Bill of Materials from SM1000-E.sch, 205 parts, grouped by values, as of 6/26/2015 2:02:48 PM

C.	Part	Qty	DEFINITION	MANUFACTURER	MFG_NUMBER	DISTRIBUTOR	DIST_NUMBER	GENERIC	ROHS	COST100 EX	хт. cost
C.	C1, C34, C55, C56	4	CAP CER 1000PF 50V 10% X7R 0402	MURATA	GRM155R71H102KA01D	DIGIKEY	490-1303-1-ND	Υ	Υ	0.006	0.024
C.	C2, C3, C27	3						Υ	Υ		
ACT								Υ	Υ		
Control Cont		-						Y	Y		
C.		6						Y	Y		
Calculation		1						Y	Y		
C11 C PC CERS OFF SV 20 PS 77 BOV 37 BOV 30 MSD MINION CLIQUEZ SORBHINN CLIQUEZ SORB		4						T N	r V		
2		1						V	, V		
C3 C6 C6 C7 C7 C7 C7 C7 C7		2						Y	Y		
CALCONSTRUCTION 3 CAPTON MINES NATION MASSING CAPTON MINES NATION CAPTON MINES NATION CAPTON MINES NATION CAPTON MINES NATION CAPTON MINES NATION MINES NATION CAPTON MINES NATION M	·	1						Y	Υ		
Control Cont		3						Υ	Υ		
C45	C39, C60, C63	3	CAP ALUM 220UF 25V 20% SMD	UNITED CHEMI-CON	EMVY250ADA221MHA0G	DIGIKEY	565-2463-1-ND	N	Υ	0.412	1.236
CAS	C40	1	CAP CER 0.047UF 25V 10% X7R 0402	TDK	445-4941-1-ND	DIGIKEY	445-4941-1-ND	Υ	Υ	0.015	0.015
CT CT CT CT CT CT CT CT	C43, C44, C45, C54	4	CAP CER 100PF 50V 10% NP0 0402	SAMSUNG	CL05C101KB5NNNC	DIGIKEY	1276-1633-1-ND	Υ	Υ	0.005	0.020
CAL	C48	1	CAP CER 0.47UF 25V 10% X5R 0603	TDK	C1608X5R1E474K080AC	DIGIKEY	445-5144-1-ND	Υ	Υ	0.047	
MINIS LEGAMS 1 MINIS LEGAMS MISTA MI		1						Υ	Υ		
CAST		2						N	Υ		
CM CM CM CM CM CM CM CM		1	•					N	Y		
CKS, CM7, CNS, CND, CND, CND (CDT (CR) CND (CDT (CDT (CDT (CR) CND (CDT (CDT (CDT (CDT (CDT (CDT (CDT (CD		1	*					N	Y		
CATE CONTRICTOR 1		1	·					N	Y		
D1 PVSZQWFUP NP PVSZQWFUP S0 S68-519-1-ND Y Y 0.32		٥ 1	·					IN V	Y		
D2 0 0 0 0 0 0 0 0 0		1			` '			Y	τ V		
1 1 0 10 10 10 10 10 10 10 10 10 10 10 1		1			•			Y	Y		
D. DO TO		1			5,11000112111	2.02.	.37 3737 1 112	·	·		
1, 1, 2, 13 CONN HEADER 2POS _100 VERT GOLD MOLEX 2.2 8 4023 DUIREY MM6502.ND Y Y 0.190 0.570 4 4 4 5 5 5 5 5 5 5	D4, D5, D6, D7, D8	5									
1 CONN HEADER NITOR 2POS 25MM ST S2B-NI-MM DIGINEY S55-273-ND Y Y 0.092 0	FB1, FB2, FB3, FB4, FB5, FB6, FB7, FB8	8	FERRITE 500MA 600 OHM 0805 SMD	IAIRD	HZ0805E601R-10	DIGIKEY	240-2399-1-ND	N	Υ	0.038	0.305
L1 DUCTOR OWER 4.2UH 2.5 AND DUCTOR OWER 4.2	J1, J2, J3	3	CONN HEADER 2POS .100 VERT GOLD	MOLEX	22-28-4023	DIJIKEY	WM6502-ND	Υ	Υ	0.190	0.570
LD2 CD2 CD2 CD3	J4	1	CONN HEADER XH TOP 2POS 2.5MM	JST	B2B-XH-AM	DIGIKEY	455-2273-ND	Υ	Υ	0.092	0.092
LED1, LED3 LED4, LED4 LED4, LED4 (LED4, LED4) LED5, LED6 (LED4, LED4) LTF-ON LTS-5220KRT DIGIKEY 160-1468-1-ND N Y 0.135 0.270 LED5, LED4 LED5, LED4 LED5 (LED4) LTS-5220KRT DIGIKEY DIGIKEY 16-1469-1-ND N Y 0.135 0.270 MC1 DES UPR RED CLER TA MOR 0805 LTF-ON LTS-5220KRT DIGIKEY DIGIKEY 16-1469-1-ND N Y 0.135 0.270 MC1 DES UPR CLEA TA MOR 0805 LTG-OND ANALOG OMIN-14DB CUI CMA-4544PF-W DIGIKEY 10-127-ND N Y 0.599 0.599 P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P16, P18, P19, P20 18 TEST PAD, .050 NA NA NA N N N N N 0.599 0.599 P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P16, P18, P19, P10 12 PCB-SM1000-E NA NA NA N N N N N N N N N N	L1	1	INDUCTOR POWER 4.2UH 2.5A SMD	BOURNS	SRR5028-4R2Y	DIGIKEY	SRR5028-4R2YCT-ND	N	N	0.456	0.456
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	LD2	1	OPTOISOLATR 5KV TRANSISTOR 4-SMD			DIGIKEY		N	Υ		
LEDS, LEDS LEDS, LEDS CMC1 CMA-454PF-W DIGIKEY 102-1721-ND 0.00	·	2							Υ		
MIC1 MIC2 (DND ANALOG OMNI -44DB CUI CMA-4544PF-W DIGIKEY 102-1721-ND N Y 0.569 0.000		2		LITE-ON	LTST-S220KRKT	DIGIKEY	160-1469-1-ND	N	Υ		
P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P16, P18, P19, P20 18 TEST PAD, $.050$ NA NA NA NA NA 0.000 0.000 P.021 NA	·	2		CIII	CN44 4544D5 \\	DICIKEY	402 4724 ND		V		
PCB1 1 PCB-SM1000-E NA		1 10							•		
R1, R7, R8, R25, R34, R37, R43, R44, R45, R48 10 RES 1.0K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04021K0FKED DIGIKEY 541-1.0KLCT-ND Y Y 0.017 0.170 0.		18	•								
R2, R3, R4, R5 4 RES 4.70K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04024K70FKED DIGIKEY 541-4.70KLCT-ND Y Y 0.026 0.104 R6 1 RES 1.00K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04021K00FKED DIGIKEY 541-1.00KLCT-ND Y Y 0.026 0.026 R9, R29 R10 1 RES 47.0 OHM 1/16W 1% 0603 SMD VISHAY-DALE CRCW060347R0FKEA DIGIKEY 541-47.0HCT-ND Y Y 0.025 0.025 R11, R32 RES 1.00 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW0603100RFKEA DIGIKEY 541-40.0HCT-ND Y Y 0.025 0.025 R12, R13, R15, R16 4 RES 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0603100RFKEA DIGIKEY 541-40HCT-ND Y Y 0.030 0.056 R14 R12, R13, R15, R16 4 RES 260 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402680FKEA DIGIKEY 541-40HCT-ND Y Y 0.026 0.026 0.026 R14 R14 R1 R2 R1 R2 NA NA NA NA NA		10							•		
R6 1 RES 1.00K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04021K00FKED DIGIKEY 541-1.00KLCT-ND Y Y 0.026 0.026 R9, R29 R5 1.50K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04021K50FKED DIGIKEY 541-1.50KLCT-ND Y Y 0.026 0.052 R10 R1 RES 47.0 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060347R0FKEA DIGIKEY 541-47.0HCT-ND Y Y 0.025 0.025 R11, R32 R2 RES 1.00 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW0603100FKEA DIGIKEY 541-47.0HCT-ND Y Y 0.025 0.025 R12, R13, R15, R16 R2 RES 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402280FKED DIGIKEY 541-680LCT-ND Y Y 0.026 0.104 R14 R14 R2 R2 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402280FKED DIGIKEY 541-20LCT-ND Y Y 0.026 0.104 R17, R33 R3 R3 R3 R4 R4 R4 R4 R4 R4 R4 R4 R5 0.0		_	•					Y	Ү		
R9, R29 2 RES 1.50K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04021K50FKED DIGIKEY 541-1.50KLCT-ND Y Y 0.026 0.052 R10 1 RES 47.0 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060347R0FKEA DIGIKEY 541-47.0HCT-ND Y Y 0.025 0.025 R11, R32 R12, R13, R15, R16 4 RES 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0603100RFKEA DIGIKEY 541-680LCT-ND Y Y 0.026 0.026 R14 R14 RES 220 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402220RFKED DIGIKEY 541-680LCT-ND Y Y 0.026 0.026 R17, R33 R21, R25, R30, R31, R54, R55 DO NOT LOAD NA N		1	•					Y	Y		
R11, R32 2 RES 100 OHM 1/10W 1% 0603 SMD VISHAY CRCW0603100RFKEA DIGIKEY 541-100HCT-ND Y Y 0.030 0.060 R12, R13, R15, R16 4 RES 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402680RFKED DIGIKEY 541-680LCT-ND Y Y 0.026 0.104 R14 CRCW0402220RFKED DIGIKEY 541-220LCT-ND Y Y 0.026 0.026 R17, R33 DO NOT LOAD NA 0.000 0.000 R18, R21, R26, R30, R31, R54, R55 T RES 0.0 OHM 1/10W JUMP 0603 SMD VISHAY-DALE CRCW06030000Z0EA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.175 R19, R20 R18, R21, R26, R30, R31, R54, R55 R19, R20 R19	R9, R29	2	RES 1.50K OHM 1/16W 1% 0402 SMD	VISHAY-DALE	CRCW04021K50FKED	DIGIKEY	541-1.50KLCT-ND	Υ	Υ	0.026	0.052
R12, R13, R15, R16 4 RES 680 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402680RFKED DIGIKEY 541-680LCT-ND Y Y 0.026 0.104 R14 R14 R15 R22 0 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW0402220RFKED DIGIKEY 541-220LCT-ND Y Y 0.026 0.026 0.026 R17, R33 DO NOT LOAD NA NA NA NA NA NA NA NA NA 0.000 0.000 R18, R21, R26, R30, R31, R54, R55 7 RES 0.0 OHM 1/10W 1/0 0603 SMD VISHAY-DALE CRCW0603000Z0EA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.175 R19, R20 RES 22.0 OHM 1/10W 1/0 0603 SMD VISHAY-DALE CRCW060322R0FKEA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.050	R10	1	RES 47.0 OHM 1/10W 1% 0603 SMD	VISHAY-DALE	CRCW060347R0FKEA	DIGIKEY	541-47.0HCT-ND	Υ	Υ	0.025	0.025
R14 CRCW0402220RFKED DIGIKEY 541-220LCT-ND Y Y 0.026 0.026 0.026 R17, R33 DO NOT LOAD NA 0.000	R11, R32	2	RES 100 OHM 1/10W 1% 0603 SMD	VISHAY	CRCW0603100RFKEA	DIGIKEY	541-100HCT-ND	Υ	Υ	0.030	0.060
R17, R33 2 DO NOT LOAD NA NA NA NA NA NA NA 0.000 0.000 R18, R21, R26, R30, R31, R54, R55 7 RES 0.0 OHM 1/10W JUMP 0603 SMD VISHAY-DALE CRCW06030000Z0EA DIGIKEY 541-0.0GCT-ND Y Y 0.025 0.175 R19, R20 RES 22.0 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060322R0FKEA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.050	R12, R13, R15, R16	4	RES 680 OHM 1/16W 1% 0402 SMD	VISHAY-DALE			541-680LCT-ND	Υ	Υ	0.026	
R18, R21, R26, R30, R31, R54, R55 7 RES 0.0 OHM 1/10W JUMP 0603 SMD VISHAY-DALE CRCW06030000Z0EA DIGIKEY 541-0.0GCT-ND Y Y 0.025 0.175 R19, R20 2 RES 22.0 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060322R0FKEA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.050	R14	1	RES 220 OHM 1/16W 1% 0402 SMD	VISHAY-DALE			541-220LCT-ND	Υ	Υ	0.026	
R19, R20 2 RES 22.0 OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060322R0FKEA DIGIKEY 541-22.0HCT-ND Y Y 0.025 0.050	·	2						NA	NA		
		7	·					Y	Y		
	·	2	* .					Y	Y		
R22 1 RES 22.1K OHM 1/10W 1% 0603 SMD VISHAY-DALE CRCW060322K1FKEA DIGIKEY 541-22.1KHCT-ND Y Y 0.025 0.025 R23, R24 2 RES 47.0K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW040247K0FKED DIGIKEY 541-47.0KLCT-ND Y Y 0.026 0.052		1	•					Y	Y		
		2	•					Y V	r V		
R27, R28 2 RES 22.0 OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW040222R0FKED DIGIKEY 541-22.0LCT-ND Y Y 0.026 0.052 R35 CRCW0402124KFKED DIGIKEY 541-124KLCT-ND Y Y 0.044 0.044		1	•					r V	т У		
R36 1 RES 22.1K OHM 1/16W 1% 0402 SMD VISHAY-DALE 541-22.1KLCT-ND DIGIKEY 541-22.1KLCT-ND Y Y 0.026 0.026		1	* .					Ϋ́	Y		
R38, R40, R41, R53, R56, R58 6 RES 2.20K OHM 1/16W 1% 0402 SMD VISHAY-DALE CRCW04022K20FKED DIGIKEY 541-2.20KLCT-ND Y Y 0.017 0.102		6	•					Ү	Υ		
R39 1 RES 4.70 OHM .5W 1% 1206 SMD VISHAY DALE CRCW12064R70FKEAHP DIGIKEY 541-4.70UCT-ND Y Y 0.225 0.225		1	•					Υ	Υ		
1 TRIMMER 500K OHM 0.5W SMD BOURNS 3361P-1-504GLF DIGIKEY 3361P-1-504GLFCT-ND Y Y 0.969 0.969		1						Υ	Υ		
R46 1 POT 100K OHM 9MM SQ RTANG PLAST BOURNS 3310C-001-104L DIGIKEY 3310C-001-104L-ND N Y 1.920 1.920	R46	1	POT 100K OHM 9MM SQ RTANG PLAST	BOURNS	3310C-001-104L	DIGIKEY	3310C-001-104L-ND	N	Υ	1.920	1.920

R47			
R49			
R50			
R51			
R52			
R57			
SH1, SH2, SH3			
SPKR1			
SW1			
SW2, SW4			
SW3			
SW5			
T1, T2			
U1			
U2			
U3			
U4			
U5			
U6, U7, U9			
U8			
XTAL1			

1

	TRIMMER 500 OHM 0.5W SMD	BOURNS	3361P-1-501GLF	DIGIKEY	3361P-501GLFCT-ND	Υ	Υ	0.969	0.969
	RES 4.7 OHM 1/16W 5% 0402 SMD	VISHAY-DALE	541-4.7JCT-ND	DIGIKEY	541-4.7JCT-ND	Υ	Υ	0.023	0.023
	RES 10.0 OHM 1/10W 1% 0603 SMD	VISHAY-DALE	CRCW060310R0FKEA	DIGIKEY	541-10.0HCT-ND	Υ	Υ	0.025	0.025
	RES 390 OHM 1/16W 1% 0402 SMD	VISHAY-DALE	CRCW0402390RFKED	DIGIKEY	541-390LCT-ND	Υ	Υ	0.044	0.044
	TRIMMER 1K OHM 0.5W SMD	BOURNS	3361P-1-102GLF	DIGIKEY	3361P-102GLFCT-ND	Υ	Υ	0.969	0.969
	RES 470 OHM 1/16W 1% 0402 SMD	VISHAY-DALE	CRCW0402470RFKED	DIGIKEY	541-470LCT-ND	Υ	Υ	0.044	0.044
,	SHUNT LP 2 POS SN	TYCO AMP	1-382811-6	DIGIKEY	A26231-ND	Υ	Υ	0.210	0.630
	SPKR, 40mm,80hm	SHENZHEN HY ELECTRON	HY4004M-001	SHENZHEN HY ELECTRON	HY4004M-001	N	Υ	0.500	0.500
	SWITCH PUSH DPDT 0.3A 30V	E-SWITCH	LC2259OANP	DIGIKEY	LC2259OANP-ND	Υ	Υ	0.620	0.620
	4.5X4.5mm TACTILE SWIRCH RA TH	YQLXDZ	TS-026	YQLXDZ	TS-026	N	Υ	0.050	0.100
	SWITCH PUSH DPDT 0.3A 30V	E-SWITCH	LC2259EENP	DIGIKEY	LC2259EENP-ND	Υ	Υ	0.620	0.620
	4.5X4.5mm TACT SWITCH SMT	YQLXDZ	TS-02B	YQLXDZ.COM	TS-02B	N	Υ	0.050	0.050
	TRANSF LINE MATCHING SMD	BOURNS	SM-LP-5001E	DIGIKEY	SM-LP-5001ECT-ND	N	Υ	1.506	3.012
	IC MCU 32BIT 1MB FLASH 100LQFP	STM	STM32F405VGT6	DIGIKEY	497-11910-ND	N	Υ	9.364	9.364
	IC REG LDO 3.3V 0.15A SOT23-5	STM	LD3985M33R	DIGIKEY	497-3504-1-ND	N	Υ	0.466	0.466
	IC PWR SWITCH 1CH 500MA SOT23-5	STM	STMPS2141STR	DIGIKEY	497-6933-1-ND	N	Υ	0.480	0.480
	I C EMI FILTR/ESD PROT 11FLIPCHIP	STM	EMIF02-USB03F2	DIGIKEY	497-13521-1-ND	N	Υ	0.525	0.525
	IC REG BUCK SYNC ADJ 3A 8SOPWR	TI	TPS54329EDDAR	DIGIKEY	296-29856-1-ND	N	Υ	1.650	1.650
,	IC OPAMP GP 1MHZ RRO SOT23-	TI	LMV341IDBVR	DIGIKEY	296-17843-1-ND	N	Υ	0.556	1.668
	IC AMP AUDIO PWR .325W AB 8SOIC	TI	LM386MX-1/NOPB	DIGIKEY	LM386MX-1/NOPBCT-ND	N	Υ	0.687	0.687
	CRYSTAL 8MHZ 20PF SMD	CTS	405C35E08M00000	DIGIKEY	405C35E08M00000-ND	Υ	Υ	0.550	0.550

TOTAL COST 50.364