Ah-Hoc, PAN, Sensors, ...

- → Introduction
- → Bluetooth
- → **Zigbee**
- → Ad-Hoc: Routing and Topology Mgmnt

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• Thanks: Prof. Mario Gerla, UCLA, for providing most of the material



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AdHoc - PAN - Sensors 2

Ad-Hoc Networks

- Built by the userse themselves to support specific (in time, space, applications) needs
 - · Example: using 802.11 BSS as you did in the lab
- Are generally closed, but "gateways" are coming into play to connect them to the resto fo the world
- The key point is the requirement to build and support dynamically the topology "on-th-fly"
 - · No network planning
 - · No hierarchy
 - · No engineering



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Sensor/Actuators Networks

- Ad-Hoc networks whose goal is specifically making some kind of measure (sensing) and, in case, react to some change/event (actuating)
- Normally battery powered: one more problem on energy consupmption
- Are the backbone of "Ambient Intelligence" concepts



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Personal Networks

- · PAN "personal area network"
- IEEE 802.15 sub-project
- Very short range (1-5m) and extremely low power (< 10mw EIRP)
- The goal is connection of devices for "cable replacement"
 - Earphone with cell/HiFi/TV
 - PDA, cell phone, clock, alarm, laptop
 - · mouse, keyboard, laptop

• ...



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Technologies

- · 802.11
 - Do you know it ③
- · Bluetooth (802.15.1)
 - Master/Slave architecture
 - Optimized for low bandwidth, real time communications
- · ZigBee (802.15.4)
 - Meshed architecture
 - Low power consumption
- · All use the same ISM bands



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Open (Not Yet Standard) Issues

- Routing
 - How to find the best route across a "temporary" network?
 - Coordination of multi-hop transfer
 - Stability of routes
- · Topology Management
 - Cooperation among nodes
 - How to reward nodes that use resources for others
- · Usage context
 - Ad Hoc Networks were born for military applications
 - Their civilian use is appealing, but do we really need them?



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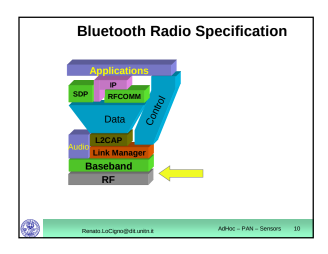
Bluetooth

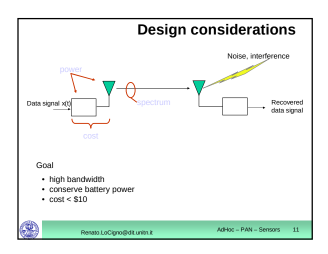
Applications Applications SDP RECOMM Data L2CAP Link Manager Baseband RF Single chip with RS-232, USB, or PC card interface

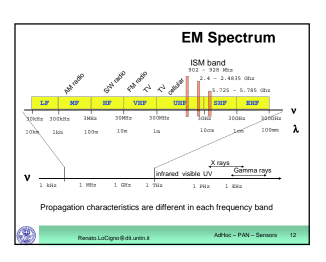
- \cdot A hardware/software/protocol description
- An application framework

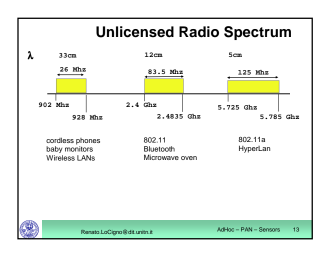


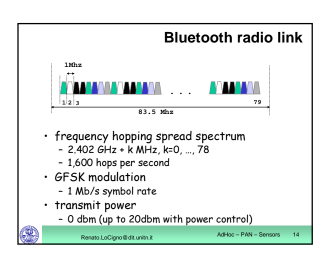
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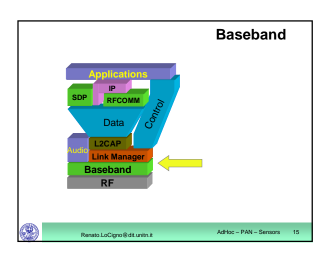




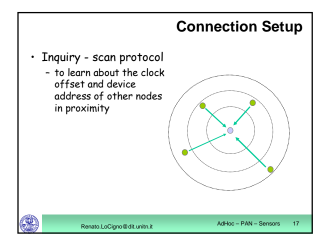


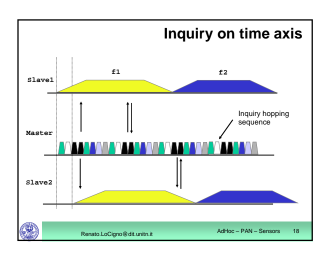


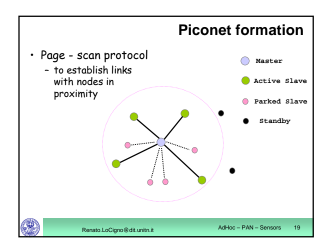




Bluetooth Physical link Point to point link master - slave relationship radios can function as masters or slaves Piconet Master can connect to 7 slaves Each piconet has max capacity = 1 Mbps hopping pattern is determined by the master



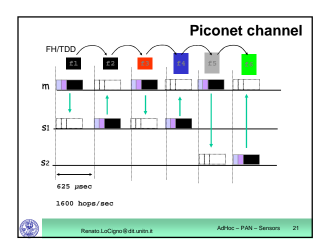


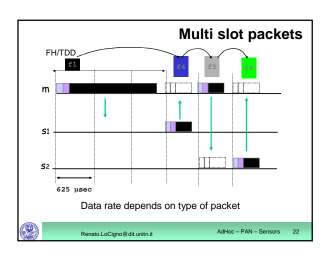


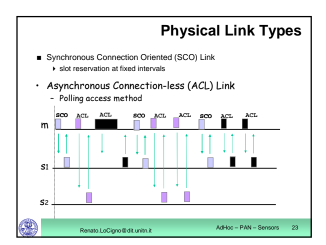
Addressing

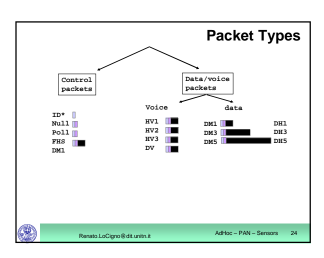
- Bluetooth device address (BD_ADDR)
 - 48 bit IEEE MAC address
- Active Member address (AM_ADDR)
 - 3 bits active slave address
 - all zero broadcast address
- Parked Member address (PM_ADDR)
 - 8 bit parked slave address

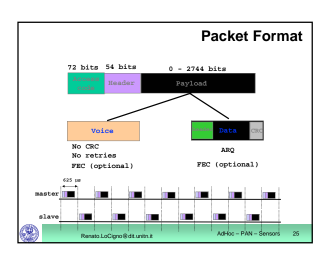


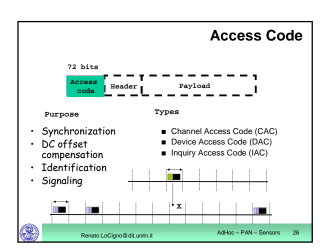


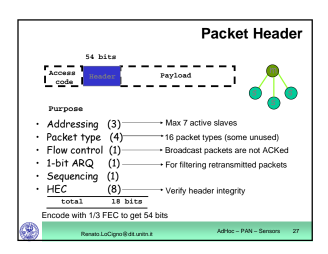


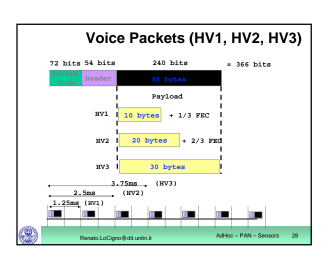


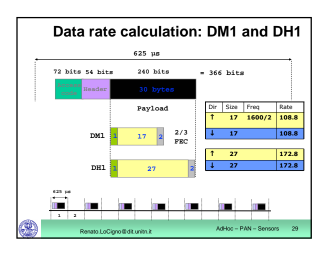


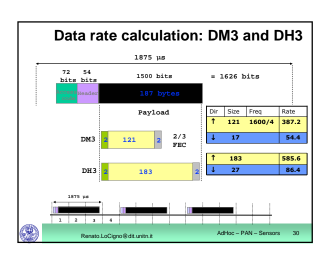


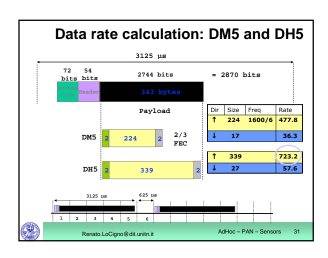


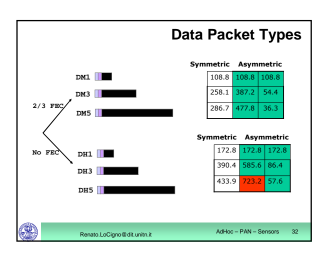


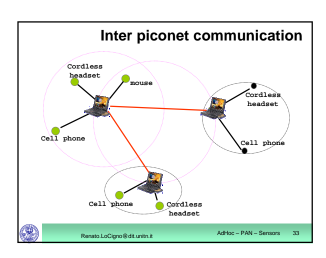


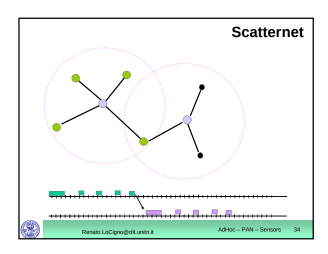


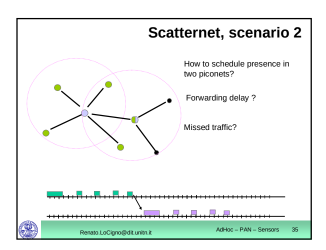


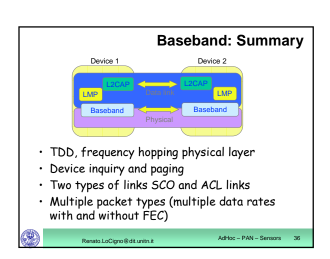


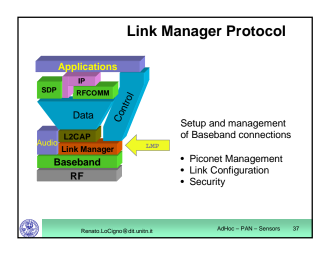


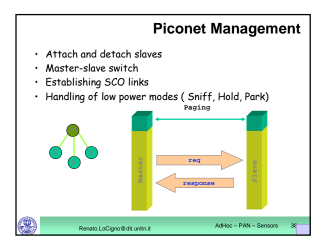


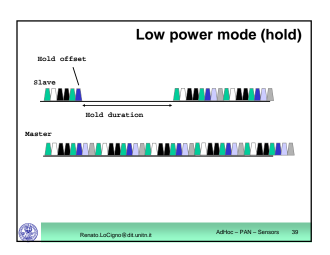


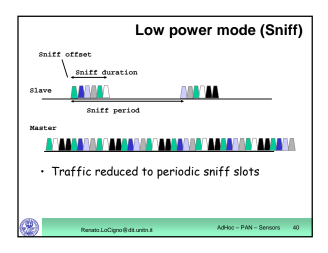


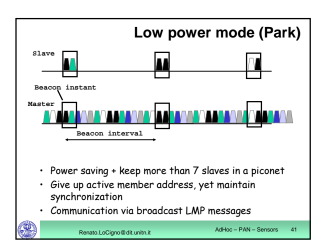


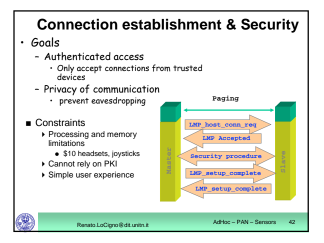


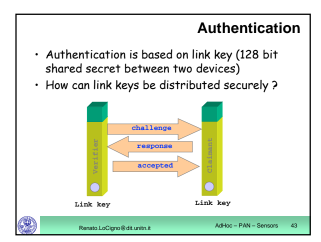


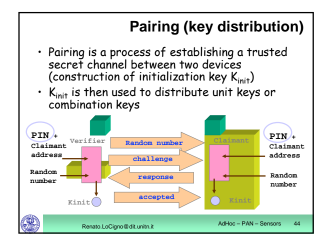


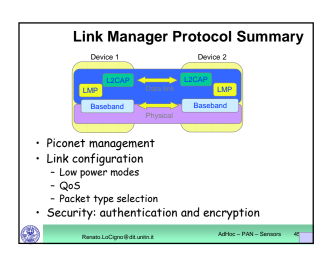


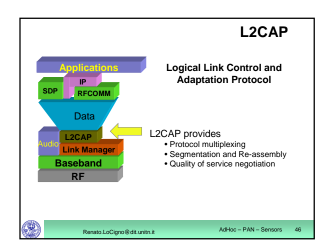


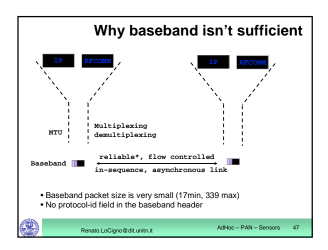


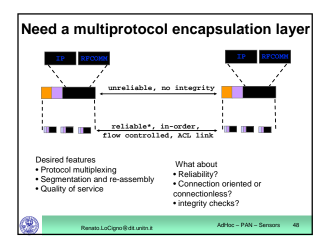


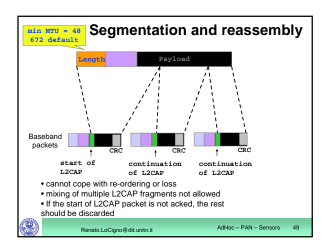


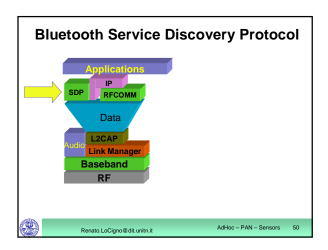








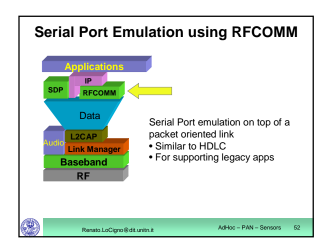


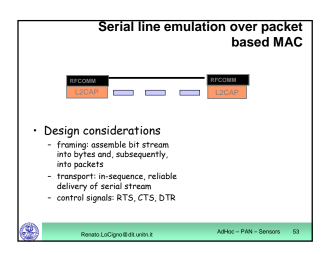


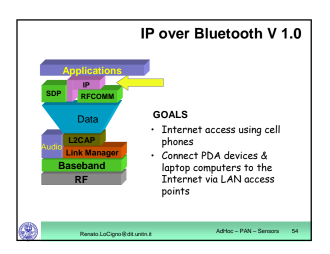
Example usage of SDP

- Establish L2CAP connection to remote device
- · Query for services
 - search for specific class of service, or
 - browse for services
- Retrieve attributes that detail how to connect to the service
- Establish a separate (non-SDP) connection to use the service

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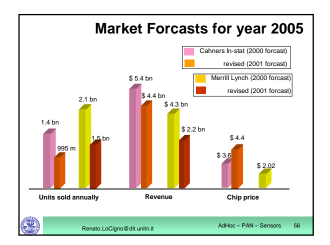


Bluetooth Current Market Outlook



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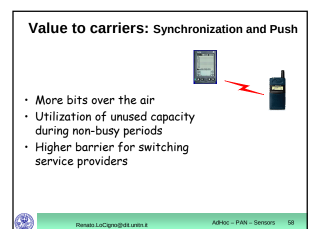


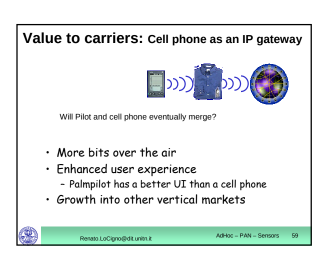
Biggest challenges facing Bluetooth

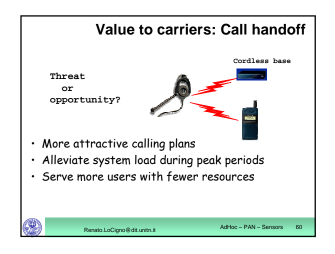
- · Interoperability
 - Always a challenge for any new technology
- Hyped up expectations
- · Out of the box ease of use
- · Cost target \$5
 - well below that
- · Critical mass
 - one billion devices sold by Nov.2006
- · RF in silicon
- · Conflicting interests business and engineering



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ZigBee and 802.15.4 for Personal Area and Sensor Networks

Outline

- ZigBee and 802.15.4 solution
- ZigBee vs Bluetooth
- Applications
- Conclusions



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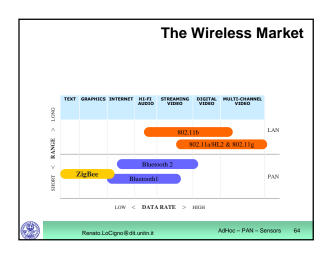
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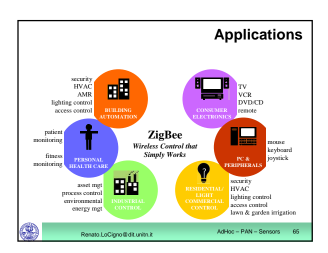
The ZigBee Alliance Solution

- Targeted at home and building automation and controls, consumer electronics, PC peripherals, medical monitoring, and toys
- Industry standard through application profiles running over IEEE 802.15.4 radios
- Primary drivers are simplicity, long battery life, networking capabilities, reliability, and cost
- Alliance provides interoperability and certification testing



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Development of the Standard - ZigBee Alliance - 50+ companies: semiconductor mfrs, IP providers, OEMs, etc. - Defining upper layers of protocol stack: from network to application, including application profiles - First profiles published mid 2003 - IEEE 802.15.4 Working Group - Defining lower layers of protocol stack: MAC and PHY released May 2003 - APPLICATION Customer - ZIGBEE STACK ZigBee Alliance - SILICON IEEE - OUZ.15.4 - AdHoc-PAN-Sensors 66

IEEE 802.15.4 Basics

- 802.15.4 is a simple packet data protocol for lightweight wireless networks
 - Channel Access is via Carrier Sense Multiple Access with collision avoidance and optional time slotting
 - Message acknowledgement and an optional beacon structure
 - Multi-level security
 - Three bands, 27 channels specified
 - · 2.4 GHz: 16 channels, 250 kbps
 - · 868.3 MHz : 1 channel, 20 kbps
 - · 902-928 MHz: 10 channels, 40 kbps
 - Works well for
 - Long battery life, selectable latency for controllers, sensors, remote monitoring and portable electronics
 - Configured for maximum battery life, has the potential to last as long as the shelf life of most batteries



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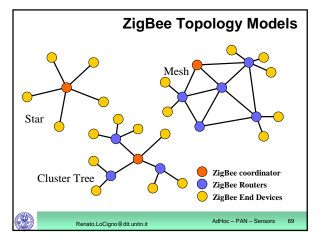
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IEEE 802.15.4 Device Types

- Three device types
 - Network Coordinator
 - Maintains overall network knowledge; most sophisticated of the three types; most memory and computing power
 - Full Function Device
 - · Carries full 802.15.4 functionality and all features
 - Additional memory, computing power make it ideal for a network router function
 - Could also be used in network edge devices (where the network touches the real world)
 - Reduced Function Device
 - Carriers limited (as specified by the standard) functionality to control cost and complexity
 - General usage will be in network edge devices
- All of these devices can be no more complicated than the transceiver, a simple 8-bit MCU and a pair of AAA batteries!



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MAC Options

- · Two channel access mechanisms
 - Non-beacon network
 - · Standard CSMA-CA communications
 - · Positive acknowledgement for successfully received packets
 - Beacon-enabled network
 - · Superframe structure
 - For dedicated bandwidth and low latency
 - Set up by network coordinator to transmit beacons at predetermined intervals
 - *15ms to 252sec (15.38ms*2n where $0 \le n \le 14$)
 - » 16 equal-width time slots between beacons
 - » Channel access in each time slot is contention free



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Non-Beacon vs Beacon Modes

- Non-Beacon Mode
 - A simple, traditional multiple access system used in simple peer and near-peer networks
 - Think of it like a two-way radio network, where each client is autonomous and can initiate a conversation at will, but could interfere with others unintentionally
 - However, the recipient may not hear the call or the channel might already be in use
- Beacon Mode
 - A very powerful mechanism for controlling power consumption in extended networks like cluster tree or mesh
 - Allows all clients in a local piece of the network the ability to know when to communicate with each other
 - Here, the two-way radio network has a central dispatcher who manages the channel and arranges the calls
- As you'll see, the primary value will be in system power consumption



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Example of Non-Beacon Network

- · Commercial or home security
 - Client units (intrusion sensors, motion detectors, glass break detectors, standing water sensors, loud sound detectors, etc)
 - · Sleep 99.999% of the time
 - Wake up on a regular yet random basis to announce their continued presence in the network ("12 o'clock and all's well")
 - When an event occurs, the sensor wakes up instantly and transmits the alert ("Somebody's on the front porch")
 - The ZigBee Coordinator, mains powered, has its receiver on all the time and so can wait to hear from each of these station.





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Example of Beacon Network

- · Now make the ZigBee Coordinator battery-operated also
 - All units in system are now battery-operated
 - Client registration to the network
 - Client unit when first powered up listens for the ZigBee Coordinator's network beacon (interval between 0.015 and 252 seconds)
 - Register with the coordinator and look for any messages directed to it
 - Return to sleep, awaking on a schedule specified by the ZigBee Coordinator
 - Once client communications are completed, ZigBee coordinator also returns to sleep

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ZigBee and Bluetooth



Competitive or Complementary?

ZigBee and Bluetooth

Optimized for different applications

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











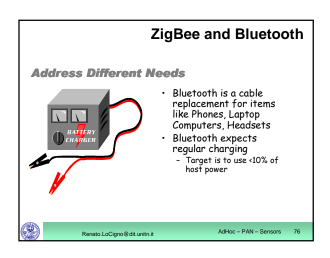


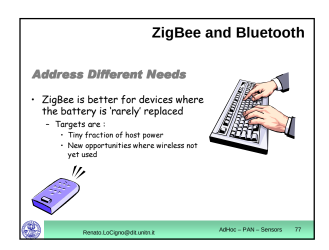


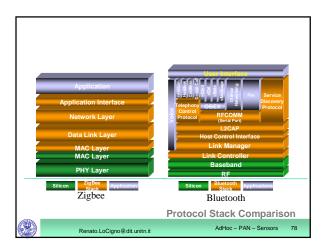


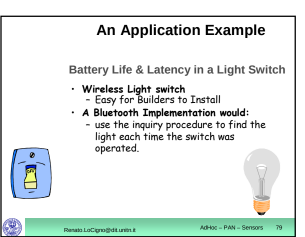


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Light switch using Bluetooth • Inquiry procedure to locate light each time switch is operated • Bluetooth 1.1 = up to 10 seconds typical • Bluetooth 1.2 = several seconds even if optimized • Unacceptable latency

Light switch	using ZigBee				
 With DSSS interface, only nee CSMA before transmitting Only 200 µs of latency Highly efficient use of battery points 	·				
ZigBee offers longer battery life and lower latency than a Bluetooth equivalent					
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Wireless Keyboard

- Battery-operated keyboard
 - Part of a device group including a mouse or trackball, sketchpad, other human input devices
 - · Each device has a unique ID
 - · Device set includes a USB to wireless interface dongle
 - Dongle powered continuously from computer
 - · Keyboard does not have ON/OFF switch
 - · Power modes
 - Keyboard normally in lowest power mode
 - Upon first keystroke, wakes up and stays in a "more aware" state until 5 seconds of inactivity have passes, then transitions back to lowest power mode



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Keyboard Usage

- Typing Rates
 - 10, 25, 50, 75 and 100 words per minute
- Typing Pattern
 - Theoretical: Type continuously until battery is depleted
 - Measures total number of hours based upon available battery energy



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Wireless Keyboard Using 802.15.4

- 802.15.4 Operation Parameters
 - Star network
 - Non-beacon mode (CSMA-CA)
 - · USB Dongle is a PAN Coordinator Full Functional Device (FFD)
 - · Keyboard is a Reduced Function Device (RFD)
 - Power Modes
 - Quiescent Mode used for lowest power state
 - » First keystroke latency is approx 25ms
 - Idle mode used for "more aware" state
 - » Keystroke latency 8-12 ms latency



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Wireless Keyboard Using 802.15.4 • 802.15.4 Chipset Parameters • Motorola 802.15.4 Transceiver and HCS08 MCU • Battery operating voltage 2.0 - 3.6 V • All required regulation internal to ICs • Nearly all available energy usable with end of life voltage at 2.0 volts

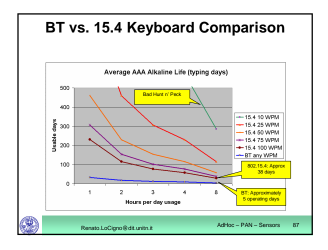
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Wireless Keyboard Using Bluetooth Bluetooth Operation Parameters Piconet network USB Dongle is piconet Master Keyboard is a piconet Slave Power Modes Park mode used for lowest power state 1.28 second park interval First keystroke latency is 1.28s Sniff mode used for "more aware" state 15ms sniff interval 15ms latency



Why BT and ZigBee are so different?

- Bluetooth and 802.15.4 transceiver physical characteristics are very similar
- Protocols are substantially different and designed for different purposes
- 802.15.4 designed for low to very low duty cycle static and dynamic environments with many active nodes
- Bluetooth designed for high QoS, variety of duty cycles, moderate data rates in fairly static simple networks with limited active nodes.
- Bluetooth costs and system performance are in line with 3rd and 4th generation products hitting market while 1st generation 15.4 products will be appearing only late this year

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