

REVISION (^=EXIT) ? \*

DATE? \*

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AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	RV	ITEM NO.	QTY ASSEMBLY	PER FACTR	YIELD	UM	SC	DAYS			
										OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----													
#REV-1		0		0	.000	1.000	EA	XX	0	PPD42102	10/20/98	99/99/99	
#REV-2		0		0	.000	1.000	EA	XX	0	PPD42674	11/21/98	99/99/99	
#REV-3		0		0	.000	1.000	EA	XX	0	PPD43107	12/20/98	99/99/99	
31-10976-13	PSEUDO: SFW,NVM,S24,1.2M FLASH	0	*D	109	1.000	1.000	EA	X	0		00/00/00	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR17696	03/26/96	99/99/99	
#REV-B		0		0	.000	1.000	EA	XX	0	D4207	03/02/97	99/99/99	
#REV-C		0		0	.000	1.000	EA	XX	0	D4314	03/22/98	99/99/99	
#REV-D		0		0	.000	1.000	EA	XX	0	D4331	05/10/98	99/99/99	
63018-04-00	SFW:V3.03-03,S24N,63018-04.HEX	0	*A	1	.000	1.000	EA	MX	0		05/10/98	99/99/99	
70-16727-07	SUPPL: SFW,FAT,S24 S3K	0	.A	3	.000	1.000	EA	XX	0		05/10/98	99/99/99	
31-16265-01	PSEUDO: KEYPAD,GENERIC	0	.B	104	1.000	1.000	EA	X	0		00/00/00	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR19167	07/12/96	99/99/99	
#REV-B		0		0	.000	1.000	EA	XX	0	E3016	12/07/97	99/99/99	
28-15965-05	KYPD: SCRND 27 POS-STD PARALYNE	3	.B	40	1.000	1.000	EA	P	0		12/07/97	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR34811	10/13/97	99/99/99	
#REV-B		0		0	.000	1.000	EA	XX	0	E3238	12/07/97	99/99/99	
28-15965-00	KEYPAD: 27 POS,WRIST UNIT	3	.A	2	1.000	1.000	EA	X	0		00/00/00	99/99/99	
31-31288-01	PSEUDO: HSG SET	0	.B	102	1.000	1.000	EA	X	0		00/00/00	99/99/99	
#REV-1		0		0	.000	1.000	EA	XX	0	PPD32732	04/28/97	99/99/99	
#REV-2		0		0	.000	1.000	EA	XX	0	PPD35906	11/10/97	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38472	03/26/98	99/99/99	
#REV-B		0		0	.000	1.000	EA	XX	0	E4682A	11/01/98	99/99/99	
11-15916-02	BUTTON: PWR SWITCH, MED GRY	3	.B	13	1.000	1.000	EA	P	0		10/01/98	00/00/00	99/99/99
21-31284-01	HSG ASSY: PL,BOTTOM,WRIST UNIT	3	.A	11	1.000	1.000	EA	P	0		00/00/00	99/99/99	
#REV-1		0		0	.000	1.000	EA	XX	0	PPD32731	04/28/97	99/99/99	
#REV-2		0		0	.000	1.000	EA	XX	0	PPD35592	10/01/97	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38472	03/26/98	99/99/99	
11-31285-01	HSG: BOTTOM,WRIST,S24,MED GRY	0	.A	10	1.000	1.000	EA	P	0		00/00/00	99/99/99	
12-16111-04	SPRING: EJECTOR	3	.A	11	1.000	1.000	EA	P	0		10/01/97	99/99/99	
21-31284-XX	HSG ASSY: VA,BOTTOM	0	.B	1	.000	1.000	EA	XX	0		00/00/00	99/99/99	
21-35380-02	HSG ASSY: PL, TOP,STND	3	.B	10	1.000	1.000	EA	P	0		11/01/98	99/99/99	
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR39436	07/14/98	99/99/99	
#REV-B		0		0	.000	1.000	EA	XX	0	E5344	11/08/98	99/99/99	
11-08452-01	VENT: MEMBRANE,GORE-TEX	3	.C	13	1.000	1.000	EA	P	0		00/00/00	99/99/99	
11-19521-01	BEZEL: DISPLAY	3	.A	12	1.000	1.000	EA	X	0		00/00/00	99/99/99	
11-33688-02	HSG: TOP,WRIST,GRY MED	3	.A	10	1.000	1.000	EA	P	0		11/08/98	99/99/99	

11-33829-01	GASKET:SINGLE SIDE,COATED	3	.A	15	2.000	1.000	EA	P	0	00/00/00	99/99/99
16-17084-01	WINDOW:PLATE	3	.B	14	1.000	1.000	EA	X	0	00/00/00	99/99/99
21-35380-XX	HSG ASSY:VA, TOP-TAPE	0	.A	1	.000	1.000	EA	XX	0	00/00/00	99/99/99
68-16563-01	PADPRINT:HSG, TOP,GENERIC	0	.B	11	.000	1.000	EA	XX	0	00/00/00	99/99/99

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WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
31-31517-03	PSEUDO:COMMON PARTS,SATURN S24	0	.C	103	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD38313	03/13/98	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD38513	03/19/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38472	03/26/98	99/99/99
#REV-A1		0		0	.000	1.000	EA	XX	0	E4176	04/12/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E4076	07/01/98	99/99/99
#REV-C		0		0	.000	1.000	EA	XX	0	E4954A	10/16/98	99/99/99
										11/1/98		
11-16058-03	SPACER:	3	.B	27	2.000	1.000	EA	P	0		07/01/98	99/99/99
11-19195-02	WINDOW:INTERFACE	3	.A	39	1.000	1.000	EA	P	0		00/00/00	99/99/99
11-19679-01	BAFFLE:INTERFACE,WINDOW	3	.A	40	1.000	1.000	EA	P	0		00/00/00	99/99/99
11-33247-01	TAPE: BARRIER,ESD	3	.A	50	1.000	1.000	EA	P	0		00/00/00	99/99/99
11-33551-01	PAD:FOAM,SILICONE,.125THK	3	.A	60	1.000	1.000	EA	P	0		00/00/00	99/99/99
12-31569-04	SHIELD:ESD,SST	3	.B	31	1.000	1.000	EA	P	0		10/16/98	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD41046	08/20/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR41063	08/24/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E5594	12/20/98	99/99/99
12-31569-01	SHIELD:ESD	3	.A	1	.000	1.000	EA	P	0		00/00/00	99/99/99
20-16228-07	BTRY PACK ASSY:WRIST, AUTO	4	.C	36	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR19924	09/04/96	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	D9867	10/04/96	99/99/99
#REV-C		0		0	.000	1.000	EA	XX	0	E3548	08/02/98	99/99/99
11-19104-02	HSG:BTRY BOTTOM,GRY MED	3	.C	11	1.000	1.000	EA	X	0		00/00/00	99/99/99
11-19380-02	BUTTON:BTRY LOCK,AUTO,GRY MED	3	.B	14	1.000	1.000	EA	X	0		10/04/96	99/99/99
12-16084-01	CONTACT:CLIP,BATTERY	3	.B	15	3.000	1.000	EA	X	0		00/00/00	99/99/99
12-17012-01	SPRING:BTRY BUTTON-BTRY PACK	3	.A	16	1.000	1.000	EA	X	0		00/00/00	99/99/99
20-16228-XX	BTRY PACK ASSY:VA,WRIST UNIT	0	*B	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
21-19090-03	HSG PADPRINT ASSY:PL,BTRY PACK	0	.A	10	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR19923	09/04/96	99/99/99
11-19373-02	HSG:BTRY TOP,GRY MED	3	.B	2	1.000	1.000	EA	X	0		00/00/00	99/99/99
21-19090-XX	HSG PADPRINT ASSY:VA,BTRY PACK	0	*A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
68-19031-01	PADPRINT:BTRY PACK	0	*B	3	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-14000-050	BTRY:LITHIUM ION, 3.7V, 1.2AH	3	.A	13	1.000	1.000	EA	P	0		00/00/00	99/99/99
63-17006-01	LBL:BTRY,SATURN	3	.G	17	1.000	1.000	EA	X	0		00/00/00	99/99/99
FSPK70001	PCB ASSY:BTRY PROTECTION	0	.F	12	1.000	1.000	EA	X	0		08/02/98	99/99/99
24-32109-01	PCB ASSY:SATURN S24 ANALOG	3	.D	25	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD35983	11/13/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD37332	01/20/98	99/99/99

#REV-A	0	0	.000	1.000	EA	XX	0	#EDR38344	03/25/98	99/99/99
#REV-B	0	0	.000	1.000	EA	XX	0	E4078	03/27/98	99/99/99
#REV-C	0	0	.000	1.000	EA	XX	0	E4903	08/14/98	99/99/99

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OP: ORDER POLICY CODE

WWC1002-SW86S1US    OPCODE: 4 REV: .3    WU:BATCH-8L-640K-SRR 2.4GHZ WA  
MODEL:    SOURCE: M  
ECO NO: PPD43107  
DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O	ITEM	QTY	PER	YIELD	DAYS					
							OFF	REFERENCE	EFFECTIV	OBSOLETE		
1-2-3-4-5-6-7-8-9-----	-----	P	RV	NO.	ASSEMBLY	FACTR	UM	SC	SET	DESIGNATOR	DATE	DATE
14-32109-01	DR DWG:ANALOG	0	.A	9	1.000	1.000	EA	P	0		00/00/00	99/99/99
17-32109-01	SCHEM:ANALOG	0	.C	3	.000	1.000	EA	XX	0		00/00/00	99/99/99
24-32109-XX	PCB ASSY:VA,ANALOG	0	.A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-01300-022	BEEPER:1.5V,2.7KHZ,85db	* 3	.A	15	1.000	1.000	EA	P	0	BPR1	00/00/00	99/99/99
50-03130-201	IC:74HC00,NAND,QUAD,CMOS,SO-14	3	.A	95	1.000	1.000	EA	P	0	U4	00/00/00	99/99/99
50-04800-060	DIODE:1N4148/914,SWIT,SOT-23	3	.A	39	1.000	1.000	EA	P	0	CR5	00/00/00	99/99/99
50-04800-075	DIODE:BAR43,SCKT SGL,30,SOT-23	3	.A	37	5.000	1.000	EA	P	0	CR1,2,7,8,10	00/00/00	99/99/99
50-04800-127	TRSTR:2N7002,NCH,MOSFET,SOT-23	3	.A	59	14.000	1.000	EA	P	0	Q1,2,3,4,5,6,7,8,9,10,11,13,14,15	00/00/00	99/99/99
50-04800-130	DIODE:SCTK,30V.1A,DUAL,SOT-23*	3	.A	40	1.000	1.000	EA	P	0	CR6	00/00/00	99/99/99
50-04800-132	DIODE:MERS12OT3,SCTK,SMB	3	.A	38	2.000	1.000	EA	P	0	CR3,4	00/00/00	99/99/99
50-11500-063	CAP:XR,0805,10%, 16V,.22UF	3	.A	30	4.000	1.000	EA	P	0	C15,16,17,19	00/00/00	99/99/99
50-11501-101	CAP:CG,0805, 5%, 50V,100pF	3	..	23	1.000	1.000	EA	P	0	C4	00/00/00	99/99/99
50-11503-333	CAP:XR,0805, 5%, 50V,.033uF	3	..	31	1.000	1.000	EA	P	0	C18	00/00/00	99/99/99
50-11509-221	CAP:CG,0603, 5%, 50V,220pF	3	..	22	1.000	1.000	EA	P	0	C3	00/00/00	99/99/99
50-11511-103	CAP:XR,0603, 5%, 50V,0.01uF	3	..	20	2.000	1.000	EA	P	0	C1,6	00/00/00	99/99/99
50-11512-102	CAP:XR,0603,10%, 50V,1000PF	3	..	32	1.000	1.000	EA	P	0	C21	00/00/00	99/99/99
50-11512-103	CAP:XR,0603,10%, 50V,0.01UF	3	..	29	1.000	1.000	EA	P	0	C13	00/00/00	99/99/99
50-11512-221	CAP:XR,0603,10%, 50V,220PF	3	..	24	1.000	1.000	EA	P	0	C5	00/00/00	99/99/99
50-11517-104	CAP:XR,0603,10%, 16V,0.1UF	3	..	21	5.000	1.000	EA	P	0	C2,8,14,20,22	00/00/00	99/99/99
50-11522-337R010	CAP:TA, R,20%,10V,330uF	0	..	25	2.000	1.000	EA	P	0	C7,9	00/00/00	99/99/99
50-11523-105A016	CAP:TA, A,10%, 16V,1uF	3	..	28	1.000	1.000	EA	PA	0	C12	00/00/00	99/99/99
50-11525-227D6R3	CAP:TA,D20%,6.3V,220UF,.15ESR	0	..	27	1.000	1.000	EA	PA	0	C11	00/00/00	99/99/99
50-11525-336E025	CAP:TA,E,20%,25V,33uF,.200ESR	3	..	26	1.000	1.000	EA	PA	0	C10	03/27/98	99/99/99
50-11800-007	FERRITE BEAD:E1A1206,200mA,SM	3	.A	54	1.000	1.000	EA	P	0	L4	01/20/98	99/99/99
50-11800-036	IND:3316,20%,3.10A,15UH,S/M	* 3	.C	52	1.000	1.000	EA	P	0	L1	00/00/00	99/99/99
50-11800-045	FERRITE CHIP:0603,750 OHM	* 3	.A	53	9.000	1.000	EA	P	0	L2,3,5,6,7,8,9,10,12	00/00/00	99/99/99
50-11800-089	FERRITE CHIP:1206,80 OHM,3.0A*	3	.A	55	1.000	1.000	EA	PO	0	L11	01/20/98	99/99/99
50-12100-388	CONN:FFC,ZIF,10,R/A,1.0mm,SM	* 0	.A	45	1.000	1.000	EA	PO	0	J1	00/00/00	99/99/99
50-12102-028	CONN:FFC,F,28,R/A,ZIF,.5MM SMT	3	..	47	1.000	1.000	EA	P	0	J3	00/00/00	99/99/99
50-12121-010	CONN:HDR,M,10,PCB,VERT,1.25	3	..	46	1.000	1.000	EA	P	0	J2	00/00/00	99/99/99

50-13130-142	IC:924,QUAD COMPTR,EXT,S0-16 * 3 .A	92	1.000	1.000	EA	P	0	U1	00/00/00	99/99/99
50-13130-289	IC:7211,COMPARATOR,SGL,SOT23-5 3 .A	96	1.000	1.000	EA	P	0	U5	00/00/00	99/99/99
50-13130-526	IC:1302,STEPUP CON,ADJ,SEL,SM* 3 OB	94	1.000	1.000	EA	PN	0	U3	08/14/98	03/15/99

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OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P RV	ITEM NO.	QTY ASSEMBLY	PER YIELD	FACTR UM SC	DAYS					
							OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE		
1-2-3-4-5-6-7-8-9-----												
50-14701-101	RES:CH, 0603, 5%, .063W,100	3 ..	72	1.000	1.000	EA P	0	R11	00/00/00	99/99/99		
50-14701-103	RES:CH, 0603, 5%, .063W,10K	3 ..	65	5.000	1.000	EA P	0	R1,8,10, 19,32	00/00/00	99/99/99		
50-14701-104	RES:CH, 0603, 5%, .063W,100K	3 ..	79	1.000	1.000	EA P	0	R31	00/00/00	99/99/99		
50-14701-106	RES:CH, 0603, 5%, .063W,10M	3 ..	78	1.000	1.000	EA P	0	R25	00/00/00	99/99/99		
50-14701-203	RES:CH, 0603, 5%, .063W,20K	3 ..	69	1.000	1.000	EA P	0	R5	00/00/00	99/99/99		
50-14701-332	RES:CH, 0603, 5%, .063W,3.3K	3 ..	67	1.000	1.000	EA P	0	R3	00/00/00	99/99/99		
50-14701-475	RES:CH, 0603, 5%, .063W,4.7M	3 ..	70	3.000	1.000	EA P	0	R7,14,34	00/00/00	99/99/99		
50-14702-1003	RES:CH, 0603, 1%, .063W,100K	3 ..	68	1.000	1.000	EA P	0	R4	00/00/00	99/99/99		
50-14702-1004	RES:CH, 0603, 1%, .063W,1M	3 ..	66	11.000	1.000	EA P	0	R2,6,12, 16,22,23, 26,27,28, 30,37	00/00/00	99/99/99		
50-14702-1503	RES:CH, 0603, 1%, .063W,150K	3 ..	81	1.000	1.000	EA P	0	R35	00/00/00	99/99/99		
50-14702-2493	RES:CH, 0603, 1%, .063W,249K	3 ..	75	1.000	1.000	EA P	0	R17	00/00/00	99/99/99		
50-14702-2872	RES:CH, 0603, 1%, .063W,28.7K	3 ..	76	1.000	1.000	EA P	0	R18	00/00/00	99/99/99		
50-14702-3093	RES:CH, 0603, 1%, .063W,309K	3 ..	73	1.000	1.000	EA P	0	R13	00/00/00	99/99/99		
50-14702-4023	RES:CH, 0603, 1%, .063W,402K	3 ..	71	1.000	1.000	EA P	0	R9	00/00/00	99/99/99		
50-14702-4222	RES:CH, 0603, 1%, .063W,42.2K	3 ..	74	1.000	1.000	EA P	0	R15	00/00/00	99/99/99		
50-14702-6812	RES:CH, 0603, 1%, .063W,68.1K	3 ..	77	1.000	1.000	EA P	0	R20	00/00/00	99/99/99		
50-14702-8453	RES:CH, 0603, 1%, .063W,845K	3 ..	80	1.000	1.000	EA P	0	R33	00/00/00	99/99/99		
50-14702-9762	RES:CH, 0603, 1%, .063W,97.6K	3 ..	82	1.000	1.000	EA P	0	R36	00/00/00	99/99/99		
50-14800-021	TRSTR:9942,DUAL,NGP,MOSFET SO8	3 .A	93	1.000	1.000	EA P	0	U2	00/00/00	99/99/99		
50-14800-041	TRSTR:9434,MOSFET,P-CH, S0-8	3 .A	60	1.000	1.000	EA P	0	Q12	00/00/00	99/99/99		
50-15100-035	SWITCH:PB,SPST,MOM,SM	3 .B	87	1.000	1.000	EA P	0	S1	00/00/00	99/99/99		
60-32109-01	ARTWORK:ANALOG	0 .A	2	.000	1.000	EA XX	0		00/00/00	99/99/99		
NP-32109-01	NODE PT DWG:ANALOG	0 .A	6	.000	1.000	EA XX	0		00/00/00	99/99/99		
24-32434-01	PCB ASSY:SATURN S24 INTERFACE	3 .B	26	1.000	1.000	EA P	0		00/00/00	99/99/99		
#REV-1		0	0	.000	1.000	EA XX	0	PPD35982	10/31/97	99/99/99		
#REV-2		0	0	.000	1.000	EA XX	0	PPD36447	11/24/97	99/99/99		
#REV-3		0	0	.000	1.000	EA XX	0	PPD37332	01/20/98	99/99/99		
#REV-4		0	0	.000	1.000	EA XX	0	PPD37355	02/09/98	99/99/99		
#REV-A		0	0	.000	1.000	EA XX	0	#EDR38343	03/25/98	99/99/99		
#REV-B		0	0	.000	1.000	EA XX	0	E4066	03/27/98	99/99/99		
12-16076-04	CONTACT:CLIP,OUTSIDE BTRY	3 .B	29	1.000	1.000	EA P	0	J1	11/24/97	99/99/99		
12-16077-04	CONTACT:CLIP BTRY	3 .B	31	2.000	1.000	EA P	0	J3,5	11/24/97	99/99/99		
12-16078-04	CONTACT:CLIP BTRY	3 .A	30	3.000	1.000	EA P	0	J2,4,6	11/24/97	99/99/99		
14-32434-01	DR DWG:INTERFACE	0 .A	9	1.000	1.000	EA P	0		00/00/00	99/99/99		



17-32434-01	SCHEM:INTERFACE	0	.B	3	.000	1.000	EA	XX	0	00/00/00	99/99/99
24-32434-XX	PCB ASSY:VA,INTERFACE	0	.A	1	.000	1.000	EA	XX	0	00/00/00	99/99/99
50-04800-075	DIODE:BAR43,SCKT SGL,30,SOT-23	3	.A	25	1.000	1.000	EA	P	0 CR3	02/09/98	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
50-04800-127	TRSTR:2N7002,NCH,MOSFET,SOT-23	3	.A	43	2.000	1.000	EA	P	0	Q1,2	00/00/00	99/99/99
50-11500-091	CAP:XR,0805,20%,100V,.01uF	0	.A	18	4.000	1.000	EA	PA	0	C12,13,14, 19	00/00/00	99/99/99
50-11511-103	CAP:XR,0603,5%,50V,0.01uF	3	..	17	1.000	1.000	EA	P	0	C4	02/09/98	99/99/99
50-11512-221	CAP:XR,0603,10%,50V,220PF	3	..	15	3.000	1.000	EA	P	0	C1,2,8	00/00/00	99/99/99
50-11517-104	CAP:XR,0603,10%,16V,0.1UF	3	..	16	3.000	1.000	EA	P	0	C3,6,7	00/00/00	99/99/99
50-11523-106A010	CAP:TA,A,10%,10V,10uF	3	..	19	1.000	1.000	EA	PA	0	C5	02/09/98	99/99/99
50-11800-045	FERRITE CHIP:0603,750 OHM	* 3	.A	37	2.000	1.000	EA	P	0	L1,3	00/00/00	99/99/99
50-11800-089	FERRITE CHIP:1206,80 OHM,3.0A*	3	.A	38	7.000	1.000	EA	PO	0	L2,4,5,6, 7,8,9	00/00/00	99/99/99
50-12100-369	CONN:RHDR,F,2X5,2.0mm,VERT	3	.B	32	1.000	1.000	EA	PO	0	J7	00/00/00	99/99/99
50-13700-034	LED:INFARED,GaAS 950NM	* 3	.B	23	2.000	1.000	EA	P	0	CR1,2	00/00/00	99/99/99
50-13700-039	DET:PHOTO,INV OUTPUT	3	.B	54	2.000	1.000	EA	P	0	U1,2	00/00/00	99/99/99
50-13701-015	DIODE:TVS,SM15,15V,SOT-23	3	..	24	4.000	1.000	EA	P	0	CR7,8,9,10	00/00/00	99/99/99
50-14701-104	RES:CH,0603,5%,.063W,100K	3	..	49	2.000	1.000	EA	P	0	R3,4	00/00/00	99/99/99
50-14701-471	RES:CH,0603,5%,.063W,470	3	..	48	2.000	1.000	EA	P	0	R1,2	03/27/98	99/99/99
60-32434-01	ARTWORK:INTERFACE	0	.A	2	.000	1.000	EA	XX	0		00/00/00	99/99/99
NP-32434-01	NODE PT DWG:INTERFACE	0	.A	4	.000	1.000	EA	XX	0		00/00/00	99/99/99
24-32600-01	PCB ASSY:PL,ANALOG/INTFC FLEX	3	.A	24	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD35981	10/31/97	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38345	03/24/98	99/99/99
15-32600-01	DR DWG:ANALOG/INTFC FLEX	3	.B	9	1.000	1.000	EA	P	0		00/00/00	99/99/99
17-32600-01	SCHEM:ANALOG/INTFC FLEX	0	.A	3	.000	1.000	EA	XX	0		00/00/00	99/99/99
24-32600-XX	PCB ASSY:VA,ANALOG/INTFC FLEX	0	.A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-12100-370	CONN:HDR,M,2X5,2.0mm,STRDL MT*	0	.A	15	1.000	1.000	EA	PN	0	J1	00/00/00	99/99/99
60-32600-01	ARTWORK:ANALOG/INTFC FLEX	0	.B	2	.000	1.000	EA	XX	0		00/00/00	99/99/99
25-32487-01	CBL ASSY:SPECTRUM 24	3	.B	23	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD35946	11/07/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD37206	01/29/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR37876	03/12/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E4551	07/14/98	99/99/99
21-31491-XX	CBL:VA,T ASSY W/ STRN RLF	0	.A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
26-31838-01	STRN RLF:CBL SATURN WRIST	0	.A	3	1.000	1.000	EA	X	0		00/00/00	99/99/99
50-02100-828	CNTCT:SOK,28-32AWG,CRMP	3	.A	5	10.000	1.000	EA	P	0		00/00/00	99/99/99
50-12122-010	CONN:HSG F,10,CBL,1.25MM	3	..	4	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-13106-XXXX	TUBING:SHK,N/PVC,VISAID,BLK	0	.A	6	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-16000-101	CBL:10 COND,28 AWG,RND,MD GRY*	4	.B	2	.010	1.000	EA	P	0		00/00/00	99/99/99
50-03100-147	TAPE:KAPT,1/4"W,.002"THK,SIADH	3	.A	33	.001	1.000	EA	P	0		00/00/00	99/99/99

50-11410-275200  
50-12800-148  
50-12800-149

OVLAY:PROTV MSG,2.75"X2.00" 3 .. 38 1.000 1.000 EA P 0  
SCR/WSHR:PANXR,SS, 2-56X0.75 \* 3 .A 28 2.000 1.000 EA PN 0  
SCR/WSHR:PANXR,SS, 2-56X0.56 \* 3 .A 29 2.000 1.000 EA PN 0

00/00/00 99/99/99  
00/00/00 99/99/99  
00/00/00 99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
50-12800-445	SCR:BT,TRSXR,SS,PV,0-48X.375	3	.A	30	2.000	1.000	EA	PA	0		00/00/00	99/99/99
58322-00-00	LBL:SERLZD DR-DOS	3	.A	70	1.000	1.000	EA	X	0		04/12/98	99/99/99
31-31530-02	PSEUDO:8-LINE DISPLAY	0	.1	112	1.000	1.000	EA	X	0		12/20/98	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD43107	12/20/98	99/99/99
50-12450-030	DSPLY:LCD,64X120,FSTN,B/L,EXT*	3	.1	50	1.000	1.000	EA	PN	0		00/00/00	99/99/99
31-32096-01	PSEUDO:PKG	0	.A	111	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD34391	07/14/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD38096	03/05/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38472	03/26/98	99/99/99
50-01400-118	BAG:ANTI-STATIC CUSHIONED	3	.B	34	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-01400-208	BOX:SHPNG,CORR,CBD,200LB,B,KW*	3	.A	30	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-01400-209	INSERT:CORR,CBD,200LB,B,BTRY	3	.A	31	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-12000-053	RIBBON:BLK,TT,RUBPROOF,BLASTER	4		33	.001	1.000	EA	P	0		00/00/00	99/99/99
63-06588-01	LBL:SHPNG BOX	3	.J	32	1.000	1.000	EA	P	0		00/00/00	99/99/99
70-16191-03	QRG:WSS 1000	3	.B	38	1.000	1.000	EA	P	0		03/05/98	99/99/99
31-36433-01	PSEUDO:KEYBOARD/SRR 2.4GHZ	0	.2	105	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD42102	10/20/98	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD42806	12/18/98	99/99/99
11-33905-01	PAD:FOAM,SILICON,.125 THK	3	.A	30	1.000	1.000	EA	P	0		00/00/00	99/99/99
21-36434-01	TESTED KYBD:SRR 2.4GHZ	0	.2	10	1.000	1.000	EA	M	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD42102	10/20/98	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD42806	12/18/98	99/99/99
12-36765-01	SHIELD:2.4GHZ SRR,VCO	3	.=	40	1.000	1.000	EA	P	0		12/18/98	99/99/99
12-36766-01	SHIELD:2.4GHZ SRR,OVERALL	3	.=	50	1.000	1.000	EA	P	0		12/18/98	99/99/99
24-36301-01	PCB ASSY:PL,SATURN 2400MHZ	* 3	.2	10	1.000	1.000	EA	M	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD42290	10/27/98	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD43029	01/12/99	99/99/99
14-36301-01	DR DWG:SATURN 2400MHz	* 3	.2	9	1.000	1.000	EA	P	0		00/00/00	99/99/99
15-19631-01	FLEX:KEYBOARD,27 POS	3	*C	48	1.000	1.000	EA	P	0	J2	00/00/00	99/99/99
17-36301-01	SCHEM:SATURN 2400MHZ RADIO/	* 0	.3	3	.000	1.000	EA	XX	0		00/00/00	99/99/99
24-36301-XX	PCB ASSY:VA,SATURN 2400MHZ	* 0	.2	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-04800-059	DIODE:BAS40-04,SCTK,SOT-23	3	.A	35	1.000	1.000	EA	P	0	CR15	00/00/00	99/99/99
50-04800-168	TRSTR:BSS84,SP,MOSFET,SOT-23	3	.A	62	1.000	1.000	EA	P	0	Q4	00/00/00	99/99/99
50-11500-028	CAP:XR,1206,10%,16V,1.0UF	3	.A	15	5.000	1.000	EA	P	0	C1,17,36, 42,44	01/12/99	99/99/99
50-11500-029	CAP:XR,1206,10%, 6V,3.3uF	3	.1	29	3.000	1.000	EA	P	0	C10,18,50	01/12/99	99/99/99
50-11509-5R6	CAP:CG,0603, 5%, 50V,5.6PF	3	..	22	1.000	1.000	EA	P	0	C33	01/12/99	99/99/99

50-11512-332	CAP:XR,0603,10%, 50V,3300pF	3 ..	28	1.000	1.000	EA P	0	C45	00/00/00	99/99/99
50-11514-150	CAP:CG,0402, 5%, 25V,15PF	* 3 ..	24	1.000	1.000	EA P	0	C22	00/00/00	99/99/99
50-11514-151	CAP:CG,0402, 5%,25V,150pF	3 ..	16	13.000	1.000	EA PA	0	C2,4,9,11,	01/12/99	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P RV	ITEM NO.	QTY ASSEMBLY	PER YIELD	FACTR UM	SC	DAYS				
								OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE	
1-2-3-4-5-6-7-8-9-----												
50-11514-151	CAP:CG,0402, 5%,25V,150pF	3 ..	16	13.000	1.000	EA PA	0	20,25,27, 34,39,40, 43,48,49	01/12/99	99/99/99		
50-11514-220	CAP:CG,0402, 5%, 25V,22PF	3 ..	20	2.000	1.000	EA P	0	C12,16	00/00/00	99/99/99		
50-11515-102	CAP:XR,0402,10%, 16V,1000PF	3 ..	26	1.000	1.000	EA P	0	C24	00/00/00	99/99/99		
50-11515-103	CAP:XR,0402,10%, 16V,.01uF	3 ..	18	11.000	1.000	EA P	0	C5,6,8, 13,19,26, 29,31,51, 52,53	01/12/99	99/99/99		
50-11515-471	CAP:XR,0402,10%, 16V,470PF	3 ..	30	1.000	1.000	EA P	0	C15	01/12/99	99/99/99		
50-11517-104	CAP:XR,0603,10%, 16V,0.1UF	3 ..	27	2.000	1.000	EA P	0	C35,47	01/12/99	99/99/99		
50-11523-225B016	CAP:TA, B,10%, 16V,2.2uF	3 ..	23	1.000	1.000	EA PA	0	C21	00/00/00	99/99/99		
50-11528-2R0	CAP:CG,0402,B%,50V,2.0pF	3 ..	21	2.000	1.000	EA PA	0	C14,37	01/12/99	99/99/99		
50-11800-082	FERRITE BEAD:0603,120OHM,200mA	3 .A	54	4.000	1.000	EA PO	0	L3,4,5,9	00/00/00	99/99/99		
50-11801-3R3	IND:0603,10%,0.3A, 3.3nH	3 ..	53	4.000	1.000	EA P	0	L1,2,7,8	00/00/00	99/99/99		
50-11813-270	IND:0603, 5%,CHIP,27nH,OPEN *	3 ..	55	1.000	1.000	EA P	0	L6	00/00/00	99/99/99		
50-12100-322	CONN:COAX,MICRO,M,VERT,PCB,SMT	3 .B	47	1.000	1.000	EA PN	0	J1	00/00/00	99/99/99		
50-12300-050	XTAL:4.000MHZ,50PPM,SMD,EXT *	3 .1	107	1.000	1.000	EA PN	0	Y1	00/00/00	99/99/99		
50-13130-116	IC:TLC2272I,OPAMP,DUAL,SO-8	3 .A	97	1.000	1.000	EA P	0	U1	00/00/00	99/99/99		
50-13130-293	IC:2951,VREG,ADJ,SO-8	3 .1	99	2.000	1.000	EA PA	0	U3,4	00/00/00	99/99/99		
50-13130-484	IC:RX1020,RF,RCVR,433.92MHz *	3 .1	101	1.000	1.000	EA PN	0	U6	00/00/00	99/99/99		
50-13130-487	IC:HX1007B,RF,XMTR,433.92MHz *	3 .2	100	1.000	1.000	EA PN	0	U5	00/00/00	99/99/99		
50-13130-558	IC:RF,2.5GHZ,CONVRT,TQFP-32	3 .1	98	1.000	1.000	EA PO	0	U2	00/00/00	99/99/99		
50-13130-565	IC:12179,RF FREQ SYNTH,EXT,S08	3 .1	102	1.000	1.000	EA PO	0	U7	00/00/00	99/99/99		
50-13700-072	LED:YE,CHIP,570NM,8.4MCD,SMD	3 #A	34	14.000	1.000	EA PN	0	CR1,2,3,4, 5,6,7,8,9, 10,11,12, 13,14	00/00/00	99/99/99		
50-14701-106	RES:CH, 0603, 5%,.063W,10M	3 ..	67	2.000	1.000	EA P	0	R1,42	00/00/00	99/99/99		
50-14702-1004	RES:CH, 0603, 1%,.063W,1M	3 ..	75	1.000	1.000	EA P	0	R11	00/00/00	99/99/99		
50-14702-4993	RES:CH, 0603, 1%,.063W,499K	3 ..	82	1.000	1.000	EA P	0	R24	00/00/00	99/99/99		
50-14707-000	RES:CH, 0402, 0,JUMPER	3 ..	68	2.000	1.000	EA P	0	R40,45	01/12/99	99/99/99		
50-14707-100	RES:CH, 0402, 5%,.063W,10	3 ..	77	1.000	1.000	EA P	0	R14	01/12/99	99/99/99		
50-14707-105	RES:CH, 0402, 5%,.063W,1M	3 ..	81	2.000	1.000	EA P	0	R21,38	00/00/00	99/99/99		
50-14707-122	RES:CH, 0402, 5%,.063W,1.2K	3 ..	72	2.000	1.000	EA P	0	R8,15	00/00/00	99/99/99		
50-14707-151	RES:CH, 0402, 5%,.063W,150 OHM	3 ..	76	3.000	1.000	EA P	0	R13,20,16	01/12/99	99/99/99		

50-14707-330	RES:CH, 0402, 5%, .063W, 33 OHM 3 ..	79	1.000	1.000	EA P	0 R18	00/00/00	99/99/99
50-14707-331	RES:CH, 0402, 5%, .063W, 330OHM 3 ..	83	1.000	1.000	EA P	0 R26	00/00/00	99/99/99
50-14707-332	RES:CH, 0402, 5%, .063W, 3.3K 3 ..	74	2.000	1.000	EA P	0 R10,41	00/00/00	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
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OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----	-----											
50-14707-511	RES:CH, 0402, 5%, .063W, 510	3	..	87	1.000	1.000	EA	P	0	R39	00/00/00	99/99/99
50-14707-6R8	RES:CH, 0402, 5%, .063W, 6.8 OH	3	..	86	1.000	1.000	EA	P	0	R37	00/00/00	99/99/99
50-14708-1003	RES:CH, 0402, 1%, .063W, 100K	3	..	69	4.000	1.000	EA	P	0	R3, 7, 29, 46	01/12/99	99/99/99
50-14708-1213	RES:CH, 0402, 1%, .063W, 121K	3	..	73	1.000	1.000	EA	P	0	R23	01/12/99	99/99/99
50-14708-1502	RES:CH, 0402, 1%, .063W, 15K	3	..	80	3.000	1.000	EA	P	0	R25, 35, 36	01/12/99	99/99/99
50-14708-1503	RES:CH, 0402, 1%, .063W, 150K	3	..	85	1.000	1.000	EA	P	0	R32	00/00/00	99/99/99
50-14708-2213	RES:CH, 0402, 1%, .063W, 221K	3	..	84	1.000	1.000	EA	P	0	R28	01/12/99	99/99/99
50-14708-47R5	RES:CH, 0402, 1%, .063W, 47.5	3	..	70	1.000	1.000	EA	P	0	R4	01/12/99	99/99/99
50-14708-5231	RES:CH, 0402, 1%, .063W, 5.23K	3	..	78	8.000	1.000	EA	P	0	R17, 19, 22, 27, 30, 33, 34, 44	01/12/99	99/99/99
50-14708-5362	RES:CH, 0402, 1%, .063W, 53.6K	3	..	71	3.000	1.000	EA	P	0	R5, 6, 31	01/12/99	99/99/99
50-14800-164	DIODE:VARC, RF, SINGLE, SOT-23	3	.1	37	1.000	1.000	EA	PN	0	CR17	00/00/00	99/99/99
50-21515-3R3	CAP:CG, 0402, 5%, 50V, 3.3pF	3	..	17	4.000	1.000	EA	P	0	C3, 32, 38, 41	00/00/00	99/99/99
50-21515-3R9	CAP:CG, 0402, 5%, 50V, 3.9pF	3	..	19	2.000	1.000	EA	P	0	C7, 30	01/12/99	99/99/99
50-21515-470	CAP:CG, 0402, 5%, 50V, 47pF	3	..	25	4.000	1.000	EA	PA	0	C23, 28, 46, 54	01/12/99	99/99/99
50-22700-017	FILTER:BP, LC, 2.45GHz, 3-POLE, SM	3	.1	42	1.000	1.000	EA	PN	0	FL1	00/00/00	99/99/99
50-24800-021	TRSTR:MMBT3906, SP, AMP, SOT-323	3	.A	61	1.000	1.000	EA	PA	0	Q3	00/00/00	99/99/99
50-24800-022	TRSTR:MMBT3904, SN, AMP, SOT-323	3	.A	60	4.000	1.000	EA	PA	0	Q1, 2, 5, 6	01/12/99	99/99/99
60-36301-01	ARTWORK:SATURN 2400MHz RADIO/*	0	.2	2	.000	1.000	EA	XX	0		00/00/00	99/99/99
61-36301-01	MATTE:SATURN 2400MHz RADIO/	* 0	.1	4	.000	1.000	EA	XX	0		00/00/00	99/99/99
NP-36301-01	NODE PT DWG:SATURN 2400MHz	* 0	.2	6	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-12500-023	LBL:POLYSTER, .35x.42", EPROM	3	.A	20	1.000	1.000	EA	P	0		00/00/00	99/99/99
70-32639-01	TEST PROC:SATURN SRR KEYBRD	0	.A	30	.000	1.000	EA	XX	0		00/00/00	99/99/99
21-36764-01	ANTENNA:SRR, 2.4GHZ	3	.1	20	1.000	1.000	EA	P	0		12/18/98	99/99/99
33-32093-01	PSEUDO:LBL	0	.A	110	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD34391	07/14/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD35093	09/16/97	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38576	03/26/98	99/99/99
21-33570-XX	LBL:VA, MFG/REG WWC 1040	0	.F	96	.000	1.000	EA	XX	0		03/26/98	99/99/99
50-02400-028	LBL:BARCD, 0.8X0.2 IN.	3	.C	95	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-12000-053	RIBBON:BLK, TT, RUBPROOF, BLASTER	4		92	.001	1.000	EA	P	0		00/00/00	99/99/99
63-32254-01	LBL:MFG/REG, WRIST UNIT	3	.A	90	1.000	1.000	EA	P	0		09/16/97	99/99/99
63-32255-01	LBL:LAMINATE, WRIST UNIT	3	.A	91	1.000	1.000	EA	P	0		09/16/97	99/99/99
34-36435-01	PSEUDO:CPU, BATCH	0	.1	106	1.000	1.000	EA	X	0		00/00/00	99/99/99



#REV-1		0	0	.000	1.000	EA	XX	0	PPD42102	10/20/98	99/99/99
11-32083-01	FOAM PAD:.062 THK	3	.B	70	1.000	1.000	EA	P	0	00/00/00	99/99/99
13-32080-01	SCR:MA,TH,STEEL,21NC PLATE,	* 3	.A	60	4.000	1.000	EA	P	0	00/00/00	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
15-16552-02	FLEX CKT:28PIN CPU TO ANALOG	3	.D	61	1.000	1.000	EA	P	0		00/00/00	99/99/99
21-16893-02	ANTENNA ASSY:PL,900MHZ	3	.A	40	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD34903	09/09/97	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR34802	10/13/97	99/99/99
10-16411-01	ANTENNA:900MHZ,SATURN	3	.B	10	1.000	1.000	EA	P	0		00/00/00	99/99/99
12-16855-02	SPRING:FINGER,ANTENNA GROUND	3	.A	11	1.000	1.000	EA	P	0		00/00/00	99/99/99
21-16893-XX	ANTENNA ASSY:VA,900MHZ	0	.A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
58936-00-00	CAPE,FOAM DBL COATED 1/4 THK	3	.B	12	.010	1.000	IN	P	0		00/00/00	99/99/99
21-32663-01	RETAINER ASSY:PC CARD	0	.B	80	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD35478	09/24/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD38075	03/05/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38472	03/26/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E5618	11/15/98	99/99/99
11-32443-01	PAD:FOAM,VINYL,.125 THK	3	.B	30	1.000	1.000	EA	P	0		00/00/00	99/99/99
12-32082-01	RETAINER:PC CARD	3	.A	20	1.000	1.000	EA	P	0		00/00/00	99/99/99
21-32663-XX	RETAINER ASSY:VA,PC CARD	0	.A	10	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-03100-147	TAPE:KAPT,1/4"W,.002"THK,SIADH	3	.A	40	.001	1.000	EA	P	0		11/04/98	99/99/99
24-19788-02	PCB ASSY:PL,SATURN CPU	3	.B	30	1.000	1.000	EA	P	0		00/00/00	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38348	03/19/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E4554	06/16/98	99/99/99
03-33235-02	PROM ASSY:NBASNGAA-239	* 3	.A	134	1.000	1.000	EA	P	0	U17	03/19/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38503	03/19/98	99/99/99
31-12303-02	PSEUDO:EPROM,RIBBON & LABEL	0	.A	99	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR18357	05/07/96	99/99/99
31-12303-XX	PSEUDO:EPROM LABEL & RIBBON	0	.B	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-12000-029	RIBBON:R5200,INDELIBLE,W=.5" *	3	.A	10	.000	1.000	EA	P	0		00/00/00	99/99/99
50-12500-031	LBL:POLYIMIDE,.50X.275,PCB	3	.A	11	1.000	1.000	EA	P	0		00/00/00	99/99/99
50-13130-239	IC:28F004,FLASH,512KX8,TSOP40*	3	.A	1	1.000	1.000	EA	P	0		00/00/00	99/99/99
NBASNGAA	SOFTWARE:NBASNGAA,SATURN S24	0	.A	2	.000	1.000	EA	MX	0		00/00/00	99/99/99
14-19788-01	DR DWG:SATURN CPU	0	.A	9	1.000	1.000	EA	P	0		00/00/00	99/99/99
17-19788-01	SCHEM:SATURN CPU	0	.B	2	.000	1.000	EA	XX	0		00/00/00	99/99/99
24-19788-XX	PCB ASSY:VA,SATURN CPU	0	*B	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
50-03130-190	IC:555,TIMER,CMOS,SO8	3	.B	133	1.000	1.000	EA	P	0	U16	00/00/00	99/99/99
50-03130-237	IC:74HC132,NAND,QUAD,CMOS,SO14	3	.A	131	1.000	1.000	EA	P	0	U14	00/00/00	99/99/99
50-03130-344	IC:74HC08,AND,QUAD,CMOS,SO-14	3	.A	128	1.000	1.000	EA	P	0	U11	00/00/00	99/99/99
50-03130-369	IC:74AC00,NAND,QUAD,SO-14	3	.A	123	2.000	1.000	EA	P	0	U5,6	00/00/00	99/99/99
50-03130-388	IC:74AC32,OR,QUAD,CMOS,SO-14	3	.B	127	2.000	1.000	EA	P	0	U10,19	00/00/00	99/99/99
50-03130-447	IC:74AC11,AND,3INP,FACT,SO-14	3	.A	136	1.000	1.000	EA	P	0	U20	00/00/00	99/99/99

50-03130-452	IC:628128,SRAM,128KX8,TSOP-32	3	.A	120	1.000	1.000	EA	P	0	U2	00/00/00	99/99/99
50-04800-071	TRSTR:MMBT2222A,SN,GEN,SOT-23	3	.B	67	1.000	1.000	EA	P	0	Q2	00/00/00	99/99/99
50-04800-075	DIODE:BAR43,SCKT SGL,30,SOT-23	3	.A	41	5.000	1.000	EA	P	0	CR1,2,5,6,	00/00/00	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P RV	ITEM NO.	QTY ASSEMBLY	PER YIELD	FACTR UM SC	DAYS						
							OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE			
1-2-3-4-5-6-7-8-9-----													
50-04800-075	DIODE:BAR43,SCKT SGL,30,SOT-23	3 .A	41	5.000	1.000	EA P	0	8		00/00/00	99/99/99		
50-04800-127	TRSTR:2N7002,NCH,MOSFET,SOT-23	3 .A	68	4.000	1.000	EA P	0	Q3,4,5,7		00/00/00	99/99/99		
50-04800-151	TRSTR:IMD3A,SC,DIG,DUAL,IMD	3 #A	71	1.000	1.000	EA P	0	Q9		00/00/00	99/99/99		
50-04800-152	TRSTR:IMZ2,SC,AMP,DUAL,IMD	3 .A	70	1.000	1.000	EA P	0	Q8		00/00/00	99/99/99		
50-04800-154	TRSTR:IMH2,SN,DIG,DUAL,IMD	3 .A	72	1.000	1.000	EA P	0	Q10		00/00/00	99/99/99		
50-11500-044	CAP:XR,2225,10%,200V,.47u	3 .A	28	1.000	1.000	EA P	0	C34		00/00/00	99/99/99		
50-11500-045	CAP:CH,0603,1%,25V,1000PF	3 .A	27	1.000	1.000	EA P	0	C32		00/00/00	99/99/99		
50-11500-056	CAP:SUPER,RADL,HORIZ,5.5V,.22F	3 #B	17	1.000	1.000	EA P	0	C3		00/00/00	99/99/99		
50-11500-097	CAP:TA,C,20%,10V,47uF,.350ESR	3 .A	15	4.000	1.000	EA PN	0	C1,25,26, 56		00/00/00	99/99/99		
50-11509-101	CAP:CG,0603,5%,50V,100PF	3 ..	35	2.000	1.000	EA P	0	C60,61		00/00/00	99/99/99		
50-11509-150	CAP:CG,0603,5%,50V,15PF	3 ..	31	1.000	1.000	EA P	0	C42		00/00/00	99/99/99		
50-11509-221	CAP:CG,0603,5%,50V,220pF	3 ..	22	7.000	1.000	EA P	0	C9,10,14, 15,20,35, 50		00/00/00	99/99/99		
50-11509-330	CAP:CG,0603,5%,50V,33PF	3 ..	23	2.000	1.000	EA P	0	C11,17		00/00/00	99/99/99		
50-11509-470	CAP:CG,0603,5%,50V,47pF	3 ..	34	1.000	1.000	EA P	0	C57		00/00/00	99/99/99		
50-11509-471	CAP:CG,0603,5%,50V,470pF	3 ..	19	1.000	1.000	EA P	0	C5		00/00/00	99/99/99		
50-11509-680	CAP:CG,0603,5%,50V,68PF	3 ..	30	1.000	1.000	EA P	0	C41		00/00/00	99/99/99		
50-11510-470	CAP:CG,0603,10%,50V,47PF	3 ..	20	1.000	1.000	EA P	0	C6		00/00/00	99/99/99		
50-11510-680	CAP:CG,0603,10%,50V,68PF	3 ..	26	1.000	1.000	EA P	0	C27		00/00/00	99/99/99		
50-11511-103	CAP:XR,0603,5%,50V,0.01uF	3 ..	36	3.000	1.000	EA P	0	C62,63,65		00/00/00	99/99/99		
50-11512-103	CAP:XR,0603,10%,50V,0.01UF	3 ..	21	2.000	1.000	EA P	0	C8,40		00/00/00	99/99/99		
50-11517-104	CAP:XR,0603,10%,16V,0.1UF	3 ..	16	29.000	1.000	EA P	0	C2,7,12, 13,16,18, 19,22,23, 24,28,29, 30,31,33, 36,37,39, 43,45,48, 49,52,53, 54,55,58, 59,64		00/00/00	99/99/99		
50-11523-106A010	CAP:TA,A,10%,10V,10uF	3 ..	29	1.000	1.000	EA PA	0	C38		00/00/00	99/99/99		
50-11523-685A010	CAP:TA,A,10%,10V,6.8UF	3 ..	24	3.000	1.000	EA PA	0	C21,44,51		00/00/00	99/99/99		
50-11524-226D025	CAP:TA,D,20%,25V,22uF	3 ..	32	2.000	1.000	EA P	0	C46,47		00/00/00	99/99/99		
50-11551-001	CAP:VAR,100V,6.5-30PF,SMD	3 ..	18	1.000	1.000	EA P	0	C4		00/00/00	99/99/99		
50-11800-043	IND:LPE5047,9.6uH,20%,2.5A,SMD	3 .B	119	1.000	1.000	EA P	0	U1		00/00/00	99/99/99		

50-12102-020	CONN:FFC,F,20,R/A,ZIF,.5MM SMT 3 ..	55	2.000	1.000	EA	P	0	J2,3	00/00/00	99/99/99
50-12102-028	CONN:FFC,F,28,R/A,ZIF,.5MM SMT 3 ..	54	1.000	1.000	EA	P	0	J1	00/00/00	99/99/99
50-12110-051	CONN:RHDR,51,VSM,NO POST 3 ..	57	1.000	1.000	EA	P	0	J5	00/00/00	99/99/99

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AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P RV	ITEM NO.	QTY ASSEMBLY	PER YIELD	FACTR UM SC	DAYS					
							OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE		
1-2-3-4-5-6-7-8-9-----												
50-12114-515	CONN:HDR,15,VSM,4.15mm,W/POST	3 ..	56	1.000	1.000	EA P	0	J4	00/00/00	99/99/99		
50-12300-010	XTAL:32.768KHZ,50PPM,SMD,TIN	3 .A	143	1.000	1.000	EA P	0	Y1	00/00/00	99/99/99		
50-12300-022	XTAL:16.000MHZ,10PPM,27pF,SM*	3 .A	144	1.000	1.000	EA P	0	Y2	00/00/00	99/99/99		
50-13130-141	IC:LT1303IS,DC/DC,ADJ,S08-150*	3 .A	129	1.000	1.000	EA P	0	U12	00/00/00	99/99/99		
50-13130-253	IC:74AC04,INVR,HEX,S0-14	3 .A	126	1.000	1.000	EA P	0	U24	00/00/00	99/99/99		
50-13130-321	IC:628512A,SRAM,512KX8,TSOP32*	3 .A	132	1.000	1.000	EA PO	0	U15	00/00/00	99/99/99		
50-13130-364	IC:809R,SUPVSR CKT,SOT-23 *	3 .B	139	1.000	1.000	EA PO	0	U9	00/00/00	99/99/99		
50-13130-534	IC:MAX634,REG SWTCH,S0-8,-5V	3 .A	137	1.000	1.000	EA PO	0	U21	00/00/00	99/99/99		
50-13700-020	DIODE:ARRAY,80V,100MA,4NS,IMD	3 .B	121	1.000	1.000	EA P	0	U3	00/00/00	99/99/99		
50-13701-005	DIODE:TVS,SM05,5V,SOT-23	3 ..	44	1.000	1.000	EA P	0	CR9	00/00/00	99/99/99		
50-14701-000	RES:CH, 0603, 5%, .063W, 0	3 ..	106	1.000	1.000	EA P	0	R53	00/00/00	99/99/99		
50-14701-101	RES:CH, 0603, 5%, .063W, 100	3 ..	88	3.000	1.000	EA P	0	R19,37,40	00/00/00	99/99/99		
50-14701-102	RES:CH, 0603, 5%, .063W, 1K	3 ..	98	2.000	1.000	EA P	0	R33,43	00/00/00	99/99/99		
50-14701-103	RES:CH, 0603, 5%, .063W, 10K	3 ..	77	6.000	1.000	EA P	0	R1,2,3,4, 45,51	00/00/00	99/99/99		
50-14701-104	RES:CH, 0603, 5%, .063W, 100K	3 ..	78	9.000	1.000	EA P	0	R6,7,26, 32,34,38, 39,48,56	00/00/00	99/99/99		
50-14701-105	RES:CH, 0603, 5%, .063W, 1M	3 ..	82	3.000	1.000	EA P	0	R13,20,46	00/00/00	99/99/99		
50-14701-106	RES:CH, 0603, 5%, .063W, 10M	3 ..	83	1.000	1.000	EA P	0	R14	00/00/00	99/99/99		
50-14701-123	RES:CH, 0603, 5%, .063W, 12K	3 ..	108	1.000	1.000	EA P	0	R44	00/00/00	99/99/99		
50-14701-204	RES:CH, 0603, 5%, .063W, 200K	3 ..	102	1.000	1.000	EA P	0	R47	00/00/00	99/99/99		
50-14701-205	RES:CH, 0603, 5%, .063W, 2M	3 ..	100	1.000	1.000	EA P	0	R36	00/00/00	99/99/99		
50-14701-224	RES:CH, 0603, 5%, .063W, 220K	3 ..	107	1.000	1.000	EA P	0	R8	00/00/00	99/99/99		
50-14701-335	RES:CH, 0603, 5%, .063W, 3.3M	3 ..	80	3.000	1.000	EA P	0	R9,10,12	00/00/00	99/99/99		
50-14701-511	RES:CH, 0603, 5%, .063W, 510	3 ..	91	3.000	1.000	EA P	0	R24,54,55	00/00/00	99/99/99		
50-14701-513	RES:CH, 0603, 5%, .063W, 51K	3 ..	89	3.000	1.000	EA P	0	R21,22,42	00/00/00	99/99/99		
50-14701-515	RES:CH, 0603, 5%, .063W, 5.1M	3 ..	101	1.000	1.000	EA P	0	R41	00/00/00	99/99/99		
50-14701-683	RES:CH, 0603, 5%, .063W, 68K	3 ..	81	1.000	1.000	EA P	0	R11	00/00/00	99/99/99		
50-14702-1002	RES:CH, 0603, 1%, .063W, 10K	3 ..	96	1.000	1.000	EA P	0	R30	00/00/00	99/99/99		
50-14702-2002	RES:CH, 0603, 1%, .063W, 20K	3 ..	93	1.000	1.000	EA P	0	R27	00/00/00	99/99/99		
50-14702-3921	RES:CH, 0603, 1%, .063W, 3.92K	3 ..	84	1.000	1.000	EA P	0	R15	00/00/00	99/99/99		
50-14702-4022	RES:CH, 0603, 1%, .063W, 40.2K	3 ..	94	1.000	1.000	EA P	0	R28	00/00/00	99/99/99		
50-14702-4991	RES:CH, 0603, 1%, .063W, 4.99K	3 ..	97	1.000	1.000	EA P	0	R31	00/00/00	99/99/99		
50-14702-7501	RES:CH, 0603, 1%, .063W, 7.5K	3 ..	85	1.000	1.000	EA P	0	R16	00/00/00	99/99/99		
50-14702-7502	RES:CH, 0603, 1%, .063W, 75.0K	3 ..	103	1.000	1.000	EA P	0	R49	00/00/00	99/99/99		
50-14702-7873	RES:CH, 0603, 1%, .063W, 787K	3 ..	104	1.000	1.000	EA P	0	R50	00/00/00	99/99/99		
50-14702-8250	RES:CH, 0603, 1%, .063W, 825	3 ..	87	1.000	1.000	EA P	0	R18	00/00/00	99/99/99		

50-14702-8252	RES:CH, 0603, 1%, .063W, 82.5K	3 ..	95	1.000	1.000	EA P	0 R29	00/00/00	99/99/99
50-14703-100	RES:CH, 0805, 5%, .100W, 10	3 ..	99	1.000	1.000	EA P	0 R35	00/00/00	99/99/99
50-14703-470	RES:CH, 0805, 5%, .100W, 47	3 ..	86	1.000	1.000	EA P	0 R17	00/00/00	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P RV	ITEM NO.	QTY ASSEMBLY	PER YIELD	FACTR UM SC	DAYS		EFFECTIV DATE	OBSOLETE DATE
							OFF SET	REFERENCE DESIGNATOR		
1-2-3-4-5-6-7-8-9-----	-----	..								
50-14705-100	RES:CH, 1206, 5%, .125W,10	3 ..	90	1.000	1.000	EA P	0	R23	00/00/00	99/99/99
50-14705-200	RES:CH, 1206, 5%, .125W,20	3 ..	92	1.000	1.000	EA P	0	R25	00/00/00	99/99/99
50-14771-101	RES:NW,CH,1206, 5%, .063W,100	3 ..	111	13.000	1.000	EA P	0	RN1,2,6,7, 8,9,10,11, 12,20,21, 22,23	00/00/00	99/99/99
50-14771-103	RES:NW,CH,1206, 5%,0.63W,10K	3 ..	112	3.000	1.000	EA P	0	RN3,4,15	00/00/00	99/99/99
50-14771-104	RES:NW,CH,1206, 5%,.063W,100K	3 ..	113	7.000	1.000	EA P	0	RN5,13,14, 16,17,24, 25	00/00/00	99/99/99
50-14771-105	RES:NW,CH,1206, 5%,.063W,1.0M	3 ..	114	2.000	1.000	EA P	0	RN18,19	00/00/00	99/99/99
50-14800-022	TRSTR:IMH10,DIGITAL,DUAL,IMD *	3 .A	69	1.000	1.000	EA P	0	Q6	00/00/00	99/99/99
50-14800-044	DIODE:MURS150,SCTK,1A,500V *	3 .A	43	1.000	1.000	EA P	0	CR4	00/00/00	99/99/99
50-14800-046	TRSTR:TN2540N8,N-CH,MSFT,SOT89	3 #A	66	1.000	1.000	EA P	0	Q1	00/00/00	99/99/99
50-14800-084	TRSTR:MOS,DUAL,N/P,30V,S0-8 *	3 .A	135	1.000	1.000	EA P	0	U18	00/00/00	99/99/99
51-13130-018	IC:ASIC,JADE,160 QFP8	3 .A	122	1.000	1.000	EA P	0	U4	00/00/00	99/99/99
52892-00-00-52	IC:74HC273,LATCH,OCT,D-FF,SO20	3 .C	125	1.000	1.000	EA P	0	U8	00/00/00	99/99/99
54755-47-20-32	RES:CH, 2512, 5%,1.00W,4.7K	3 ..	79	1.000	1.000	EA P	0	R5	00/00/00	99/99/99
55418-00-00-42	IC:74HC4053,MUX/DEMUX,SO-16	3 .B	138	1.000	1.000	EA P	0	U22	00/00/00	99/99/99
57887-00-00-43	IC:68HC68,RTC,RAM,S016L,EXT *	3 #C	124	1.000	1.000	EA P	0	U7	00/00/00	99/99/99
57908-00-00-05	IC:70320,MICRO,V25,PQFP-94	3 .B	130	1.000	1.000	EA P	0	U13	00/00/00	99/99/99
58509-01-00-32	DIODE:MBSR130,SCTK REC,30V,SMD	3 .C	42	1.000	1.000	EA P	0	CR3	00/00/00	99/99/99
60-19788-01	ARTWORK:SATURN CPU	0 .A	3	.000	1.000	EA XX	0		00/00/00	99/99/99
61515-00-00	IND:2220,10%,4.20 OHM,270UH	3 .B	61	1.000	1.000	EA P	0	L1	00/00/00	99/99/99
NP-19788-01	NODE PT DWG:SATURN CPU	0 .A	4	.000	1.000	EA XX	0		00/00/00	99/99/99
24-19789-02	PCB ASSY:PL,S24 CARRIER	3 .C	20	1.000	1.000	EA P	0		00/00/00	99/99/99
#REV-1		0	0	.000	1.000	EA XX	0	PPD38296	03/12/98	99/99/99
#REV-A		0	0	.000	1.000	EA XX	0	#EDR38349	03/19/98	99/99/99
#REV-B		0	0	.000	1.000	EA XX	0	E4425	07/08/98	99/99/99
#REV-C		0	0	.000	1.000	EA XX	0	E4804	08/30/98	99/99/99
03-33977-01	PROM ASSY:PL,NSRCAAAA	0 .B	78	1.000	1.000	EA M	0	U6	08/30/98	99/99/99
#REV-A		0	0	.000	1.000	EA XX	0	#EDR39486 REF E4799	05/22/98	99/99/99
#REV-B		0	0	.000	1.000	EA XX	0	E4905	08/14/98	99/99/99
50-12500-031	LBL:POLYIMIDE,.50X.275,PCB	3 .A	5	1.000	1.000	EA P	0		00/00/00	99/99/99
50-13130-508	IC:29F040,FLSH,90nS,TSOP32,EXT	3 .A	1	1.000	1.000	EA PA	0		08/14/98	99/99/99
NSRCAAAA	SFW:FLASH DISK,LWP 3.03	0 .A	2	.000	1.000	EA MX	0		00/00/00	99/99/99
03-33977-02	PROM ASSY:PL	0 .C	61	1.000	1.000	EA M	0	U8	08/30/98	99/99/99



#REV-A

0 0 .000 1.000 EA XX 0 #EDR39725 06/01/98 99/99/99  
REF E4799

#REV-B

0 0 .000 1.000 EA XX 0 E4905 08/14/98 99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
 CLASS CODE: 8707 UNCLASSIFIED

OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU:BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O	ITEM	QTY	PER	YIELD	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
#REV-C		0	0	.000	1.000	EA	XX	0	E5523	11/03/98	99/99/99	
50-12500-031	LBL:POLYIMIDE, .50X.275,PCB	3	.A	3	1.000	1.000	EA	P	0	11/03/98	99/99/99	
50-13130-508	IC:29F040,FLSH,90nS,TSOP32,EXT	3	.A	1	1.000	1.000	EA	PA	0	08/14/98	99/99/99	
13-32081-01	STDF:.19RD,SF,.200LG,172,BR,NI	0	.C	70	4.000	1.000	EA	P	0	00/00/00	99/99/99	
14-19789-02	DR DWG:S24 CARRIER	0	.A	9	1.000	1.000	EA	P	0	00/00/00	99/99/99	
17-19789-01	SCHEM:S24 CARRIER	0	.A	3	.000	1.000	EA	XX	0	00/00/00	99/99/99	
24-19787-01	FLEX ASSY:PCMCIA/RADIO	0	.A	29	1.000	1.000	EA	P	0	J2	00/00/00	99/99/99
#REV-1		0	0	.000	1.000	EA	XX	0	PPD34156	07/30/97	99/99/99	
#REV-2		0	0	.000	1.000	EA	XX	0	PPD35815	10/16/97	99/99/99	
#REV-A		0	0	.000	1.000	EA	XX	0	#EDR38347	03/24/98	99/99/99	
15-19787-01	DR DWG:FLEX S24 INTERFACE	0	.A	9	1.000	1.000	EA	P	0	00/00/00	99/99/99	
17-19787-01	SCHEM:FLEX S24 INTERFACE	0	.A	3	.000	1.000	EA	XX	0	00/00/00	99/99/99	
24-19787-XX	PCB ASSY:VA,FLEX S24 INTERFACE	0	.A	1	.000	1.000	EA	XX	0	00/00/00	99/99/99	
50-12100-308	CONN:HDR,M,68,DUAL,0.050",SMD*	3	.A	16	1.000	1.000	EA	PO	0	J2	00/00/00	99/99/99
50-12100-371	CONN:HDR,M,2X5,.050",VERT	0	.A	15	1.000	1.000	EA	PN	0	J1	10/16/97	99/99/99
60-19787-01	ARTWORK:FLEX S24 INTERFACE	0	.A	2	.000	1.000	EA	XX	0	00/00/00	99/99/99	
24-19789-XX	PCB ASSY:VA,S24 CARRIER	0	.A	1	.000	1.000	EA	XX	0	00/00/00	99/99/99	
50-04800-143	DIODE:BAR18,SCTK,70V,SOT-23	3	.A	23	2.000	1.000	EA	P	0	CR1,2	00/00/00	99/99/99
50-04800-154	TRSTR:IMH2,SN,DIG,DUAL,IMD	3	.A	39	1.000	1.000	EA	P	0	Q1	00/00/00	99/99/99
50-11511-102	CAP:XR,0603,5%,50V,1000PF	3	..	18	2.000	1.000	EA	P	0	C4,9	00/00/00	99/99/99
50-11511-103	CAP:XR,0603,5%,50V,0.01uF	3	..	15	1.000	1.000	EA	P	0	C1	00/00/00	99/99/99
50-11517-104	CAP:XR,0603,10%,16V,0.1UF	3	..	16	15.000	1.000	EA	P	0	C2,5,6,7, 8,10,11, 13,14,15, 16,17,18, 19,24	00/00/00	99/99/99
50-11524-106B016	CAP:TA, B,20%,16V,10uF	3	..	17	2.000	1.000	EA	PA	0	C3,12	00/00/00	99/99/99
50-12114-251	CONN:HDR,51,VSM,5.0mm,NO POST	3	..	28	1.000	1.000	EA	PO	0	J1	00/00/00	99/99/99
50-13137-244	IC:HC244,OCT BFR/DRVR,TSSOP16	0	..	59	1.000	1.000	EA	PA	0	U3	00/00/00	99/99/99
50-13137-245	IC:HC245,OCT BUS XCVR,TSSOP20	3	..	60	4.000	1.000	EA	PA	0	U4,5,7,10	00/00/00	99/99/99
50-13139-000	IC:74AC00,QUAD,2-IN NAND,TSSOP	3	..	62	1.000	1.000	EA	P	0	U9	00/00/00	99/99/99
50-14701-103	RES:CH,0603,5%,.063W,10K	3	..	44	4.000	1.000	EA	P	0	R1,4,16,17	00/00/00	99/99/99
50-14701-104	RES:CH,0603,5%,.063W,100K	3	..	46	5.000	1.000	EA	P	0	R3,5,6,11, 14	00/00/00	99/99/99
50-14701-683	RES:CH,0603,5%,.063W,68K	3	..	45	1.000	1.000	EA	P	0	R2	00/00/00	99/99/99
50-14771-104	RES:NW,CH,1206,5%,.063W,100K	3	..	52	7.000	1.000	EA	P	0	RN3,4,5,6, 7,8,9	00/00/00	99/99/99
50-14771-105	RES:NW,CH,1206,5%,.063W,1.0M	3	..	51	2.000	1.000	EA	P	0	RN1,2	00/00/00	99/99/99

50-24800-001	TRSTR:9953,MOS,PCH,DUAL,S0-8	* 3 .B	57	1.000	1.000	EA P	0 U1	00/00/00	99/99/99
51-23130-047	IC:CMOS,6X,ASIC,100 PIN,PQFP	3 .A	58	1.000	1.000	EA P	0 U2	00/00/00	99/99/99
60-19789-02	ARTWORK:S24 CARRIER	0 .A	2	.000	1.000	EA XX	0	00/00/00	99/99/99

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 AS OF 02/05/99

CLASS CODE GROUP: 1 PRODUCT LINE  
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OP: ORDER POLICY CODE

WWC1002-SW86S1US OPCODE: 4 REV: .3 WU: BATCH-8L-640K-SRR 2.4GHZ WA  
 MODEL: SOURCE: M  
 ECO NO: PPD43107  
 DATE OF LAST ECO: 12/20/98

PART NUMBER	DESCRIPTION	O P	ITEM RV	QTY NO.	PER ASSEMBLY	YIELD FACTR	UM	SC	DAYS			
									OFF SET	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
1-2-3-4-5-6-7-8-9-----												
NP-19789-01	NODE PT DWG:S24 CARRIER	0	.A	6	.000	1.000	EA	XX	0		00/00/00	99/99/99
37-16262-01	PSEUDO:TEST	0	.C	101	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR17462	04/16/96	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	D9353	07/22/96	99/99/99
#REV-C		0		0	.000	1.000	EA	XX	0	E1362	01/09/97	99/99/99
70-16262	PROC:SATURN WRIST FAT	0	.F	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
TBDCAAJ	SFW:TEST,SATURN	*	.K	2	.000	1.000	EA	MX	0		01/09/97	99/99/99
TBFSNAAA	SFW:ETM SATURN WRIST	0	.A	3	.000	1.000	EA	MX	0		01/09/97	99/99/99
TF71-16262-01	TEST PLAN:SATURN WRIST UNIT	0	.C	4	.000	1.000	EA	XX	0		01/09/97	99/99/99
37-32094-01	PSEUDO:REF DOC	0	.B	100	1.000	1.000	EA	X	0		00/00/00	99/99/99
#REV-1		0		0	.000	1.000	EA	XX	0	PPD34391	07/14/97	99/99/99
#REV-2		0		0	.000	1.000	EA	XX	0	PPD38313	03/13/98	99/99/99
#REV-A		0		0	.000	1.000	EA	XX	0	#EDR38587	03/26/98	99/99/99
#REV-B		0		0	.000	1.000	EA	XX	0	E4531	06/21/98	99/99/99
20-32097-XX	WRIST UNIT ASSY:VA	0	.A	1	.000	1.000	EA	XX	0		00/00/00	99/99/99
74-32892-01	ASSY INST:WRIST UNIT,SATRN,S24	0	.A	2	.000	1.000	EA	XX	0		06/21/98	99/99/99
39-36376-01	COST:COMTEC LICENSING FEE	3	.A	120	1.000	1.000	EA	PV	0		11/21/98	99/99/99