



















Error detection
<ul> <li>Some bits may have incorrect values at the RX <ul> <li>Interference, low-level signal</li> <li>Often errors are not isolated but group into <i>burst</i></li> </ul> </li> <li>Hamming distance <ul> <li>Redundant information must be added to the message to check errors</li> <li>m bits of the original message</li> <li>r bits of the code for error detection</li> <li>n=m+r bits transmitted on the channel</li> <li>Code rate = m/n</li> </ul> </li> <li>Examples <ul> <li>Parity Bit</li> <li>Checksum</li> <li>Circular Redundancy Check (CRC)</li> </ul> </li> </ul>







7





























14



Powe	er mo	ode	es i	n TI CC2430
MCU Active Mode, 16 MHz	4.3		mA	Digital regulator on, High frequency (16 MHz) RCOSC running. No radio, crystals, or peripherals active.
MCU Active Mode, 32 MHz	9.5		mA	MCU running at full speed (32MHz), 32MHz XOSC running. No radio or peripherals active.
MCU Active and RX Mode	26.7		mA	MCU running at full speed (32MHz), 32MHz XOSC running, radio in RX mode, -50 dBm input power. No peripherals active.
MCU Active and TX Mode, 0dBm	28.1		mA	MCU running at full speed (32MHz), 32MHz XOSC running, radio in TX mode, 0dBm output power. No peripherals active.
Power mode 1	190 Time-out	T	μΑ	Digital regulator on, High frequency RCOSC and crystal oscillator off. 32.768 kHz XOSC, POR and ST active. RAM retention.
Power mode 2	0.5 Time-out		μA	Digital regulator off, High frequency RCOSC and crystal oscillator off. 32.768 kHz XOSC, POR and ST active. RAM retention.
Power mode 3	0.3		μA	No clocks. RAM retention. POR active.
		Interru	ipt	30

Powe	er mo	ode	es i	n TI CC2430
MCU Active Mode, 16 MHz	4.3		mA	Digital regulator on, High frequency (16 MHz) RCOSC running. No radio, crystals, or peripherals active.
MCU Active Mode, 32 MHz	9.5		mA	MCU running at full speed (32MHz), 32MHz XOSC running. No radio or peripherals active.
MCU Active and RX Mode	26.7	>	mA	MCU running at full speed (32MHz), 32MHz XOSC running, radio in RX mode, -50 dBm input power. No peripherals active.
MCU Active and TX Mode, 0dBm	28.1	>	mA	MCU running at full speed (32MHz), 32MHz XOSC running, radio in TX mode, 0dBm output power. No peripherals active.
Power mode 1	190		μΑ	Digital regulator on, High frequency RCOSC and crystal oscillator off. 32.768 kHz XOSC, POR and ST active. RAM retention.
	0.5		μΑ	Digital regulator off, High frequency RCOSC and crystal oscillator off. 32.768 kHz XOSC, POR and ST active. RAM retention.
Power mode 2				













Timer-based MAC
<ul> <li>Scheduled contention (slotted access): Nodes periodically wake up together, contend for channel, then go back to sleep – S-MAC</li> </ul>
<ul> <li>Channel polling (random access): Nodes independently wake up to sample channel         <ul> <li>B-MAC, X-MAC</li> </ul> </li> </ul>
<ul> <li>TDMA (Time Division Multiple Access): Nodes maintain a schedule that dictates when to wake up and when they are allowed to transmit         <ul> <li>DRAND</li> </ul> </li> </ul>
<ul> <li>Hybrid: SCP, Z-MAC, 802.15.4 (contention access period + contention free period)</li> </ul>
38





































