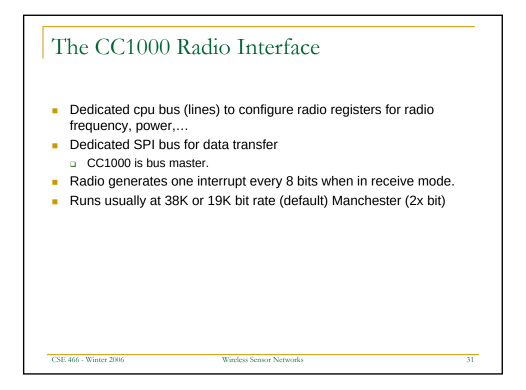
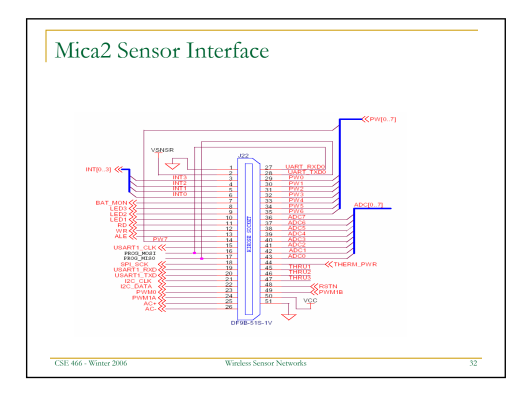
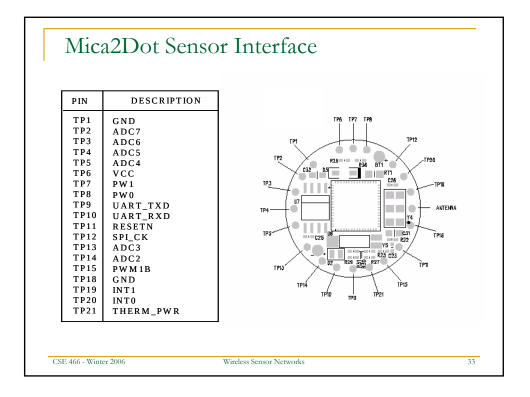


1	Add-on boa	ards from C	rossbow	
	Part #	Mote Support	Sensors	and a second
	MTS101CA	Mica2	Light (photo resistor) Temperature (Thermistor) Prototyping area	E.
	MDA300CA	Mica2Dot	Protoyping	
	MTS300CA	Mica2	Light, Temperature, Acoustic, Sounder, 2-Axis Accelerometer (ADXL202), and 2-Axis Magnetometer	
	MTS500CA	Mica2Dot	Prototyping	A STATE
	MDA300CA	Mica2	On board humidity/temp. External sensors.	acoustic
	MTS400/420	Mica2	GPS weatherboard	
	Not released:	Mica2Dot	Weatherboards	
		-	esearchers RFID reader (UW), etc.	mag ultrasoun dot







Power Budgets									
r ower Duugets									
 Average, full operation, cur 	rent: ~15 ma								
		(F. dovo)							
 AA Batteries are ~1800ma 	which mean ~ 120hrs (5 days)							
SYSTEM SPECIFICATION	SYSTEM SPECIFICATIONS								
Currents									
	value units								
Micro Processor (Atmega	a128L)								
current (full operation)	6 ma								
current sleep	8 ua								
Radio (Chipconn 1000)									
current in receive	8 ma								
current xmit	12 ma								
current sleep	2 ua								
	Flash Serial Memory (AT45DB041)								
write	15 ma								
read	4 ma								
sleep	2 ua								
Sensor Board									
current (full operation)	5 ma	_							
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Mate Dlat		D	- 1 4					
Mote Plat	torm	EV	olut	1011				
Mote Type	WeC	René	René 2	Dot	Mica	Mica2Dot	Mica 2	Telos
Year	1998 1999		2000 2000		2001	2002	2002	2004
			d I					
Microcontroller								-
Туре	AT90LS8535		ATmega163		ATmega128		TI MSF430	
Program memory (KB)	8		16		128			48
RAM (KB)	0.5		1		4		10	
Active Power (mW)	15		15		15		60	0.5
Sleep Power (µW)	45		45		75		75	2
Wakeup Time (µs)	1000		36		180		180	6
Nonvolatile storage								
Chip	24LC256			AT45DB041B			ST M24M01	
Connection type	I ² C		C		SPI		I ² C	
Size (KB)	32			512			128	
Communication								
Radio	TR100				TR1000	CC1000		CC2420
Data rate (kbps)	10			40	38.4		250	
Modulation type	OOK			ASK	FSK		O-QPSK	
Receive Power (mW)	9			12	29		38	
Transmit Power at 0dBm (mW)	36			36	42		35	
Power Consumption								
Ainimum Operation (V) 2.7		2.7		2.7		1.8		
Total Active Power (mW)	24				27	44	89	38.5
Programming and Sensor Interfac	-							10.1
Expansion	none	51-pin	51-pin	none	51-pin	19-pin	51-pin	10-pin
Communication		IEEE 1284 (programming) and RS2						USB
Integrated Sensors	no	no	no	yes	no	no	no	yes

