

A-0732-475-0		01/01		7/18/1997		From "zk_p31.dat"	
Description Specification		KEY PWB MOUNT		Ver 6.31		Maker	
Maker Part Name	SB-No.	PART No.	Q-MCN	Q'ty	REMARKS (Reference No. etc.)	Note	C
R,CHP TH, FLM 100 5% +/-200PPM .063W	C4632	1-218-941-81	100-04008-0101	1	R806		KOA
R,CHP TH, FLM 10K 5% +/-200PPM .063W	C4632	1-218-985-81	100-04008-0103	2	R801,R804		KOA
R,CHP TH, FLM 2K 5% +/-200PPM .063W	C4632	1-218-989-81	100-04008-0223	1	R808		KOA
R,CHP TH, FLM 39 5% +/-200PPM .063W	C4632	1-218-938-81	100-04008-0390	2	R803,R805		KOA
R,CHP TH, FLM 470 5% +/-200PPM .063W	C4632	1-218-949-81	100-04008-0471	1	R802		KOA
R,CHP TH, FLM 47K 5% +/-200PPM .063W	C4632	1-218-973-81	100-04008-0473	1	R809		KOA
C,CHP CER 27PF 5% COG 25V	!	1-115-525-81	105-04012-0270	3	C805,C806,C809		TDK
C,CHP CER 2200PF 10% X7R 25V	*	0-522-888-00	105-04013-0222	1	C807		TDK
C,CHP 1.0u +/-50/-20% Y5V 10V	!	1-117-974-11	105-15507-0105	4	C801,C802,C803,C804		AVX
BEA/FER CHIP(OHMH) 100MHz	!	1-500-347-21	112-10008-0801	3	L801,L802,L803		Fair-rite
D,SIV HI-SPD ARRAY 20V 100MA 4PF (EMJ)	T4555	8-719-989-01	140-08280-0221	1	D811		ROHM
TR,NPN HFE=120 AT VCE=4V/IC=1MA	T4554	8-729-927-87	160-04193-0000	2	Q801,Q802		ROHM
TR,DIGITAL 22K/22K 3501.8X1.8X.5	T6551	8-729-928-88	160-08032-0025	1	Q803		ROHM
Key Board Panel		1-888-488-12	NO_MCN	1/2			Sony
Key Board		1-666-487-12	NO_MCN	1			Sony
CONN30_Z100_KEYBRD_SMD	!	0-522-945-00	NO_MCN	1	CN801		NAIS
ZIF CON	!	1-784-013-11	NO_MCN	1	CN802		ELCO
LED	!	0-522-948-00	NO_MCN	11	D801,D802,D803,D804,D805		ROHM
					D806,D807,D808,D809,D810		
					D812		
OP-AMP	!	0-522-948-00	NO_MCN	1	IC801		NJRC
Speaker	!	1-759-512-11	NO_MCN	1	SP801		PRIMO
Ring	!	1-505-544-21	NO_MCN	1	U801		PRIMO

A-0732-478-0		01/01		7/22/1997		From "z_p33d.dat"	
Description Specification		MAIN PWB MOUNT		Ver 6.33d		Note	
Maker Part Name	SB-No.	PART No.	Q-MCN	Qty	REMARKS (Reference No. etc.)	Maker	C
R,CHP TH_FLM 0.5% +/-200PPM .063W	RM73B1E000ZT	C4632	1-218-990-81	5	R178,R346,R504,R505,R520	KOA	J
R,CHP TH_FLM 10.5% +/-200PPM .063W	RM73B1E100J	C4632	1-218-929-81	4	R107,R501,R525,R612	KOA	J
R,CHP TH_FLM 100.5% +/-200PPM .063W	RM73B1E101J	C4632	1-218-941-81	7	R239,R409,R411,R421,R422	KOA	J
R,CHP TH_FLM 1K.5% +/-200PPM .063W	RM73B1E102J	C4632	1-218-953-81	15	R526,R615	KOA	J
R,CHP TH_FLM 10K.5% +/-200PPM .063W	RM73B1E103J	C4632	1-218-965-81	33	R102,R111,R126,R127,R137	KOA	J
R,CHP TH_FLM 100K.5% +/-200PPM .063W	RM73B1E104J	C4632	1-218-977-81	9	R101,R109,R116,R133,R246	KOA	J
R,CHP TH_FLM 1.0M.5% +/-200PPM .063W	RM73B1E105J	C4632	1-218-988-81	1	R248,R461,R610,R672	KOA	J
R,CHP TH_FLM 1.2K.5% +/-200PPM .063W	RM73B1E1122J	C4632	1-218-954-81	1	R104	KOA	J
R,CHP TH_FLM 1.2K.5% +/-200PPM .063W	RM73B1E1123J	C4632	1-218-966-81	2	R508,R509	KOA	J
R,CHP TH_FLM 1.2K.5% +/-200PPM .063W	RM73B1E1124J	C4632	1-218-978-81	1	R251	KOA	J
R,CHP TH_FLM 1.3K.5% +/-200PPM .063W	RM73B1E1133J	C4632	1-220-196-81	2	R459,R621	KOA	J
R,CHP TH_FLM 1.5K.5% +/-200PPM .063W	RM73B1E1152J	C4632	1-218-955-81	1	R162	KOA	J
R,CHP TH_FLM 1.5K.5% +/-200PPM .063W	RM73B1E1153J	C4632	1-218-967-81	2	R516,R518	KOA	J
R,CHP TH_FLM 1.5K.5% +/-200PPM .063W	RM73B1E1183J	C4632	1-218-968-81	2	R138,R413	KOA	J
R,CHP TH_FLM 1.8K.5% +/-200PPM .063W	RM73B1E1184J	C4632	1-218-980-81	1	R254	KOA	J
R,CHP TH_FLM 200.5% +/-200PPM .063W	RM73B1E1201J	C4632	1-220-174-81	3	R158,R159,R401	KOA	J
R,CHP TH_FLM 2K.5% +/-200PPM .063W	RM73B1E1202J	C4632	1-220-186-81	1	R338	KOA	J
R,CHP TH_FLM 20K.5% +/-200PPM .063W	RM73B1E1203J	C4632	1-220-198-81	1	R503	KOA	J
R,CHP TH_FLM 20K.5% +/-200PPM .063W	RM73B1E1204J	C4632	1-220-210-81	1	R262	KOA	J
R,CHP TH_FLM 220.5% +/-200PPM .063W	RM73B1E1221J	C4632	1-218-945-81	2	R460,R510	KOA	J
R,CHP TH_FLM 2.2K.5% +/-200PPM .063W	RM73B1E1222J	C4632	1-218-957-81	3	R164,R177,R614	KOA	J
R,CHP TH_FLM 2.2K.5% +/-200PPM .063W	RM73B1E1223J	C4632	1-218-969-81	8	R110,R113,R119,R175,R176	KOA	J
R,CHP TH_FLM 220K.5% +/-200PPM .063W	RM73B1E1224J	C4632	1-218-981-81	7	R179,R604,R666	KOA	J
R,CHP TH_FLM 2.7K.5% +/-200PPM .063W	RM73B1E1272J	C4632	1-218-958-81	1	R103,R105,R114,R252,R616	KOA	J
R,CHP TH_FLM 2.7K.5% +/-200PPM .063W	RM73B1E1273J	C4632	1-218-970-81	3	R617,R618	KOA	J
R,CHP TH_FLM 2.7K.5% +/-200PPM .063W	RM73B1E1274J	C4632	1-218-982-81	2	R108	KOA	J
R,CHP TH_FLM 30.5% +/-200PPM .063W	RM73B1E1300J	C4632	1-220-164-81	1	R261,R611,R623	KOA	J
R,CHP TH_FLM 33.5% +/-200PPM .063W	RM73B1E1330J	C4632	1-218-935-81	3	R245,R247	KOA	J
R,CHP TH_FLM 330.5% +/-200PPM .063W	RM73B1E1331J	C4632	1-218-947-81	4	R400	KOA	J
					R513,R560,R562	KOA	J
					R168,R600,R601,R602	KOA	J

R,CHP TH_FLM 3.3K 5% +/-200PPM, 063W	RM73B1ET332J	C4632	1-218-959-81	100-04006-0332	1	R345		KOA	J
R,CHP TH_FLM 330K 5% +/-200PPM, 063W	RM73B1ET334J	C4632	1-218-983-81	100-04006-0334	1	R112		KOA	J
R,CHP TH_FLM 38.5K 5% +/-200PPM, 063W	RM73B1ET380J	C4632	1-218-936-81	100-04006-0380	1	R416		KOA	J
R,CHP TH_FLM 3.9K 5% +/-200PPM, 063W	RM73B1ET392J	C4632	1-218-960-81	100-04006-0392	2	R406,R462		KOA	J
R,CHP TH_FLM 39K 5% +/-200PPM, 063W	RM73B1ET393J	C4632	1-218-972-81	100-04006-0393	1	R253		KOA	J
R,CHP TH_FLM 390K 5% +/-200PPM, 063W	RM73B1ET394J	C4632	1-218-984-81	100-04006-0394	1	R132		KOA	J
R,CHP TH_FLM 43K 5% +/-200PPM, 063W	RM73B1ET433J	C4632	1-220-202-81	100-04006-0433	1	R249		KOA	J
R,CHP TH_FLM 470 5% +/-200PPM, 063W	RM73B1ET471J	C4632	1-218-949-81	100-04006-0471	7	R650,R651,R652,R653,R654 R655,R656		KOA	J
R,CHP TH_FLM 4.7K 5% +/-200PPM, 063W	RM73B1ET472J	C4632	1-218-961-81	100-04006-0472	8	R115,R157,R163,R172,R257 R625,R627,R661		KOA	J
R,CHP TH_FLM 47K 5% +/-200PPM, 063W	RM73B1ET473J	C4632	1-218-973-81	100-04006-0473	11	R201,R242,R258,R407,R408 R609,R626,R674,R676,R678 R680		KOA	J
R,CHP TH_FLM 510 5% +/-200PPM, 063W	RM73B1ET511J	C4632	1-220-179-81	100-04006-0511	3	R343,R344,R559		KOA	J
R,CHP TH_FLM 560 5% +/-200PPM, 063W	RM73B1ET561J	C4632	1-218-950-81	100-04006-0561	2	R512,R521		KOA	J
R,CHP TH_FLM 5.8K 5% +/-200PPM, 063W	RM73B1ET562J	C4632	1-218-962-81	100-04006-0562	1	R619		KOA	J
R,CHP TH_FLM 56K 5% +/-200PPM, 063W	RM73B1ET563J	C4632	1-218-974-81	100-04006-0563	2	R117,R507		KOA	J
R,CHP TH_FLM 62 5% +/-200PPM, 063W	RM73B1ET620J	C4632	1-220-168-81	100-04006-0620	1	R519		KOA	J
R,CHP TH_FLM 66 5% +/-200PPM, 063W	RM73B1ET680J	C4632	1-218-939-81	100-04006-0680	3	R335,R420,R671		KOA	J
R,CHP TH_FLM 680 5% +/-200PPM, 063W	RM73B1ET681J	C4632	1-218-951-81	100-04006-0681	1	R106		KOA	J
R,CHP TH_FLM 68K 5% +/-500PPM, 063W	RM73B1ET683J	C4632	1-218-975-81	100-04006-0683	1	R235		KOA	J
R,CHP TH_FLM 68K 5% +/-200PPM, 063W	RM73B1ET684J	C4632	1-218-987-81	100-04006-0684	1	R130		KOA	J
R,CHP TH_FLM 7.5K 5% +/-200PPM, 063W	RM73B1ET752J	C4632	1-220-183-81	100-04006-0752	1	R402		KOA	J
R,CHP TH_FLM 82 5% +/-200PPM, 063W	RM73B1ET820J	C4632	1-218-964-81	100-04006-0820	3	R410,R412,R414		KOA	J
R,CHP TH_FLM 8.2K 5% +/-200PPM, 063W	RM73B1ET822J	C4632	1-218-988-81	100-04006-0822	1	R622		KOA	J
R,CHP TH_FLM 820K 5% +/-200PPM, 063W	RM73B1ET824J	C4632	1-218-988-81	100-04006-0824	1	R131		KOA	J
R,CHP TH_FLM 330 5% +/-200PPM, 063W	MCR10JW331		0-521-001-00	100-06723-0331	1	R100		ROHM	J
R,CHP TH_FLM 1.1K 1% +/-100PPM, 063W	RK73H1ET1101F		0-522-951-00	100-10001-1101	1	R228		ROHM	J
R,CHP TH_FLM 1.1K 1% +/-100PPM, 063W	MCR01PZSIFW1102		0-523-150-00	100-10001-1102	1	R255		ROHM	J
R,CHP TH_FLM 11K 1% +/-100PPM, 063W	RK73H1ET1103F		0-523-151-00	100-10001-1103	1	R128		ROHM	J
R,CHP TH_FLM 110K 1% +/-100PPM, 063W	RK73H1ET1301F		0-522-952-00	100-10001-1301	2	R256,R455		KOA	J
R,CHP TH_FLM 1.3K 1% +/-100PPM, 063W	RK73H1ET2002F		0-522-954-00	100-10001-2002	1	R237		KOA	J
R,CHP TH_FLM 20K 1% +/-100PPM, 063W	RK73H1ET2213F		0-523-152-00	100-10001-2203	1	R125		KOA	J
R,CHP TH_FLM 220K 1% +/-100PPM, 063W	RK73H1ET2210F		0-522-955-00	100-10001-2210	1	R227		KOA	J
R,CHP TH_FLM 221 1% +/-100PPM, 063W	RK73H1ET2212F		0-522-956-00	100-10001-2212	4	R230,R231,R233,R236		KOA	J
R,CHP TH_FLM 22.1K 1% +/-100PPM, 063W	RK73H1ET3603F		0-523-154-00	100-10001-3603	1	R129		KOA	J
R,CHP TH_FLM 360K 1% +/-100PPM, 063W	RK73H1E4700F		0-523-155-00	100-10001-4700	1	R229		KOA	J
R,CHP TH_FLM 470 1% +/-100PPM, 063W	RK73H1ET5230F		0-522-959-00	100-10001-5230	1	R453		KOA	J
R,CHP TH_FLM 523 1% +/-100PPM, 063W	RK73H1ET5301F		0-522-960-00	100-10001-5301	2	R454,R456		KOA	J
R,CHP TH_FLM 5.38K 1% +/-100PPM, 063W	RK73H1ET8252F		0-522-962-00	100-10001-8252	1	R232		KOA	J
R,CHP TH_FLM 82.5K 1% +/-100PPM, 063W	RL1220TR068J		0-522-963-00	100-10111-R068	1	R134		SUSUMU	J
R,CHP TH_FLM 0.68 5% +/-350PPM, 063W	RL1220T-R100-J		0-523-157-00	100-10111-R100	1	R679		SUSUMU	J
R,CHP TH_FLM 0.1 5% +/-350PPM, 063W	C1005COG1E100DT		1-115-546-81	105-04012-0100	1	C375		TDK	J
C,CHP CER 10PF +/-0.5PF COG 25V	C1005COG1E101JT		1-115-547-81	105-04012-0101	10	C452,C105,C108,C128,C134		TDK	J



C,CHP CER 600PF 10% XTR 16V	C1005X7R1C682KT		0-522-973-00	105-04017-0682	1	C608,C612,C616,C617	TDK	J
C,CHP CER 6.0PF +/-0.5PF COG 50V	GRM36COG060D050		1-115-527-91	105-04019-0060	1	C413	Murata	J
C,CHP CER 1.0PF +/-0.5PF COG 50V	ECUE1H070DCQ		1-115-540-91	105-04019-0070	3	C383,C384,C471	Panasonic	J
C,CHP CER 3.0PF +/-0.5PF COG 50V	GRM36COG090D050		0-522-975-00	105-04019-0090	2	C229,C366	Murata	J
C,CHP CER 1.0PF +/-0.25PF COG 50V	ECUE1H010CCQ		1-115-542-81	105-04020-0010	2	C432,C522	Panasonic	J
C,CHP CER 2.0PF +/-0.25PF COG 50V	ECUE1H020CCQ		1-115-543-91	105-04020-0020	1	C541	Panasonic	J
C,CHP CER 2.0PF +/-0.25PF COG 50V	GRM36COG2R7C050		0-522-978-00	105-04020-0027	4	C367,C368,C370,C371	Murata	J
C,CHP CER 3.0PF +/-0.25PF COG 50V	ECUE1H030CCQ		1-115-544-91	105-04020-0030	1	C430	Panasonic	J
C,CHP CER 5.0PF +/-0.25PF COG 50V	GRM36COG050C050		1-115-528-91	105-04020-0050	1	C504	Murata	J
C,CHP CER 1.0PF +/-0.25PF COG 50V	GRM36COG1R5C050		0-522-978-00	105-04020-01R5	3	C509,C574,C577	Murata	J
C,CHP CER 015UF 10% XTR 16V	GRM39X7R153K016		0-522-979-00	105-04079-6153	1	C451	Murata	J
C,CHP CER 022UF 10% XTR 16V	GRM39X7R223K016		0-522-980-00	105-04079-6223	1	C102	Murata	U
C,CHP CER 047UF 10% XTR 16V	GRM39X7R473K016		0-522-982-00	105-04079-6473	8	C401,C415,C421,C422,C474	Murata	U
C,CHP CER 068UF 10% XTR 16V	GRM39X7R683K016		0-522-983-00	105-04079-6683	2	C563,C610,C615	Murata	U
C,CHP CER 0.1UF +/-10% 16V	C1608X7R1C104K		1-107-828-91	105-14019-0104	6	C414,C614	TDK	J
C,CHP CER 0.47UF +/-10% 16V	C2012X7R1C474K		0-522-984-00	105-14021-0474	3	C340	TDK	J
C,CHP 1.0u +/-20% Y5V 10V	CM105Y5V105Z10AT		1-117-974-11	105-15507-0105	3	C156,C221,C222	AVX	J
C,CHP TANT LOW ESR Z2UF 10% 6.3V	595D226X96R3B2T		1-115-533-91	106-03708-0228	1	C400	Sprague	U
C,CHP TANT LOW ESR 15UF 10% 16V	595D156X9016B2T		1-115-534-91	106-03723-0156	1	C345	Sprague	U
C,CHP TANT 4.7UF 20% 10V	T491A475M010AS		1-115-561-91	106-04036-4475	2	C214,C609	Kemet	J
C,CHP TANT 33UF 10% 6.3V	ECST0JX336KR		0-522-985-00	106-09023-0336	1	C168	Panasonic	J
L,CHP 15NH 2%	0805CS-150T GBC		0-521-185-00	110-03473-0150	1	L450	Coilcraft	U
L,CHP WW 50NH +/-5%	1008CS-561XJBC		1-414-607-21	110-03602-0561	2	L557,L558	Coilcraft	U
L,CHP WW 68NH 5%	1008CS-680XJBC		0-521-187-00	110-03602-0680	1	L556	Coilcraft	U
L,CHP SHIELD 100uH 10% Q=20 SRF=4000MHZ	MLF1608DR10KT		0-523-049-00	110-03728-0R10	3	L338,L340,L341	TDK	J
L,CHP WW 27NH 5%	0805CS-270-XJBC		0-522-989-00	110-08310-1270	1	L226	Coilcraft	U
L,CHP WW 47NH 5%	0805CS-470-XJBC		0-522-990-00	110-08310-1470	1	L452	Coilcraft	U
L,CHP 2.7NH +/-3NH Q=10@100MHZ SRF=4000MHZ	HK1808 2N7 S		1-414-457-21	110-10008-12R7	3	L402,L403,L562	TaiyoYuden	U
L,CHP 3.9NH +/-3NH Q=10@100MHZ SRF=4000MHZ	HK1808 3N3 S		1-414-458-21	110-10008-13R3	3	L503,L563,L564	TaiyoYuden	U
L,CHP 3.9NH +/-3NH Q=10@100MHZ SRF=4000MHZ	HK1808 3N9 S		1-414-459-21	110-10008-13R9	1	L506	TaiyoYuden	U
L,CHP 4.7NH +/-3NH Q=10@100MHZ SRF=4000MHZ	HK1808 4N7 S		1-414-459-21	110-10008-14R7	1	L561	TaiyoYuden	U
L,CHP 22NH 10% Q=12 @100MHZ SRF=1800	HK1808 22NK		1-414-467-21	110-10010-0220	7	L201,L502,L505,L511,L512	TaiyoYuden	U
L,CHP 6.8NH 10% Q=10@100MHZ SRF=4000	HK1808 6N8K		1-414-461-21	110-10010-06R8	1	L513,L560	TaiyoYuden	U
BEA,FER CHIP 22500H@100MHZ 80HMH@DC	BLM21B222SPT	B8454	1-414-551-21	112-08284-0010	4	L337,L343,L344,L559	Murata	J
BEA,FER CHIP9000H@100MHZ	MMZ1608Y601B		1-500-347-21	112-10008-0601	4	L600,L601,L602,L603	Fair-rite	U
BEA,FER CHIP 16000H @ 100MHZ DCR= .95 50MA	BK1608LM182T		0-522-994-00	112-10041-0182	3	L400,L401,L451	TaiyoYuden	U
BEA,FER CHIP 420NH @ 100MHZ	FBM2125HS420		0-522-995-00	112-14028-0420	1	L200	EMC	U
SW,RF SPDT L-BAND GAAS FET	UPG152TA-E3		0-522-998-00	124-10108-0000	3	IC335,IC500,IC501	NEC	J
SPLITTERCOMBINER,POWER 2-WAY 1.5-1.9GHz 0 dB	STH-03R		0-522-998-00	128-12015-1700	1	U400	Hitachi Metals	J
RESONATOR,CHIP CERAMIC 27.0MHZ +/-5%	CCR27.0MC8T		0-523-159-00	135-14048-27R0	1	X150	TDK	J
ISO,RF 1850-1910MHZ 0.6DB @ LOW HEIGHT	SI-7SG1.1880G		0-523-160-00	138-06542-0014	1	U300	Hitachi Metals	J

D.VARIABLE 7.3-17PF VR=14V	1SV273TPH3							4	D450,D451,D452,D453	Toshiba	J
D.SCHOTTKY UNCONNECTED PAIR	HSMS-2825-L31			8-719-058-55	139-03718-0273			1	D226	HP	U
D.SW HI-SPD ARRAY 20V 100MA AFP (EM3)	DA221TL		T4555	0-523-000-00	140-06323-0017			2	D103,D127	ROHM	J
D.SW HI-SPD ARRAY 80V 100MA HNS (EM4)	DAN222TL		T4556	8-719-989-01	140-08280-0221			9	D101,D102,D301,D671,D672	ROHM	J
				8-719-989-04	140-08280-0222				D673,D674,D675,D676		
D.ZENER 1.3V 200MW	UDZTE-174.3B		?	8-719-056-78	141-03858-0043			1	D670	ROHM	J
TR.DIGITAL DUAL 47K/47K	UMH8NTR			0-523-001-00	160-04187-0002			1	Q101	ROHM	J
TR.LNPN HFE=120 AT VCE=6V IC=1MA	2SC4617QTL		T4554	8-729-927-97	160-04193-0000			1	Q108	ROHM	J
TR.LNPN HFE=120 AT VCE=6V IC=1.0MA	2SA1774TLQ			8-729-928-17	160-04194-0000			2	Q503,Q505	ROHM	J
TR.DIGITAL 22K/22K 3501.8X1.8X.8X.5	DTC124EETL		T6551	8-729-928-88	160-08032-0025			12	Q110,Q125,Q126,Q127,Q132	ROHM	J
									Q335,Q501,Q602,Q650,Q651		
TR.DIG 10K/47K 47K/47K 5502 2X2.2X1X.65	UMC4NTR		U6878	8-729-034-27	160-08032-0026			11	Q109,Q111,Q133,Q150,Q175	ROHM	J
									Q176,Q504,Q506,Q600,Q654		
									Q670		
TR.DIGITAL R1=47K R2=47K J501.8X1.8X.8X.5	DTC144EE (EM3)			8-729-928-81	160-08032-0027			1	Q228	ROHM	J
TR.DIGITAL PNP/PNP W/2 RESISTORS DUAL	UMC5NTR			0-523-002-00	160-08032-0035			1	Q226	ROHM	J
TR.PRE AMP COMMON BASE PNP	UMT1TL			0-523-003-00	160-08166-0004			1	Q102	ROHM	J
TR.DIGITAL DUAL NPN/PNP W/2 RESISTORS	UMD3N-UMT6			0-523-004-00	160-08212-0114			1	Q100	ROHM	J
TR.DIGITAL DUAL NPN/PNP W/2 RESISTORS	UMD2N-UMT6			0-523-005-00	160-08212-0124			1	Q134	ROHM	J
TR.NPN RF 35UA	BFP420E6327			8-729-034-81	160-10034-0000			2	Q402,Q502	SIEMENS	U
TR.FET N-CANAL HJ ULTRA LOW NOISE	NE3401B-T1			0-523-006-00	160-10108-0340			1	Q500	NEC	J
TR.DIGITAL DUAL NPN/PNP W/4 RESISTORS	RM4988			0-523-007-00	160-10151-4988			1	Q401	Toshiba	J
TR.DIGITAL PNP W/2 RESISTORS	DTA144EE-EMT3			8-729-928-27	160-14011-0000			1	Q152	ROHM	J
TR.FET POWER SUPPLY SWITCHING	2SK2035TE85L		U2613	8-729-024-46	162-10000-2035			1	Q227	Toshiba	J
TR.MOSFET N-CANAL 0.14VS AT 25V 10MA	2SK1830TE85L			8-729-024-48	162-14002-0000			1	Q151	Toshiba	J
TR.POWER N-CANAL FET RDS=0.40 @ VGS=4.5V	IRLML2803-T/R			0-523-010-00	163-10100-2803			1	Q128	INTERNATIONAL	U
IC.8 CHANNEL ANALOG MULTIPLEXER	TC74HC4051AFS-EL			8-759-238-50	201-04198-4051			1	IC228	Toshiba	J
IC.INVERTER LMOS VHS SERIES VCC=2.5V	TC7SH04FU-TE85L		U2109	8-759-287-59	220-03646-0004			1	IC451	Toshiba	J
IC.D-TYPE FLIP-FLOP W/PRESET AND CLEAR	TC7W74FUTE12L			8-759-083-94	225-03607-0074			1	IC227	Toshiba	J
IC.SRAM 256KX8	M5M5V208KV-12LU1-T			0-523-039-00	270-10074-0000			1	IC176	Mitsubishi	J
IC.V. REG POS 200MA 3.6V LDO	MIC5205-3.6BM5			0-523-011-00	281-03726-0036			1	IC205	Micrel	U
IC.V. REG 80MA 3.3V LOW DROPOUT 3%	MIC5203-3.3BM4			0-523-012-00	281-05824-03R3			3	IC201,IC202,IC206	Micrel	U
IC.V. REG 80MA 3.8V LOW DROPOUT 3%	MIC5203-3.8BM4			0-523-013-00	281-05824-03R8			2	IC203,IC204	Micrel	U
IC.HIGH EFFICIENCY LOW NOISE SYNC STEP-DOWN	LTC1438CGN-PLL			0-523-015-00	281-14012-0000			1	IC125	Micrel	U
IC.AMP DUAL LOW PWR/VLT	TC75W51FUTE12L			8-759-347-35	282-03691-0000			1	IC231	LINEAR TECHN	U
IC.AMP DUAL LOW POWER/VOLTAGE	TC75S51F			8-759-330-32	282-03691-0755			1	IC226	Toshiba	J
IC.AMP DUAL RAIL-RAIL LOW PWR/VLT	TLV2282AIPWLE		U6875	8-759-362-84	282-04196-0000			1	IC601	Toshiba	J
IC.SYNTHESIZER LOW-VLT DUAL-FREQ	LMX2336TMAX			0-523-016-00	284-11049-2336			1	IC400	Ti	J
IC.PROCESSOR VOICE-BAND AUDIO 3V	TLV320AC36IPT		U6876	8-759-011-91	285-03678-0000			1	IC600	NATIONAL SEMU	J
SW.JOG ENCODER EDGE DRIVE	EVQWKE001			0-523-017-00	302-03753-0003			1	U227	Ti	J
THERMISTOR NTC 150K 3% B=4550K 3%	NTCCM16084LH154JCT			1-810-892-21	335-14035-0154			1	R250	Panasonic	J
IC.FLASH 8MB 3V 120NS	TE28F800CVT90			8-759-363-23	CA90-69231-1			1	IC175	TDK	J
IC.BASEBAND ANALOG ASK II (PHILIPS)	Q53121-2S2Dual			8-759-363-34	CD90-21884-2			1	IC450	Intel	J
IC.MOBILE STATION MODEM 2.21.176 TQFP	Q52701-3S2			0-523-018-00	CD90-22108-3			1	IC150	Philips	U
										Qualcomm	U

IC_TX-AGC	Q55061-1MTR		0-523-019-00	CD90-24050-1	1	IC338	Qualcomm	U
IC_RX-AGC	Q55001-1MTR		0-523-020-00	CD90-24056-1	1	IC550	Qualcomm	U
F_PCS_TX_SAW_1850-1910_MHZ	F6CE-1G8800-L2X		0-523-021-00	CV90-11894-2	1	F337	Qualcomm	U
F_PCS_TX_SAW_1850-1885_MHZ	F6CE-1G8875-L2X		0-523-023-00	CV90-11938-2	1	F336	Qualcomm	U
F_PCS_TX_SAW_1876-1910_MHZ	F6CE-1G8925-L2X		0-523-024-00	CV90-11939-2	1	F335	Qualcomm	U
IC_AMP_DRIVER_STEPPED_GAIN_SUBSCRIBER_HANDSET	AND6014S8CTR		0-523-025-00	CV90-22827-4	1	IC336	Qualcomm	U
F_RX_CERAMIC_1930-1990_MHZ_PCS	KFF6468A		0-523-026-00	CV90-39518-1	1	F500	Qualcomm	U
MUXER_RFLD_BUFFER_900-2500MHZ	CMY-210E6327		0-522-997-00	CV90-39918-1	1	IC502	SIEMENS	U
VCTCXO_GDMA/FM_CELLULAR_TGP	KT12A-DCV33V-19		0-523-029-00	CV90-46147-2	1	U226	Qualcomm	U
IC_Power AMP	UN0145P001S0		1-801-987-11	CV90-86001-1	1	U301	Panasonic	J
Main Board Panel			1-666-486-12	NO_MCN	1/2		Sony	J
Main Board			1-666-485-12	NO_MCN	1		Sony	J
C_CHIP 1.0u	C2012X5R1A105KT		0-523-053-00	NO_MCN	6	C103,C140,C205,C317,C328	TDK	J
C_CHIP 2.2u	C3216X5R1A225KT		0-523-045-00	NO_MCN	8	C104,C138,C203,C206,C208	TDK	J
C_CHIP 3.3u	C3225X5R1A335MT		0-523-046-00	NO_MCN	3	C211,C215,C224	TDK	J
C_CHIP 100uf +/-10%, 16V, D case, ESR=125mOhm max	TPSD107K016R0125		0-521-000-00	NO_MCN	1	C136	AVX	J
C_CHIP 0.1u	C1005X5R0J104KT		0-523-047-00	NO_MCN	12	C153,C155,C157,C170,C218	TDK	J
C_CHIP 0.22u	C1608X5R1A224KT		0-523-048-00	NO_MCN	3	C154,C158,C159	TDK	J
C_CHIP TANT 15UF 16V 16V	E_FL-R-SMT(10)		1-113-990-11	NO_MCN	1	C314	Hirose	J
CN_COAX_FSC_COAX	AXK530145P		0-523-030-00	NO_MCN	2	CN301,CN302	NAIS	U
CN_30pin_2100_MAIN_3MD_CONN30_21B	24-8005-502-100-867		1-784-014-11	NO_MCN	1	CN600	ELCO	J
CN_Mic Connector	58-9157-015-000-022		1-784-015-11	NO_MCN	1	CN601	ELCO	J
CN_15pin_CARKIT_COAX	1SS388		0-523-033-00	NO_MCN	1	CN671	ELCO	J
D_1SS388	1SS387		8-719-056-48	NO_MCN	1	D100	Toshiba	J
D_1SS387	DFYK1R88C1R96HHC		8-719-055-62	NO_MCN	2	D125,D126	Toshiba	J
DUPLEXER_1800X-1880-MHZ	SMP-53_210.38MHZ		0-523-043-00	NO_MCN	1	F300	Murata	J
F_IF_RX_SAW	TA75W01FU-TE12R		0-523-050-00	NO_MCN	1	F550	SAWTEC	U
IC_Bipolar Op AMP	SG443DV-T1		8-759-080-35	NO_MCN	1	IC101	Toshiba	J
IC_93K413	AT24C128W-10SI-2.7		0-523-036-00	NO_MCN	3	IC102,IC103,Q131	TEMIC Siliconix	U
IC_EEPROM 128K SERIAL 2 WIRE 2.7V 400KHZ	MIC5206-3.3BMM		0-522-943-00	NO_MCN	1	IC151	ATMEL	U
IC_V_REG MIC5206	MAX861UA		0-523-040-00	NO_MCN	1	IC207	Micrel	U
IC_MAX861	HPMX-2006		0-523-041-00	NO_MCN	1	IC208	Maxim	U
IC_HPMX-2006	UPC2746TB		0-523-042-00	NO_MCN	1	IC337	HP	U
IC_UPC2746TB	DIN8797		0-523-051-00	NO_MCN	1	IC401	NEC	J
Sensor_Magnet Sensor	CQS-4517-733H		0-523-161-00	NO_MCN	1	IC602	Panasonic	J
CN_Battery Connector	SLF7030T-150M1R0		1-684-341-11	NO_MCN	1	J100	YOKOWO	J
L_LEDRESS 15UH 20% 0.8A HIGH CURRENT	ELJRE2N2DF2		1-414-915-11	NO_MCN	1	L126	TDK	J
L_CHIP 2.7nH 5%	ELJRE2N2DF2		1-414-892-11	NO_MCN	1	L300	Panasonic	J
L_CHIP 2.2nH 5%	ELJREINBDF2		1-414-891-11	NO_MCN	1	L301	Panasonic	J
L_CHIP 1.8nH 5%	ELJREINBDF2		1-414-890-11	NO_MCN	1	L308	Panasonic	J

L,CHP 22MH 5%	ELJRE22NJF2	1-414-903-11	NO_MCN	1	L335	Panasonic	J
L,CHP 15NH 5%	1008HS-150TJBC	0-522-944-00	NO_MCN	1	L551	Coilcraft	U
L,CHP 18NH 5%	1008HS-180TJBC	0-521-139-00	NO_MCN	1	L552	Coilcraft	U
TR,MAX	IMX9 T110	0-523-038-00	NO_MCN	2	Q105,Q672	ROHM	J
IC,96928DQ	SI6928DQ-T1	0-523-035-00	NO_MCN	1	Q129	TEMIC Siliconix	U
TR,ZSA1377	2SA1577 T106 Q	0-523-052-00	NO_MCN	2	Q601,Q655	ROHM	J
TR,ZSC4097	2SC4097 T106 Q	0-523-037-00	NO_MCN	1	Q671	ROHM	J
R,CHP TH_FLM THICK FILM100 1%	ERJ2GEF101X	0-523-054-00	NO_MCN	2	R340,R341	Panasonic	J
Mech,Shield Ptn	415CSS-091-50R	0-523-057-00	NO_MCN	7	S400,S401,S402,S403,S404	SMK	J
VCO,VCO_ENF_VM1	ENFVH1H3S19	0-523-044-00	NO_MCN	1	S405,S550 VCO401	Panasonic	J