



SNS College of Engineering

An Autonomous Institution

Accredited by NAAC-UGC with 'A' Grade,
Approved by AICTE, Recognized by UGC and Affiliated to Anna University, Chennai

Redesigning Common Mind & Business Towards Excellence



Build an Entrepreneurial Mindset Through Our Design Thinking FrameWork

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Wireless Personal Area Networks (WPAN)-ZigBee



Prepared by
Dr.M.Sudha

Associate Professor, ECE
SNSCE



Zigbee



- ZigBee is a technological standard designed for control and sensor networks
- Based on the IEEE 802.15.4 Standard
- Created by the ZigBee Alliance
- Operates in Personal Area Networks (PAN's) and device-to-device networks
- Connectivity between small packet devices
- Control of lights, switches, thermostats, appliances, etc.



History



- Developement started 1998, when many enginereers realized that WiFi and Bluetooth were going to be unsuitable for many applications
- IEEE 802.15.4 standard was completed in May 2003



Zigbee Alliance



- Organization defining global standards for reliable, cost-effective, low power wireless applications
- A consortium of end users and solution providers, primarily responsible for the development of the 802.15.4 standard
- Developing applications and network capability utilizing the 802.15.4 packet delivery mechanism



Characteristics



- Low cost
- Low power consumption
- Low data rate
- Relatively short transmission range
- Scalability
- Reliability
- Flexible protocol design suitable for many applications



Security



- Encryption specified for MAC, Network and APS layers
- Encryprion/Authentication mode CCM(CTR +CBC-MAC)
 - CTR is a counter based encryption mode
 - CBC-MAC provides data integrity
- All security is based on 128bit key and AES-128 block encryption method

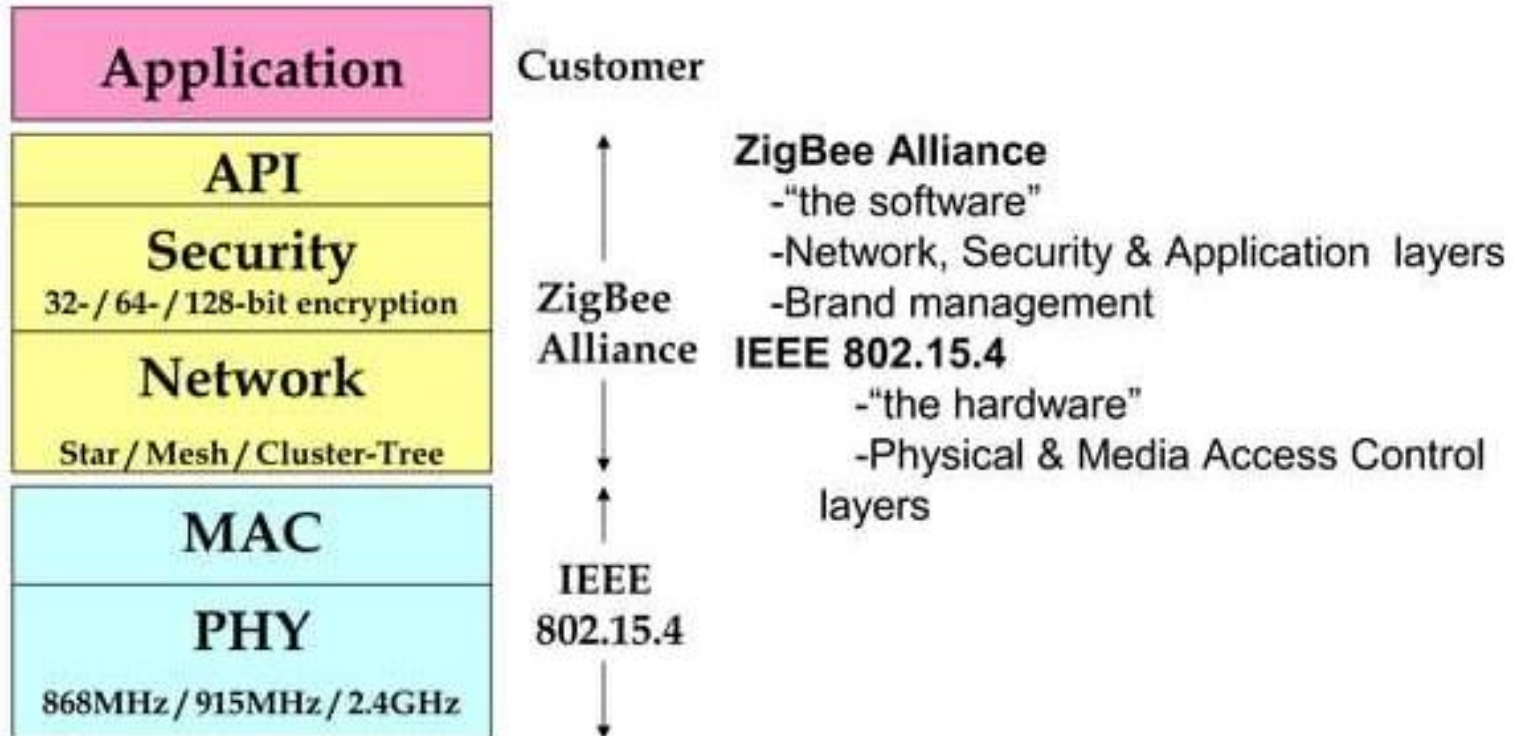


Applications





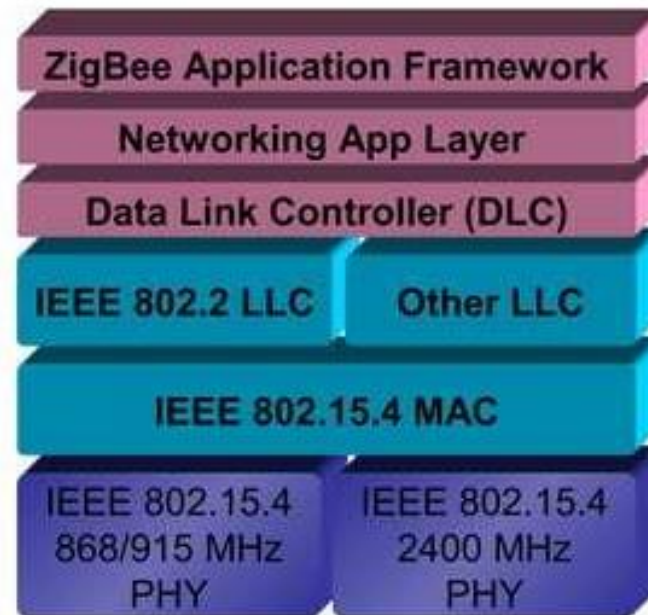
ZigBee/IEEE 802.15.4





IEEE 802.15.4

- IEEE 802.15.4 Architecture





IEEE 802.15.4 Physical Layer



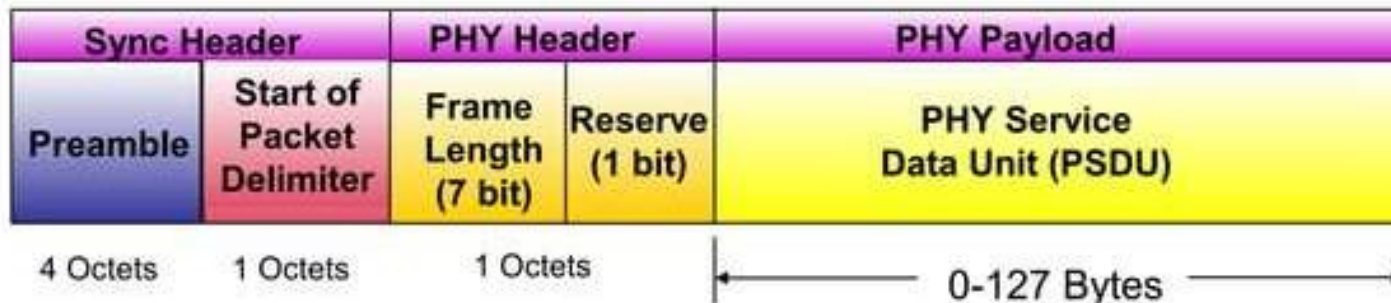
Build an Entrepreneurial Mindset Through Our Design Thinking FrameWork

- PHY functionalities:
 - Activation and deactivation of the radio transceiver
 - Energy detection within the current channel
 - Link quality indication for received packets
 - Clear channel assessment for CSMA-CA
 - Channel frequency selection
 - Data transmission and reception



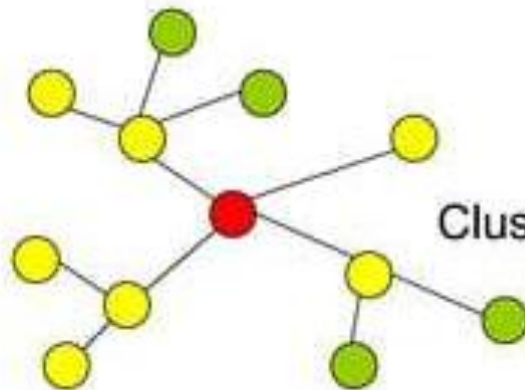
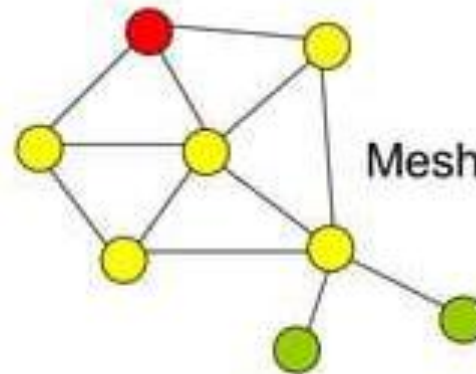
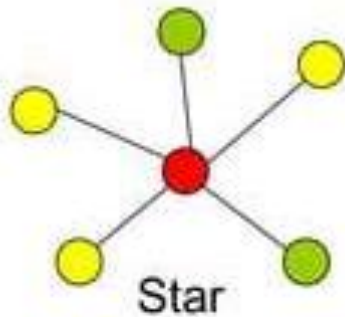
PHY frame structure

- PHY packet fields
 - Preamble (32 bits) – synchronization
 - Start of packet delimiter (8 bits) – shall be formatted as “11100101”
 - PHY header (8 bits) – PSDU length
 - PSDU (0 to 127 bytes) – data field





Zigbee N/W Topologies

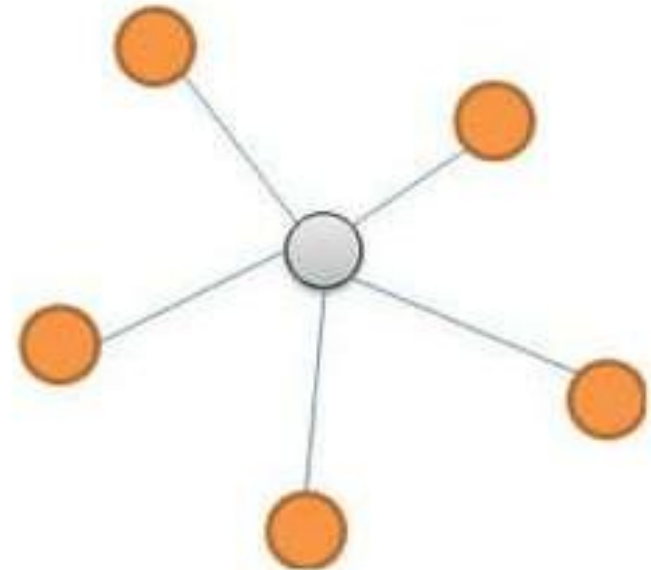


- PAN coordinator
- Full Function Device
- Reduced Function Device



Zigbee N/W Topologies

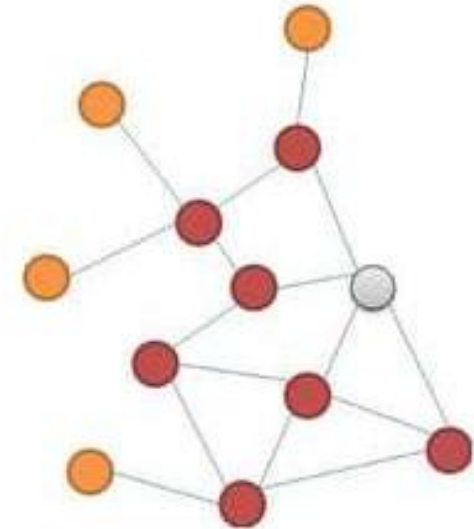
- Star Topology
 - Advantage
 - Easy to synchronize
 - Low latency
 - Disadvantage
 - Small scale





Zigbee N/W Topologies

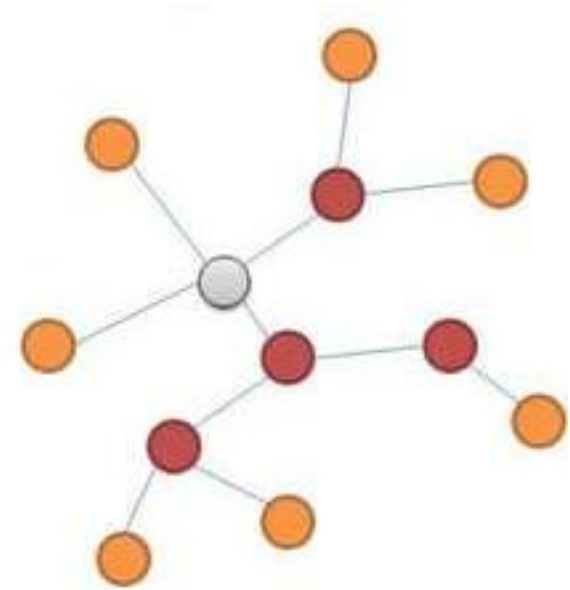
- Mesh Topology
 - Advantage
 - Robust multihop communication
 - Network is more flexible
 - Lower latency
 - Disadvantage
 - Route discovery is costly
 - Needs storage for routing table





Zigbee N/W Topologies

- Cluster Tree
 - Advantage
 - Low routing cost
 - Allow multihop communication
 - Disadvantage
 - Route reconstruction is costly
 - Latency may be quite long





Zigbee and Bluetooth Comparison

- *Optimized for different applications*
 - ZigBee
 - Smaller packets over large network
 - Mostly Static networks with many, infrequently used devices
 - Home automation, toys, remote controls, etc.
 - Bluetooth
 - Larger packets over small network
 - Ad-hoc networks
 - File transfer
 - Screen graphics, pictures, handsfree audio, Mobile phones, headsets, PDAs, etc.



Zigbee and Bluetooth Comparison

Redesigning Common Mind & Business Towards Excellence



Build an Entrepreneurial Mindset Through Our Design Thinking FrameWork

Feature(s)	Bluetooth	ZigBee
Power Profile	days	years
Complexity	complex	Simple
Nodes/Master	7	64000
Latency	10 seconds	30 ms – 1s
Range	10m	70m ~ 300m
Extendibility	no	Yes
Data Rate	1 Mbps	250 Kbps
Security	64bit, 128bit	128bit AES and Application Layer

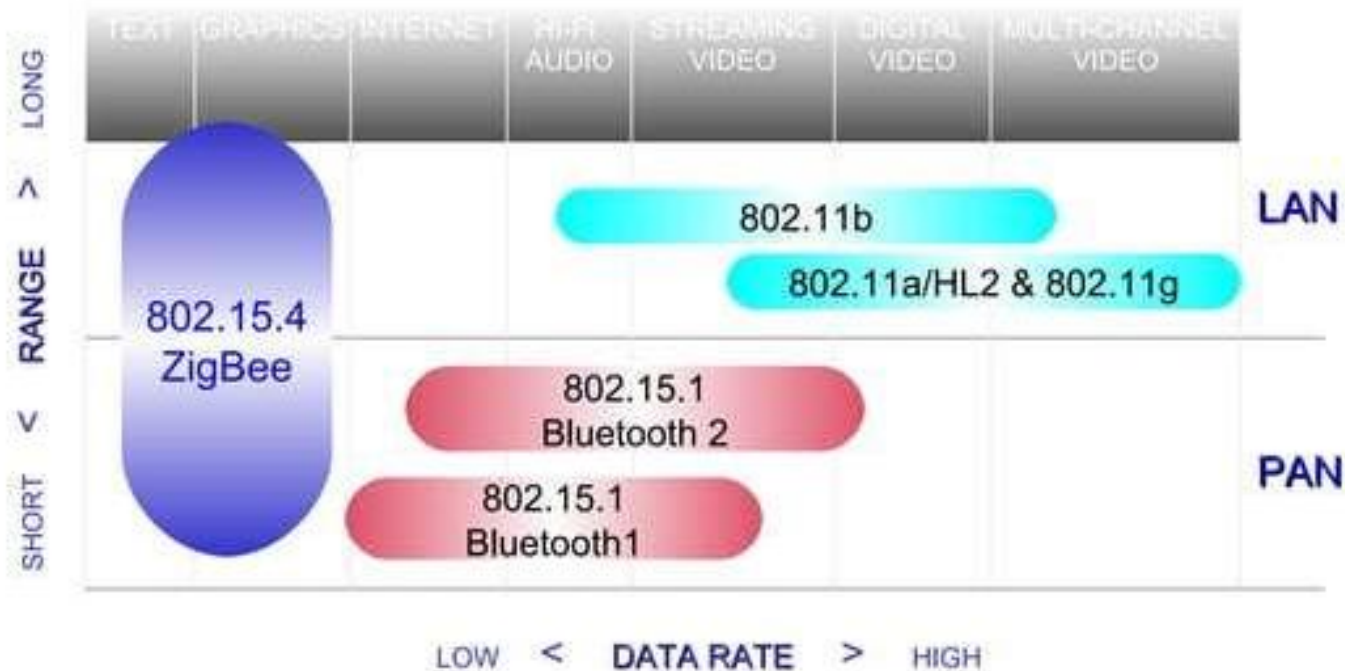


Zigbee and Bluetooth Comparison

Redesigning Common Mind & Business Towards Excellence



Build an Entrepreneurial Mindset Through Our Design Thinking FrameWork





Redesigning Common Mind & Business Towards Excellence



sign Thinking FrameWork

Thank
You