### Zigbee, IEEE 802.15.4



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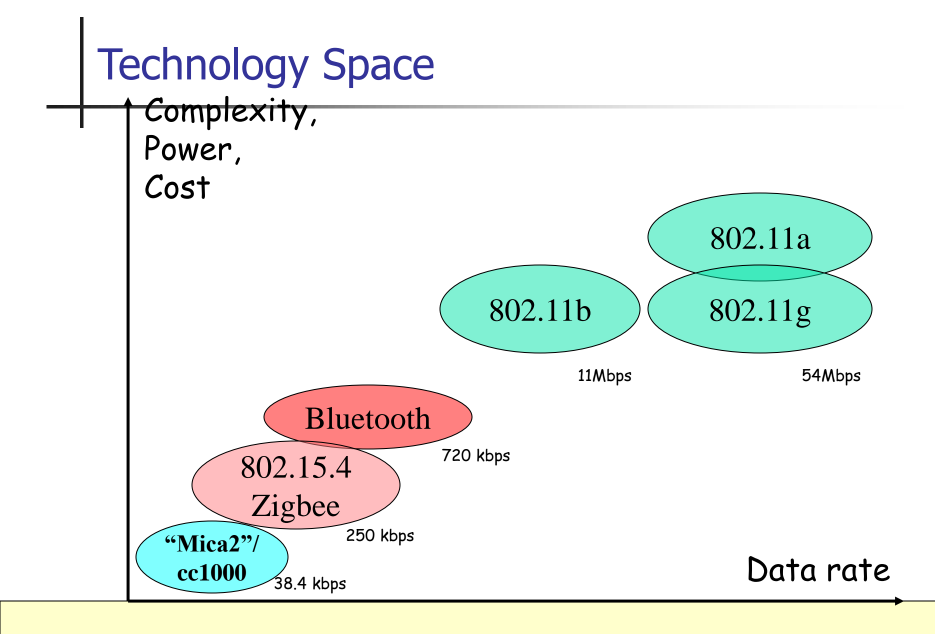
## Sensor Network Challenges

#### Low computational power

- Less than 10 MIPS
- Low memory budget: 4-10 KB
- Limited energy budget
  - AA batteries provide ~2850 mAh
  - LiIon and NiMH batteries provide 800-2500 mAh
  - Solar cells: around 5 mA/cm<sup>2</sup> in direct sunlight
- Communication?

## Wireless Communication

- Wireless communication standards:
  - IEEE 802.11 a/b/g
  - Bluetooth
  - GSM
- What makes them unattractive for WSN:
  - Power hungry (need big batteries)
  - Complexity (need lots of clock cycles and memory)
- New protocol for WSN:
  - 802.15.4 and Zigbee (ratified in Dec 14, 2004)



## Wireless Standards

|                    | ZigBee™<br><b>802.15.4</b>  |                   |                    | GPRS/GSM<br>1XRTT/CDMA |  |
|--------------------|---|-------------------|--------------------|------------------------|--|
| Application Focus  | Monitoring &<br>Control   | Cable Replacement | Web, Video, Email  | WAN, Voice/Data        |  |
| System Resource    | 4KB-32KB  | 250KB+            | 1MB+               | 16MB+                  |  |
| Battery Life(days) | 100-1000+   | 1-7               | .1-5               | 1-7                    |  |
| Nodes Per Network  | 255/65K+  | 7                 | 30                 | 1,000                  |  |
| Bandwidth (kbps)   | 20-250  | 720               | 11,000+            | 64-128                 |  |
| Range(meters)      | ange(meters) 1-75+  |                   | 1-100              | 1,000+                 |  |
| Key Attributes     | Attributes Reliable, Cost,<br>Low Power, Cost Effective Convenience |                   | Speed, Flexibility | Reach, Quality         |  |

#### Why NOT 802.11 ? The Cost of Throughput



- High data rates
  - up to 11Mbps for b and
  - up to 54Mbps for g and a)
- Distance up to 300 feet, or more with special antennas

#### High power consumption

Sources about 1800mA when transceiver is operational.

#### IEEE 802.11b example

- Consider running a mote with 802.11b on two AA batteries.
- Consumes 1800mA when transmitting
- Assume NiMH battery capacity 2400mA/h
- Assume transmitting 1/3 of the time
- How long will the batteries last?
- Is the given information sufficient for the question asked?

The Cost of Universalism

 Designed for communications between portable and peripheral devices

- 720 kbps, 10m range
- One master and 7 slave devices in each "Piconet"
- Time Division Multiple Access (TDMA)
- Frequency hopping to avoid collisions between Piconets
  - Hop between channels 1600 times a second
  - 79 channels (1MHz each) to avoid collisions



# Bluetooth (2)

- Protocol tailored to many different data types: Audio, Text, Raw data
  - Makes the protocol rather complex to accommodate for all data types
  - Needs more memory and clock cycles than we are willing to afford on the Motes
- Zigbee needs only about 10-50% of the software in comparison with Bluetooth and WiFi

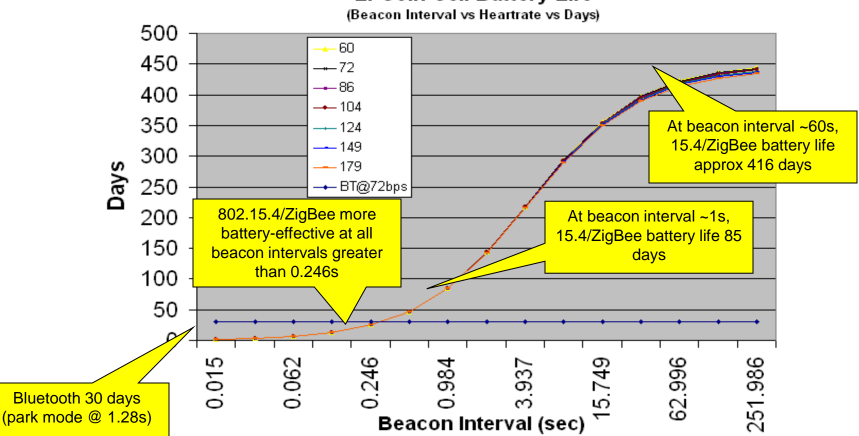
## 15.4/ZigBee and Bluetooth

- Instantaneous Power Consumption
  - 15.4 Transceivers are "similar" to Bluetooth Transceivers
    - 802.15.4
      - O-QPSK with shaping
      - Max data rate 250kbps over the air
      - 2Mchips/s over the air Direct Sequence Spread Spectrum (62.5ksps\*32 spread)
      - -92 dBm sensitivity nominal
      - 40ppm xtal
    - Bluetooth
      - FSK
      - Max data rate 720kbps over the air
      - 1Msps over the air Frequency Hop Spread Spectrum (79 channels @ 1600 hps)
      - -83 to -84 dBm sensitivity nominal
      - 20ppm xtal
- Instantaneous power consumption will be similar for the raw transceivers without protocol
- Bluetooth's FHSS makes it impractical to create extended networks without large synchronization cost

#### 15.4 Protocol Built for the Mission

- 15.4 Protocol was developed for very different reasons than Bluetooth
  - **802.15.4** 
    - Very low duty cycle, very long *primary* battery life applications as well as mains-powered
    - Static and dynamic mesh, cluster tree and star network structures with potentially a very large number (>>65534) of client units, low latency available as required
    - Ability to remain quiescent for long periods of time without communicating to the network
  - Bluetooth
    - Moderate duty cycle, secondary battery operation where battery lasts about the same as master unit
    - Wire replacement for consumer devices that need moderate data rates with very high QoS and very low, guaranteed latency
    - Quasi-static star network structure with up to 7 clients (and ability to participate in more than one network simultaneously)
    - Generally used in applications where either power is cycled (headsets, cellphones) or mainspowered (printers, car kits)
- Protocol differences can lead to tremendous optimizations in power consumption

#### 802.15.4/ZigBee vs Bluetooth



Li-Coin Cell Battery Life



# What is Zigbee

- ZigBee is a published specification set of high level communication protocols for:
  - Low data rate, low power, low cost wireless systems operating in unlicensed RF domain
- Formely known as
  - PURLnet, RF-Lite, Firefly, and HomeRF Lite
- Based on IEEE 802.15.4

## **ZigBee Applications**

- Wireless home security
- Remote thermostats for air conditioner
- Remote lighting, drape controller
- Call button for elderly and disabled
- Universal remote controller to TV and radio
- Wireless keyboard, mouse and game pads
- Wireless smoke, CO detectors
- Industrial and building automation and control (lighting, etc.)

## Zigbee General

- Low power
  - battery life multi-month to years
- Multiple topologies
  - star, peer-to-peer, mesh
- Addressing space: 64 bits
  - Question: how many nodes?
- Fully hand-shake protocol (reliability)
- Range: 50m typical
  - 5-500m based on environment

# Zigbee Intended Traffic

- Periodic data
- Intermittent data
- Application defined rate (e.g., sensors)
- External stimulus defined rate (e.g., light switch)
- Low latency data

# ZigBee and OSI Model

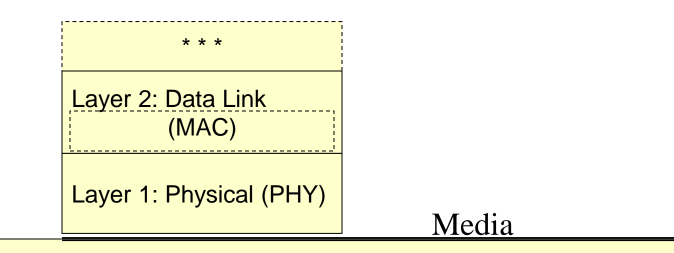
OSI 7-Layer Model

Technology Examples

|          | Layer 7: Application          | SMTP, FTP, Telnet  |  |  |
|----------|-------------------------------|--|--|--|
|          | Layer 6: Presentation         | ASCII, JPEG, BMP   |  |  |
|          | Layer 5: Session              | RPC  |  |  |
| Bee      | Layer 4: Transport            | TCP, UDP   |  |  |
| Zigł     | Layer 3: Network              | IP   |  |  |
|          | Layer 2: Data Link<br>• (MAC) | Ethernet, ATM  |  |  |
| 802.15.4 | Layer 1: Physical (PHY)       | CSMA/CD (Carrier<br>Sensing Multiple Access<br>With Collision Detection) |  |  |



 ZigBee uses the IEEE 802.15.4 – Low Rate Wireless Personal Area Network (WPAN) standard to describe its lower protocol layers: PHY and MAC



# Zigbee/IEEE 802.15.4

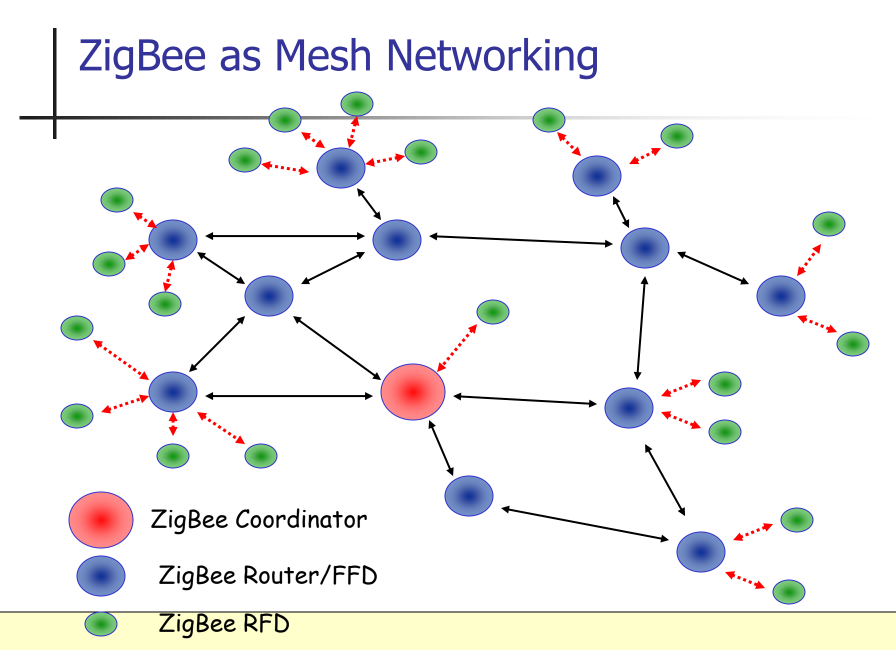
- Dual PHY: 2.4GHz and 868/915 MHz
- Data rates:
  - 250 kbps @ 2.4GHz
  - 40 kbps @ 915MHz
  - 20 kbps @ 868MHz
    - Q: Why would anyone want this?
    - A: Better penetrates obstacles than @2.4GHz
- CSMA-CA channel access
  - Yields high throughput and low latency for low duty cycle devices

# ZigBee: PHY

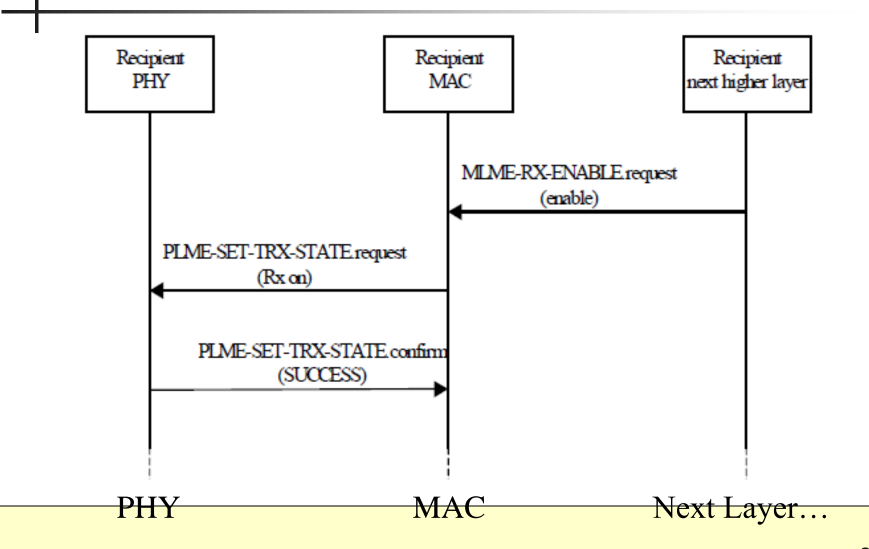
- The radio uses Digital Spread Spectrum Signaling (DSSS)
  - Conventional DSSS for 868MHz and 915MHz bands
  - Orthogonal Signaling (4 bits per symbol) for 2.4GHz band
- Number of channels
  - 16 channels in the 2.4GHz ISM band
  - 10 channels in the 915MHz
  - one channel in the 868MHz

# ZigBee: MAC

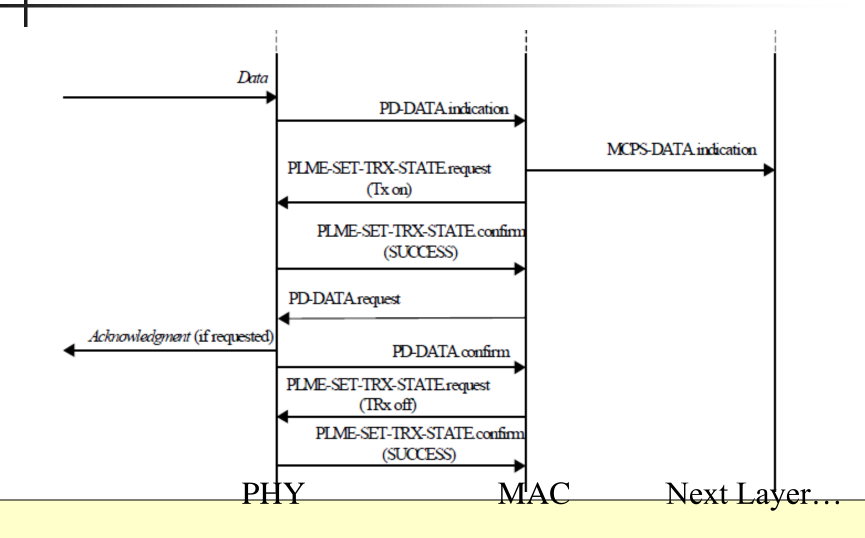
- Employs 64-bit IEEE & 16-bit short addresses
- Three device types specified
  - Network Coordinator
  - Full Function Device (FFD)
  - Reduced Function Device (RFD)
- Simple frame structure
- Reliable delivery of data
- Association/disassociation
- AES-128 security
- CSMA-CA channel access
- Optional superframe structure with beacons
- Optional GTS mechanism



## PHY – MAC Interaction Example



## PHY – MAC Interaction (2)



# ZigBee Upper Layers

- Messaging
- Configurations that can be used
- Security:
  - Key setup and maintenance: Commercial, Residential
  - Defines key types: Master, Link, Network
  - CCM (unified, simple mode of operation)
  - More: Key freshness checks, message integrity, authentication (network and device level)
- Network layer (NWK) supports three topologies:
  - Star
  - Mesh
  - Cluster-Tree ( = Star + Mesh)

#### How A ZigBee Network Forms

- Devices are pre-programmed for their network function
  - Coordinator scans to find an unused channel to start a network
  - Router scans to find an active channel to join, then permits other devices to join
  - End Device will always try to join an existing network
- Devices discover other devices in the network providing complementary services
  - Service Discovery can be initiated from any device within the network
- Devices can be bound to other devices offering complementary services
  - Binding provides a command and control feature for specially identified sets of devices

### ZigBee Stack Architecture: Addressing

- Every device has a unique 64 bit MAC address
- Upon association, every device receives a unique 16 bit network address
- Only the 16 bit network address is used to route packets within the network
- Devices retain their 16 bit address if they disconnect from the network, however, if they leave the network, the 16 bit address is re-assigned

# ZigBee Stack Architecture: Addressing (2)

NWK broadcast implemented above the MAC:

- NWK address 0xFFFF is the broadcast address
- Special algorithm in NWK to propagate the message
- "Best Effort" or "Guaranteed Delivery" options
- Radius Limited Broadcast feature

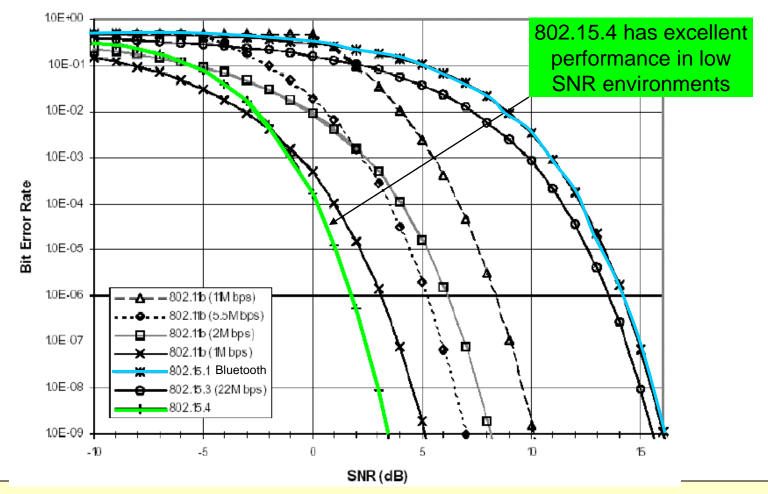
# ZigBee Routing

- Routing table entry:
  - Destination Address (2 bytes)
  - Route status (3 bits)
  - Next Hop (2 bytes)
- Route request command frame:
  - FrameID, Options, RequestID, Destination Address, Path cost
- Route reply command frame:
  - FrameID, Options, Req.ID, Originator Addr, Responder Addr, Path cost
- A device wishing to discover or repair a route issues a route request command frame which is broadcast throughout the network
- When the intended destination receives the route request command frame it responds with at least one route reply command frame
- Potential routes are evaluated with respect to a routing cost metric at both source and destination

#### ZigBee NWK Parameters

- nwkMaxDepth and nwkMaxChildren
- nwkMaxRouters
- Size of the routing table
- Size of neighbor table
- Size of route discovery table
- Number of reserved routing table entries
- How many packets to buffer pending route discovery
- How many packets to buffer on behalf of end devices
- Routing cost calculation
- nwkSymLink
- nwkUseTreeRouting

#### PHY Performance - 802.11b, 802.15.x BER Comparison

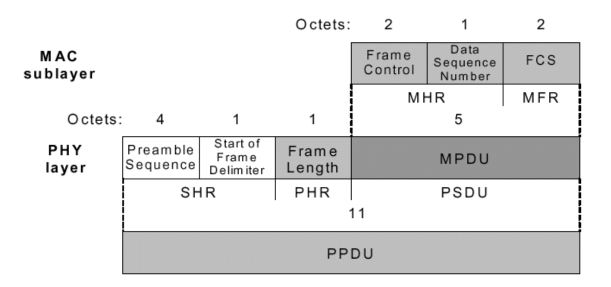


# Data Frame format

|                 |                            |                             | Octets:         | 2                | 1                          | 4 to 20                | п            | 2   |  |
|-----------------|----------------------------|-----------------------------|-----------------|------------------|----------------------------|------------------------|--------------|-----|--|
| MAC<br>sublayer |                            |                             |                 | Frame<br>Control | Data<br>Sequence<br>Number | Address<br>Information | Data Payload | FCS |  |
|                 |                            |                             |                 |                  | MH                         | IR                     | MSDU         | MFR |  |
| Octets:         | :: 4 1 1 5 + (4 to 20) + n |                             |                 |                  |                            |                        |              |     |  |
| PHY<br>layer    | Preamble<br>Sequence       | Start of Frame<br>Delimiter | Frame<br>Length | MPDU             |                            |                        |              |     |  |
|                 | SHR PHR PSDU               |                             |                 |                  |                            | DU                     |              |     |  |
|                 | 11 + (4 to 20) + <i>n</i>  |                             |                 |                  |                            |                        |              |     |  |
|                 | PPDU                       |                             |                 |                  |                            |                        |              |     |  |

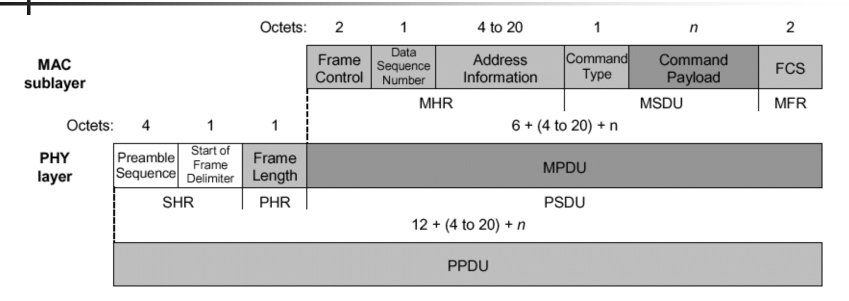
- One of two most basic and important structures in 15.4
- Provides up to 104 byte data payload capacity
- Data sequence numbering to ensure that packets are tracked
- Robust structure improves reception in difficult conditions
- Frame Check Sequence (FCS) validates error-free data

#### Acknowledgement Frame Format



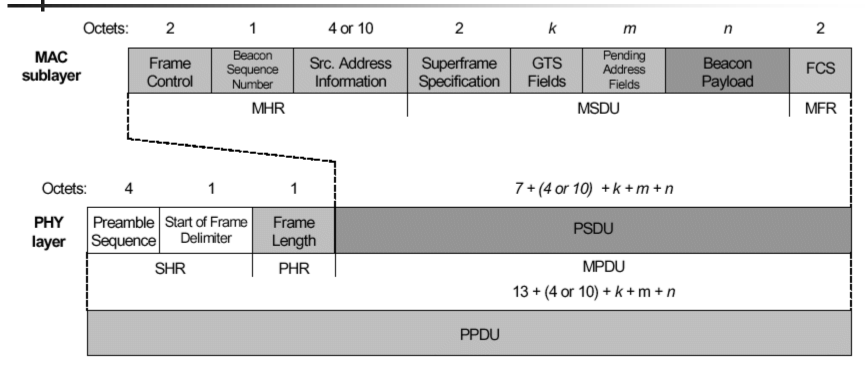
- The other most important structure for 15.4
- Provides active feedback from receiver to sender that packet was received without error
- Short packet that takes advantage of standards-specified "quiet time" immediately after data packet transmission

# MAC Command Frame format



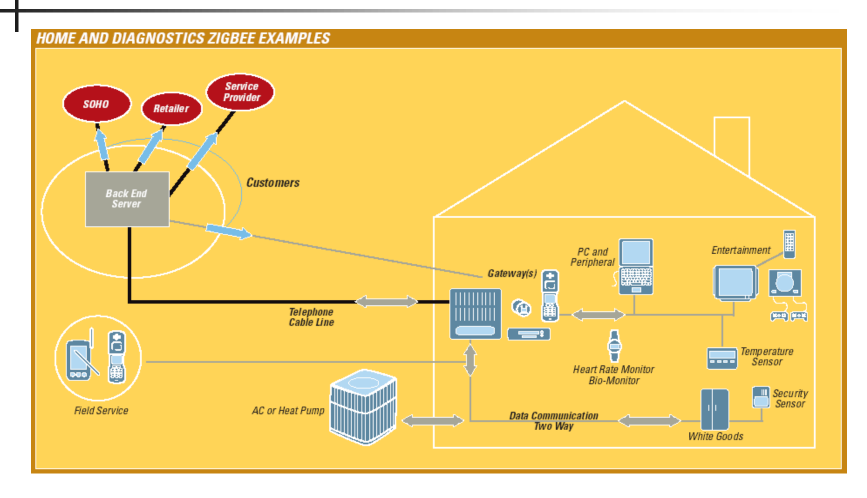
- Mechanism for remote control/configuration of client nodes
- Allows a centralized network manager to configure individual clients no matter how large the network

# Beacon Frame format



- Beacons add a new level of functionality to a network
- Client devices can wake up only when a beacon is to be broadcast, listen for their address, and if not heard, return to sleep
- Beacons are important for mesh and cluster tree networks to keep all of the nodes synchronized without requiring nodes to consume precious battery energy listening for long periods of time

## Home/Light Commercial Spaces



# Industrial/Commercial Spaces

- Warehouses, Fleet management, Factory, Supermarkets, Office complexes
- Gas/Water/Electric meter, HVAC
- Smoke, CO, H<sub>2</sub>O detector
- Refrigeration case or appliance
- Equipment management services & Preventative maintenance
- Security services
- Lighting control
- Assembly line and work flow, Inventory
- Materials processing systems (heat, gas flow, cooling, chemical)

#### Energy, diagnostics, e-Business services

- Gateway or Field Service links to sensors & equipment
  - Monitored to suggest PM, product updates, status changes

#### Nodes link to PC for database storage

- PC Modem calls retailer, Service Provider, or Corp headquarters
- Corp headquarters remotely monitors assets, billing, energy management

