Sheet1

<u>Styk</u>	<u>Navn</u>	<u>Værdi</u>	<u>Varenummer</u>	Placering
1	BT1	ML621S	4008 105 73750	R010805b
1	CON1	UCBJE20	4008 103 70480	A010103
2	CON2,CON3	MCX	4008 103 55440	
43	C1,C2,C3,C6,C17,C18,C19,	100n	4008 101 87130	
	C20,C21,C22,C23,C24,C25,			
	C26,C27,C28,C29,C31,C33,			
	C34,C45,C46,C47,C49,C50,			
	C51,C52,C53,C54,C55,C56,			
	C57,C58,C61,C64,C67,C69,			
	C71,C73,C74,C75,C76,C77			
2	C5,C13	2.2n	4008 102 00400	
2	C7,C9	1n	4008 102 00360	
2	C14,C15	1uF	4008 101 87130	
11	C41,C42,C59,C60,C62,C63,	10u	4008 101 87040	
	C65,C66,C68,C70,C72	100	1000 101 01010	
1	D1	BAT74	9337 422 90215	R020200
1	IC1	XC3S250EVQ100	4008 102 11150	B020803
1	IC2	C8051F320	4008 102 11100	B020701
1	IC3	24LC08	4008 102 14020	B030403
2	IC4,IC5	DRV135	4008 102 03090	B030403 B020508
	IC4,1C5		4008 102 07 130	
1		LEA-4T		B020804
2	IC7,IC8	74LVC4245	4008 102 09130	B020401
2	IC9,IC10	AD5660/40/20	4008 102 08380	A030104b
1	IC11	XCF02S	4008 102 05190	B020509
1	IC13	TL072CD	4008 102 07040	B030304
2	J1,J6	MicroMatch 20	2422 025 07164	A030106a
1	J2	MCU_JTAG	4008 105 95100	C030507a
1	J3	JTAG	4008 105 93520	C030505b
2	J4,J5	MOLEX	4008 105 93460	C030705c
2	LED1,LED2	LEDfpga	4008 102 60690	
2	LED4,LED5	LEDmcu	4008 102 60690	
1	L3	220uH	4008 100 30150	
5	L4,L5,L6,L7,L8	BLM18AG102SN10	4008 100 30140	
1	REG1	LT1963EST-2.5	4008 102 13150	B020405
1	REG2	LM1117-3.3	4008 102 13090	
1	REG3	LT1963ES8	4008 102 13260	A030105c
1	REG4	LM1117-3.3	4008 102 13090	R010805a
5	R1,R4,R18,R21,R37	10K	4008 100 40050	
2	R2,R5	6.2k	4008 100 40410	
4	R3,R6,R30,R31	4.7k	4008 100 40370	
6	R8,R9,R11,R12,R14,R29	470	4008 100 40360	
1	R10	47k	4008 100 40390	
2	R16,R17	100	4008 100 40030	
2	R22,R23	1K	4008 100 40040	
1	R24	47	4008 100 40490	
1	R27	100k	4008 100 40060	
1	R28	0	4008 100 40000	
1	R32	2K	4008 100 40000	
1	R33	10	4008 100 40200	
1	R34	750	4008 100 40600	
2	R35,R36	22	4008 100 40210	D000704
1	X1	VCXO_148.5MHZ	4008 102 08360	B020704
1	X2	OSC_FOX_FTS301AH	4008 102 08440	