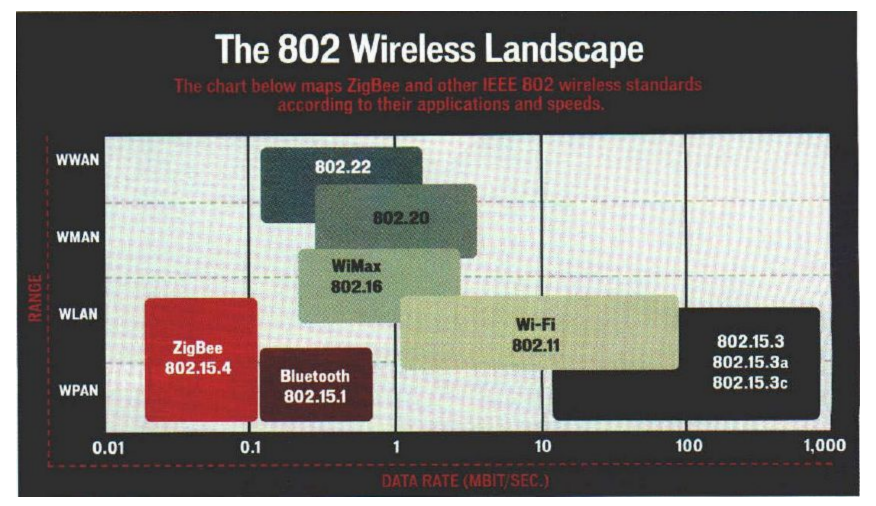
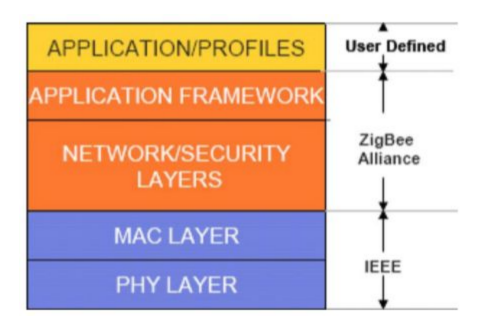
ZigBee

Guilherme S. Mazzariol - RA 138466 MO809 - Prof.: L.E. Buzato Setembro/2016

O que é o ZigBee?

- Tecnologia wireless baseado no protocolo IEEE 802.15.4 (LR-WPAN)
- Curto alcance
- Baixo custo de implementação
- Baixo consumo de energia







Características

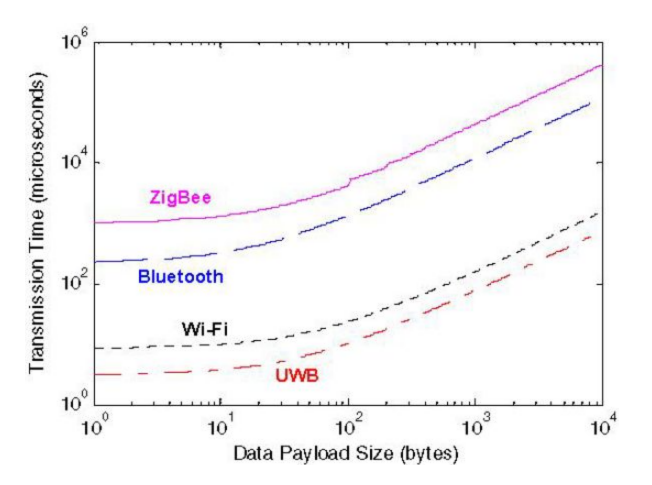
- Baixa taxa de transmissão de dados
- Dispositivos com baterias de longa durabilidade
- Rede multi-hop organizada
- Confiável
- Escalável

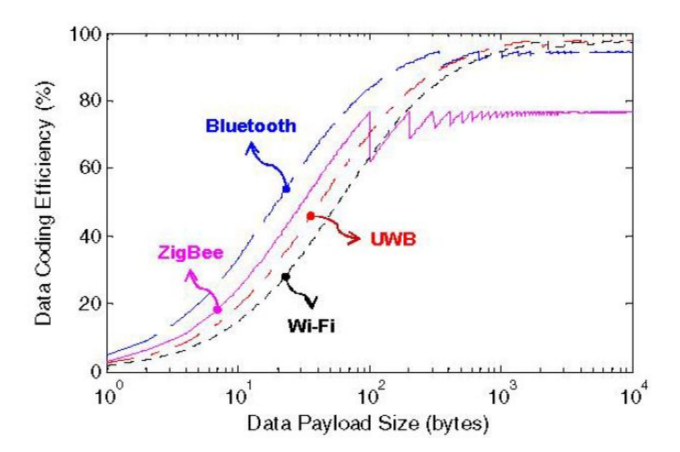
	Standard	Bluetooth	UWB	ZigBee	Wi-Fi	
-	IEEE spec.	802.15.1	802.15.3a *	802.15.4	802.11a/b/g	•
Fn	equency band	2.4 GHz	3.1-10.6 GHz	868/915 MHz; 2.4 GHz	2.4 GHz; 5 GHz	
М	lax signal rate	1 Mb/s	110 Mb/s	250 Kb/s	54 Mb/s	
N	lominal range	10 m	10 m	10 - 100 m	100 m	
Nor	minal TX power	0 - 10 dBm	-41.3 dBm/MHz	(-25) - 0 dBm	15 - 20 dBm	
Numb	er of RF channels	79	(1-15)	1/10; 16	14 (2.4 GHz)	
Cha	annel bandwidth	1 MHz	500 MHz - 7.5 GHz	0.3/0.6 MHz; 2 MHz	22 MHz	
М	odulation type	GFSK	BPSK, QPSK	BPSK (+ ASK), O-QPSK	BPSK, QPSK COFDM, CCK, M-QAM	
	Spreading	FHSS	DS-UWB, MB-OFDM	DSSS	DSSS, CCK, OFDM	
Coexis	stence mechanism	Adaptive freq. hopping	Adapti∨e freq. hopping	Dynamic freq. selection	Dynamic freq. selection, transmit power control (802.11h)	
	Basic cell	Piconet	Piconet	Star	BSS	
Extensi	ion of the basic cell	Scatternet	Peer-to-peer	Cluster tree, Mesh	ESS	
Max nu	imber of cell nodes	8	8	> 65000	2007	
	Encryption	E0 stream cipher	AES block cipher (CTR, counter mode)	AES block cipher (CTR, counter mode)	RC4 stream cipher (WEP), AES block cipher	
А	authentication	Shared secret	CBC-MAC (CCM)	CBC-MAC (ext. of CCM)	WPA2 (802.11i)	
D	ata protection	16-bit CRC	32-bit CRC	16-bit CRC	32-bit CRC	9

Tempo de Transmissão

TYPICAL SYSTEM PARAMETERS OF THE WIRELESS PROTOCOLS

Standard	Bluetooth	UWB	ZigBee	Wi-Fi	
IEEE Spec.	802.15.1	802.15.3	802.15.4	802.11a/b/g	
Max data rate (Mbit/s)	0.72	110*	0.25	54	
Bit time (μ s)	1.39	0.009	4	0.0185	
Max data payload (bytes)	339 (DH5)	2044	102	2312	
Max overhead (bytes)	158/8	42	31	58	
Coding efficiency (%)	94.41	97.94	76.52	97.18	
* Unapproved 802.15.3a.	* Where the data is	10K bytes.			

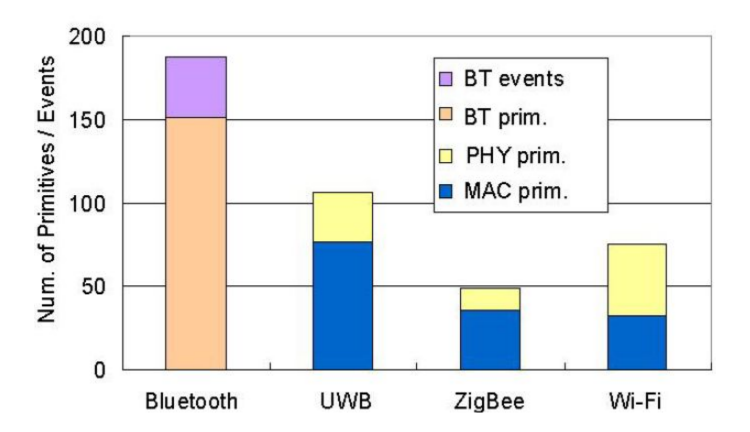




Complexidade

NUMBER OF PRIMITIVES AND EVENTS FOR EACH PROTOCOL

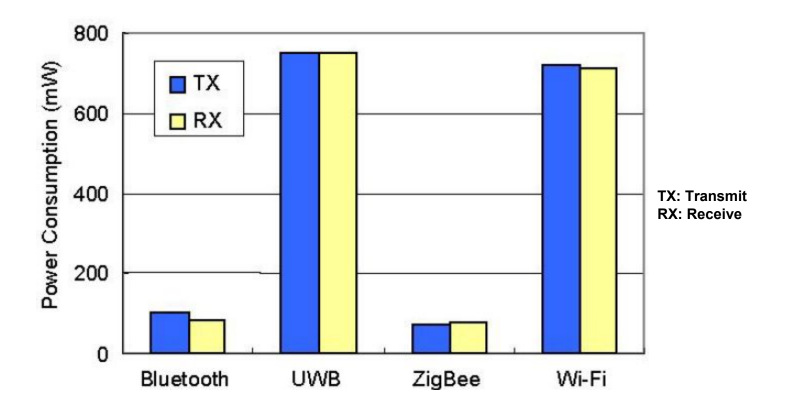
Standard	Bluetooth	UWB	ZigBee	Wi-Fi	Standard
IEEE Spec.	802.15.1	802.15.3	802.15.4	802.11a/b/g	IEEE Spec.
Primitives	151	77*	35	32	MAC primitives
HC I events	37	29	13	43	PHY primitives
			(S		* Approved 802.15.3b.

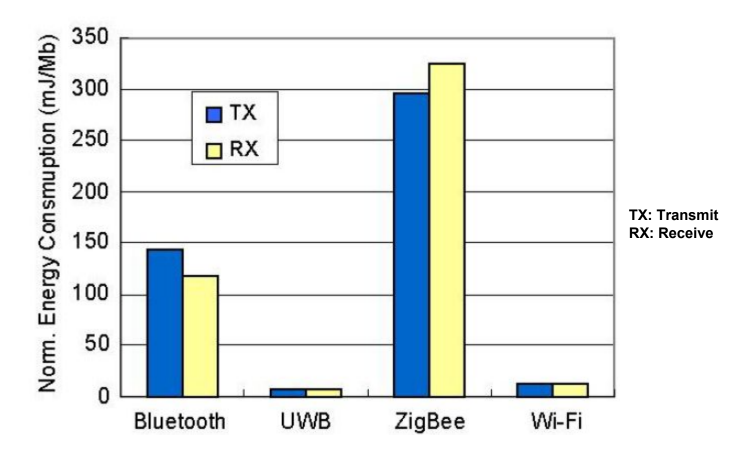


Consumo de Energia

CURRENT CONSUMPTION OF CHIPSETS FOR EACH PROTOCOL

Standard	Bluetooth	UMB	ZigBee	Wi-Fi CX53111 3.3 219
Chipset	BlueCore2	XS110	CC2430	
VDD (volt)	1.8	3.3 ~227.3	3.0 24.7	
TX (mA)	57			
RX (mA)	47	~227.3	27	215
Bit rate (Mb/s)	0.72	114	0.25	54





ZigBee Devices

Reduced-Function Device (RFD)

 Desenvolvido para aplicações simples, como por exemplo, um sensor de medição de temperatura.

Full-Function Device (FFD)

- PAN Coordinator
- Coordinator (responsável pela gestão da rede)
- Device

Reduced-Function Device (RFD)

- RFD se comunica apenas com FFD
- Implementado com poucos recursos de hardware

Full-Function Device (FFD)

- FFD se comunica com outros FFD e RFD

ZigBee End Device (ZED) - FFD

Responsável por uma função ou monitoramento

ZigBee Coordinator (ZC) - FFD

- Gerenciar a rede
- Distribuir endereços
- Manter as tabelas de roteamento

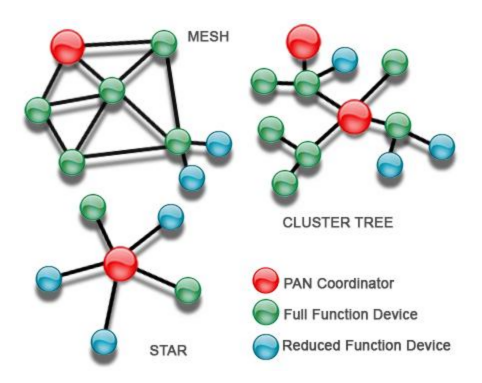
ZigBee Trust Center (ZTC) - FFD

- Gerência de segurança
- Distribuição de chaves seguras
- Autenticação dos devices

ZigBee Routers (ZR) - FFD

- Funciona como um roteador/repetidor

Topologias



Por que utilizar o ZigBee?

- Baixo custo com energia (Sensores)
- Curto Alcance
- Seguro
- Escalável
- Confiável

Exemplos

Agent-based system, with ZigBee wireless technology, for local positioning systems, which focus on factory level applications

Designing an industrial real-time measurement and monitoring system based on embedded system and ZigBee

Research on Mining Energy Measurement System based on the ZigBee

Referências

A Comparative Study of Wireless Protocols: Bluetooth, UWB, ZigBee, and Wi-Fi

A Comparative Study of Wireless Communication Protocols: Zigbee vs Bluetooth

Real-time monitoring of GPS-tracking tractor based on ZigBee multi-hop mesh network

Designing an industrial real-time measurement and monitoring system based on embedded system and ZigBee

Agent-Based Factory Level Wireless Local Positioning System With ZigBee Technology

Introduction to the ZigBee Wireless Sensor and Control Network