SPL-32T(MAIN) Revised: Thursday, March 18, 2010

Revision: 1.0

Bill O	f Materi	als	April 28,2010		8:47:03	Page1
Item	Quanti	t y	Reference	Part		
					_	
1	1	BT 1	BATTERY			
2	1	1 C B 1	K28-CA-14-2A-	G (公座)		
3	1	1 C B 2	PJ327C-2			
4	13	101,202	2,209,1027,1028	, 1 u F		
		1031,10	233,1054,1059,1	C62,		
		1064,10	268,2012			
5	12	102,201	1,206,1015,1016	, 4.7 u F		
		1019,10	229,1035,1037,1	C47,		
		1072,20	210			
6	5	103,203	3,205,207,1069	100 n F		
7	3	104,102	23,1C73 2.2uF			
8	2	105,105	57 220pF			
9	6	106,208	8,1022,1041,105	1, 10uF		
		1055				
10	3	107,105	58,1C61 330pF			
11	8	108,101	12,1013,1017,10	21,	27 p F	
		1044,10	266,2013			
12	4	109,103	36,1039,1065	1 n F		
13	2	2CB3,20	CB4 CONT-	2		
14	4	1010,10	011,1014,1026	47 n F		

15	1	1020	820 p F			
16	5	1018,102	25,1032,	1045,1063	}	100pF
17	3	1D1,1D2,	, 1D3	99W		
18	9	1L3,1L4,	,116,211	,1L11,	102SN1D	
		1112,111	14,1L15,	1L16		
19	1	1 L 7	12 n H			
20	2	1L2,1L9	4.7 nH			
21	1	1M1	VCO			
22	4	101,102,	,2Q1,2Q2	4101		
23	1	1Q4	520			
24	1	1 R 1	39 k Ω			
25	1	2 C B 1	K28-CA-	14-3A-M		
26	1	2 C B 2	BATT-COI	NN		
27	1	2 C B 5	CONN PWI	R 2-H		
28	5	204,1034	4,1053,10	056,2011	10 n F	
29	1	2D2	YSL-3220	OW11-3		
30	1	2 L C D 1	9664			
31	3	2R6, 2R15	5,2R18	$1\text{M}\Omega$		
32	2	2R8,1R20	)	$2.2k\Omega$		
33	1	2 SW3	KEYUP			
34	1	2 SW4	KEYPOWE	R		
35	1	2 U 1	24LC00			
36	1	2 U 3	HT46R23-	-28PIN		
37	2	142,241	4MHZ			
38	2	1024,103	30	100uF/TE	}	
39	2	1038,100	60	2.2pF		
40	1	1040	56pF			
41	15	1R7,1R8,	, 1R9, 1R18	8,1R25,	$10k\Omega$	
		1R31,1R3	39,1R49,2	2R10,2R11		

		2R12,2R	14,2R19,	2R2O, 2R2	1	
42	4	106,107	,108,203	3904		
43	2	1042,10	48	8 p F		
44	1	1043	1.5pF			
45	1	1046	0.47 u F			
46	2	1049,10	50	6.8pF		
47	1	1052	20 p F			
48	2	2D1,2D3	70			
49	1	1067	3.3pF			
50	1	1 C 7 O	NC			
51	1	1 L 5	15 n H			
52	1	1 L 8	22 n H			
53	2	1110,11	13	8.2 n H		
54	1	1Q3	505			
55	1	1Q5	NTR4101	PT1G		
56	5	1R2,1R6	,1R16,1R	19,2R16	249 Ω	
57	5	1R3,1R1	7,1R32,1	R33,1R47	49.9Ω	
58	1	1 R 4	$62k\Omega$			
59	4	1R5,1R1	1,1R44,2	R 2 3	$22\mathrm{k}\Omega$	
60	1	2 SW2	KEYSET			
61	4	1R10,2R	26,2R27,	2 R 2 8	$47~k~\Omega$	
62	1	1R12	4.99kΩ			
63	1	1R13	56 k Ω			
64	2	1R14,1R	46	$15\mathrm{k}\Omega$		
65	5	1R15,1R	23,1R24,	2R13,2R2	2	$100k\Omega$
66	1	1 R 2 1	$18\mathrm{k}\Omega$			
67	1	1 R 2 2	1 k Ω			
68	1	1 R 2 6	100Ω			
69	1	1 R 2 7	2.7 kΩ			

70	2	1R28,1R3	34	68 Ω		
71	1	1R30	36 Ω			
72	2	1R35,1R3	38	3.3kΩ		
73	1	1R36	1.5kΩ			
74	1	1R37	8.2kΩ			
75	1	1R40	$1.5 \text{M}\Omega$			
76	5	1R41,1R4	42,1R43,1	1R45,2R17		220 k Ω
77	1	1R48	$33\mathrm{k}\Omega$			
78	1	1U1	5237			
79	1	1 U 2	627			
80	4	1U3,1U4,	, 1U9, 1U1(	)	358	
81	1	1U5	8507			
82	3	1U6,1U8,	, 2U2	2007		
83	1	1U7	1061			
84	1	1 V C 1	ECRKN030	)G61		
85	2	1VR1,1VB	R2	EVN3YSX5	OB33/3K	
86	1	1 Y 1	32.768KF	ΗZ		
87	1	2 SW1	KEYDOWN			