Introduction to SimpliciTI

Low-power RF protocol from Texas Instruments

Outline

- Overview What is SimpliciTI?
- Device types and network topologies
- SimpliciTI software architecture
- Example: How to configure SimpliciTI devices
- Insight on packet format and addressing
- 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, CC1110/2510, CC1111/CC2511, CC2430, CC2520
- Low Power: Supports sleeping devices

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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



Analog Mete

- home automation: garage door openers, appliances, environmental devices

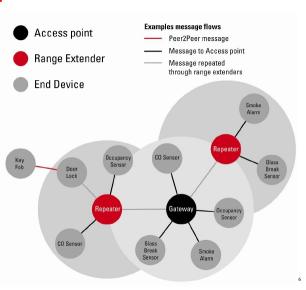
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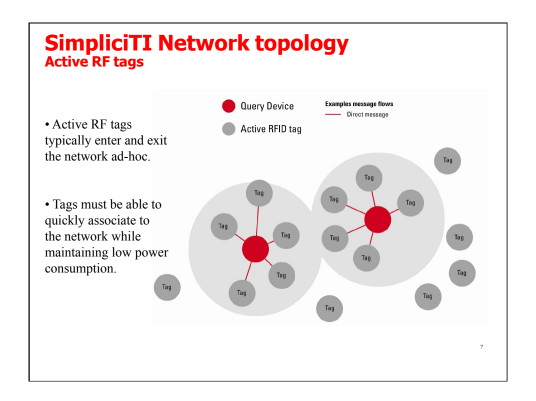
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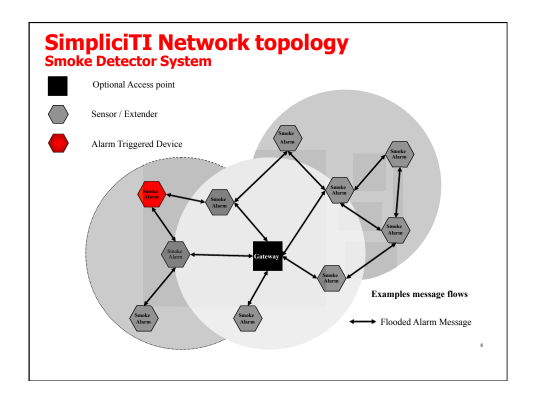
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SimpliciTI Network topology wireless sensing application

- Range can be extended through repeaters.
- The circles represent range of gateway and extended range of repeaters.





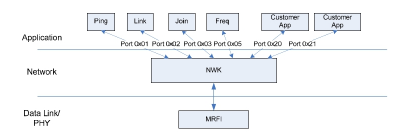


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Architectural Overview



- 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
 -

· app access to frame header

· encryption key

- · 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. For example, sleeping and awakening the 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)

```
// Initialize the HW/Radio
BSP_Init(); // initialize the BSP (API subject to change)
SMPL_Init(0);
// Handle Linking
SMPL_LinkListen(&linkID1);
// Receive Messages
While (1) {
 while((SMPL_SUCCESS == SMPL_Receive(linkID1, msg, &len) {
   // do something
```

Example

How 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);
```

Example

How 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);
    }
}}}</pre>
```

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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			j	
		MRFI header				MRFI payload]	
	MRFI 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: $0 \le n \le 52 \text{ byte/}113 \text{ byte}$ (radio dependent)

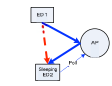
· crc: must be valid

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:



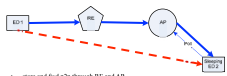
· direct peer-2-peer



store and fwd p2p through AP



Data path



store and fwd p2p through RE and AP

Additional Details

- CCS 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-2500MSP430F2274 + CC2500

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

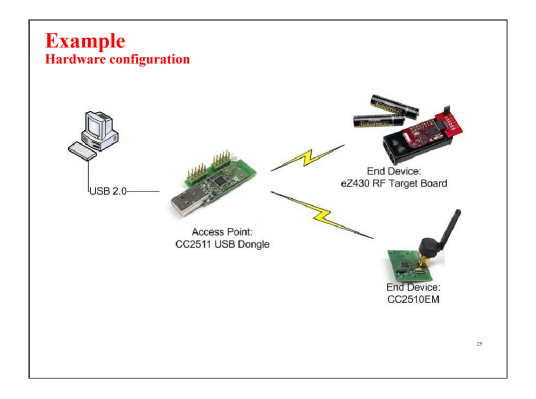




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Development Tools Packet sniffer

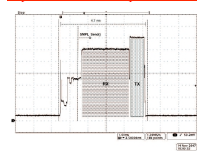
- two end devices are reading their internal temperature sensor
- 1/sec they report their value to the access point
- the access point feeds the data to a terminal window on the PC via a virtual COM port
- all RF traffic can be monitored with the TI SimpliciTI packet sniffer



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	
<u>eZ430-RF2500</u>	- Temp.Sens network with PC gui	Distributed with eZ430-RF2500. Comes with app.note

www.ti.com/simpliciti