

Material	24-20589-01	02	US01	Alt.	Usage 1			
	PCB ASSY:PL,CR1-D HI PWR				Valid 01/01/1992			
Reqd qty	1.000		Base quant		1.000 EA			
Lv	Item	Component no.	Description	Quant	Un	Ict	Asm	Ex.
1	0000		pre-production	1.000	PCS	T		
1	0001	24-20589-XX	PCB 000 01	1.000	PCS	D		
			PCB ASSY:VA,SIRIUS CR1-D					
1	0002	17-20589-01	SCH 000 01	1.000	PCS	D		
			SCHEM:SIRIUS CR1-D					
1	0004	60-20589-01	ART 000 01	1.000	PCS	D		
			ARTWORK:SIRIUS CR1-D					
1	0005	61-20589-01	ART 000 00	1.000	PCS	D		
			MATTE:SIRIUS CR1-D					
1	0009	14-20589-01	02	1.000	EA	L		
			DR DWG:SIRIUS					
1	0010	12-36611-01	A	1.000	EA	L		
			SHLD:PA,MODULE,SIRIUS,CR-1					
1	0011	12-36610-01	A	4.000	EA	L		
			SHLD:COMPNT CVR,PCB,SIRIUS					
1	0015	50-11500-083	A	1.000	EA	L		
			CAP:XR,0603, 5%,16V,.043UF					
			0001 C2	1.000	EA			
1	0016	50-21515-101		27.000	EA	L		
			CAP:CG,0402, 5%, 50V,100PF					
			0001 C3,36,44,	15.000	EA			
			0002 56,57,61,	1.000	EA			
			0003 92,101,	1.000	EA			
			0004 106,108,	1.000	EA			
			0005 111,113,	1.000	EA			
			0006 169,199,	1.000	EA			
			0007 203,204,	1.000	EA			
			0008 205,206	1.000	EA			
			0009 207,208,	1.000	EA			
			0010 209,210,	1.000	EA			
			0011 225,228,	1.000	EA			
			0012 230,231,	1.000	EA			
			0013 234,235	1.000	EA			
1	0017	50-21515-1R8		4.000	EA	L		
			CAP:CG,0402, 5%, 50V,1.8PF					
			0001 C4,198,	3.000	EA			
			0002 221,222	1.000	EA			
1	0018	50-11509-6R8		2.000	EA	L		
			CAP:CG,0603, 5%, 50V,6.8PF					
			0001 C79,170	2.000	EA			
1	0019	50-21515-100		9.000	EA	L		
			CAP:CG,0402, 5%, 50V,10PF					
			0001 C6,9,13,	5.000	EA			
			0002 103,117,	1.000	EA			
			0003 122,166,	1.000	EA			
			0004 201,233	2.000	EA			
1	0020	50-21500-006	A	3.000	EA	L		
			CAP:Y5V,1206,16V,4.7UF,+80-20%					
			0001 C7,132,135	3.000	EA			
1	0021	50-11519-102		24.000	EA	L		
			CAP:XR,0402,20%, 25V,1000PF					
			0001 C8,27,74,	14.000	EA			
			0002 86,87,91,	1.000	EA			

	0003	110,141,	1.000	EA	
	0004	167,185,	1.000	EA	
	0005	187,189,	1.000	EA	
	0006	211,212,	1.000	EA	
	0007	213,214,	1.000	EA	
	0008	218,219,	1.000	EA	
	0009	220,223,	1.000	EA	
	0010	224,226,	1.000	EA	
	0011	253,254	1.000	EA	
1	0022	50-21515-220	29.000	EA	L
		CAP:CG,0402, 5%, 50V,22PF			
	0001	C10,11,	18.000	EA	
	0002	20,21,30,	1.000	EA	
	0003	37,38,43	1.000	EA	
	0004	55,59,63,	1.000	EA	
	0005	64,65,75,	1.000	EA	
	0006	77,81,93,	1.000	EA	
	0007	99,104,	1.000	EA	
	0008	183,191,	1.000	EA	
	0009	202,250,	1.000	EA	
	0010	251,252,	1.000	EA	
	0011	265,267,	1.000	EA	
	0012	268,269	1.000	EA	
1	0023	50-11500-028 A	1.000	EA	L
		CAP:XR,1206,10%,16V,1.0UF			
	0001	C138	1.000	EA	
1	0024	50-11515-103	18.000	EA	L
		CAP:XR,0402,10%, 16V,.01UF			
	0001	C15,18,	12.000	EA	
	0002	22,23,24,	1.000	EA	
	0003	26,32,34,	1.000	EA	
	0004	54,58,60,	1.000	EA	
	0005	70,97,105,	1.000	EA	
	0006	162,192,	1.000	EA	
	0007	227,266	1.000	EA	
1	0025	50-21500-005 A	10.000	EA	L
		CAP:Y5V,0805,Z%,16V,1.0UF			
	0001	C25,130,	6.000	EA	
	0002	133,134,	1.000	EA	
	0003	137,139,	1.000	EA	
	0004	163,178,	1.000	EA	
	0005	179,180	1.000	EA	
1	0026	50-11513-3R9	1.000	EA	L
		CAP:CG,0603, B%, 50V,3.9PF			
	0001	C51	1.000	EA	
1	0027	50-11513-471	2.000	EA	L
		CAP:CG,0603, 1%, 50V, 470PF			
	0001	C33,171	2.000	EA	
1	0028	50-11509-120	1.000	EA	L
		CAP:CH,0603, 5%, 50V,12PF			
	0001	C35	1.000	EA	
1	0029	50-21507-104	17.000	EA	L
		CAP:YV,0603, Z%, 16V,0.1UF			
	0001	C45,47,	9.000	EA	
	0002	80,102,	1.000	EA	
	0003	115,142,	1.000	EA	
	0004	143,147,	1.000	EA	
	0005	150,152,	1.000	EA	
	0006	153,154,	1.000	EA	
	0007	156,157,	1.000	EA	
	0008	158,174,	1.000	EA	

	0009 184	1.000 EA	
1 0030	50-11509-471 CAP:CG,0603, 5%, 50V,470PF	1.000 EA	L
	0001 C232	1.000 EA	
1 0031	50-11509-330 CAP:CG,0603, 5%, 50V,33PF	1.000 EA	L
	0001 C95	1.000 EA	
1 0032	50-11513-221 CAP:CG,0603, 1%, 50V, 220PF	1.000 EA	L
	0001 C41	1.000 EA	
1 0033	50-11509-200 CAP:CG,0603, 5%, 50V,20PF	1.000 EA	L
	0001 C42	1.000 EA	
1 0034	50-11512-472 CAP:XR,0603,10%, 50V,4700PF	1.000 EA	L
	0001 C46	1.000 EA	
1 0035	50-11511-222 CAP:XR,0603, 5%, 50V,2200PF	1.000 EA	L
	0001 C140	1.000 EA	
1 0036	50-11509-150 CAP:CG,0603, 5%, 50V,15PF	2.000 EA	L
	0001 C50,62	2.000 EA	
1 0037	50-11513-3R3 CAP:CG,0603, B%, 50V,3.3PF	1.000 EA	L
	0001 C28	1.000 EA	
1 0038	50-11513-0R5 CAP:CG,0603, B%,0.50PF	1.000 EA	L
	0001 C52	1.000 EA	
1 0039	50-21515-270 CAP:CG,0402, 5%, 50V,27PF	8.000 EA	L
	0001 C255,256,	5.000 EA	
	0002 257,258,	1.000 EA	
	0003 259,260,	1.000 EA	
	0004 261,262	1.000 EA	
1 0040	50-11508-154 CAP:XR,1206,10%, 50V,.15UF	2.000 EA	L
	0001 C67,126	2.000 EA	
1 0041	50-11509-2R7 CAP:CG,0603, 5%, 50V,2.7PF	2.000 EA	L
	0001 C76,90	2.000 EA	
1 0042	50-21515-5R6 CAP:CG,0402, 5%,16V,5.6PF	1.000 EA	L
	0001 C245	1.000 EA	
1 0043	50-11509-121 CAP:CG,0603, 5%, 50V,120PF	3.000 EA	L
	0001 C39,109,	2.000 EA	
	0002 172	1.000 EA	
1 0044	50-11511-332 CAP:XR,0603, 5%, 50V,3300PF	1.000 EA	L
	0001 C112	1.000 EA	
1 0045	50-11509-5R6 CAP:CG,0603, 5%, 50V,5.6PF	1.000 EA	L
	0001 C121	1.000 EA	
1 0046	50-11503-183 CAP:XR,0805, 5%, 50V,.018UF	2.000 EA	L
	0001 C123,127	2.000 EA	
1 0047	50-11503-473 CAP:XR,0805, 5%, 50V,.047UF	1.000 EA	L
	0001 C128	1.000 EA	
1 0048	50-11509-2R2 CAP:CG,0603, 5%, 50V,2.2PF	1.000 EA	L

	0001 C186		1.000	EA	
1 0049	50-11509-100		1.000	EA	L
	CAP:CG,0603, 5%, 50V,10PF				
	0001 C188		1.000	EA	
1 0050	50-11528-1R5		5.000	EA	L
	CAP:CG,0402,B%, 50V,1.5PF				
	0001 C241,242,		3.000	EA	
	0002 244,263,		1.000	EA	
	0003 264		1.000	EA	
1 0051	50-11528-1R2		1.000	EA	L
	CAP:CG,0402,B%, 50V,1.2PF				
	0001 C243		1.000	EA	
1 0052	50-11509-8R2		1.000	EA	L
	CAP:CG,0603, C%, 50V,8.2PF				
	0001 C240		1.000	EA	
1 0053	50-21500-020	A	1.000	EA	L
	CAP:YV,0805,Z%,10V,4.7UF				
	0001 C29		1.000	EA	
1 0055	50-24800-029	A	1.000	EA	L
	DIODE:RF,1233-079,HYPRBRPT,3PF				
	0001 CR1		1.000	EA	
1 0056	50-24800-023	A	2.000	EA	L
	DIODE:BAT62-03W,SCTK,SOD323				
	0001 CR4,5		2.000	EA	
1 0057	50-24800-009	A	1.000	EA	L
	DIODE:RF,SMV1104,HYRBRPT,10PF*				
	0001 CR2		1.000	EA	
1 0058	50-04800-060	A	1.000	EA	L
	DIODE:1N4148/914,SWIT,SOT-23				
	0001 CR3		1.000	EA	
1 0059	50-11513-120		1.000	EA	L
	CAP:CG,0603, 1%, 50V, 12PF				
	0001 C237		1.000	EA	
1 0060	50-11509-181		1.000	EA	L
	CAP:CG,0603, 5%, 50V,180PF				
	0001 C40		1.000	EA	
1 0063	50-24800-007	A	3.000	EA	L
	DIODE:BAR63,PIN,DUAL ANODE, *				
	0001 D1,2,4		3.000	EA	
1 0064	50-13130-112	B	1.000	EA	L
	IC:4041-1.2V REF 1.225V,SOT23*				
	0001 D3		1.000	EA	
1 0070	50-22700-017	A	2.000	EA	L
	FILTER:RF,BP,LC,2.45GHZ,SM,EXT				
	0001 FL2,3		2.000	EA	
1 0072	50-22700-013	B	1.000	EA	L
	FILTER:BANDPASS,SAW,371MHZ				
	0001 FL1		1.000	EA	
1 0080	50-12100-444	B	1.000	EA	L
	CONN:PCMCIA,RCPT,68,PCB				
	0001 J3		1.000	EA	
1 0085	50-21806-2R7		1.000	EA	L
	IND:1413, 2%,2.7UH				
	0001 L2		1.000	EA	
1 0091	50-11801-2R7		1.000	EA	L
	IND:0603,10%,0.3A,2.7NH				
	0001 L12		1.000	EA	
1 0092	50-21810-330		1.000	EA	L
	IND:0805, 5%,.500A,33NH				
	0001 L13		1.000	EA	
1 0094	50-11814-1R0		1.000	EA	L

	IND:0402,10%,CHIP,1.0NH,CER			
	0001 L41	1.000	EA	
1 0095	50-11801-220	1.000	EA	L
	IND:0603,10%,0.3A,22NH			
	0001 L18	1.000	EA	
1 0096	50-11814-1R5	1.000	EA	L
	IND:0402,10%,CHIP,1.5NH,CER			
	0001 L42	1.000	EA	
1 0098	50-21803-5R6	1.000	EA	L
	IND:0805,10%,15MA,5.6UH			
	0001 L22	1.000	EA	
1 0099	50-11814-100	2.000	EA	L
	IND:0402,10%,CHIP,10NH,CER			
	0001 L20,33	2.000	EA	
1 0100	50-11814-6R8	1.000	EA	L
	IND:0402,10%,CHIP,6.8NH,CER			
	0001 L21,	1.000	EA	
1 0101	50-11814-2R2	2.000	EA	L
	IND:0402,10%,CHIP,2.2NH,CER			
	0001 L31,50	2.000	EA	
1 0102	50-11814-1R8	5.000	EA	L
	IND:0402,10%,CHIP,1.8NH,CER			
	0001 L30,35,38,	4.000	EA	
	0002 40	1.000	EA	
1 0103	50-11813-180	4.000	EA	L
	IND:0603,5%,CHIP,18NH,OPEN *			
	0001 L8,14,19,	3.000	EA	
	0002 37	1.000	EA	
1 0104	50-11813-270	2.000	EA	L
	IND:0603,5%,CHIP,27NH,OPEN *			
	0001 L10,11	2.000	EA	
1 0105	50-11814-4R7	4.000	EA	L
	IND:0402,10%,CHIP,4.7NH,CER			
	0001 L46,47,48,49	4.000	EA	
1 0107	50-11812-R27	1.000	EA	L
	IND:1008,CHIP,5%,350MA,0.27UH*			
	0001 L27	1.000	EA	
1 0108	50-11812-1R0	2.000	EA	L
	IND:1008,CHIP,5%,245MA,1.0UH *			
	0001 L1,15	2.000	EA	
1 0109	50-11801-3R9	1.000	EA	L
	IND:0603,10%,0.3A,3.9NH			
	0001 L39	1.000	EA	
1 0110	50-11814-5R6	2.000	EA	L
	IND:0402,10%,CHIP,5.6NH			
	0001 L43,44	2.000	EA	
1 0111	50-24800-004 A	1.000	EA	L
	TRSTR:0610,SP,FET,SW,SOT-23			
	0001 Q10	1.000	EA	
1 0112	50-14800-001 A	2.000	EA	L
	TRSTR:BFR181,SN,RF,8GHZ,SOT23			
	0001 Q1,2	2.000	EA	
1 0113	50-24800-017 B	2.000	EA	L
	TRSTR:85619,NPN,RF,MINI SOT23			
	0001 Q8,9	2.000	EA	
1 0114	50-24800-015 A	3.000	EA	L
	TRSTR:NDS352P,P-CH,MOS,0.8A *			
	0001 Q5,6,7	3.000	EA	
1 0115	50-14707-112	17.000	EA	L
	RES:CH,0402,5%,.063W,1.1K			
	0001 R3,9,30,	10.000	EA	

	0002	52,53,83,	1.000	EA	
	0003	121,122,	1.000	EA	
	0004	129,130,	1.000	EA	
	0005	131,132,	1.000	EA	
	0006	133,134,	1.000	EA	
	0007	161,166,	1.000	EA	
	0008	167	1.000	EA	
1	0116	50-14701-330	4.000	EA	L
		RES:CH, 0603, 5%, .063W, 33			
		0001 R5,7,23,	3.000	EA	
		0002 149	1.000	EA	
1	0117	50-14707-510	25.000	EA	L
		RES:CH, 0402, 5%, .063W, 51			
		0001 R17,29,63,	14.000	EA	
		0002 65,71,91,	1.000	EA	
		0003 94,105,	1.000	EA	
		0004 106,109,	1.000	EA	
		0005 125,127,	1.000	EA	
		0006 128,135,	1.000	EA	
		0007 136,137,	1.000	EA	
		0008 138,139,	1.000	EA	
		0009 140,143,	1.000	EA	
		0010 144,151,	1.000	EA	
		0011 157,158,	1.000	EA	
		0012 160	1.000	EA	
1	0118	50-14701-683	1.000	EA	L
		RES:CH, 0603, 5%, .063W, 68K			
		0001 R10	1.000	EA	
1	0119	50-14707-100	1.000	EA	L
		RES:CH, 0402, 5%, .063W, 10			
		0001 R42	1.000	EA	
1	0120	50-14701-301	2.000	EA	L
		RES:CH, 0603, 5%, .063W, 300			
		0001 R13,19	2.000	EA	
1	0121	50-14707-473	12.000	EA	L
		RES:CH, 0402, 5%, .063W, 47K			
		0001 R15,36,86,	7.000	EA	
		0002 103,110,	1.000	EA	
		0003 111,112,	1.000	EA	
		0004 113,114,	1.000	EA	
		0005 115,116,	1.000	EA	
		0006 117	1.000	EA	
1	0122	50-14701-182	1.000	EA	L
		RES:CH, 0603, 5%, .063W, 1.8K			
		0001 R16	1.000	EA	
1	0123	50-14701-272	1.000	EA	L
		RES:CH, 0603, 5%, .063W, 2.7K			
		0001 R18	1.000	EA	
1	0124	50-14707-430	2.000	EA	L
		RES:CH, 0402, 5%, .063W, 43			
		0001 R60,168	2.000	EA	
1	0125	50-14707-511	5.000	EA	L
		RES:CH, 0402, 5%, .063W, 510			
		0001 R44,98,99,	4.000	EA	
		0002 100,170	1.000	EA	
1	0126	50-14701-222	5.000	EA	L
		RES:CH, 0603, 5%, .063W, 2.2K			
		0001 R21,35,66,	4.000	EA	
		0002 67,77	1.000	EA	
1	0127	50-14707-331	9.000	EA	L
		RES:CH, 0402, 5%, .063W, 330OHM			

	0001 R146,174,	5.000	EA	
	0002 175,176,	1.000	EA	
	0003 177,178,	1.000	EA	
	0004 179,180,	1.000	EA	
	0005 181	1.000	EA	
1 0128	50-14701-560	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 56			
	0001 R24	1.000	EA	
1 0129	50-14707-105	2.000	EA	L
	RES:CH, 0402, 5%, .063W, 1M			
	0001 R25,104	2.000	EA	
1 0130	50-14707-151	3.000	EA	L
	RES:CH, 0402, 5%, .063W, 150 OHM			
	0001 R33,38,43	3.000	EA	
1 0131	50-14701-223	5.000	EA	L
	RES:CH, 0603, 5%, .0603W, 22K			
	0001 R31,58,78,	4.000	EA	
	0002 107,108	1.000	EA	
1 0132	50-14701-392	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 3.9K			
	0001 R32	1.000	EA	
1 0133	50-14707-220	6.000	EA	L
	RES:CH, 0402, 5%, .063W, 22 OHM			
	0001 R6,11,26,	5.000	EA	
	0002 46,87,147	1.000	EA	
1 0134	50-14701-471	6.000	EA	L
	RES:CH, 0603, 5%, .063W, 470			
	0001 R20,34,37,	5.000	EA	
	0002 55,123,124	1.000	EA	
1 0135	50-14701-681	3.000	EA	L
	RES:CH, 0603, 5%, .063W, 680			
	0001 R22,61,72	3.000	EA	
1 0136	50-14701-332	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 3.3K			
	0001 R164	1.000	EA	
1 0137	50-14701-271	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 270			
	0001 R40	1.000	EA	
1 0138	50-14701-103	3.000	EA	L
	RES:CH, 0603, 5%, .063W, 10K			
	0001 R47,51,92	3.000	EA	
1 0139	50-14707-101	5.000	EA	L
	RES:CH, 0402, 5%, .063W, 100 OH			
	0001 R4,12,28,	4.000	EA	
	0002 102,148	1.000	EA	
1 0140	50-24751-101	1.000	EA	L
	RES,V:1214,1T,.1W,LP,SM,100			
	0001 R64	1.000	EA	
1 0141	50-14707-472	2.000	EA	L
	RES:CH, 0402, 5%, .063W, 4.7K			
	0001 R70,75	2.000	EA	
1 0142	50-14701-240	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 24			
	0001 R74	1.000	EA	
1 0143	50-14701-106	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 10M			
	0001 R76	1.000	EA	
1 0144	50-14701-821	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 820			
	0001 R80	1.000	EA	
1 0145	50-14701-162	1.000	EA	L

	RES:CH, 0603, 5%, .063W, 1.6K			
	0001 R82	1.000	EA	
1 0146	50-24751-502	2.000	EA	L
	RES,V:1214,1T,.1W,LP,SM,5K			
	0001 R84,162	2.000	EA	
1 0147	50-14701-820	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 82			
	0001 R89	1.000	EA	
1 0148	50-14701-1R0	1.000	EA	L
	RES:CH, 0603, 5%, .063W, 1			
	0001 R97	1.000	EA	
1 0149	50-14707-222	1.000	EA	L
	RES:CH, 0402, 5%, .063W, 2.2K			
	0001 R155	1.000	EA	
1 0151	50-14701-101	6.000	EA	L
	RES:CH, 0603, 5%, .063W, 100			
	0001 R2,45,69,	5.000	EA	
	0002 56,101,118	1.000	EA	
1 0152	50-14707-104	2.000	EA	L
	RES:CH, 0402, 5%, .063W, 100K			
	0001 R154,156	2.000	EA	
1 0156	50-14701-221	2.000	EA	L
	RES:CH, 0603, 5%, .063W, 220			
	0001 R57,163	2.000	EA	
1 0157	50-14707-821	1.000	EA	L
	RES:CH,0402, 5%, .063W,820 OHM			
	0001 R1	1.000	EA	
1 0164	50-23130-044 A	1.000	EA	L
	IC:AM29F010,1M,5V ONLY FLSH, *			
	0001 U1	1.000	EA	
1 0165	51-23130-098 A	1.000	EA	L
	IC:ASIC,CRUX3,TQFP80			
	0001 U2	1.000	EA	
1 0167	50-23130-032 B	1.000	EA	L
	IC:80C188,16 BIT PRCSR,10MHZ *			
	0001 U4	1.000	EA	
1 0168	50-23130-040 A	1.000	EA	L
	IC:MAX153,8 BIT ADC,UP,SSOP-20			
	0001 U5	1.000	EA	
1 0170	50-13130-019 A	4.000	EA	L
	IC:2712,RF,2.5GHZ AMP,TO6,SMD*			
	0001 U7,11,31,	3.000	EA	
	0002 41	1.000	EA	
1 0172	50-23130-037 A	1.000	EA	L
	IC:13158,RF,FM,DEMODO,QFP-32			
	0001 U10	1.000	EA	
1 0174	50-24800-024 A	1.000	EA	L
	TRSTR:8304,DUAL,P-CH,MOS,SOT-8			
	0001 U13	1.000	EA	
1 0175	50-23130-004 A	1.000	EA	L
	IC:11445,VREG/SW,SOT-23			
	0001 U14	1.000	EA	
1 0176	50-23450-011 A	1.000	EA	L
	MIC:12210,2.5G,FRQSYN,SSOP-20*			
	0001 U15	1.000	EA	
1 0177	50-23130-028 B	1.000	EA	L
	IC:12202D,PLL,FREQ,SYN,S016,RF			
	0001 U16	1.000	EA	
1 0178	50-23130-017 A	1.000	EA	L
	IC:MC12026A,DUAL,MOD,PRSCLR *			
	0001 U17	1.000	EA	

1	0179	50-23130-036	A	1.000	EA	L
		IC:MAX850,VOLT CONV,NEG, SO-8				
		0001 U18		1.000	EA	
1	0181	50-23130-031	A	1.000	EA	L
		IC:2745T,RF,3V,2.7GHZ,SMT,SI *				
		0001 U20		1.000	EA	
1	0182	50-23130-068	A	2.000	EA	L
		IC:TC7S66,BILATERAL SW,SSOP5PA				
		0001 U22,46		2.000	EA	
1	0183	50-23130-030	A	1.000	EA	L
		IC:2758T,RF,MIXER,L-BAND,SMT				
		0001 U25		1.000	EA	
1	0184	50-23130-113	A	1.000	EA	L
		IC:TC7SH02FU,2IN,NOR,SSOP5-P-A				
		0001 U26		1.000	EA	
1	0185	50-23130-021	A	1.000	EA	L
		IC:CXK58257,32KX8,SRAM,TSOP28*				
		0001 U27		1.000	EA	
1	0186	51-23130-053	A	1.000	EA	L
		IC:ASIC,CMOS-6X,MOON,TQFP-100				
		0001 U29		1.000	EA	
1	0187	50-23130-039	A	1.000	EA	L
		IC:TC4S69F,3-STAGE INV,SSOP-5				
		0001 U30		1.000	EA	
1	0188	62357-00-00	B	2.000	EA	L
		IC:7S08F,AND,2-IN,SOT25(SMV)*				
		0001 U32,47		2.000	EA	
1	0189	50-23130-076	A	1.000	EA	L
		IC:810,UP SUPVSR,CKT,SOT-23 *				
		0001 U33		1.000	EA	
1	0190	50-23130-077	B	2.000	EA	L
		IC:7S32FU,2-IN,OR,SSOP5(USV)				
		0001 U34,36		2.000	EA	
1	0191	50-23450-016	A	1.000	EA	L
		IC:HMC175,RF,MIXER,GA,3.4GHZ*				
		0001 U38		1.000	EA	
1	0192	50-23450-015	A	2.000	EA	L
		MIC:UPG132G,SW,LBAND,SPDT *				
		0001 U39,45		2.000	EA	
1	0193	50-23130-090	H	1.000	EA	L
		IC:AM55,POWER AMPLIFIER				
		0001 U9		1.000	EA	
1	0194	50-23450-022	A	1.000	EA	L
		IC:2711,RF,AMP,WB,3GZ,SOT26				
		0001 U21		1.000	EA	
1	0195	50-23450-023	C	1.000	EA	L
		IC:RF,81563,AMP.1-6GHZ,SOT363*				
		0001 U6		1.000	EA	
1	0196	50-23130-001	A	1.000	EA	L
		IC:TC4SU69F,INV,SINGLE,S/M				
		0001 U48		1.000	EA	
1	0197	50-23130-167	A	4.000	EA	L
		IC:2400,GAAS AMP,RF,EXT,SM				
		0001 U3,42,43,		3.000	EA	
		0002 44		1.000	EA	
1	0210	50-22300-005	B	1.000	EA	L
		XTAL:20M,10PPM,20PF,SMD *				
		0001 Y1		1.000	EA	
1	0211	50-22300-028	A	1.000	EA	L
		XTAL:32.768K,20PPM,12.5PF,SMT*				
		0001 Y2		1.000	EA	

