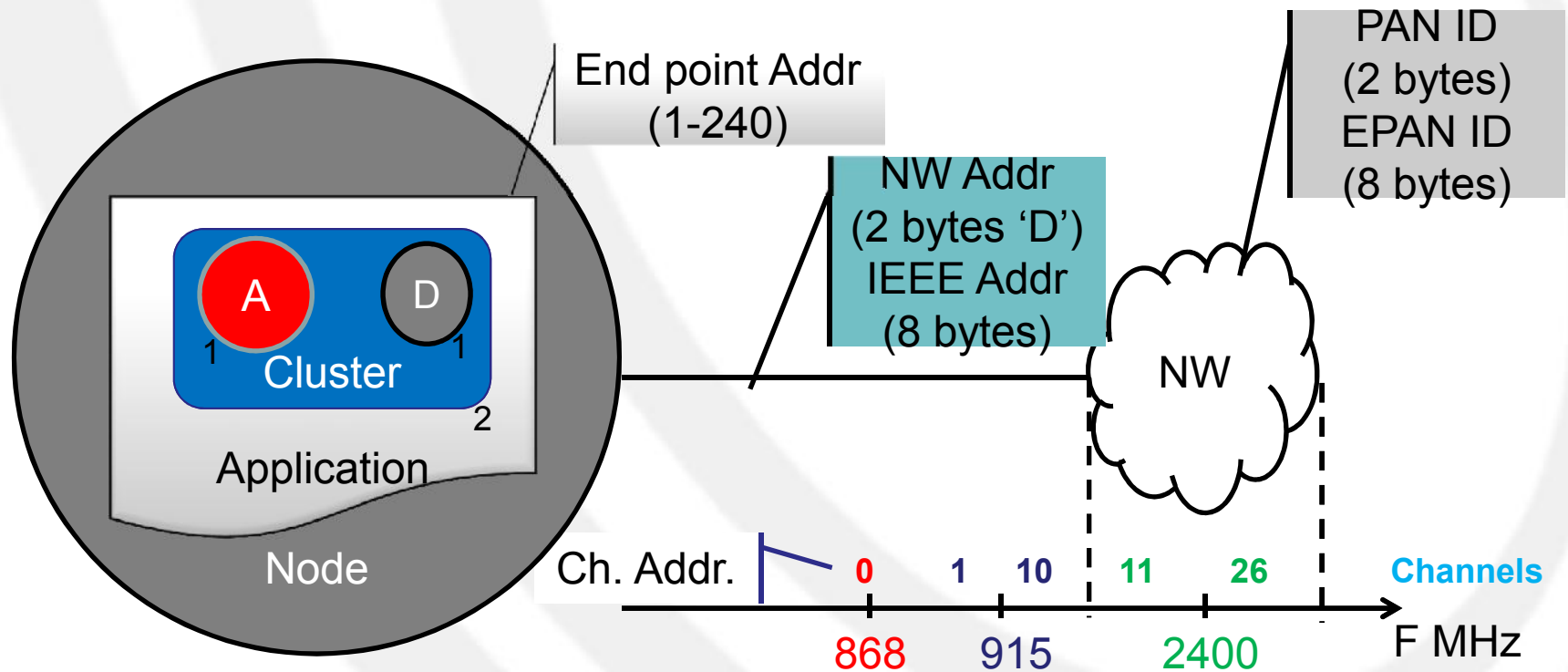
ZigBee clusters





ZigBee addressing

- Addressing is the way in which a message gets from one place to another in a network.





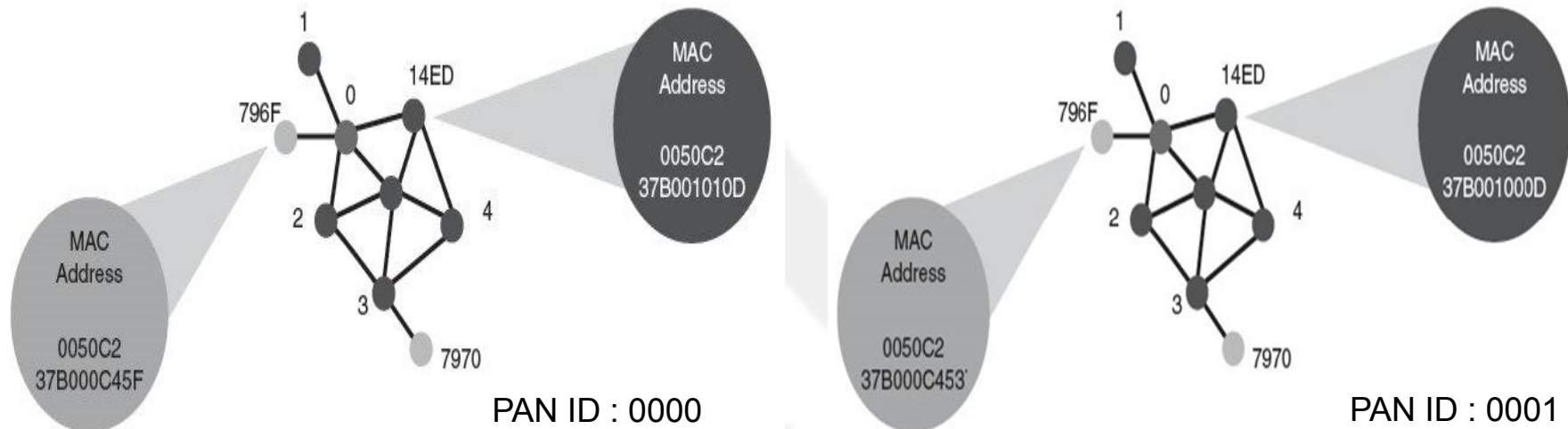
ZigBee addressing

- For 2.4 GHz

Name	Range	Description
Channel	11–26	A physical portion of the RF spectrum
PAN ID	0x0000–0x3fff	The address of a network within a channel
NwkAddr	0x0000–0xffff7	The address of a node within a network
Endpoint	1–240	The address of an application within a node
Cluster	0x0000–0xffff	The object within the application
Command	0x00–0xff	An action to take within the cluster
Attribute	0x0000–0xffff	A data item within the cluster

ZigBee addressing

- The MAC address, also called IEEE address, long address, or extended address, is a 64bit number that uniquely identifies this board from all other ZigBee boards in the world

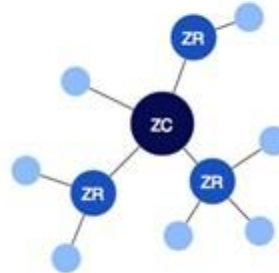


ZigBee architecture

- There are three different types of ZigBee devices:
 - ZigBee coordinator (ZC)
 - ZigBee Router (ZR)
 - ZigBee End Device (ZED)



Star



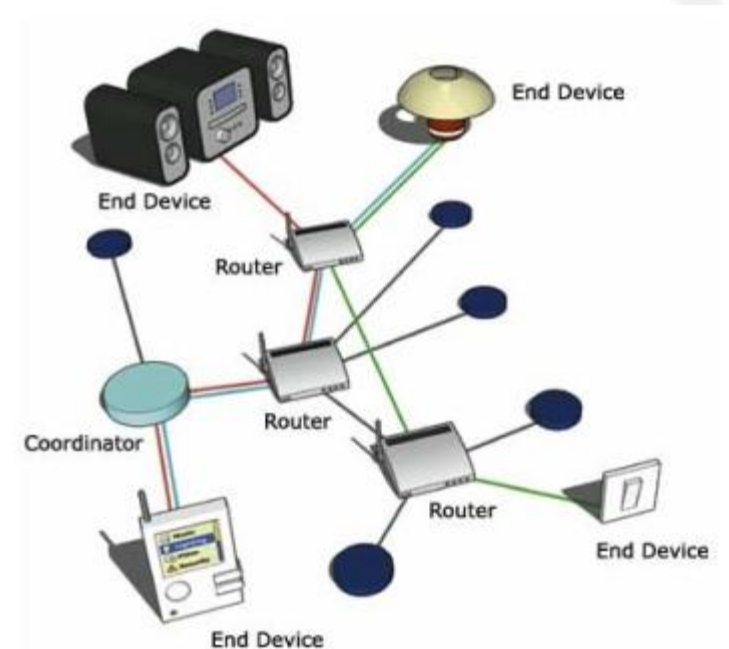
Tree



Mesh

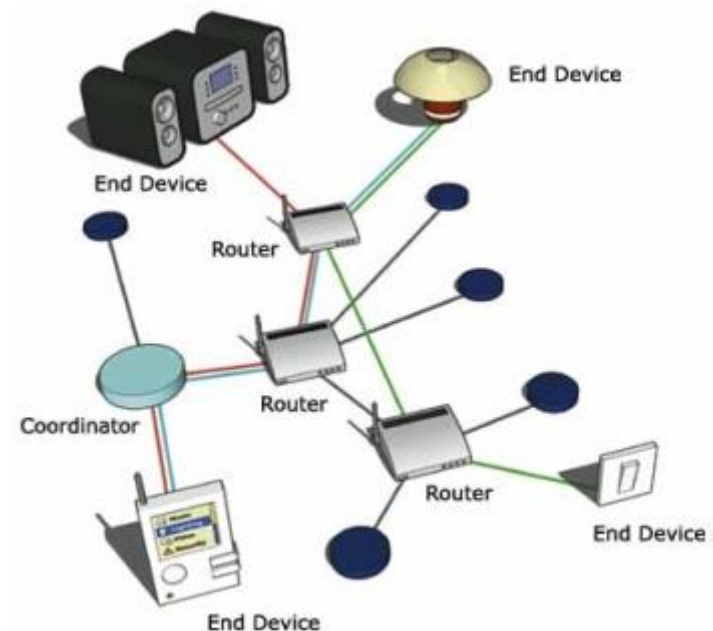
ZigBee Coordinator (ZC)

- only one in a network
- initiates network
- stores information about the network
- all devices communicate with the ZBC
- routing functionality
- bridge to other networks



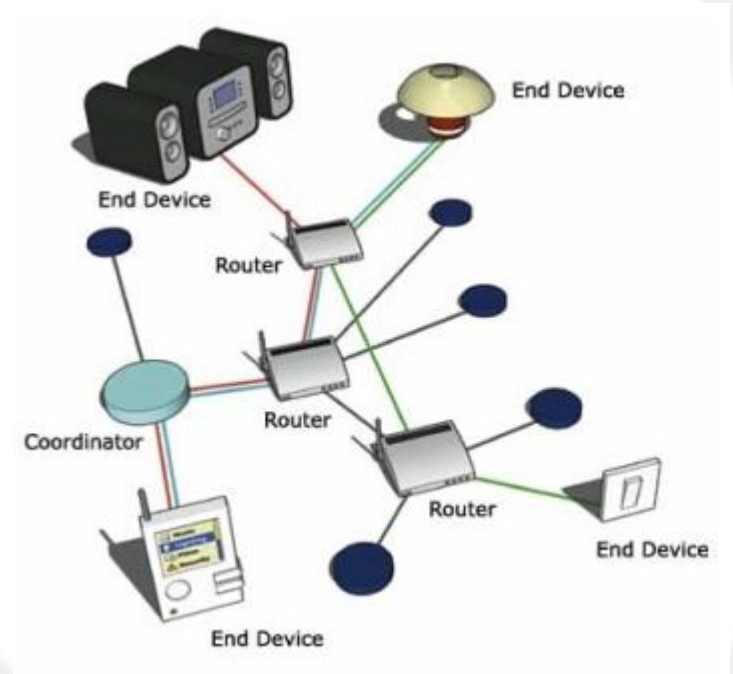
ZigBee Router (ZR)

- optional component
- routes between nodes
- extends network coverage
- manages local address allocation/de-allocation



ZigBee End Device (ZED)

- optimized for low power consumption
- cheapest device type
- communicates only with the coordinator via routers
- sensor would be deployed here



Summary for ZigBee device types

ZigBee Type	Notes
ZigBee Coordinator (ZC)	Special router that forms the network; only 1 per PAN
ZigBee Router (ZR)	No duty cycling available
ZigBee End Device (ZED)	Does not participate in routing; may be sleepy; requires ZC/ZR “parent” for network participation



ZC



ZR



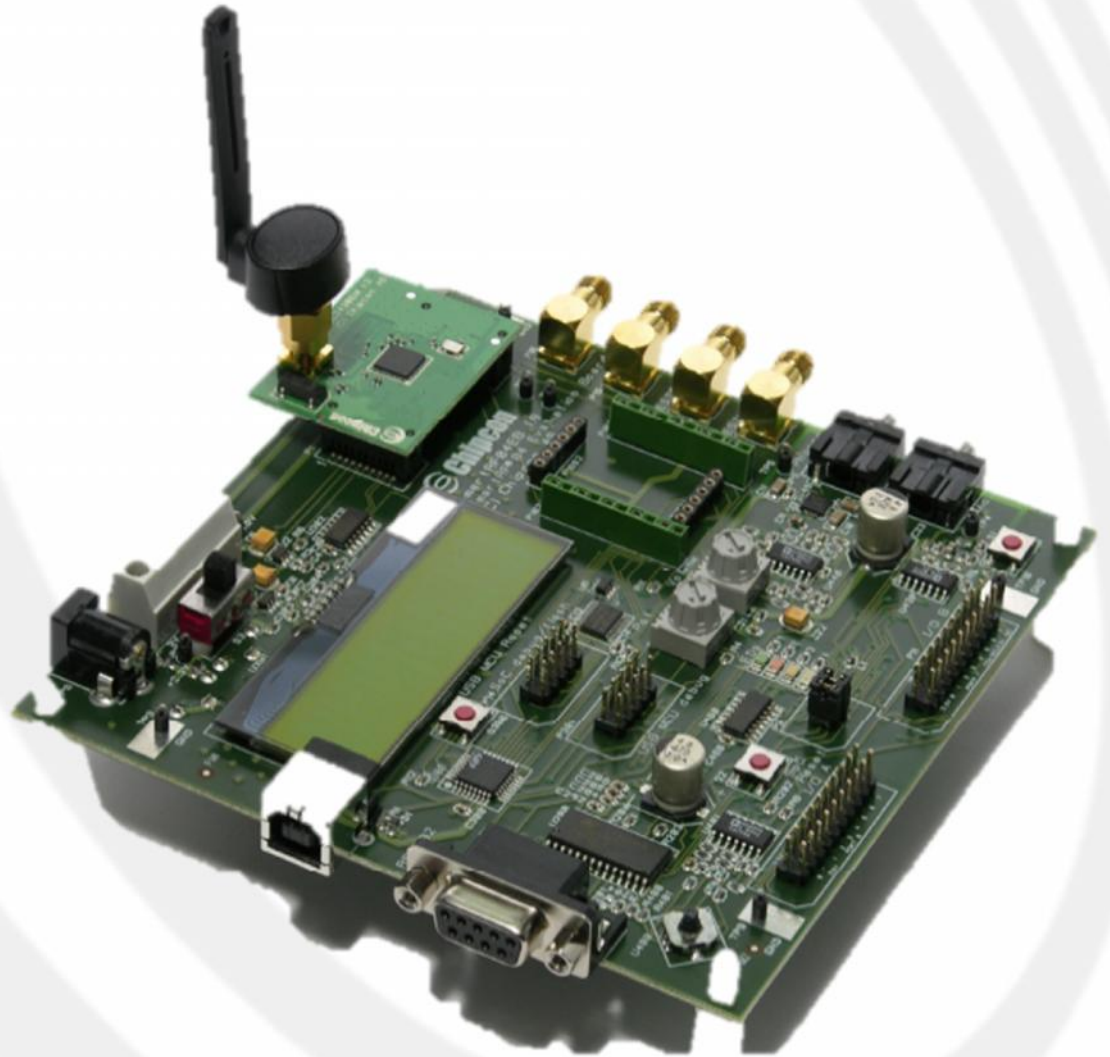
ZED

ZigBee tools

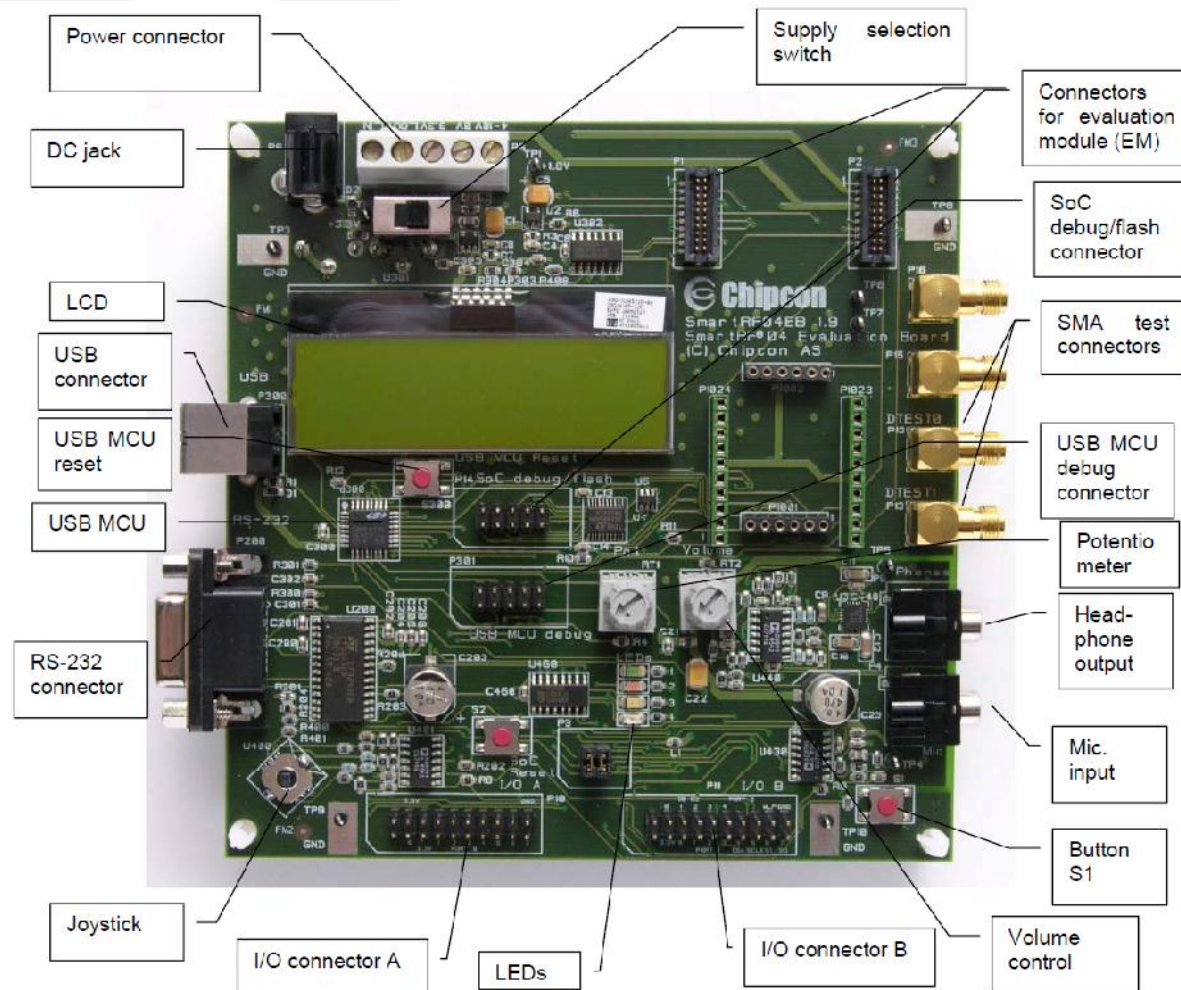
- Z-Stack™: is TI's ZigBee compliant protocol stack for a growing portfolio of IEEE 802.15.4 products and platforms
- IAR: is a development tools for testing and compiling Z-Stack based applications.
 - It incorporates IAR C/C++ Compiler for ARM Cortex-M3, assembler, linker, librarian, text editor, project manager, and debugger
- SmartRF™ Studio: is a Windows application that can be used to evaluate and configure Low Power RF-ICs from Texas Instruments.

Practical part

- Zigbee boards:
 - **Chipcon
SmartRF04EB
Evaluation
Board with
CC2430EM**

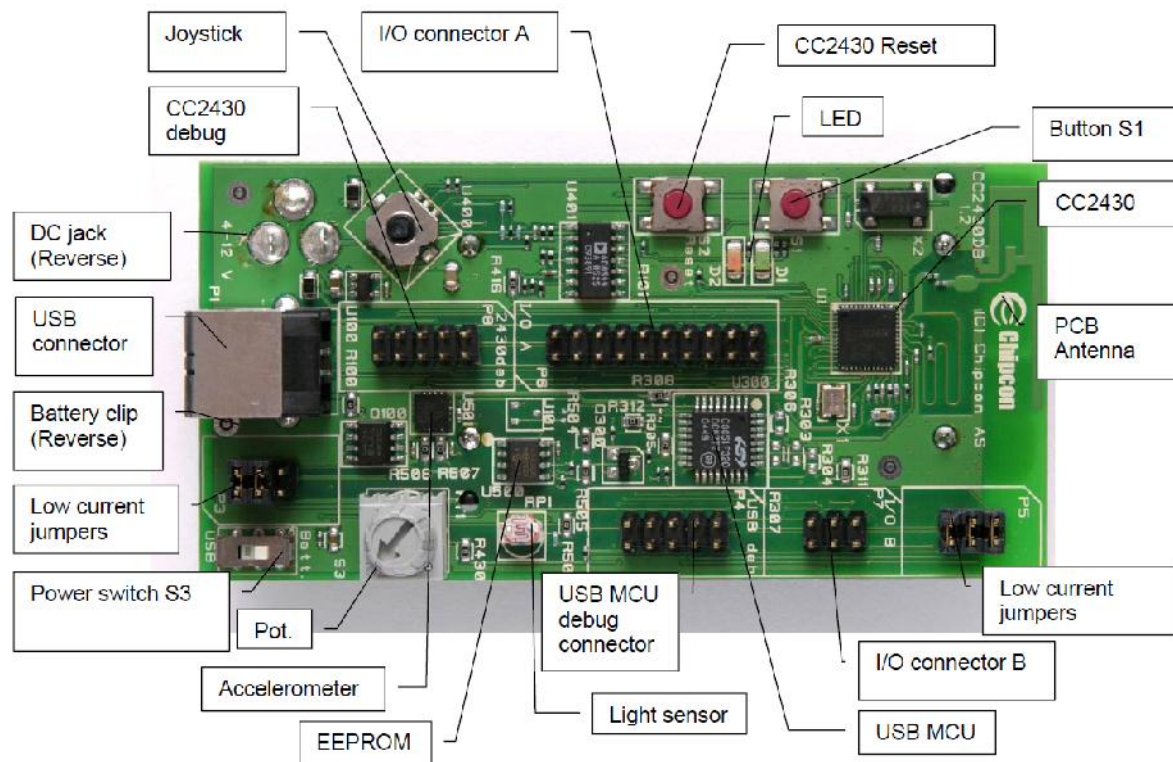


Practical part



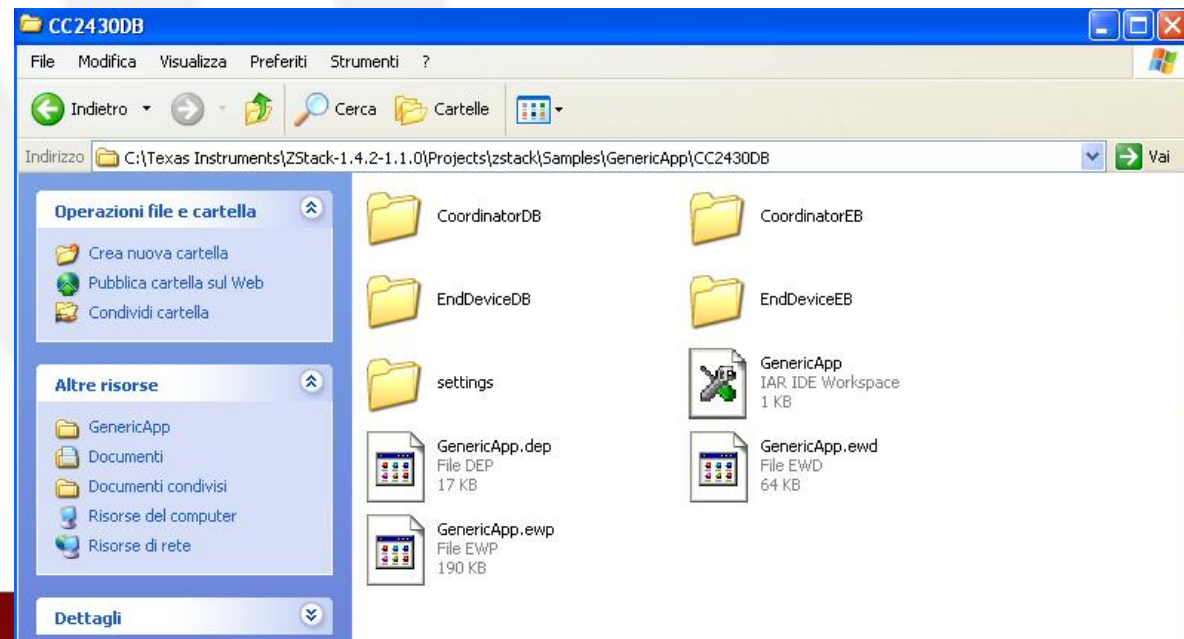
Practical part

- Zigbee boards:
 - **Chipcon CC2430DB Development Board**



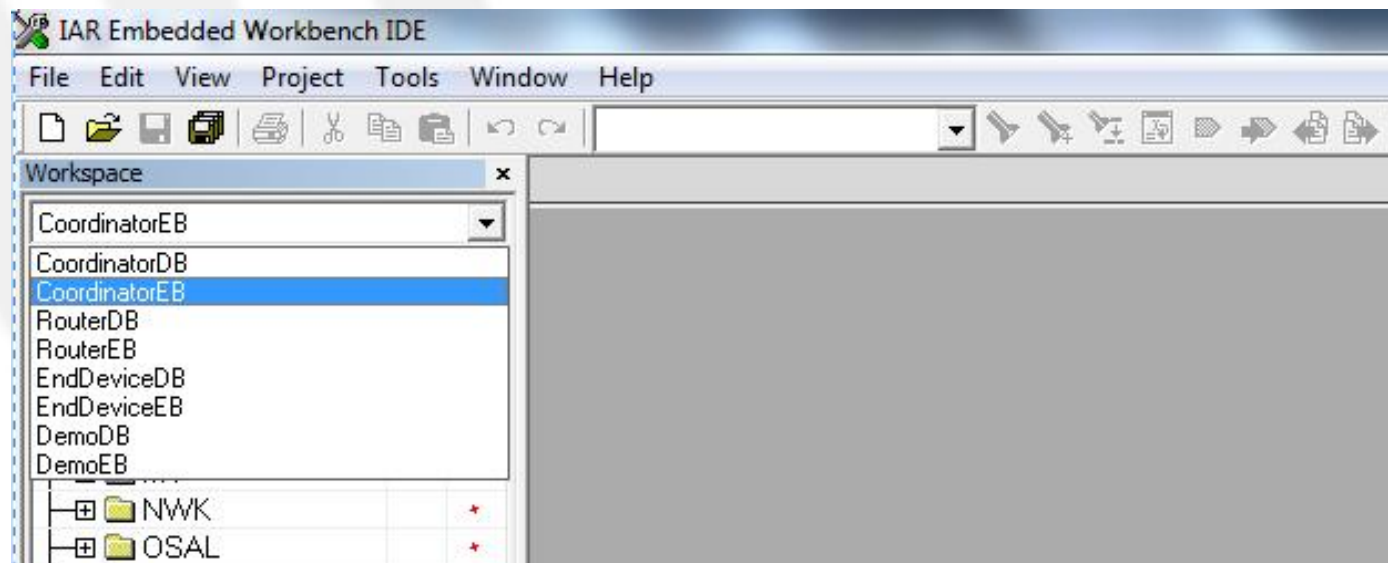
Open example

- Open GenericApp example(Zstack & IRA tools) from example folder as shown bellow:
 - C:\texasInstrument\Zstack-1.4.2.1.1.0\project\Zstack\samples\GenericApp\CC2430DB\GenericApp



Practical part

- Choose Coordinator or End device based on your board type (ED, DB) and ZigBee role (ZC,ZR,ZED)



Practical part

– then

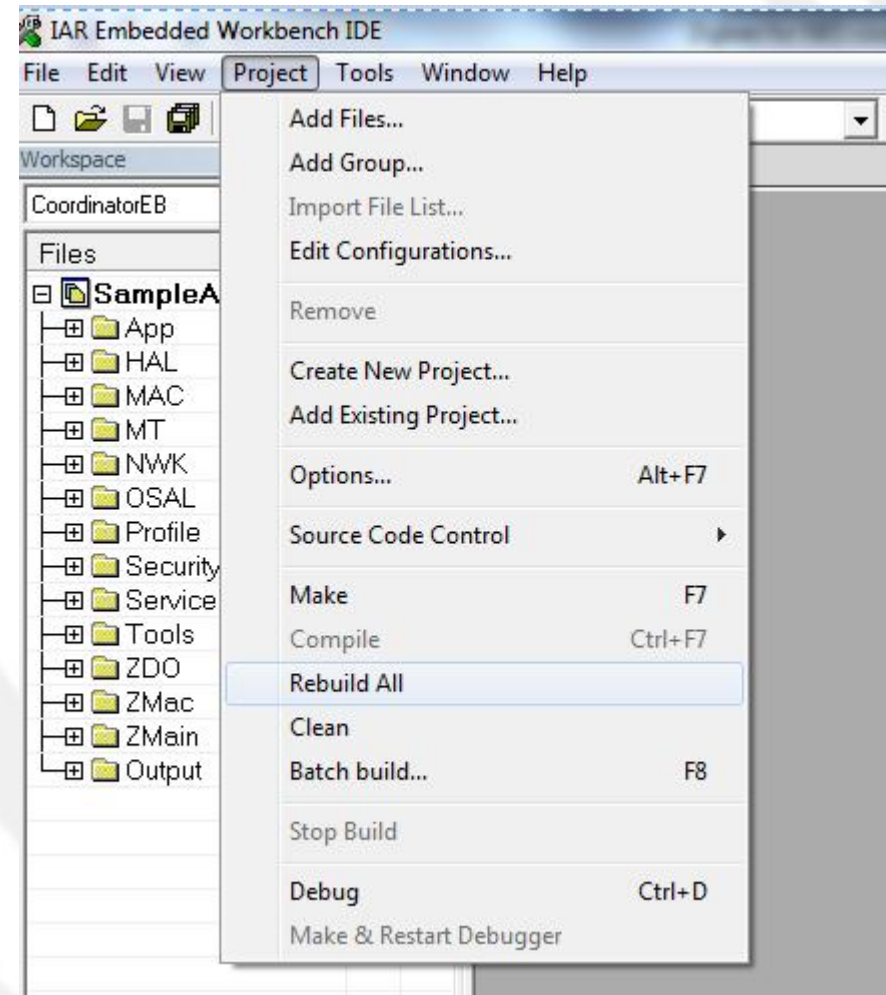
- Project-> buildall
- Project->Debug
(for configuration)

Reset zigBee kit from
its switch.

– S300 for EB

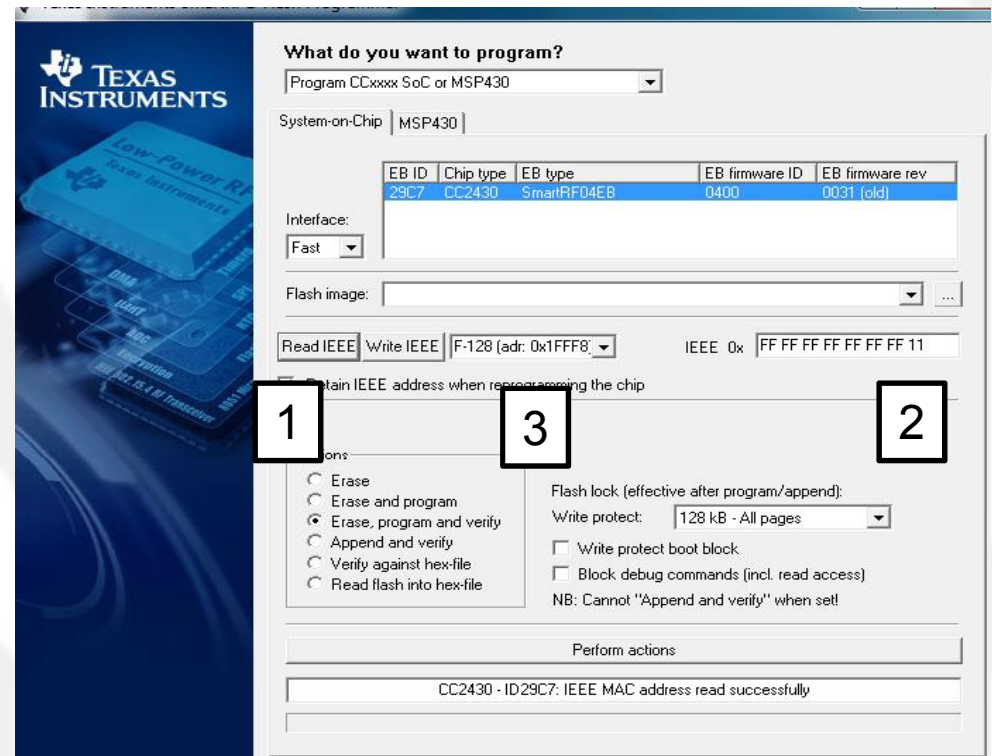
– S2 for DB

- Repeat these steps to
configure other devices

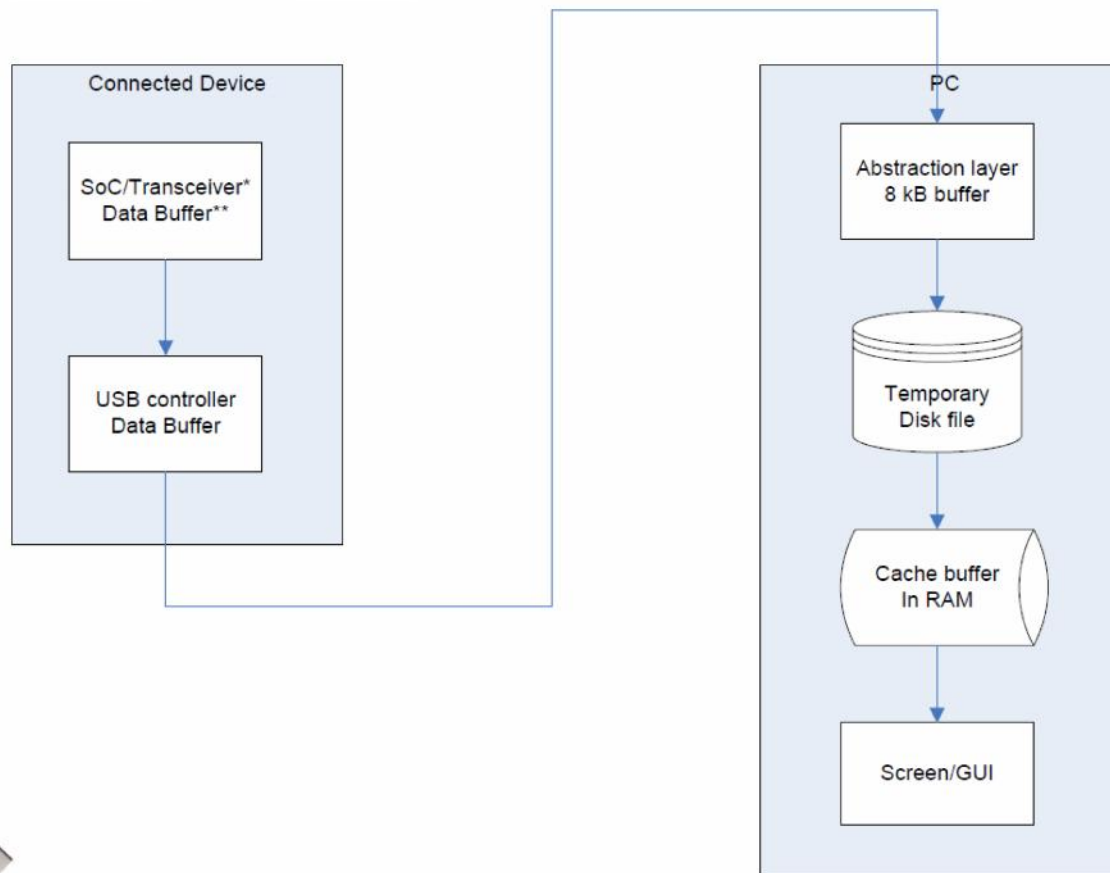


Practical part

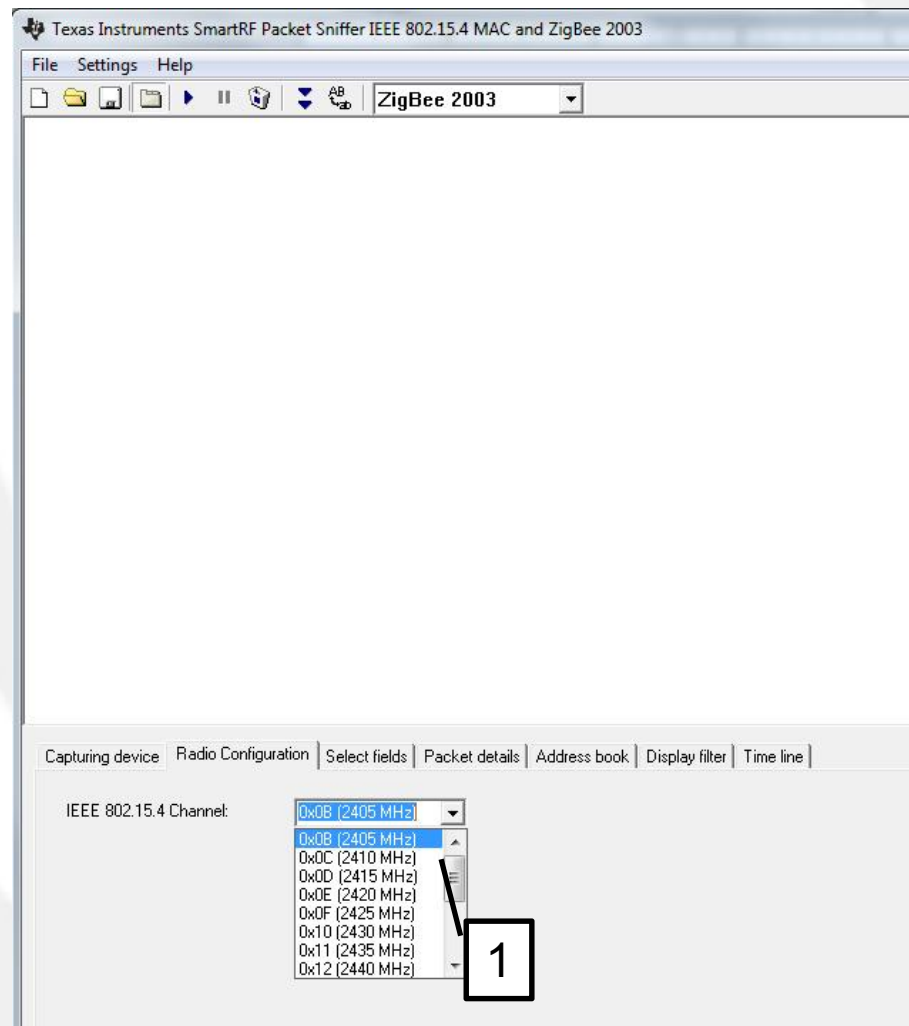
- SmartRF tool
 - IEEE address 8 bytes (static)
- 1. Read
- 2. Change IEEE
- 3. Write



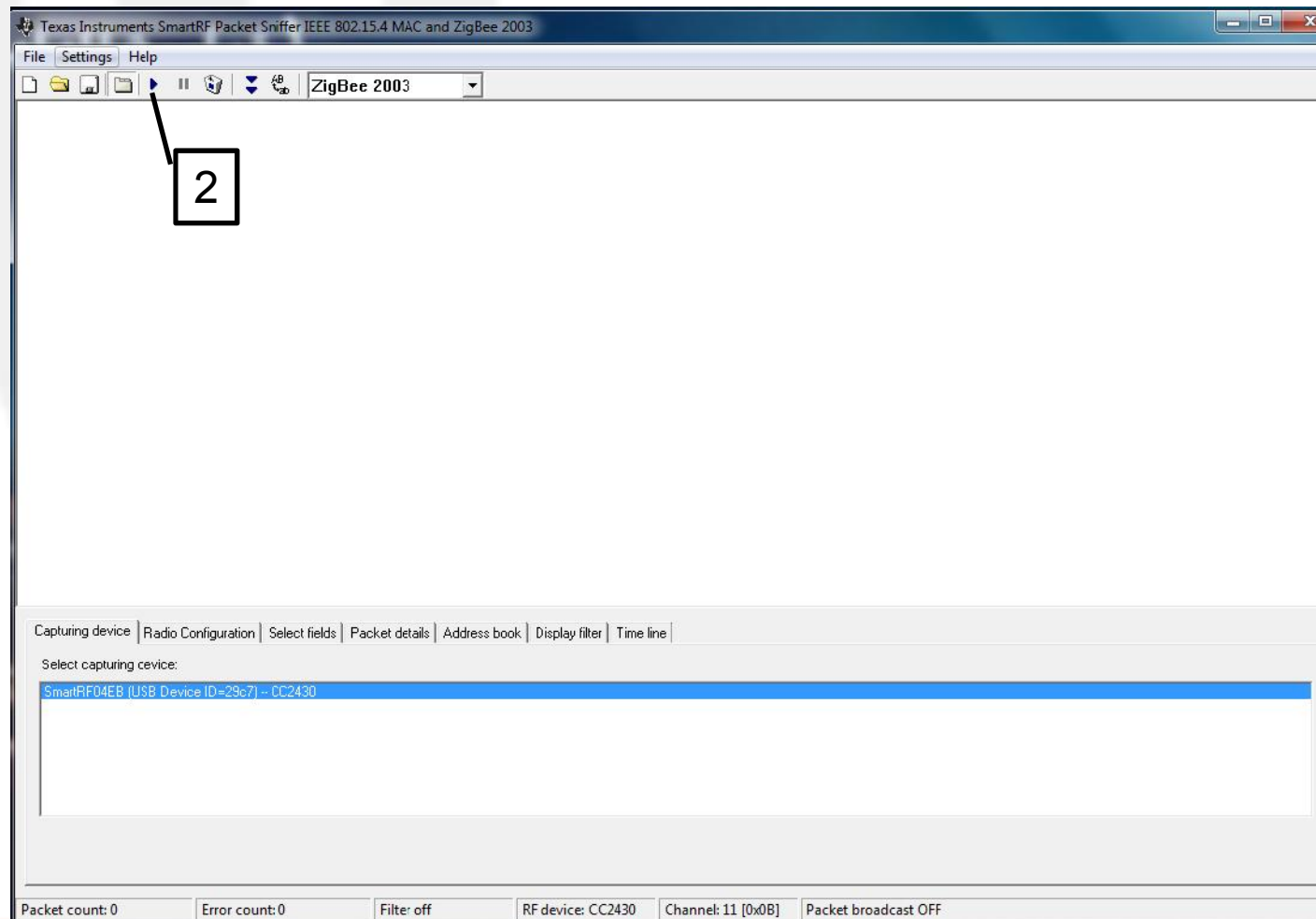
RF sniffing



RF sniffing



RF sniffing



RF sniffing



SWRU187F

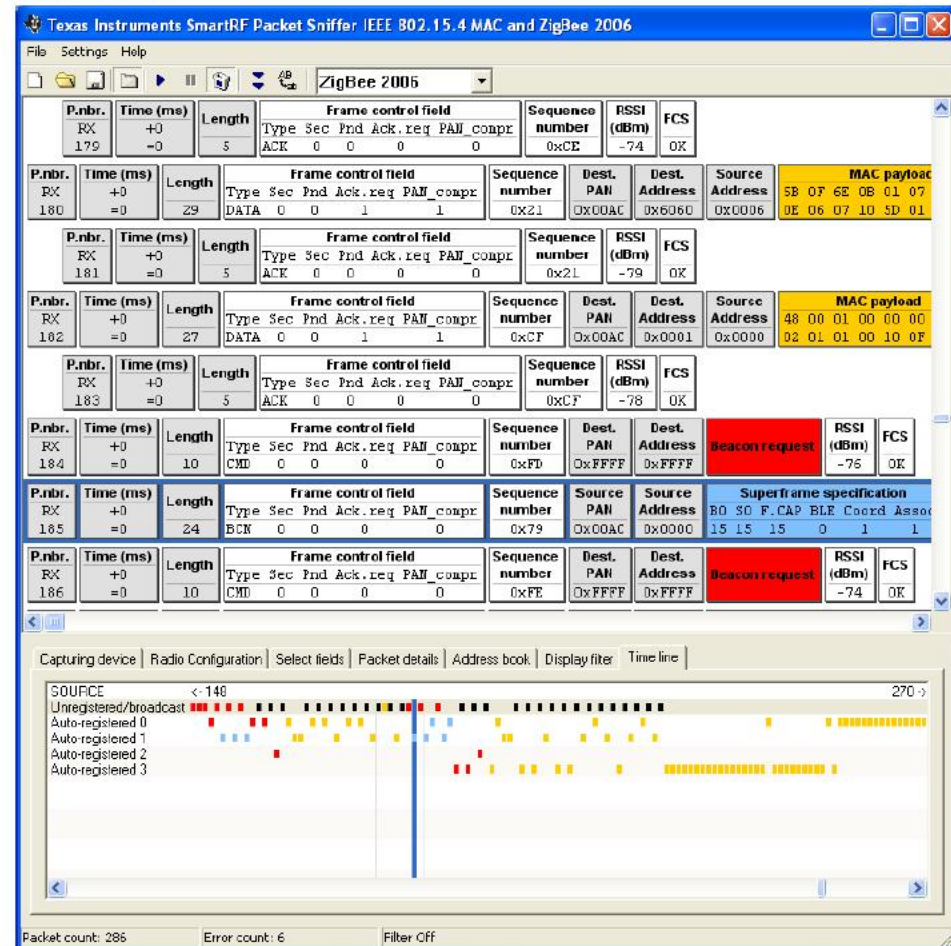


Figure 12: Packet sniffer screenshot from the IEEE8022.15.4/ZigBee protocols

