





ZigBee tutorial



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Outline

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



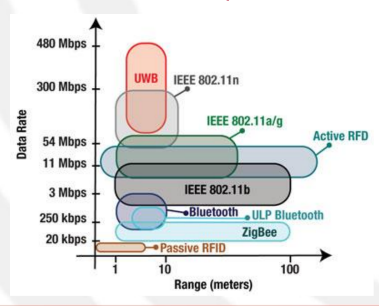
Introduction

- ZigBee stands for "Zonal Intercommunication Globalstandard, where Battery life was long, which was Economical to deploy, and which exhibited Efficient 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





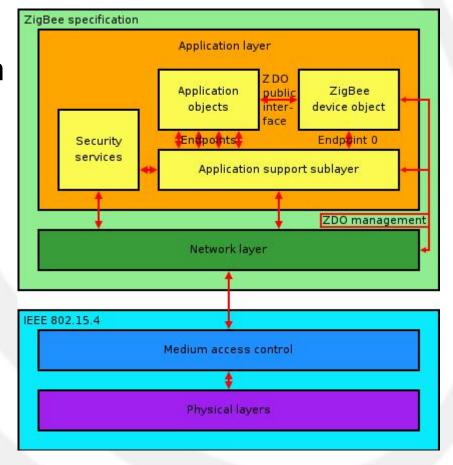
ZigBee and Other Wireless Technologies

Market Name	ZigBee™		Wi-Ei™	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 ⁶ °)	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



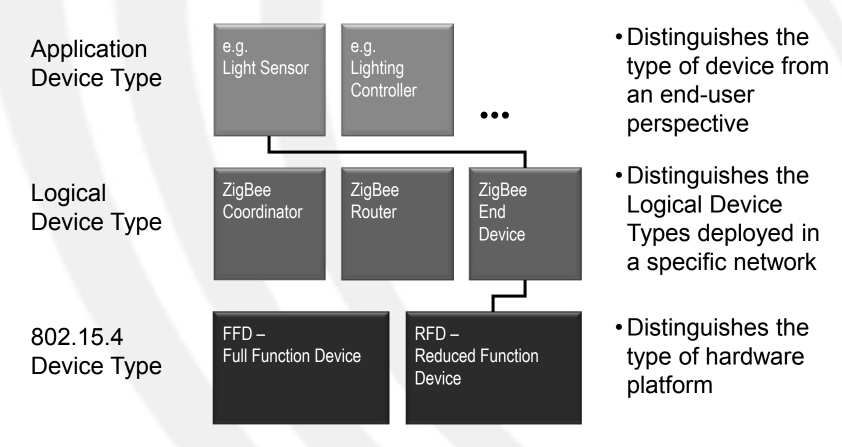
ZigBee protocol stack

 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



- 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



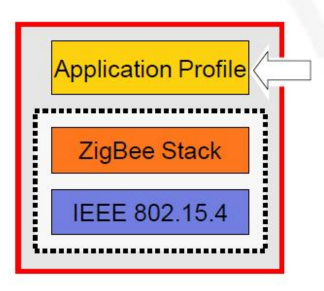
Clusters

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

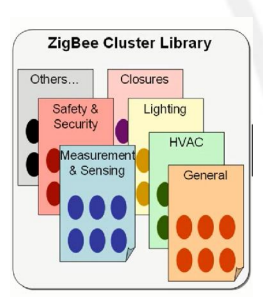
Examples:

- 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



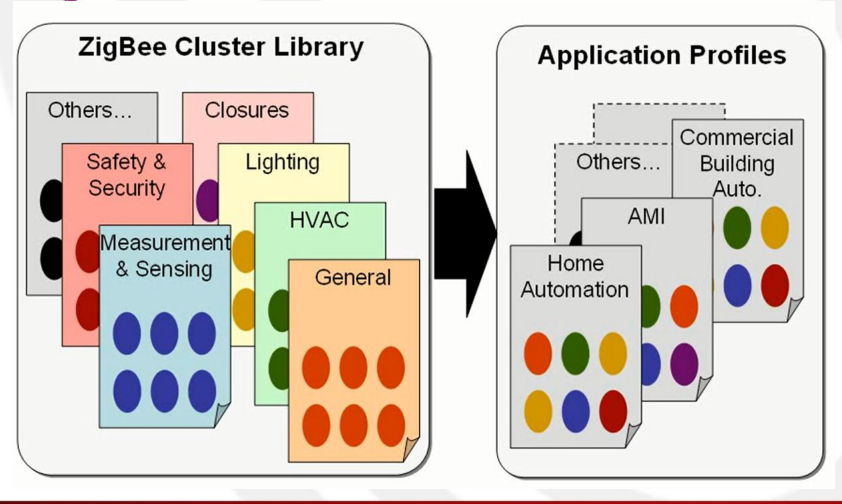
ZigBee clusters

- 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

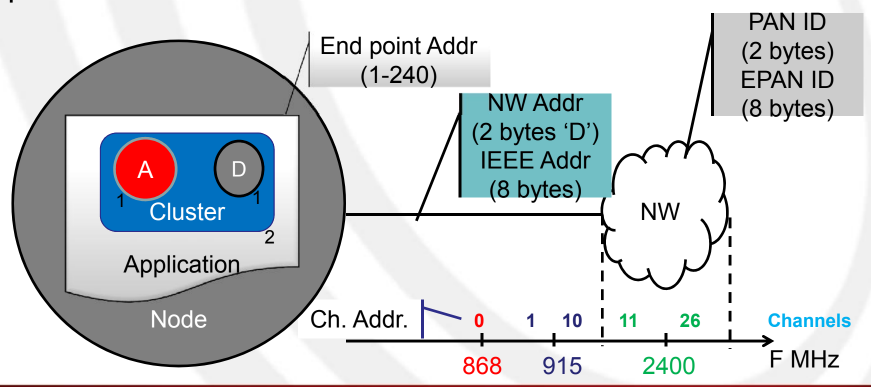






ZigBee addressing

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







ZigBee addressing

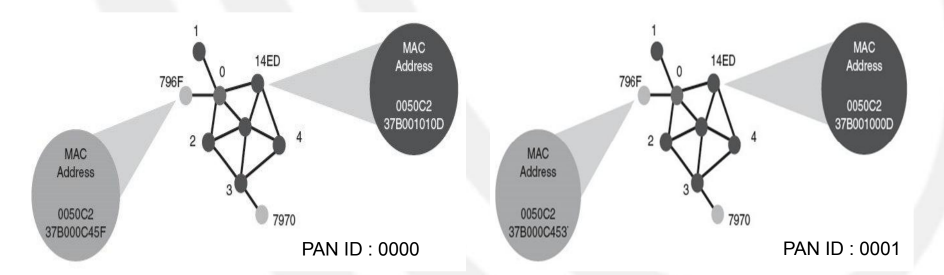
• For 2.4 GHz

Name	Range	Description
Channel	11–28	A physical portion of the RF spectrum
PAN ID	0x0000-0x3fff	The address of a network within a channel
NwkAddr	0x0000-0xfff7	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

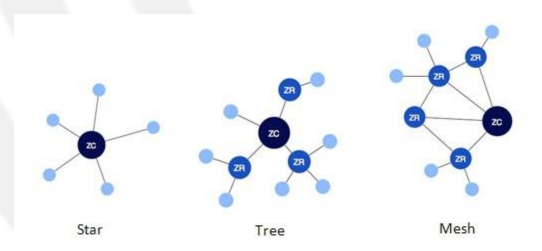
 The MAC address, also called IEEE address, long address, or extended address, is a 64bit number that uniquely identifies this board from all other ZigBee boards in the world





ZigBee architecture

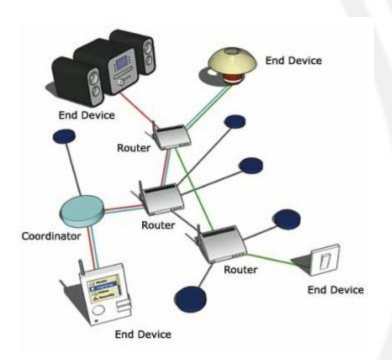
- There are three different types of ZigBee devices:
 - ZigBee coordinator (ZC)
 - ZigBee Router (ZR)
 - ZigBee End Device (ZED)





ZigBee Coordinator (ZC)

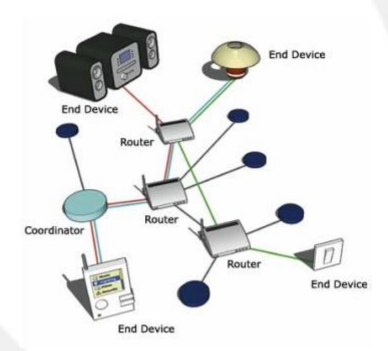
- only one in a network
- initiates network
- stores information about the network
- all devices communicate with the ZBC
- routing functionality
- bridge to other networks





ZigBee Router (ZR)

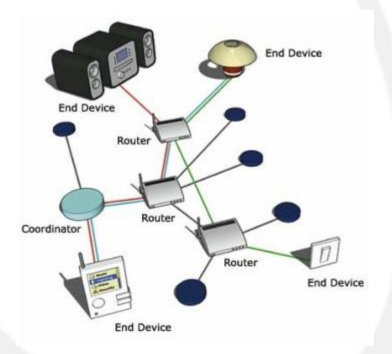
- optional component
- routes between nodes
- extends network coverage
- manages local address allocation/de-allocation





ZigBee End Device (ZED)

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





Summery 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

O ZC 0

ZR

0

ZED



ZigBee tools

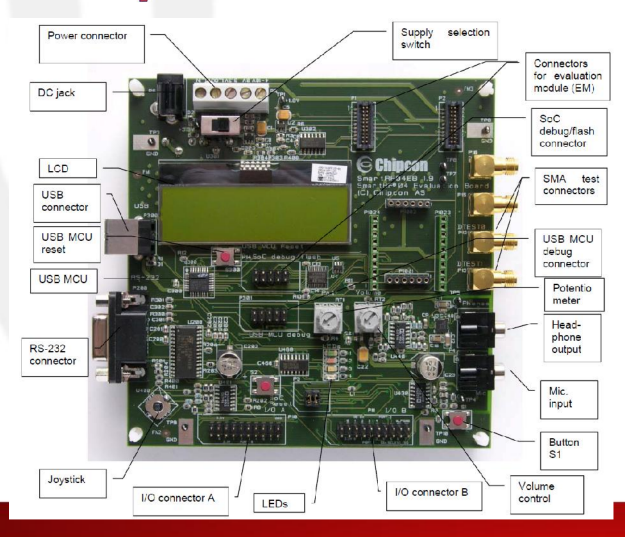
- Z-Stack™: is TI's ZigBee compliant protocol stack for a growing portfolio of IEEE 802.15.4 products and platforms
- IAR: is a development tools for testing and compiling Z-Stack based applications.
 - It incorporates IAR C/C++ Compiler for ARM Cortex-M3, assembler, linker, librarian, text editor, project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



- Zigbee boards:
 - ChipconSmartRF04EBEvaluationBoard withCC2430EM

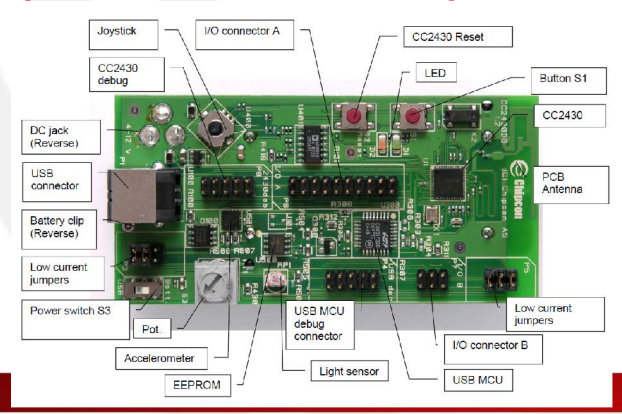








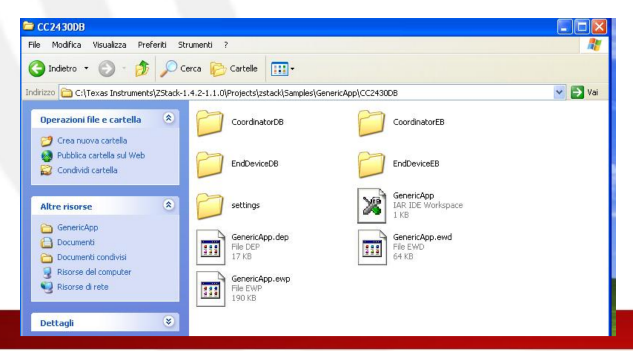
- Zigbee boards:
 - Chipcon CC2430DB Development Board





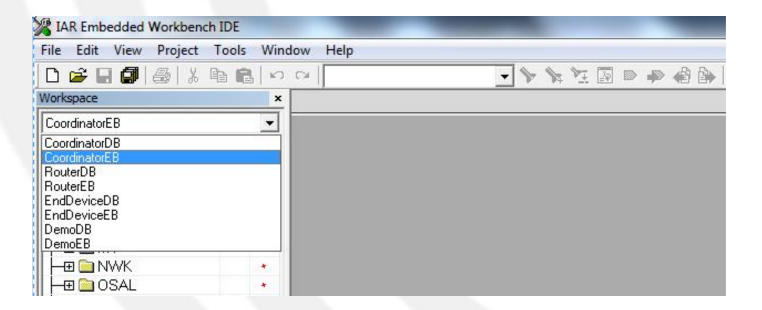
Open example

- 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





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



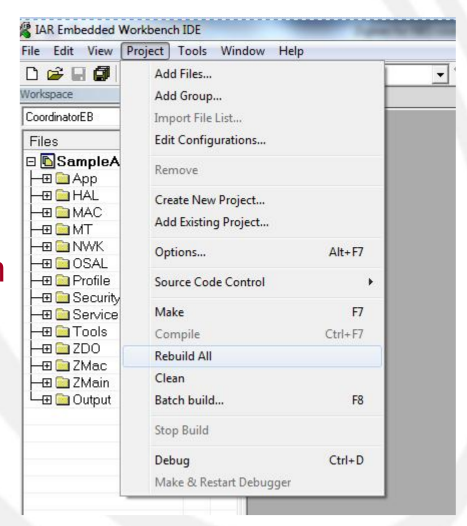


- then
 - Project-> buildall
 - Project->Debug

(for configuration)

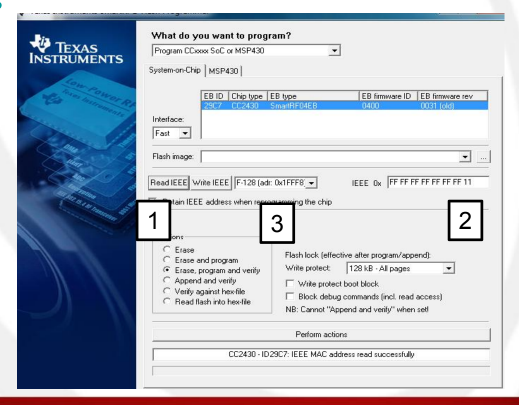
Reset zigBee kit from its switch.

- S300 for EB
- S2 for DB
- Repeat these steps to configure other devices

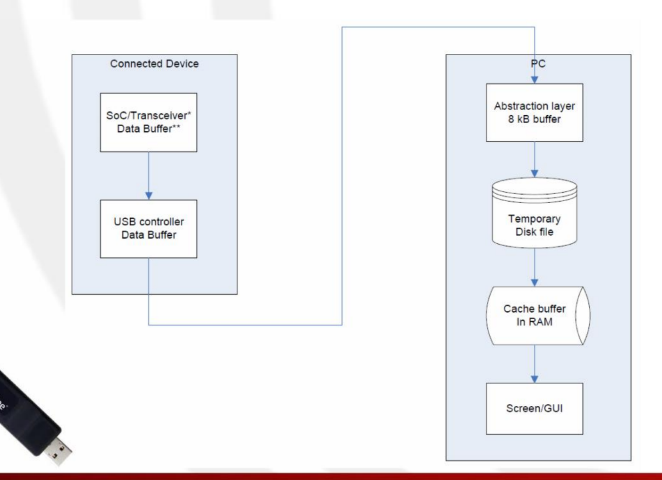




- SmartRF tool
 - IEEE address 8 bytes (static)
- 1. Read
- 2. Change IEEE
- 3. Write

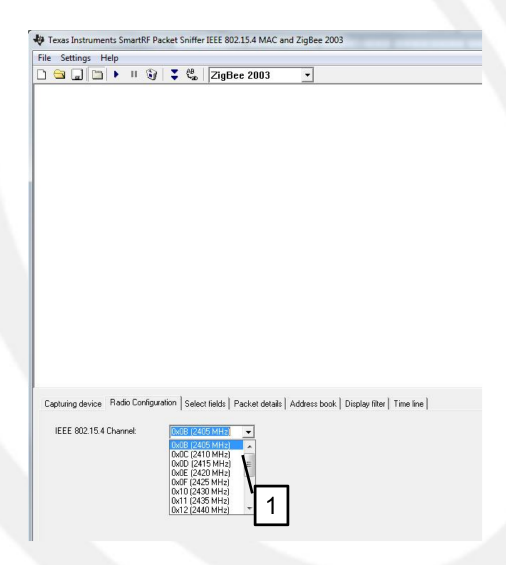




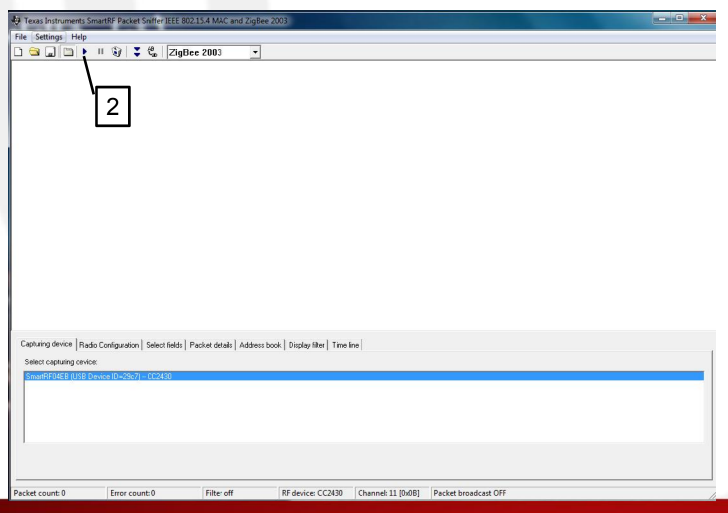














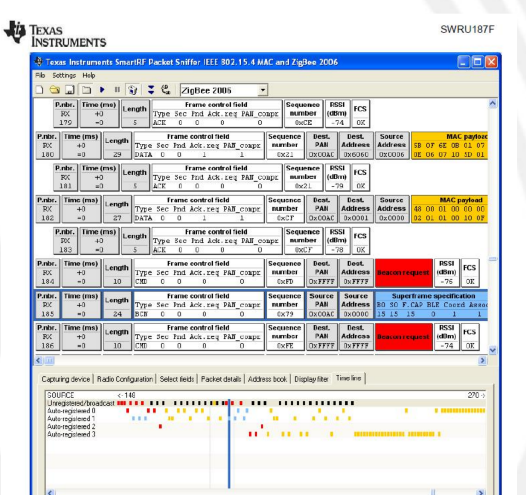


Figure 12: Packet sniffer screenshot from the IEEE8022.15.4/ZigBee protocols

Filter Off



