Sensitive Buildings

Instructor: Rob Faludi

Plan for Today

- Romance Light Sensors: review
- API Mode continued...
 - API for I/O Mode Details
- Simple Sensor Network
- Readings & Assignments

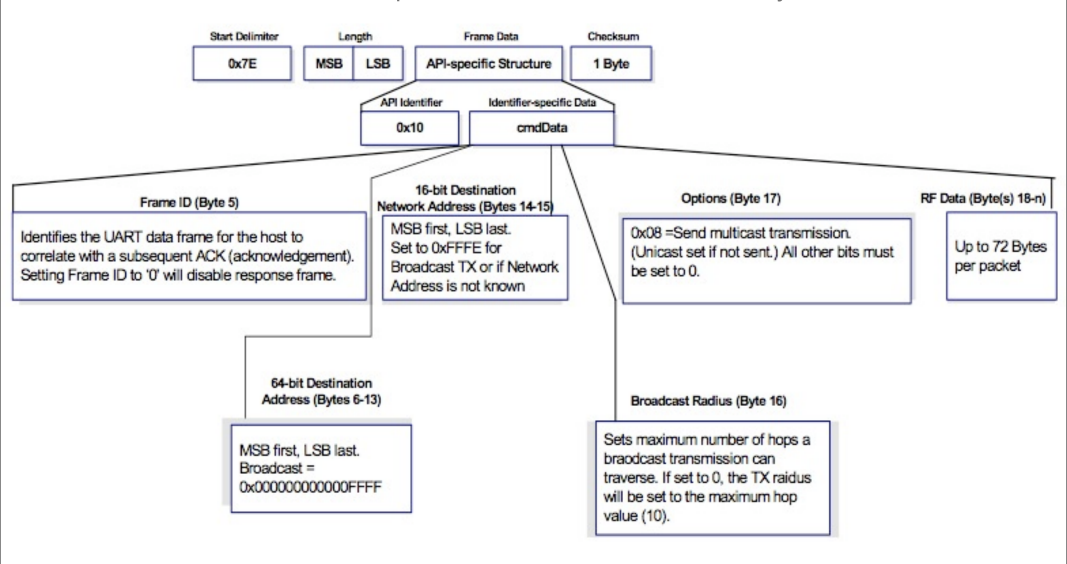
Romance Light Sensors: review

Jordan Husney: Digi History & Solutions

More API

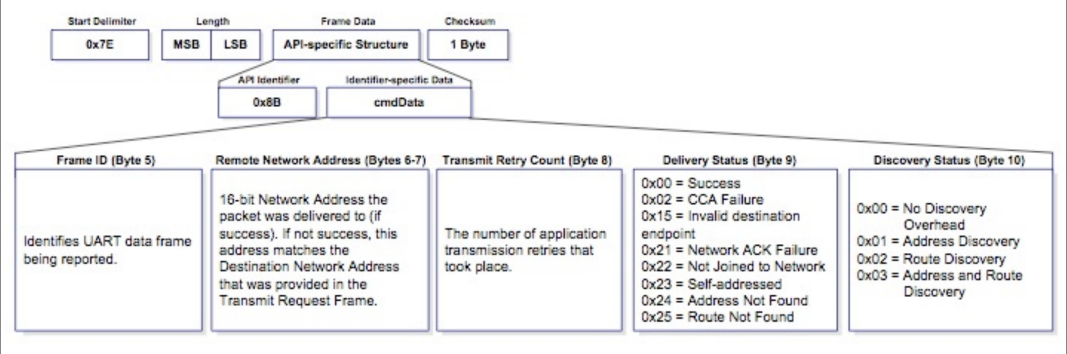
TX (Transmit) Request

• Remember that this is a request. Results can be checked by Frame ID



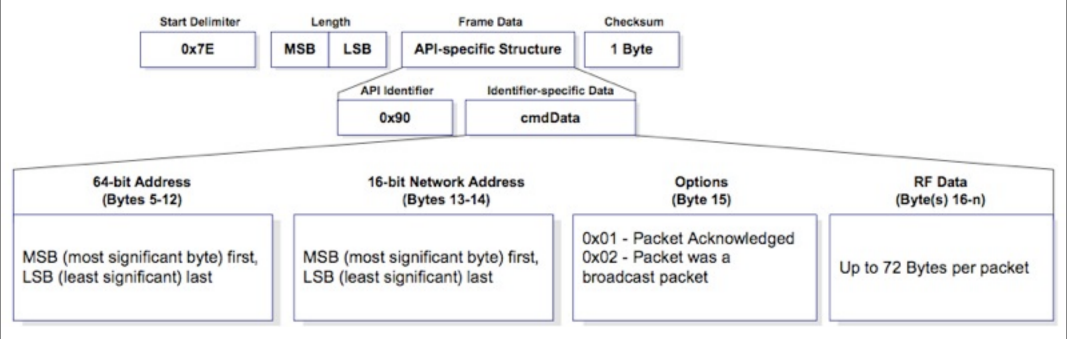
TX Status (Results)

- See if your message was transmitted or not
- Use your Frame ID to see which message is being described

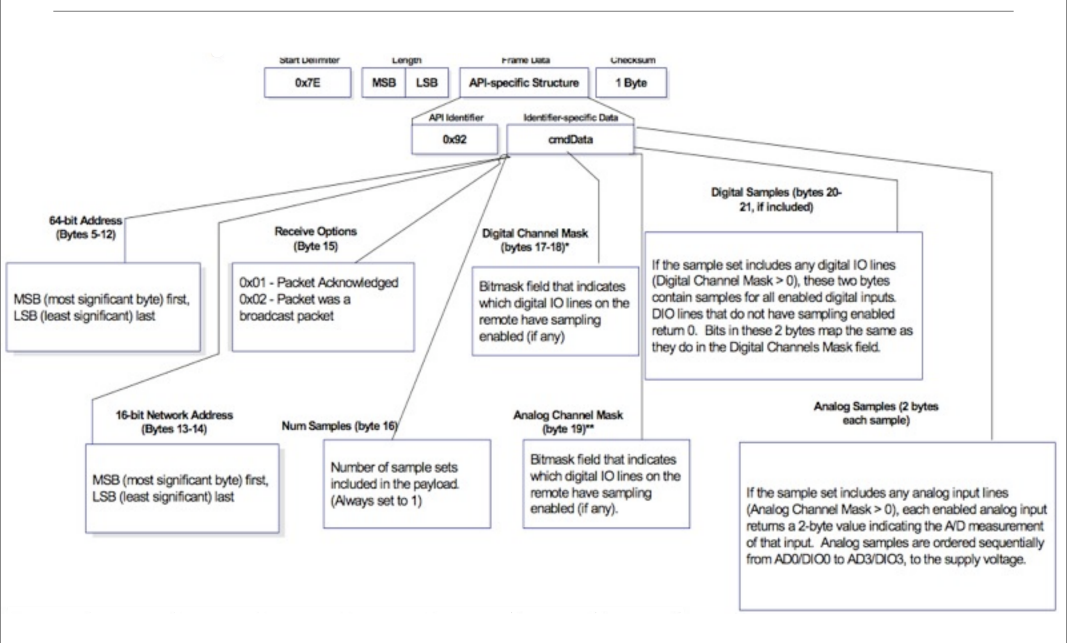


RX Packet

- Maximum of 72 bytes of data per packet
- RF Data section is basis for I/O packets



I/O RX Packet



I/O Digital Channel Mask and Digital Data

Digital Channel Mask (bytes 17-18)*

Bitmask field that indicates which digital IO lines on the remote have sampling enabled (if any)

N/A	N/A	N/A	CD/DIO	PWM/DI	RSSI/DI	N/A	N/A
			12	O11	O10		
CTS/DI	RTS/DI	ASSOC/	DIO4	AD3/DI	AD2/DI	AD1/DI	AD0/DI
O7	O6	DIO5		O3	O2	O1	O0

Digital Samples (bytes 20-21, if included)

If the sample set includes any digital IO lines (Digital Channel Mask > 0), these two bytes contain samples for all enabled digital inputs. DIO lines that do not have sampling enabled return 0. Bits in these 2 bytes map the same as they do in the Digital Channels Mask field.

I/O Analog Channel Mask and Analog Samples

Analog Channel Mask (byte 19)**

Bitmask field that indicates which digital IO lines on the remote have sampling enabled (if any). Supply N/A N/A N/A AD3 AD2 AD1 AD0 Voltage

Analog Samples (2 bytes each sample)

If the sample set includes any analog input lines (Analog Channel Mask > 0), each enabled analog input returns a 2-byte value indicating the A/D measurement of that input. Analog samples are ordered sequentially from AD0/DIO0 to AD3/DIO3, to the supply voltage.

I/O Structure Reviewed

- Num Samples (1 byte)
- Digital Channel Mask (2 bytes)
- Analog Channel Mask (1 byte)
- Two bytes of digital data IF ANY DIGITAL CHANNELS ENABLED followed by...
- ...two bytes for EACH analog channel enabled...

Q: How many bytes ATD02 ATD12 ATD23

Simple Sensor Network

Readings and Assignments

- Readings
 - "How Management Teams Can Have a Good Fight"
 - Building Wireless Sensor Networks, Chapter 5
- Assignments
 - Simple Sensor Network