Introduction to SimpliciTI

Low-power RF protocol from Texas Instruments

Free source code available



- Overview What is SimpliciTI?
- Device types and network topologies
- SimpliciTI software architecture
- Example: How to configure SimpliciTI devices
- Insight on packet format and adressing
- Supported hardware platforms
- Demonstration: Temp sensor network



What is SimpliciTI?

SimpliciTI is:

- Low Power: a TI proprietary low-power RF network protocol
- Low Cost: uses < 8K FLASH, 1K RAM depending on configuration
- Flexible: simple star w/ extendor and/or p2p communication
- Simple: Utilizes a very basic core API
- Versatile: MSP430+CC110x/2500, CC11110/2510, CC1111/CC2511, CC2430, CC2520
- Low Power: Supports sleeping devices



Application Areas

SimpliciTI supports:

- alarm & security: occupancy sensors, light sensors, carbon monoxide sensors, glass-breakage detectors
- smoke detectors
- remote controls
- AMR: gas meters, water meters, e-meters
- home automation: garage door openers, appliances, environmental devices



Analog Meter

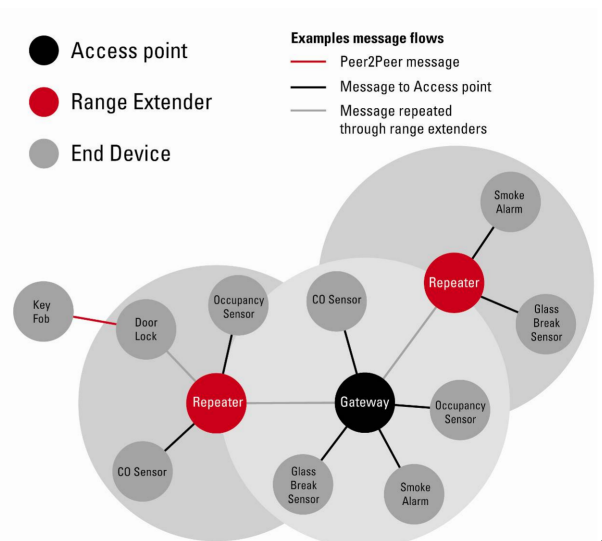
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SimpliciTI Network topology wireless sensing application

 Range can be extended through repeaters.

 The circles represent range of gateway and extended range of repeaters.



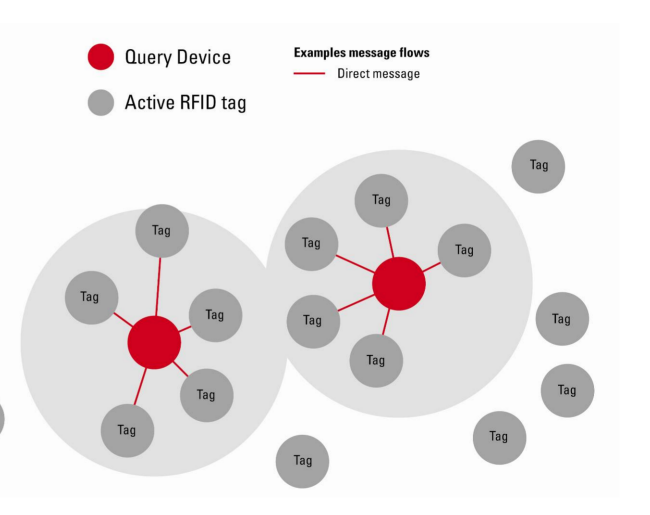


SimpliciTI Network topology Active RF tags

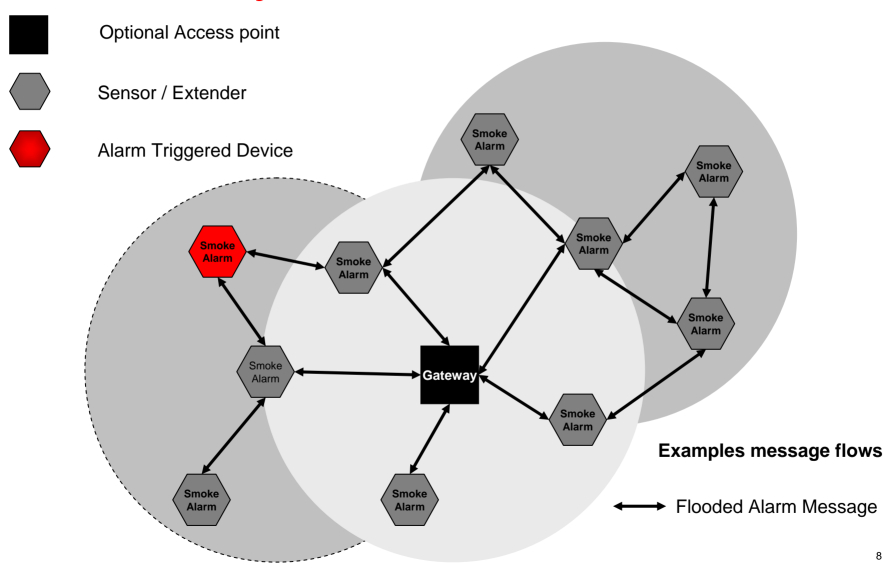
 Active RF tags typically enter and exit the network ad-hoc.

 Tags must be able to quickly associate to the network while maintaining low power consumption.

Tag



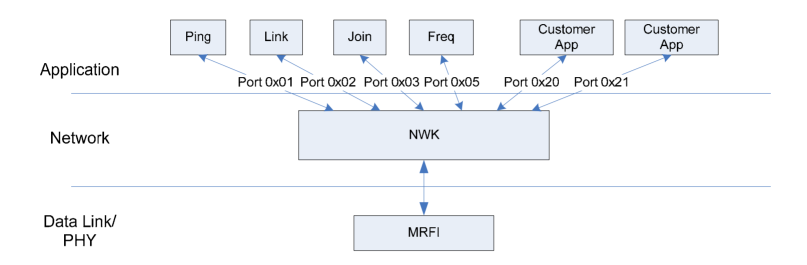
SimpliciTI Network topology Smoke Detector System



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Architectural Overview



- Layers
 - MRFI ("minimal RF interface")
 - NWK
 - nwk applications (modules)
 - customer applications

- Network Support
 - init
 - ping
 - link / linklisten
 - nwk mgmt
 - send / receive
 - I/O



Application Programming Interface (API)

- initialization
 - smplStatus_t SMPL_Init(uint8_t (*callback)(linkID_t));
- linking (bi-directional by default)
 - smplStatus_t SMPL_Link(linkID_t *linkID);
 - smplStatus_t SMPL_LinkListen(linkID_t *linkID);
- peer-to-peer messaging
 - smplStatus_t SMPL_Send(lid, *msg, len);
 - smplStatus_t SMPL_Receive(lid, *msg, *len);
- configuration
 - smplStatus_t SMPL_loctl(object, action, *val);



Simple Configuration

- operational mode (type)
- power mode (sleep support)
- topology
- addressing / identification
- RAM allocation
 - packet size
 - buffer sizes
 - # supported links (connections)
- security tokens
- messaging (hop ct, repeaters)
- radio (freq, crypto key, modulation, CCA parameters)

```
/* FROM smpl config.dat */
// Number of connections supported
-DNUM CONNECTIONS=4
// Maximum size of application payload
-DMAX APP PAYLOAD=20
// size of low level queues for sent and received frames.
-DSIZE INFRAME Q=2
-DSIZE OUTFRAME Q=2
// default Link token
-DDEFAULT LINK TOKEN=0x01020304
// default Join token
-DDEFAULT JOIN TOKEN=0x05060708
// this device's address.
-DTHIS DEVICE ADDRESS="{0x79, 0x56, 0x34, 0x12}"
// device type
-DEND DEVICE
// for End Devices specify the Rx type.
//-DRX LISTENS
//-DRX POLLS
//-DRX NEVER
-DRX ALWAYS
```



Runtime Configuration

- radio frequency
- encryption key
- app access to frame header

- app access to radio controls
- AP nwk mgmt control

Object	Description	Comments
IOCTL_OBJ_FREQ	Get/Set radio frequency	Frequency agility. May be used by APP or NWK.
IOCTL_OBJ_CRYPTKEY	Set encryption key	Customer may provide external means for user to set a non-default key. Requires reset to take effect.
IOCTL_OBJ_RAW_IO	Application layer access to the frame header to directly send or receive a frame.	This object is used for example to ping another device where the network address of the target device is supplied directly and not done through the connection table.
IOCTL_OBJ_RADIO	Application layer access to some radio controls. Limited access to radio directly. Feeting example, sleeping and awakening radio and getting signal strength information.	
IOCTL_OBJ_AP_JOIN	Access Point join-allow context	Interface to control whether Access Point will allow devices to join or not.



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ExampleHow to configure Access Point

- star hub in the network (1 / net)
- always-on (acts as range extender)
- store and fwd for sleeping devices
- linking and token (link and join) mgmt
- AP can implement end device functionality (link listen, receive)

ExampleHow to configure Range Extender

- always-on device
- repeats received frames (with limitations)
- limited to 4 / net (although flexible in design)

```
// Initialize the HW/Radio
BSP_Init();
SMPL_Init(0);

// No Linking or application level functionality
while(1);
```

ExampleHow to configure End Device

- poll for data
 - polling is Port specific
 - no data resultsin blank (empty)response
- API e.g. Sequence
 - Init (and Join)
 - Link (assumes listen)
 - Sample Temp
 - Send
- option to sleep

```
void main()
 linkID t linkID;
 uint32 t temp:
 // Initialize the board's HW
 BSP Init():
 SMPL Init(0):
 // link.
 SMPL_Link(&linkID);
 while (TRUE)
  // sleep until timer. read temp sensor
  MCU Sleep();
  HW_ReadTempSensor(&temp);
  if (temp > TOO HIGH)
   SMPL_Send(linkID, "Hot!", 4);
  if (temp < TOO LOW)
   SMPL Send(linkID, "Cold!", 5);
```



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Packet Format

PREAMBLE	SYNC	LENGTH	MISC	DSTADDR	SRCADDR	PORT	DEVICE INFO	TRACTID	App Payload	FCS
RD*	RD*	1	RD*	4	4	1	1	1	n	RD*

	Network header	App payload
MRFI header	MRFI payload	
MRFI frame		

SimpliciTI frame

*RD: Radio-dependent populated by MRFI or handled by the radio itself

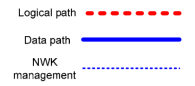
- preamble: hw sync
- sync: hw sync
- length: bytes non-phy
- dstaddr
- srcaddr
- port: app port number
- dev info: capabilities

- tractid: transaction nonce or seq num
- app pyld: 0 <= n <= 52 byte/113 byte (radio dependent)
- crc: must be valid



Addressing and Communication

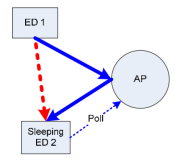
- net address = hw addr (4 byte) + app port
 - statically assigned hw addr
 - no address resolution mechanism



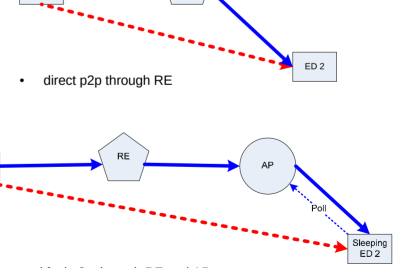
- byte 1: 0x00, 0xFF reserved for broadcast
- communication topologies:



direct peer-2-peer



store and fwd p2p through AP



Additional Details

- IAR development environment
- minimal hw abstraction
- no driver support (UART, SPI, LCD, Timers)
- no heap utilization
- no runtime (nwk) context storage
- single thread (app), no tasks or scheduling
- nwk api is synchronous (does not return until operation is complete)
- retries and acks must be managed by app

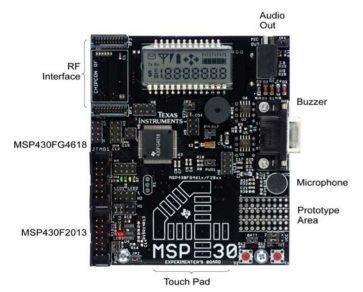


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Hardware Support

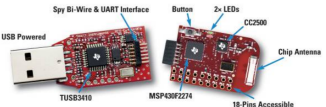
- MSP-EXP430FG4618 Experimenters Board
 - (MSP430FG4618) w/ Socket Interface for CC110x / CC2500
- eZ430RF-2500
 - MSP430F2274 + CC2500



- CC2510-CC2511DK and CC1110 CC1111DK
- DSSS (MSP430 +CC2420, CC2430)

CC2520

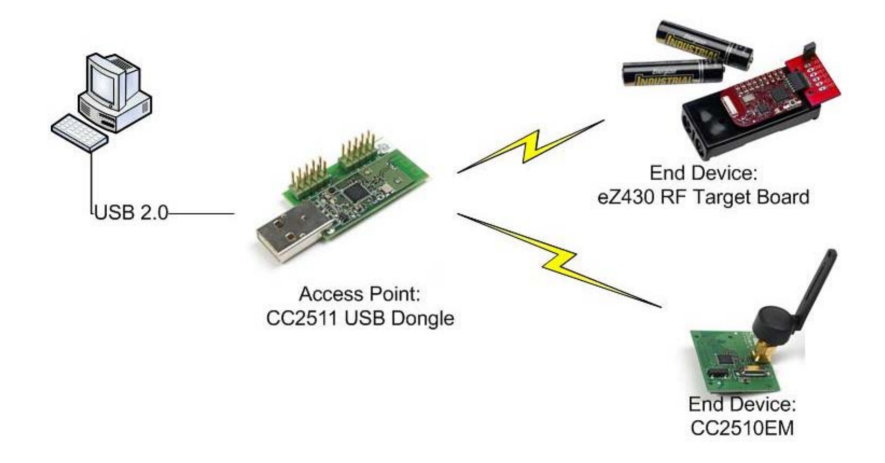




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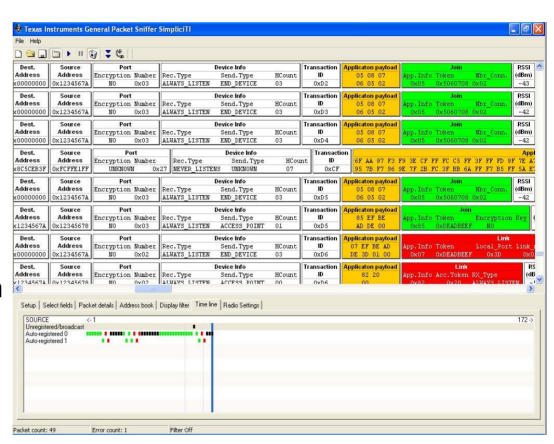


ExampleHardware configuration



Development Tools Packet spiffer

- two end devices are reading their internal temperature sensor
- 1/sec they report their value to the access point
- the access point feeds the data to a terminal window on the PC via a virtual COM port
- all RF traffic can be monitored with the TI SimpliciTI packet sniffer



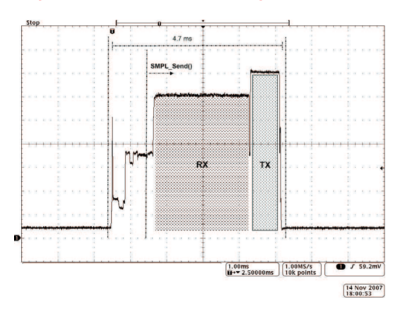
Packet sniffer screenshot



Current Consumption

How to estimate and measure?

- Guideline to SimpliciTI current consumption as presented in application note:
- Wireless Sensor Monitor Using the eZ430-RF2500.
- http://www.ti.com/litv/pdf/slaa378a





Available examples

Where	What	Notes
SimpliciTI distribution	SimpliciTI examples: - 2 ED with bi-di - AP as data hub - Cascading ED - Simple polling with AP	
eZ430-RF2500	- Temp.Sens network with PC gui	Distributed with eZ430- RF2500.Comes with app.note

www.ti.com/simpliciti



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