



.1	0014	14-37327-01	DR DWG:SLICK 2400MHZ SR RADIO	02
RS	1.000	EA L	X ROH F	07/25/1999 12/31/9999
36.000				
.1	0015	50-11500-028	CAP:XR,1206,10%,16V,1.0UF	A
RR	5.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
587,373.000				
	0001	C1,17,36,42,44		
.1	0016	50-11509-151	CAP:CG,0603, 5%, 50V,150PF	
RR	8.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
93,368.000				
	0001	C2,4,9,11,25,34,48		
	0002	49		
.1	0017	50-21515-2R7	CAP:CG,0402, 5%, 50V,2.7PF	
RR	1.000	EA L	X ROH F 10 X	02/28/2000 12/31/9999
25,230.000				
	0001	C3		
-----				
.1	0018	50-11511-103	CAP:XR,0603, 5%, 50V,0.01UF	
RR	7.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
226,396.000				
	0001	C5,6,8,13,51-53		
.1	0019	50-11528-6R8	CAP:CG,0402,B%,50V,6.8	
RR	1.000	EA L	X ROH F X	07/25/1999 12/31/9999
11,301.000				
	0001	C7		
.1	0020	50-11500-029	CAP:XR,1206,10%, 6V,3.3UF	A
RR	5.000	EA L	X ROH F X	07/25/1999 12/31/9999
84,121.000				
	0001	C10,18,21,35,50		
.1	0021	50-11514-220	CAP:CG,0402, 5%, 25V,22PF	
RR	3.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
341,846.000				
	0001	C12,38,47		
.1	0022	50-11528-2R0	CAP:CG,0402,B%,50V,2.0PF	
RR	2.000	EA L	X ROH F X	02/28/2000 12/31/9999
63,182.000				
	0001	C14,20		
-----				
.1	0023	50-11512-471	CAP:XR,0603,10%, 50V,470PF	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
222,951.000				
	0001	C15		
.1	0024	50-11515-221	CAP:XR,0402,10%, 16V,220PF	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
95,151.000				
	0001	C16		
.1	0025	50-11500-070	CAP:YV,0402, Z%, 25V,.01UF	A
RR	4.000	EA L	X ROH F X	07/25/1999 12/31/9999
55,046.000				
	0001	C19,26,29,31		
.1	0026	50-11509-150	CAP:CG,0603, 5%, 50V,15PF	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
90,515.000				

0001 C22  
.1 0027 50-11514-470 CAP:CG,0402, 5%, 25V,47PF  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
74,475.000

0001 C23

-----  
.1 0028 50-11519-102 CAP:XR,0402,20%, 25V,1000PF  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
1,945,417.000

0001 C24  
.1 0029 50-11514-151 CAP:CG,0402, 5%,25V,150PF  
RR 4.000 EA L X ROH F X 07/25/1999 12/31/9999  
59,974.000

0001 C27,39,40,43  
.1 0030 50-11509-470 CAP:CG,0603, 5%, 50V,47PF  
RR 3.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
68,355.000

0001 C28,46,54  
.1 0032 50-21515-3R3 CAP:CG,0402, 5%, 50V,3.3PF  
RR 2.000 EA L X ROH F X 07/25/1999 12/31/9999  
72,173.000

0001 C32,41  
.1 0033 50-11514-100 CAP:CG,0402, 5%, 25V,10PF  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
121,146.000

0001 C33

-----  
.1 0034 50-11500-106 CAP:XR,0402, 5%, 25V,2700PF A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
60,121.000

0001 C45  
.1 0035 50-11509-3R9 CAP:CG,0603, 5%, 50V,3.9PF  
RR 1.000 EA L X ROH F X 02/28/2000 12/31/9999  
14,186.000

0001 C55  
.1 0036 50-21515-220 CAP:CG,0402, 5%, 50V,22PF  
RR 2.000 EA L X ROH F 10 X 02/28/2000 12/31/9999  
297,937.000

0001 C36,37  
.1 0040 50-04800-059 DIODE:BAS40-04,SCTK,SOT-23 A  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
9,188.000

0001 CR15  
.1 0041 50-14800-164 DIODE:VARC,RF,SINGLE,SOT-23 A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
5,147.000

0001 CR17

-----  
.1 0046 50-22700-017 FILTER:RF,BP,LC,2.45GHZ,SM,EXT A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
40,291.000

.1	0001	FL1							
RR	0051	50-12100-322	CONN:COAX,MICRO,M,VERT,PCB,SMT	B					
15,377.000		1.000 EA L	X ROH F	X	07/25/1999	12/31/9999			
.1	0001	J1							
RR	0052	50-12110-115	CONN:RHDR,15,VSM,W/POST,1.0MM						
800.000		1.000 EA L	X ROH F	X	07/25/1999	12/31/9999			
.1	0001	J2							
RR	0053	50-12103-020	CONN:FFC,ZIF,20,R/A,0.5MM,SM *						
1,849.000		1.000 EA L	X ROH F	X	07/25/1999	12/31/9999			
.1	0001	J3							
RR	0058	50-11801-2R7	IND:0603,10%,0.3A,2.7NH						
19,760.000		2.000 EA L	X ROH F 10	X	02/28/2000	12/31/9999			
	0001	L1							
-----									
.1	0060	50-11800-082	FERRITE BEAD:0603,120OHM,200MA	A					
RR		4.000 EA L	X ROH F	X	07/25/1999	12/31/9999			
31,337.000									
.1	0001	L3-5,9							
RR	0061	50-11813-270	IND:0603,5%,CHIP,27NH,OPEN *						
132,725.000		1.000 EA L	X ROH F	X	07/25/1999	12/31/9999			
.1	0001	L6							
RR	0062	50-11801-3R9	IND:0603,10%,0.3A,3.9NH						
18,456.000		1.000 EA L	X ROH F 10	X	02/28/2000	12/31/9999			
.1	0001	L7							
ZP	0063	50-11801-R10	IND:0603,10%,0.3A,100nH						
0.000		1.000 EA L	X ROH F	X	02/28/2000	12/31/9999			
.1	0001	L8							
RR	0064	50-11814-1R5	IND:0402,10%,CHIP,1.5NH,CER						
110,711.000		1.000 EA L	X ROH F	X	02/28/2000	12/31/9999			
	0001	L11							
-----									
.1	0067	50-24800-022	TRSTR:MMBT3904,SN,AMP,SOT-323	A					
RR		4.000 EA L	X ROH F 10	X	07/25/1999	12/31/9999			
13,645.000									
.1	0001	Q1,2,5,6							
RR	0068	50-24800-021	TRSTR:MMBT3906,SP,AMP,SOT-323	A					
12,650.000		1.000 EA L	X ROH F 10	X	07/25/1999	12/31/9999			
.1	0001	Q3							
RR	0069	50-04800-168	TRSTR:BSS84,SP,MOSFET,SOT-23	A					
18,152.000		1.000 EA L	X ROH F 10	X	07/25/1999	12/31/9999			
	0001	Q4							

.1 0074 50-14701-106 RES:CH, 0603, 5%, .063W, 10M  
RR 2.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
69,632.000

0001 R1,42

.1 0075 50-14707-100 RES:CH, 0402, 5%, .063W, 10  
RR 2.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
108,272.000

0001 R2,14

-----  
.1 0076 50-14702-1003 RES:CH, 0603, 1%, .063W, 100K  
RR 4.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
98,257.000

0001 R3,7,29,46

.1 0077 50-14707-101 RES:CH, 0402, 5%, .063W, 100 OH  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
187,726.000

0001 R4

.1 0078 50-14702-5362 RES:CH, 0603, 1%, .063W, 53.6K  
RR 2.000 EA L X ROH F X 07/25/1999 12/31/9999  
19,522.000

0001 R5,31

.1 0079 50-14708-5362 RES:CH, 0402, 1%, .063W, 53.6K  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
46,072.000

0001 R6

.1 0080 50-14707-122 RES:CH, 0402, 5%, .063W, 1.2K  
RR 2.000 EA L X ROH F X 07/25/1999 12/31/9999  
166,770.000

0001 R8,15

-----  
.1 0081 50-14701-000 RES:CH, 0603, 5%, .063W, 0  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
95,122.000

0001 R9

.1 0083 50-14702-1004 RES:CH, 0603, 1%, .063W, 1M  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
67,451.000

0001 R11

.1 0084 50-14701-101 RES:CH, 0603, 5%, .063W, 100  
RR 1.000 EA L X ROH F 10 X 02/28/2000 12/31/9999  
65,508.000

0001 R12

.1 0085 50-14701-151 RES:CH, 0603, 5%, .063W, 150  
RR 1.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
41,729.000

0001 R13

.1 0086 50-14707-151 RES:CH, 0402, 5%, .063W, 150 OHM  
RR 2.000 EA L X ROH F 10 X 07/25/1999 12/31/9999  
28,815.000

0001 R16,20

.1	0087	50-14702-4991	RES:CH, 0603, 1%, .063W, 4.99K	
RR	11.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
27,583.000				
	0001	R17,19,22,27,30,33		
	0002	34,38,41,44,47		
.1	0088	50-14701-330	RES:CH, 0603, 5%, .063W, 33	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
52,445.000				
	0001	R18		
.1	0089	50-14701-105	RES:CH, 0603, 5%, .063W, 1M	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
55,358.000				
	0001	R21		
.1	0090	50-14702-1503	RES:CH, 0603, 1%, .063W, 150K	
RR	2.000	EA L	X ROH F 10 X	02/28/2000 12/31/9999
46,572.000				
	0001	R32,23		
.1	0091	50-14702-4993	RES:CH, 0603, 1%, .063W, 499K	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
43,677.000				
	0001	R24		
-----				
-----				
.1	0092	50-14701-153	RES:CH, 0603, 5%, .063W, 15K	
RR	3.000	EA L	X ROH F X	07/25/1999 12/31/9999
12,069.000				
	0001	R25,35,36		
.1	0094	50-14702-2213	RES:CH, 0603, 1%, .063W, 221K	
RR	1.000	EA L	X ROH F 10 X	07/25/1999 12/31/9999
23,314.000				
	0001	R28		
.1	0096	50-14707-6R8	RES:CH, 0402, 5%, .063W, 6.8 OH	
RR	1.000	EA L	X ROH F X	07/25/1999 12/31/9999
108,537.000				
	0001	R37		
.1	0098	50-14707-000	RES:CH, 0402, 0, JUMPER	
RR	3.000	EA L	X ROH F 10 X	02/28/2000 12/31/9999
70,831.000				
	0001	R40,45,26		
.1	0103	12-37890-01	SRR-SHIELD FRAME	01
RN	1.000	EA L	X ROH F X	07/25/1999 12/31/9999
0.000				
	0001	SH1		
-----				
-----				
.1	0108	50-13130-116	IC:TLC2272I, OPAMP, DUAL, SO-8	A
RR	1.000	EA L	X ROH F X	07/25/1999 12/31/9999
8,676.000				
	0001	U1		
.1	0109	50-13130-558	IC:RF, 2.5GHZ, CONVRT, TQFP-32	A
RR	1.000	EA L	X ROH F X	07/25/1999 12/31/9999
3,606.000				
	0001	U2		

.1 0110 50-13130-293 IC:2951,VREG,ADJ,SO-8 A  
RR 2.000 EA L X ROH F X 07/25/1999 12/31/9999  
5,876.000

0001 U3,4

.1 0111 50-13130-487 IC:HXL007B,RF,XMTR,433.92MHZ \* A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
6,911.000

0001 U5

.1 0112 50-13130-484 IC:RX1020,RF,RCVR,433.92MHZ \* A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
6,308.000

0001 U6

-----  
-----  
-----  
.1 0113 50-13130-565 IC:12179,RF FREQ SYNTH,EXT,S08 A  
RR 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
951.000

0001 U7

.1 0118 50-12300-059 XTAL:4.000MHZ,15PPM,18PF,SM \* 01  
RS 1.000 EA L X ROH F X 07/25/1999 12/31/9999  
0.000

0001 XTAL1