

Implementando uma rede sem fio com Redes Mesh

Diogo Branquinho Marcos Hideki Inoue





Objetivos da Aula



Depois de completar essa aula você será capaz de compreender:

- Os tipos de Redes Sem Fio
- As características de redes mesh em IEEE 802.15.4
- As características do Protocolo MiWi
- As ferramentas de análise de rede
- O desenvolvimento de uma rede mesh de sensores sem fio para iluminação



Agenda

- Redes Sem Fio
- Fundamentos do IEEE 802.15.4
- Microchip MiWiTM
- Ferramentas de Análise de Rede
- Lab: Sistema mesh em iluminação
- Sumário
- Perguntas & Respostas

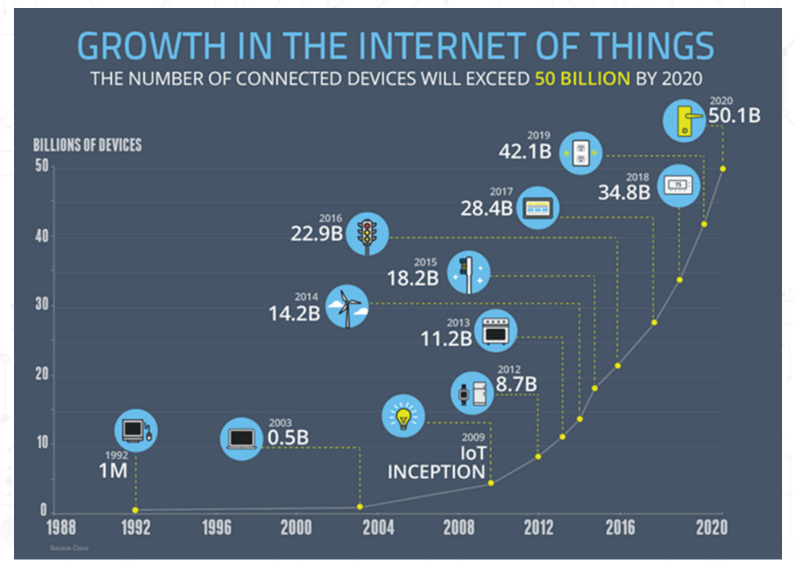
Redes Sem Fio







Crescimento de loT



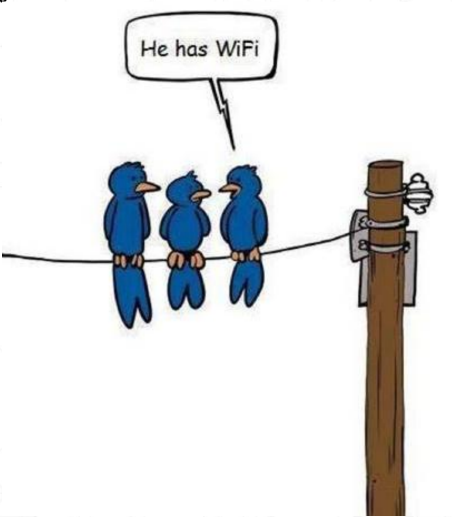


Smart Egg





A vida sem fios...





Mas em qual padrão?



Guia de Seleção Rede Sem Fio

Range









20m 100m 100m 200m 100m

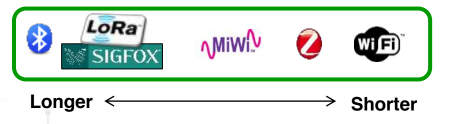


Data Rate





Battery Life



Directly Connect with a **Mobile Device**





Direct Internet/Cloud Connection





Gateway Needed for Internet/Cloud Connection

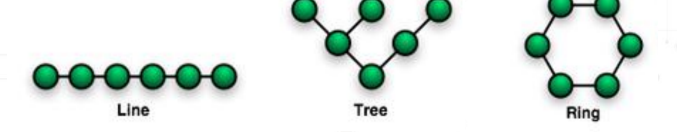


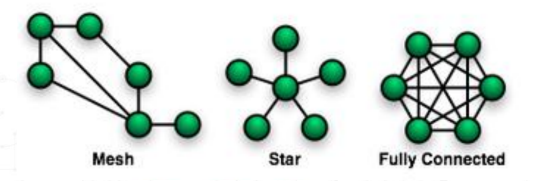






Topologias de Redes de Sensores Sem Fio

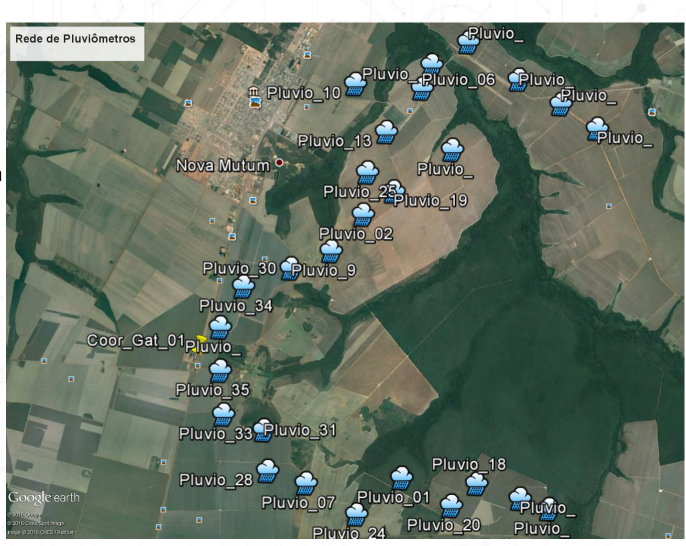






Rede Mesh em Linha

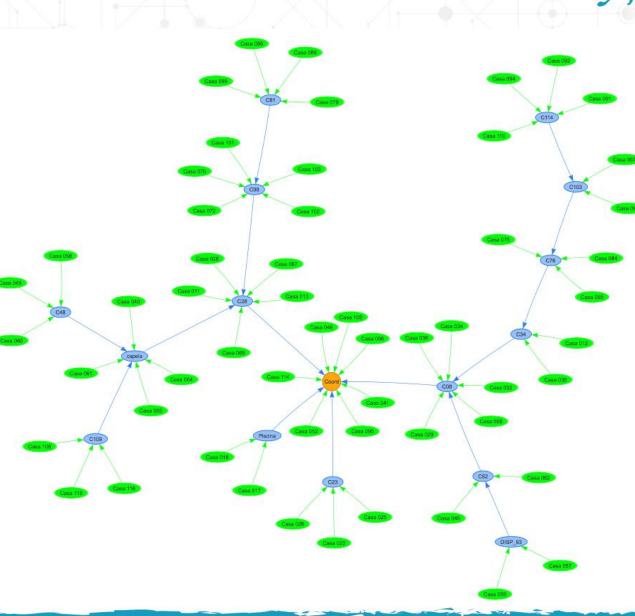
- Pluviômetros
- Distância
 - 3 km
 - front end 22 dBm
- Bateria
 - 3,6V (1 ano)
- Sem painel solar
- **802.15.4**
- Lightweight Mesh
- PrevençãoFerrugem da Soja





Rede Mesh Cluster Tree

- Utilidades (água, energia e gás)
- Distância
 - 100 m
- Bateria
 - 3,6V (5 anos)
- Roteadores 110/220V
- 802.15.4
- Lightweight Mesh
- Eficiência Energética,
 Hídrica e
 Identificação de
 Vazamentos



MICROCHIP MASTERs

Fundamentos do IEEE 802.15.4







Características IEEE 802.15.4

Tipos de dispositivo

- Full Function Device FFD
 - Inicia a rede
 - Manipula o Roteamento
 - Gerencia outras funções
- Reduced Function Device RFD
 - Operação simples
 - Associação entre FFD
 - Memória mínima



Padrão

802.15.4

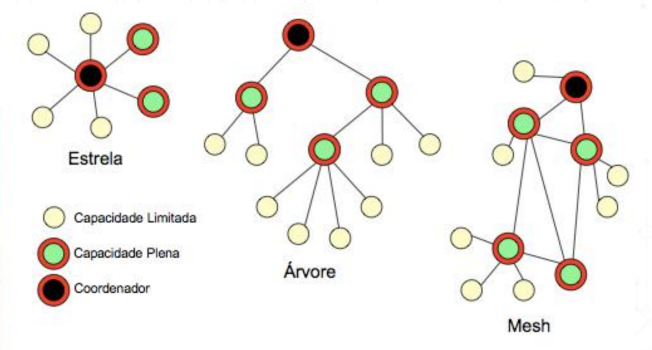
802.15.4 MAC

802,15,4 PHY

Características IEEE 802.15.4

Topologias

Modelo ISO/OSI
7 - Aplicação
6 - Apresentação
5 - Sessão
4 - Transporte
3 - Rede
2 - Enlace
1 - Física





Características IEEE 802.15.4

Tipos de Mensagens

- Broadcast: envio de dados para todos os nós da rede
- Unicast: envio de dados para um nó exclusivo

Segurança

- Mensagens encriptadas (CTR ATSAMR21 AES 128 bits)
- Mensagens autenticadas (CBC-MAC)

MICROCHIP MASTERs









Microchip MiWiTM

- Pilha de Protocolo de Rede Sem Fio Proprietária
- Suporta
 - IEEE 802.15.4 2.4 GHz
 - Sub-GHz 315/433/700/868/915MHz
- Projetado para
 - Taxa de transmissão 250 kbps
 - Distância de 100 metros sem interferência
 - Baixo consumo de energia
- Topologia de Rede
 - Peer-2-Peer
 - Star
 - Mesh 8000 nós 100 saltos



Características MiWiTM



Active Scan

- Coleta informações de redes PAN próximas
- Coleta informações de Canal, Potência de Sinal e PAN-ID

Energy Scan

- Determina o Least Noisy Channel para operação da rede PAN
- Evita conflitos de interferência de canais no Wi-Fi



Características MiWiTM



- Salto de canais
- Resincronização
- Gerenciado pelo Pan Coordinator

Network Freezer

- Quando um device é desligado…
- Restaura os parâmetros de rede após a falta de energia
- Armazena essas informações num EEPROM externa



Características MiWiTM

- Sleeping End Devices (RFDs)
 - Coloca o device no modo sleep para economia de energia
- Indirect Messaging
 - Messagens são salvas temporaiamente até que o RFD acorde
- MCU + TRx em Modo Sleep
 - ~4uA in SAMR21
 - ~700nA in SAMR30
- Security AES 128



Aplicações



Security
Lighting
HVAC
Access, Closures



Sensor Monitors Diagnostics Dispensing



Monitors Sensors Control, Automation





RF Remotes
"Gameboys"
PC Peripherals
Gaming and Toys



Remote Monitors
Remote Meter Reading



Security
Lighting
Appliance Control, HVAC
Access, Closures





Low Power



Battery Based Applications

Customizable



Flexibility in choice of features

Development Time



- Easy to use Interface
- **Quick Time to Market**

Memory



Minimal Footprint

No SW licensing



 Free from Microchip for microchip Designs

Development Platforms









API MiApp

- Abstrai os detalhes da pilha MiWiTM
- Quatro categorias de APIs

Application

MiApp

Microchip Proprietary Protocols (MiWi P2P/Star/Mesh) **Configuration**

Connection

TX/RX Operation

Special Functions



Aplicação MiApp

```
// Configuration
MiApp_Protocollnit(DISABLE_NETFREEZE);
MiApp_SetChannel(CHANNEL_NUM);
// Get Connected
MiApp_ConnectionMode(ENABLE_ALL_CONN);
MiApp_EstablishConnection(CONN_ANY_ADDR, CONN_MODE_DIR);
// Receive Data
if( MiApp_MessageAvailable() )
  LED = RxMessage.PayLoad[DATA_BYTE_X];
  MiApp_DiscardMessage();
// Transmit DATA BYTE to Peer
MiApp_FlushTx();
MiApp WriteData(DATA BUFFER BYTE Y);
MiApp_UnicastConnection(CONN_INDEX, SECURITY_ENABLE);
```



P2P MiWiTM

Pros

- Simple Network.
- No Dedicated Pan Coordinator.
- Secured Connection.
- Multiple nodes can communicate to each other as long as they are within Radio range
- Minimal Latency

Cons

- Short Range.
- No Hopping.
- Destination Device must be in the radio range.





P2P MiWiTM

Pros

- Simple Network.
- No Dedicated Pan Coordinator.
- Secured Connection.
- Multiple nodes can communicate to each other as long as they are within Radio range
- Minimal Latency

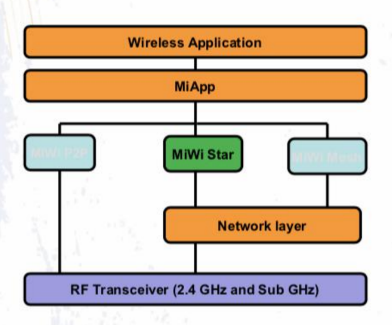
Cons

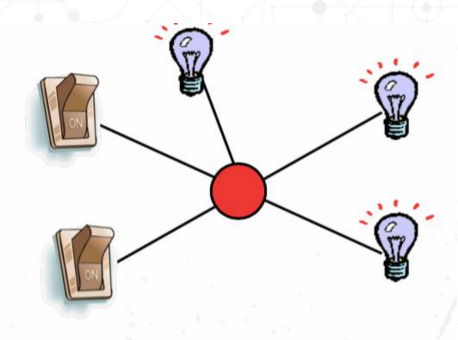
- Short Range.
- No Hopping.
- Destination Device must be in the radio range.





Start MiWiTM





Pan Coordinator (FFD)

- Supports 2 hops
- Simple and Basic routing
- PAN Coordinator controls network



Start MiWiTM

Pros

- Simple Network.
- Double the range of P2P.
- Network Monitoring.
- Secured Connection.

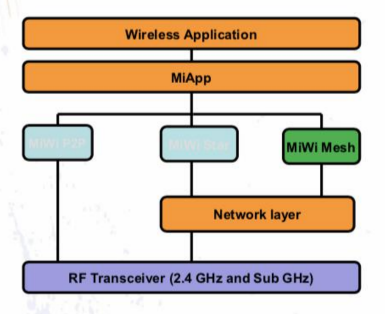
Cons

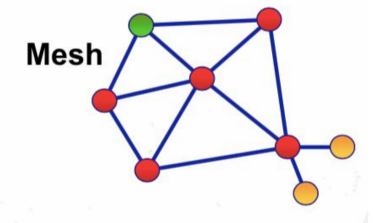
- Larger memory footprint than P2P.
- Network Failure if Pan Coordinator Fails.
- Higher Latency.





Mesh MiWiTM





- PAN Coordinator (FFD)
- Coordinator (FFD)
- End Device (RFD)

Supports 100+ hops.



Mesh MiWiTM Tipos de Devices

PAN Coordinator

- Inicia a rede
- Associa e mantém os endereços dos Coordenadores e End-Devices
- Comporta-se como roteador de frames
- Controla quais devices podem entrar na rede



Mesh MiWiTM Tipos de Devices

Coordinator

- Entra na rede como um End-device
- Solicita para o PAN Coordinator promoção para Coordinator
- Comporta-se como roteador de frames
- Controla quais devices podem entrar na rede através das informações do PAN Coordinator
- Mantém os End-devices e seus endereços
- Mantém dados para os end-devices que estão dormindo



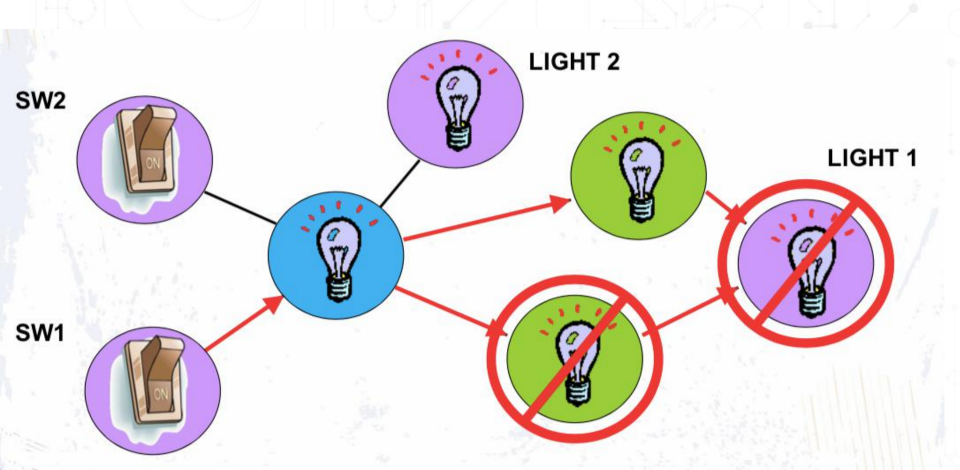
Mesh MiWiTM Tipos de Devices

End-Device

- Entra na rede através dos Coordinators disponíveis
- Suporta modo Rx-On e modo Sleeping para devices com operação por bateria
- Suporta troca dinânmica entre os modos Rx-On e Sleeping

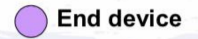


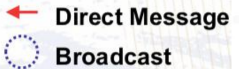
Mesh MiWi™













Mesh MiWiTM

Pros

- Extends the range.
- Switch Device Roles on the Fly.
- Small Footprint to fit lower memory MCU's.
- Convenient at locations that do not support wired connections. (Outdoor Concert Venues)
- Enhanced Commissioning mechanism.

Cons

- Larger memory footprint than P2P/Star.
- Higher Latency.





Ferramentas Wireless Performance Analyzer Atmel Wireshark Sniffer

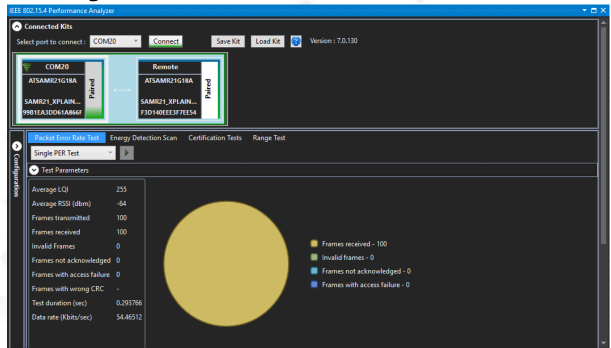






Wireless Performance Analyzer

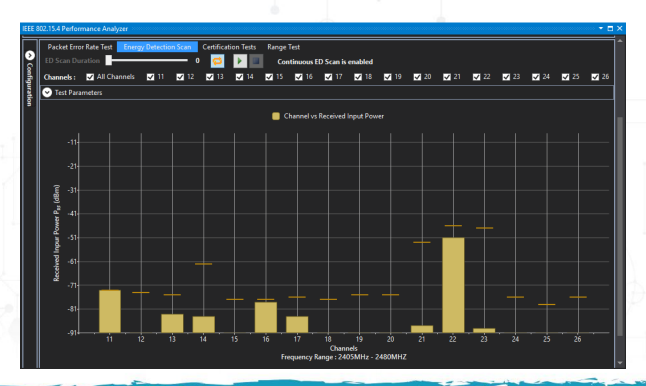
- Integrada ao Atmel Studio 7
- Funções: teste de taxa de erro de pacotes, transmissão contínua e teste de alcance
- Demonstração





Wireless Performance Analyzer

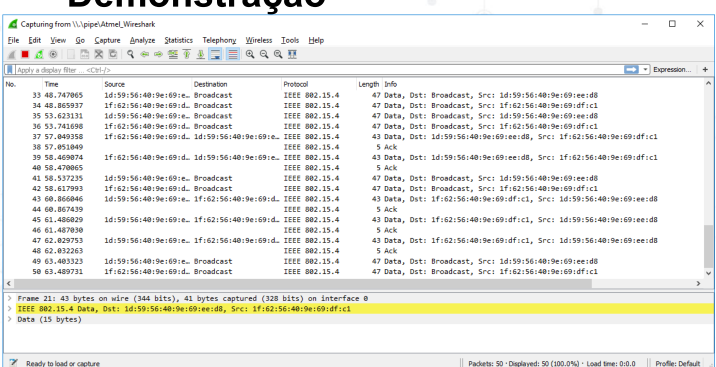
- Integrada ao Atmel Studio 7
- Funções: detecção de energia por canal
- Demonstração





Atmel Wireshark Sniffer

- Intregrado ao Wireshark Sniffer
- Funções: visualização dos pacotes 802.15.4 trafegando na rede
- Demonstração





ATZB-X-212B-US



Módulo Mesh Comando AT TecSUS







ARM Cortex M0 48MHz

Integrated Ultra-Low Power Transceiver

- 900 MHz ISM Band
- RX sensitivity up to -105 dBm
- TX output power up to +5dBm

Low Power Consumption

- Input power: 1.8V 3.6V
- Active mode for the microcontroller down to 60µA/MHz
- Standby mode for the microcontroller down to 4µA/MHz

Real-Time Counter

Running at 32 KHz

Security & Certification

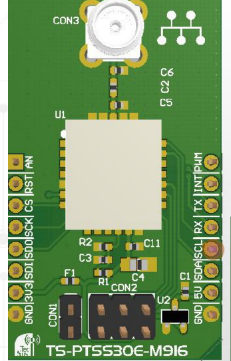
- Crypto Device for ECDSA and ECDH keys
- AES 128 Bits
- True Random Generator

Serial EEPROM 256/512/1024 Kbit

More than 1 million erase/write cycles

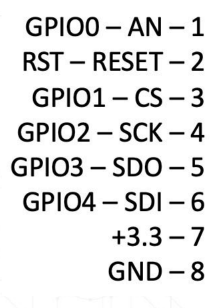
Interfaces

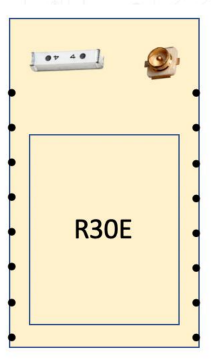
- 9x GPIO
- 4x Hardware Interruption
- 1x UART TTL
- 1x I2C
- 1x SPI
- 1x ADC
- 1x PWM











09 - PWM - GPIO5 10 - INT - GPIO6 11 - TX 12 - RX 13 - SCL - GPIO7 14 - SDA - GPIO8 15 - +5V 16 - GND



Comandos AT – 9600 8N1

- AT+PANID
- AT+ADDR
- AT+CHANNEL
- AT+CONFGPIO
- AT+SETGPIO
- AT+SENDGPIO
- AT+SENDDATA
- AT+SAVE
- AT+REBOOT
- AT+CURSO



AT+PANID

- Configura o "SSID" de rede
- AT+PAIND=0x1234

AT+ADDR

- Configura o endereço de rede 0 PAN Coordinator, 1 32768 Coordinator, 32769 – 65534
- AT+ADDR=0x1

AT+CHANNEL

- Configura o canal de comunicação
- AT+CHANNEL=6 (916MHz)

AT+SAVE

- Salva as configurações na memória
- AT+SAVE



AT+SENDDATA

- Envia um conjunto de até 64 bytes
- AT+SENDDATA=ADDR, OLA

AT+SAVE

- Salva as configurações na memória
- AT+SAVE

AT+REBOOT

- Reset do módulo
- AT+CURSO
 - Habilita o envio de dados de telemetria simulado (0/1)
 - AT+CURSO=1

MICROCHIP MASTERs

Lab: Sistema Mesh em Iluminação





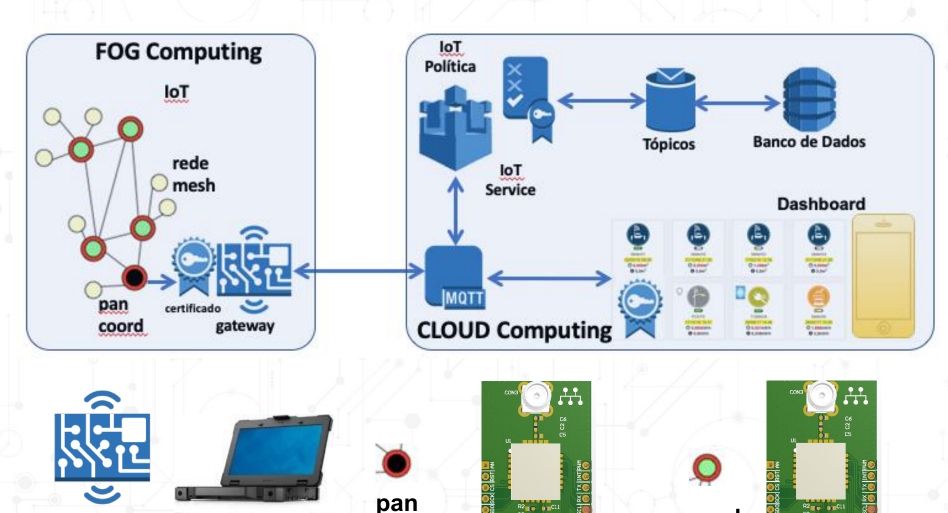


Cloud e Fog Computing





Arquitetura da loT Street Light



coord

coord

gateway



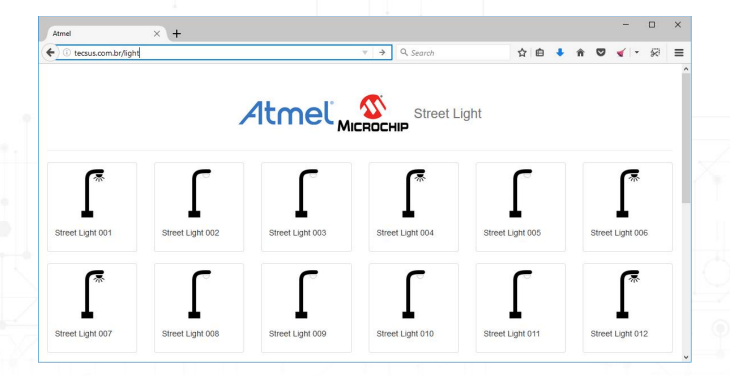
Arquitetura da loT Street Light

- O Módulo TS-PTSS30E-M916 representa um nó da rede
 - Recebe comando (on/off) da lâmpada (LED)
 - Envia dados de telemetria (temperatura e umidade)
- O gateway será um notebook+TS-PTSS30E-M916
 - Executando código em Python + MQTT
- Gateway mapeará os tópicos para os nó da rede via PANCoordinator
 - Tópico streetlight/cmd/UID/{light: on, temp: 23, hum:25}
 - UID Identificador único do Device



Monitoramento e Controle

Painel de Controle via MQTT no Browser





Configuração

- Repositório de fontes
 - https://github.com/tecsusbr/ucs-microchipday2020
 - https://github.com/tecsusbr/TS-PTSS30E-M916
 - Dashboard
 - Gateway
- Configuração do Módulo por Comando AT
 - 9600
 - 8
 - N
 - 1

MICROCHIP MASTERS

Sumário







Comparação dos Protocolos

	MiWi™ P2P	MiWi™ Star	MiWi™ Mesh
Standard	Proprietary	Proprietary	Proprietary
Network Size	Direct Connection 2 nodes 1 Hop	les 128 End Nodes	Large Networks 8K Nodes 100+ Coordinators 100+ hops
Radio Support	All Microchip RF Transceivers	All Microchip RF Transceivers	All Microchip RF Transceivers
MCU Support	PIC16, PIC18, PIC24, SAMR21, SAMR30, SAMD20	PIC16, PIC18, PIC24, SAMR21, SAMR30 , SAMD20	PIC18, PIC24, SAMR21, SAMR30
Overhead	Very Low	Low	Low



Comparação dos Protocolos 🦪

	MiWi™ P2P	MiWi™ Star	MiWi™ Mesh
Code Size	~ 14KB	~ 16KB	~ 27KB
Non-Volatile Memory	Optional	Optional	Optional
Cost	Free	Free	Free
Certification	Local Government Certification Only (FCC, IC, ETSI)	Local Government Certification Only (FCC, IC, ETSI)	Local Government Certification Only (FCC, IC, ETSI)



ATSAMR21

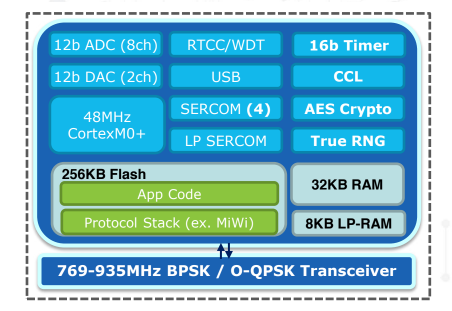
- A cortex M0+ MCU + 2.4 GHz Transceiver in a single package!
 ATSAMD21 + AT86RF233
- Memories
 - 64kB/128kB/256kB Flash
 - 8k/16k/32kB SRAM
- Peripherals
 - 4-SERCOM Interfaces
 - I²C, SPI, and USART
 - 4x16 bit timers
 - 4-Ch 12-Bit ADC
 - Analog Comparator
- Key Features
 - HW AES
 - Antenna Diversity
 - Capacitive Touch HW engine (PTC)
 - USB FS Host & Device
 - Phase Measurement Unit (PMU)

Parameters	SAMR21		
CPU Core	Cortex-M0+ @ 48MHz		
Max PHY rate	250kbps (IEEE 802.15.4)		
Frequency	2.4GHz		
Stacks	Zigbee / BitCloud , MiWi		
Applications	Lighting, Sensor Networks, Home Automation		
Interfaces	SPI, UART		
RF Tx/Rx peak	14mA/12mA @ 3.0V +4dBm		
Tx Pout			
Rx Sensitivity	-99dBm		
Sleep Mode	<4uA (RTC+RAM)		
Package	7x7 QFN48 5x5 QFN32		
Power Supply	1.8V – 3.6V		
Temp Range	-40 to +125°C		
Availability	NOW		



SAMR30 Single-chip Sub GHz

- A Cortex® M0+ MCU + Sub-GHz Transceiver in a single package!
 - ATSAML21 + AT86RF212B
- 256 KB flash / 32KB RAM
- 8KB Low Power Mode Retained RAM
- USB Host and Device
- Ultra Low Power Consumption
 - 700nA Typical with RTC
- Hardware AES crypto accelerators
- True Random Number Generator
- High performance ADC and analog peripherals for sensor nodes
- IEEE® 802.15.4-2003/2006/2011 compliant
- 769-935MHz band support





Transceiver ATA8510/15



Key Features

- Covers all ISM frequencies 315/433/868/915 MHz with one crystal)
- Excellent RF Performance (Sensitivity -123dBm & Blocking 73dBc)
- Output power: +14dBm max
- Lowest current consumption
- RX mode: 9.8mA (433MHz)
- TX mode: 14.0mA (433MHz @ +10dBm)
- OFF mode: 5nA
- Lowest Bill-of-Material: 12 external components only



Módulos RF













	MRF24J40MA	MRF24J40MD	MRF24J40ME	MRF89xAM8A	MRF89xAM9A
Frequency	2.4G	2.4G	2.4G	868MHz	915Mz
Operating Voltage	2.4-3.6V	3.0-3.6V	3.0-3.6V	2.1-3.6V	2.1-3.6V
Tx Power	0 dBm	+19dBm	+19dBm	+10 dBm	+10 dBm
Rx Sensitivity	-94 dBm	-104 dBm	-104 dBm	-107 dBm	-105 dBm
Power Consumption	2 uA Sleep 19 mA Rx 23 mA Tx	10 uA Sleep 32 mA Rx 140 mA Tx	10 uA Sleep 32 mA Rx 140 mA Tx	0.1 uA Sleep 3 mA Rx 25 mA Tx	0.1 uA Sleep 3 mA Rx 25 mA Tx
Antenna	PCB	PCB	u.FL	PCB	PCB
Size	17.8 x 27.9 mm	22.9 x 33.0 mm	22.9 x 33.0 mm	17.8 x 27.9 mm	17.8 x 27.9 mm
MiWi Stack	P2P/Star/Mesh				
MCU Support	PIC 16/18/24				
Certifications		FCC/IC/EN		EN	FCC/IC



Transceivers Compatíveis 802.15.4







-		AT86RF212B	AT86RF233	AT86RF215
	Frequency	769935	2.4G	389510 7791020 24002483
	Operating Voltage	1.8-3.6V	1.8-3.6V	1.8-3.6V
	Tx Power	10 dBm	4 dBm	14 dBm
	Rx Sensitivity	-94 dBm	-104 dBm	-104 dBm
	Power Consumption	0.2 uA Sleep 9.2 mA Rx 17.0 mA Tx	0.2 uA Sleep 6 mA Rx 13.8 mA Tx	30 uA Sleep 28 mA Rx 65 mA Tx
	Pack	QFN32	QFN32	QFN48
	Comments	IEEE 802.15.4-2006/2011	IEEE 802.15.4-2006/2011	IEEE 802.15.4g-2012; IEEE 802.15.4-2006/2011;



Kits de Desenvolvimento





MRF24J40MA MRF24J40MB Part # AC164134art # AC164134-2



Add RF to Microchip Dev Boards

ZENA™ Wireless Adapter with Wireless Development Studio (WDS) Utility





MRF89XAMxA Part # AC164138-1

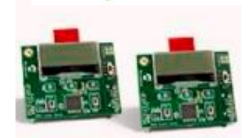
MRF89XAMxA Part # AC164138-2

SAMR21 Xplained Pro (ATSAMR21-XPRO)



SAMR30 Xplained Pro (ATSAMR30-XPRO)





MiWi Demo Boards (DM182016-2)

Explorer 16 Dev Board Part # DM240001-2



ATA8510-EK1





Como começar?

- Application Notes
 - MiMAC Application Note (AN1283)
 - MiApp Application Note (AN1284)
 - MiWi™ P2P Application Note (AN1204)
 - MiWi Application Note (AN1066)
- MiWi Código Fonte
 - Microchip Libraries for Applications c http://www.microchip.com/mplab/microchip-librariesforapplications
 - ASF \ Atmel Studio 7
- MiWi Exemplos
 - http://www.microchip.com/design-centers/wirelessconnectivity/embedded-wireless/802-15-4/software/miwiprotocol



Perguntas & Respostas







Obrigado!

Diogo Branquinho Ramos diogobranquinho@tecsus.com.br

Marcos Hideki Inoue Jr hidekinoue@tecsus.com.br





LEGAL NOTICE

You may use Microchip software exclusively with Microchip products. Further, use of Microchip software is subject to the copyright notices, disclaimers, and any license terms accompanying such software, whether set forth at the install of each program or posted in a header or text file.

Notwithstanding the above, certain components of software offered by Microchip and 3rd parties may be covered by "open source" software licenses – which include licenses that require that the distributor make the software available in source code format. To the extent required by such open source software licenses, the terms of such license will govern.

NOTICE & DISCLAIMER:

These materials and accompanying information (including, for example, any software, and references to 3rd party companies and 3rd party websites) are for informational purposes only and provided "AS IS." Microchip assumes no responsibility for statements made by 3rd party companies, or materials or information that such 3rd parties may provide.

MICROCHIP DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING ANY IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL MICROCHIP BE LIABLE FOR ANY DIRECT OR INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL, OR CONSEQUENTIAL LOSS, DAMAGE, COST, OR EXPENSE OF ANY KIND RELATED TO THESE MATERIALS OR ACCOMPANYING INFORMATION PROVIDED TO YOU BY MICROCHIP OR OTHER THIRD PARTIES, EVEN IF MICROCHIP HAS BEEN ADVISED OF THE POSSIBLITY OF SUCH DAMAGES OR THE DAMAGES ARE FORESEEABLE. PLEASE BE AWARE THAT IMPLEMENTATION OF INTELLECTUAL PROPERTY PRESENTED HERE MAY REQUIRE A LICENSE FROM THIRD PARTIES.

TRADEMARKS:

The Microchip name and logo, the Microchip logo, AnyRate, AVR, AVR logo, AVR Freaks, BeaconThings, BitCloud, CryptoMemory, CryptoRF, dsPIC, FlashFlex, flexPWR, Heldo, JukeBlox, Keeloq, Keeloq logo, Kleer, LANCheck, LINK MD, maXStylus, maXTouch, Medialb, megaAVR, MOST, MOST logo, MPLAB, OptoLyzer, PIC, picoPower, PICSTART, PIC32 logo, Prochip Designer, QTouch, RightTouch, SAM-BA, SpyNIC, SST, SST Logo, SuperFlash, tinyAVR, UNI/O, and XMEGA are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

ClockWorks, The Embedded Control Solutions Company, EtherSynch, Hyper Speed Control, HyperLight Load, IntelliMOS, mTouch, Precision Edge, and Quiet-Wire are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Adjacent Key Suppression, AKS, Analog-for-the-Digital Age, Any Capacitor, Anyln, AnyOut, BodyCom, chipKIT, chipKIT logo, CodeGuard, CryptoAuthentication, CryptoCompanion, CryptoController, dsPICDEM, dsPICDEM.net, Dynamic Average Matching, DAM, ECAN, EtherGREEN, In-Circuit Serial Programming, ICSP, Inter-Chip Connectivity, JitterBlocker, KleerNet, KleerNet logo, Mindi, MiWi, motorBench, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICkit, PICtail, PureSilicon, QMatrix, RightTouch logo, REAL ICE, Ripple Blocker, SAM-ICE, Serial Quad I/O, SMART-I.S., SQI, SuperSwitcher, SuperSwitcher II, Total Endurance, TSHARC, USBCheck, VariSense, ViewSpan, WiperLock, Wireless DNA, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

Silicon Storage Technology is a registered trademark of Microchip Technology Inc. in other countries.

GestIC is a registered trademark of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

© 2017, Microchip Technology Incorporated, All Rights Reserved.