



SECTION 4 - ATC-601-2 PARTS LIST

ASSEMBLY	PAGE
Analog IF Assembly	57
Analog IF PC Board Assembly	58
Antenna Clamp Assembly	8
Antenna Shield Assembly	7
Antenna Shield Plate Assembly	9
Attenuator PC Board Assembly	65
Case Assembly	5
Chassis Assembly	10
Composite Assembly, ATC-601-2	4
Detector Assembly	53
Detector PC Board Assembly	54
Digital IF PC Board Assembly	13
Driver PC Board Assembly	51
Flat Antenna Assembly	6
Front Panel Assembly	41
Front Panel LED PC Board Assembly	46
LCD Display Backlight PC Board Assembly	49
LCD Display PC Board Assembly, Modified	48
Line Supply Assembly	34
Line Supply PC Board Assembly	35
LO Source PC Board Assembly	66
Mixer PC Board Assembly	70
Motherboard PC Board Assembly	12
Power Supply Assembly	36
Power Supply PC Board Assembly	37
Power Termination Assembly	47
Pulse (LED Backlight) PC Board Assembly	18
Pulse Memory PC Board Assembly	33
RF Assembly	50
Ship Unit, ATC-601-2 110 VAC	2
Ship Unit, ATC-601-2 220 VAC	3
Source Module VCO PC Board Assembly	69
SSB Assembly	63
Video Detector PC Board Assembly	45



9001-8102-300

SHIP UNIT, ATC-601-2 110 VAC

G

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1000-1000-601	CART,SHIP 601 22 1/4X18X16 1/4
	1000-1001-500	BOX, TRIPOD 411/16"X43/8"X23
	1007-0001-000	WARRANTY PACKET,2 YEAR
	1100-1002-900	ENVELOPE, BUSINESS REPLY
	2400-7501-700	LABEL,CAUTION,WIRED FOR 110VAC
	2400-8501-000	LABEL,RECEIVING/UNPACKING
	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
	7003-8145-300	COMPOSITE ASSY, ATC-601-2
	8180-0002-010	URETHANE CTLST
	8180-0002-020	URETHANE RESIN
	8181-0001-000	POLY FILM,36" CENTERFOLD WHITE

9001-8102-300

SHIP UNIT, ATC-601-2 110 VAC

H

Contains all parts shown in Revision G.



9001-8102-500

SHIP UNIT, ATC-601-2 220 VAC

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1000-1000-601	CART,SHIP 601 22 1/4X18X16 1/4
	1000-1001-500	BOX, TRIPOD 411/16"X43/8"X23
	1007-0001-000	WARRANTY PACKET,2 YEAR
	1100-1002-900	ENVELOPE, BUSINESS REPLY
	2400-7501-900	LABEL,CAUTION,WIRED FOR 230VAC
	2400-8501-000	LABEL,RECEIVING/UNPACKING
	5106-0000-016	FUSE,.5AMP,250V,FAST,1.25GL
F1	5106-0000-016	FUSE,.5AMP,250V,FAST,1.25GL
F1	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
F2	5106-0000-016	FUSE,.5AMP,250V,FAST,1.25GL
F2	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
	7003-8145-300	COMPOSITE ASSY, ATC-601-2
	8180-0002-010	URETHANE CTLST
	8180-0002-020	URETHANE RESIN
	8181-0001-000	POLY FILM,36" CENTERFOLD WHITE

9001-8102-500

SHIP UNIT, ATC-601-2 220 VAC

F

Contains all parts shown in Revision E.



7003-8145-300

COMPOSITE ASSY, ATC-601-2

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-170	TAPE, VINYL FOAM 3/4" 2-SIDED
	1050-5003-100	TAPE, VINYL FOAM 3/4" 1-SIDED
	1201-8180-900	ANTENNA MODIFIED,MINOR ASSY
	1404-8156-500	SUPPORT, CHASSIS
	1404-8156-600	SUPPORT, BOTTOM, CHASSIS
	1414-8152-900	COVER, ACCESSORY
	1421-0003-781	FOOT,RBR,.75 OD*.17 ID*.78 LG
	2111-0000-002	CLIP,COMPONENT,ADHESIVE,.25DIA
	2111-0002-500	CLIP"C"HOOK RET,PVC,.500 DIA
	2400-3551-400	LABEL,COAX LOSS ANTENNA
	2400-8156-300	LABEL, WARNING, ACC. STORAGE
	2400-9900-900	LABEL, CE
	2400-9915-300	LABEL,S/N,V/W,COM,ATC-601-2
	2400-9930-000	LABEL, MET
	2517-8155-100	PAD,FOAM,ATC-601 LID
	2517-8155-200	PAD,FOAM,ATC-601 CASE
	2525-0000-000	GASKET, TWIN SEAL EMI & ENVIRO
	2803-0375-006	SCREW, 4-40 X 3/8 PPHM
	2804-0250-006	SCREW,6-32 X 1/4 PPHM
	2809-0625-006	SCREW,10-32 X 5/8 PPHM
	2840-0000-024	WASHER,FLAT,ID.160OD.375TK.032
	2840-8110-000	WASHER,FLT,NYLN,7/160D,.031TK
	2850-0000-109	LATCH, SLIDE-LATCH
	2850-7882-600	SPCR,FOAM,.25"X.75"X 1.25"
	6004-6006-550	TY-RAP,RELEASABLE CABLE TIES
	6004-8100-100	MOUNT,TY-RAP 4-WAY
	7005-8140-600	MECH ASSY, FLAT ANTENNA
	7005-8141-500	CASE ASSY, INSTRUMENT
	7005-8142-200	MECH ASSY, ANTENNA SHIELD
	7005-8143-300	MECH ASSY, CHASSIS

7003-8145-300

COMPOSITE ASSY, ATC-601-2

E

Contains all parts shown in Revision D with the following exceptions:

(Parts Removed)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2400-8156-300	LABEL, WARNING, ACC. STORAGE
	2400-9930-000	LABEL, MET

(Parts Added)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2400-0012-000	LABEL,MODIFICATION STATUS
	2400-8156-000	LABEL,COAX LOSS ANTENNA
	2400-9933-100	LABEL,MET



7005-8141-500

CASE ASSY

J

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1404-8153-700	SUPPORT ANGLE,FRONT PANEL
	1407-7450-300	HANDLE,CARRYING W/BRKT MTG
	1412-8153-500	CASE,SIDE
	1421-8100-000	FOOT,DRAWN
	1421-8750-625	FOOT RBR.875OD.1875ID.625LG
	2503-8153-600	LID,SIDE
	2504-8153-300	COLLAR,SEAL STRIKER RIM
	2506-8153-400	PLATE, TOP & BOTTOM
	2525-0003-000	GSKT,BLK. NEOPRENE
	2804-0438-006	SCREW,6-32 X 7/16 PPHM
	2818-0000-001	STANDOFF,PRESS 6-32X.375
	2820-0000-013	RIVET,3/32 X 1/4 FLATHEAD
	2832-0001-001	LATCH,GUARDED SPR LOADED DRAW
	2832-0001-002	LATCH STRIKE PLATE,G SPR LD DR
	2832-0001-003	LATCH PIN
	2832-0001-004	LATCH GUARD
	2832-8152-800	HINGE,ACCESSORY COVER
	2840-8153-800	WASHER,1.2500 .213ID .0875T
	2850-0000-109	LATCH,SLIDE-LATCH
	2850-0000-117	NUT,FLOATING SELF-LOCKING
	2850-0003-062	NUT,PRESS 6-32.054 SHANK
	4503-8153-200	RETAINER,GASKET
	6200-0000-001	VALVE,MANUAL RELIEF

7005-8140-600
ASSY, FLAT ANTENNA
G

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-075	WIRE,BUS,TINNED COPPER,26GA
	1400-8152-000	BRACKET,HANDLE TOP
	1400-8152-100	BRACKET,HANDLE BOTTOM
	1400-8152-400	BRACKET, FRONT TRIM
	1407-0200-100	HANDLE GRIP,3/4*5"*1/4 FOAM
	1407-8152-200	HANDLE, ANTENNA
	1421-0001-022	FOOT,HEMISPHERE,.63DIA,GRAY
C29001	1620-1000-511	CAP,10PF,100V,CHIP,NPO
C29002	1620-1000-511	CAP,10PF,100V,CHIP,NPO
C29004	1620-1090-511	CAP,1PF,50V,CHIP
C29003	1622-0020-001	CAP,2PF,50V,CHIP
	1700-8120-400	PC BD, ANTENNA SPLITTER
L29002	1811-8040-001	IND,SM .004UH 20% C 1008
J29001	2113-0000-015	CONN,BNC,ANG PANEL,SOLDER CUP
	2400-0000-002	TRIM,GASKET,5/16 X 3/32 BLK FS
	2400-8154-300	LABEL, ANTENNA
	2400-8155-900	LABEL,ANTENNA GAIN
	2506-8151-700	PLATE, LEFT SPLITTER
	2506-8151-800	PLATE,RIGHT SPLITTER
	2506-8151-900	PLATE,BACK SPLITTER
	2803-0125-001	SCREW,4-40 X 1/8 SHS
	2803-0188-003	SCREW,4-40 X 3/16 PFHM
	2803-0188-004	SCREW,4-40 X 3/16 HFHCS,SS,PA
	2803-0188-006	SCREW,4-40 X 3/16 PPHM
	2803-0250-003	SCREW,4-40 X 1/4 PFHM
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
	2803-0313-003	SCREW 4-40 X 5/16 PFHMS
	2803-0438-003	SCREW 4-40 X 7/16 PFHMS
	2850-0700-100	NUT,RING,15/32-32,ALCO N12
S29001	5115-0501-572	SWITCH,C&K 8531TCQ W/BLK PB
	6008-1000-001	WIRE,UL1213,26GA,7X34,BLK
	6010-0063-200	TUBING,HS, 1/16 ID,BLACK
	6057-1309-600	COAX ASSY,223,M BNC/M BNC
	6500-8180-700	MINOR ASSY, FLAT ANTENNA

7005-8140-600
ASSY, FLAT ANTENNA
H

Contains all parts shown in Revision G with the following exceptions:

(Parts Removed)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1400-8152-000	BRACKET,HANDLE TOP
	1400-8152-100	BRACKET,HANDLE BOTTOM

(Parts Added)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1400-8158-800	BRACKET,HANDLE BOTTOM
	1400-8158-900	BRACKET,HANDLE TOP

7005-8142-200**ASSY, ANTENNA SHIELD****C**

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	7005-8142-300	MECH ASSY,ANTENNA SHLD PLATE
	7005-8142-400	MECH ASSY,ANT. CLAMP



7005-8142-400

ASSY, ANTENNA CLAMP

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1415-8154-600	ENCL, ANTENNA SHIELD
	2106-8100-100	SPRING,CMPRSN .36OD 1.0LG.
	2400-8156-700	LABEL, ANTENNA SHIELD
	2501-8155-500	BUSHING, THUMBWHEEL
	2501-8155-600	BUSHING, RETAINER
	2506-8154-800	PLATE, TILE RIGHT
	2506-8155-400	PLATE, TILE LEFT
	2517-0001-100	PAD,RUBBER ADHV BK .5 X .23H
	2517-8155-300	FOAM, TILE PLATE 2.5 X 2.5
	2751-1000-051	ABSORBER FERRITE,2.3X2.3X.2
	2801-0188-012	SCREW,2-56 X 3/16 PBHMS,BLACK
	2807-8155-700	SCREW, THUMB 10-32 X 1.9
	2840-0000-056	WASHER,WAVE SPRING,.165 ID
	2840-8156-100	WASHER,.375OD X .094ID .025THK

7005-8142-300

ASSY, ANTENNA SHIELD PLATE

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2400-8156-700	LABEL, ANTENNA SHIELD
	2506-8154-700	PLATE, ANTENNA SHIELD
	2525-8154-900	GASKET, PLATE OUTER
	2525-8155-000	GASKET, PLATE INNER
	2525-8158-600	GASKET, ANT. SHIELD

7005-8143-300
ASSY, CHASSIS
A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1407-7450-200	HANDLE,MLS-801
	1410-7452-300	EJECTOR STRAP, BATTERY
	1414-8150-900	COVER, BATTERY
	2400-9908-300	LABEL,SYMBOL 14,HAZARD WARN
	2800-7600-144	SPACER,AL,.25 OD,4-40ID,.700LG
	2803-0250-003	SCREW,4-40 X 1/4 PFHM
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
	2803-0375-003	SCREW,4-40 X 3/8 PFHM
	2804-0188-006	SCREW 6-32X3/16 PHIL BIND HD
	2831-0002-005	EDGING, GROMMET, .085 SIZE
	2840-7600-229	WASHER,ALUM,.305D,.196ID,.038T
	2850-7882-600	SPCR,FOAM,.25"X.75"X 1.25"
U26005	3271-8102-100	IC,8KX8 ATC-601 DIG.IF V1.00
U26004	3271-8103-100	IC,8KX8 ATC-601 DIG.IF V1.00
U27003	3274-8104-100	IC,1736 ATC-601 FP PULSE V1.00
U27005	3274-8105-200	IC,1736 ATC-601 FP PULSE V2.00
U27031	3274-8107-200	IC,1736 ATC-601 FP PULSE V2.00
	4000-8182-000	ASSY, BATTERY PACK
	4104-0005-000	GUIDE,CARD,NYLON,8.OLG,NATURAL
	4503-8152-600	RETAINER, DIGITAL PC BD
	6004-6005-400	TY-RAP,4.0 LG
	6046-8181-000	CABLE ASSY,VIDEO DETECTOR-DRVR
	6046-8181-100	CABLE ASSY, DRIVER-MTHRBD
	6500-8181-400	MINOR ASSY, CHASSIS
	7005-8143-100	MECH ASSY, LINE SUPPLY
	7005-8143-500	MECH ASSY, PWR SUPPLY,601-2
	7005-8144-100	MECH ASSY, RF
	7005-8144-200	MECH ASSY, FRONT PANEL
	7010-8130-100	PCB ASSY, DIGITAL
	7010-8132-800	PCB ASSY, PULSE (LED BACKLIGHT)
	7010-8138-000	PCB ASSY, MOTHERBOARD
U27013	F270-8102-230	IC,27C512 PLCC REMOTE #1 V2.30
U27012	F270-8103-230	IC,27C512 PLCC REMOTE #2 V2.30

7005-8143-300
ASSY, CHASSIS
B

Contains all parts shown in Revision A with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
U27013	F270-8102-250	IC,27C512 PLCC REMOTE #1 V2.50
U27012	F270-8103-250	IC,27C512 PLCC REMOTE #2 V2.50

7005-8143-300
ASSY, CHASSIS
C

Contains all parts shown in Revision B.

7005-8143-300**ASSY, CHASSIS****D**

Contains all parts shown in Revision C with the following exceptions:

(Parts Removed)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1414-8150-900	COVER, BATTERY
	7005-8144-200	MECH ASSY, FRONT PANEL

(Parts Added)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1400-8159-000	BRACKET, BATTERY
	7005-8142-900	MECH ASSY, FRONT PANEL



7010-8138-000

PCB ASSY, MOTHERBOARD

B

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8120-000	PC BD, MOTHERBD
J25008	2115-0002-003	CONN,HEADER,LCK GOLD 7-P
J25010	2115-0002-003	CONN,HEADER,LCK GOLD 7-P
J25011	2115-0005-010	CONN,LKING HEADER 10P GOLD
J25001	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J25002	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J25003	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J25004	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J25005	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J25009	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J26006	2129-1003-120	CONN STR DBL ROW DIN FE 20-P
J27007	2129-1003-148	CONN,STR TPL ROW DIN FE 48-P
J26016	2129-1003-196	CONN,EURCON-C SKT.1X.1 96P ST
J27015	2129-1003-196	CONN,EURCON-C SKT.1X.1 96P ST
	2800-7801-100	STANDOFF 4-40 .165 THK 3/16
	6045-8180-800	RBN CA ASSY,MOTHERBD, ATC-601
	7007-8181-800	WIRE HARN ASSY, MTHRBD COMM
	7007-8182-100	WIRE HARN ASSY, PS - MOTHERBD



7010-8130-100

PCB ASSY, DIGITAL IF

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8120-100	PC BD, DIGITAL IF
	4104-0000-002	CARD GUIDE & EJECTOR S-203
	2108-0000-008	PIN FOR S-203 EJECTOR N/C
	2400-7856-800	LABEL,ESD
	2510-5090-700	HEB,IND MTG,.22DIA,.39LG
	2840-0000-058	WASHER,PHEN,.630D,.140ID,.031T
	2803-0750-006	SCREW,4-40 X 3/4 PPHM
	2840-0000-003	WASHER,LOCK,INT TOOTH,4
	2850-0000-008	NUT,HEX,REG PAT,4-40
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
C26001	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26002	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26003	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26004	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26005	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26006	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26007	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26008	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26009	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26010	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26011	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26012	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26013	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26014	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26015	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26016	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26017	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26018	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26021	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26022	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26023	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26024	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26025	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26026	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26027	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26028	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26029	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26030	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26031	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26032	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26033	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26034	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26035	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26036	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26037	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26038	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26039	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26040	1580-1000-200	CAP,10UF,25V,ELE,RDL
C26041	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26042	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26043	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26044	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26045	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26046	1622-0102-001T	CAP,1000PF,50V,CHIP,NPO
C26047	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R

7010-8130-100

PCB ASSY, DIGITAL IF (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C26048	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26049	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26050	1619-0476-010T	CAP,47UF,10V,TANT,SMD
C26051	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26052	1508-0476-018	CAP,47UF,35V,TANT,RDL
C26054	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C26057	1506-0151-017	CAP,150PF,100V,5%,NPO
C26058	1506-0151-017	CAP,150PF,100V,5%,NPO
C26059	1506-0182-017	CAP,1800PF,100V,5%,NPO
C26060	1506-0182-017	CAP,1800PF,100V,5%,NPO
C26061	1517-3295-303	CAP VAR,6-20PF
C26062	1506-0220-017	CAP,22PF,100V,5%,NPO
C26063	1517-3295-303	CAP VAR,6-20PF
C26064	1506-0220-017	CAP,22PF,100V,5%,NPO
C26065	1506-0391-017	CAP,390PF,100V,5%,NPO
C26066	1506-0391-017	CAP,390PF,100V,5%,NPO
C26067	1506-0103-017	CAP,0.01UF,100V,NPO
C26068	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26069	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26070	1506-0103-017	CAP,0.01UF,100V,NPO
C26071	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26072	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C26073	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26074	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26075	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26076	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26077	1508-0225-050	CAP,22UF,50V,20%,TANT,RDL
C26078	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26079	1622-0102-001T	CAP,1000PF,50V,CHIP,NPO
C26080	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C26081	1508-0225-050	CAP,22UF,50V,20%,TANT,RDL
C26082	1508-0225-050	CAP,22UF,50V,20%,TANT,RDL
CR26001	4815-0000-005T	DIODE,4148,SIGNAL 75PRV SMD
CR26002	4818-0000-029	DIODE,LM236AH-2.5 REF TO-46
CR26003	4815-0000-005T	DIODE,4148,SIGNAL 75PRV SMD
CR26004	4815-0000-005T	DIODE,4148,SIGNAL 75PRV SMD
CR26005	4920-5158-300	DIODE,80SQ035 ,RECT,PS,30V,8A
CR26006	4816-0000-001	DIODE,5082-2800,S BAR, 70VBR
CR26007	4816-0000-001	DIODE,5082-2800,S BAR, 70VBR
DL26001	4730-0000-002	DELAY LINE,INDL.PASSIVE 5NS
L26001	1801-0338-001	IND,.33UH,.2 OHM,1025-08
L26002	1801-0338-001	IND,.33UH,.2 OHM,1025-08
L26003	1801-0399-001	IND,3.9UH 1OHM
L26004	1801-0399-001	IND,3.9UH 1OHM
L26005	1801-0108-001	IND,.10UH,.08OHM,1025-94
L26006	1801-0108-001	IND,.10UH,.08OHM,1025-94
L26007	1801-0109-001	IND,1.0 UH, 1 OHM,1025-20
L26008	1801-0109-001	IND,1.0 UH, 1 OHM,1025-20
L26009	1800-5355-200	IND,TOROID,100T #24AWG
L26010	1800-5355-200	IND,TOROID,100T #24AWG
P26006	2129-1002-120	CONN,RA DBL ROW DIN MALE 20-P
P26016	2129-1002-196	CONN,RA
Q26001	4809-0000-005	TRANS,66382 ,NPN HF AMP
Q26002	4805-0000-001	TRANS,2N2907A,PNP HS SW (3251)
Q26003	4807-0000-001	TRANS, 2N3903 ,NPN HS SW



7010-8130-100

PCB ASSY, DIGITAL IF (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
Q26004	4801-0000-006T	TRANS,2N2222,NPN HS SW, SOT
Q26005	5050-2452-100	TRANS,N-CH MOSFET
R26001	4701-0102-003	RES,1.0K,1/8W,5%
R26002	4706-1002-001	RES,10.0K,1/4W,1%
R26003	4706-8061-001	RES,8.06K,1/4W,1%
R26004	4722-1001-001T	RES,1.0K,1/8W,1%
R26005	4722-3321-001T	RES,3.32K,1/8W,1%
R26006	4722-2210-001T	RES,221,1/8W,1%
R26007	4722-1004-001T	RES,1.0M,1/8W,1%
R26008	4721-0181-002T	RES,180,1/4W,5%,CHIP
R26009	4701-0472-003	RES,4.7K,1/8W,5%
R26011	4753-0500-002	POT 50 OHM
R26012	4753-0500-002	POT 50 OHM
R26013	4706-3320-001	RES,332,1/4W,1%
R26014	4706-2211-001	RES,2.21K,1/4W,1%
R26015	4718-6819-001	RES,68.1,1/8W,1%
R26016	4718-6819-001	RES,68.1,1/8W,1%
R26017	4756-0202-500	POT,2K OHM SIDE ADJ
R26018	4718-4751-001	RES,4.75K,1/8W,1%
R26019	4706-3320-001	RES,332,1/4W,1%
R26020	4706-2211-001	RES,2.21K,1/4W,1%
R26021	4718-6819-001	RES,68.1,1/8W,1%
R26022	4718-6819-001	RES,68.1,1/8W,1%
R26023	4756-0202-500	POT,2K OHM SIDE ADJ
R26024	4718-4751-001	RES,4.75K,1/8W,1%
R26027	4722-4751-001T	RES,4.75K,1/8W,1%
R26028	4722-1001-001T	RES,1.0K,1/8W,1%
R26029	4722-3329-001T	RES,33.2,1/8W,1%
R26030	4722-6819-001T	RES,68.1,1/8W,1%
R26031	4721-0221-003T	RES,220,1/4W,5%,CHIP
R26032	4701-0150-003	RES,15,1/8W,5%
R26033	4701-0150-003	RES,15,1/8W,5%
R26034	4701-0150-003	RES,15,1/8W,5%
R26035	4722-4751-001T	RES,4.75K,1/8W,1%
R26036	4722-4751-001T	RES,4.75K,1/8W,1%
R26037	4722-1002-001T	RES,10.0K,1/8W,1%
R26038	4722-2213-001T	RES,221K,1/8W,1%
R26039	4722-1002-001T	RES,10.0K,1/8W,1%
R26040	4722-1002-001T	RES,10.0K,1/8W,1%
R26041	4753-0103-002	POT, 10K OHM
R26042	4722-1002-001T	RES,10.0K,1/8W,1%
R26043	4718-6819-001	RES,68.1,1/8W,1%
R26044	4718-6819-001	RES,68.1,1/8W,1%
S26001	5136-0002-000	SWITCH KSAOM421 BLUE
T26001	5604-0000-003	XFMR,MINI RF,PCM,1.0IR,50 OHM
T26002	5604-0000-003	XFMR,MINI RF,PCM,1.0IR,50 OHM
TP26001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26002	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26003	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26004	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26005	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26006	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26007	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26008	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26009	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE

7010-8130-100

PCB ASSY, DIGITAL IF (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
TP26010	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26011	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26012	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26015	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26017	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
TP26018	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26019	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26020	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26021	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26022	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26023	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26024	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26028	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26029	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP26030	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
U26001	3229-9048-000	IC,9048,8-BIT VIDEO A/D CONV.
U26002	3229-9048-000	IC,9048,8-BIT VIDEO A/D CONV.
U26003	3260-0000-006	IC,320 DGTL.SIG. 100NS CMOS
U26007	3271-0713-000	IC,7130 8K DUAL RAM PLCC CMOS
U26008	3252-1608-000T	IC,2K X 8 SRAM SOJ 20NS CMOS
U26009	3252-1608-000T	IC,2K X 8 SRAM SOJ 20NS CMOS
U26010	3252-1607-000T	IC,4K X 4 SRAM SOJ 15NS CMOS
U26011	3252-1607-000T	IC,4K X 4 SRAM SOJ 15NS CMOS
U26012	3252-1607-000T	IC,4K X 4 SRAM SOJ 15NS CMOS
U26013	3252-1607-000T	IC,4K X 4 SRAM SOJ 15NS CMOS
U26014	3210-3000-005T	IC,3-TO-8 LINE DCDR/DEMUX SOL
U26015	3271-8100-101	IC,PLD16R4 ATC601 DIG.IF V1.01
U26016	3271-8101-100	IC,GAL16V8A ATC601 DIG.IFV1.00
U26017	3210-3000-002T	IC,DIN.CNTR.ASYN RESET INDL
U26018	3210-3000-002T	IC,DIN.CNTR.ASYN RESET INDL
U26019	3210-3000-002T	IC,DIN.CNTR.ASYN RESET INDL
U26020	3214-9407-000T	IC,INDL.OCT.D-TYPE FLIPFLOPSO
U26021	3210-3000-007T	IC,OCT.BFR/LINE DRVR.SOL INDL
U26022	3210-3000-007T	IC,OCT.BFR/LINE DRVR.SOL INDL
U26023	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U26024	3210-3074-000T	IC,DUAL D,FF/SET/RESET INDL
U26025	3210-3000-000T	IC,QUAD NAND GATE 2-LINE INDL
U26026	3210-3000-007T	IC,OCT.BFR/LINE DRVR.SOL INDL
U26027	3221-8100-427	IC,OP AMP INSTM. INDL
U26028	3214-9407-000T	IC,INDL.OCT.D-TYPE FLIPFLOPSO
U26029	3210-3000-008T	IC,INDL.DUAL J-K FLIPFLOP SOL
U26031	3223-0401-000	IC,401,WIDEBAND OP-AMP INDL
U26032	3223-0401-000	IC,401,WIDEBAND OP-AMP INDL
U26033	3210-3000-006T	IC,QUAD 2-IN NOR GATE SOLINDL
U26034	3214-9404-006T	IC,QUAD 2-INP/OR GATE SO-14
U26035	5850-0000-031	OSC,40.0000MHZ 14-P INDL
U26036	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U26037	3133-0000-024	IC,3130,BIMOS OP AMP,PLAST DIP
W26001	6008-0000-009	WIRE,HOOK,TFE,30GA,SOLID,WHT
XU26001	3101-0000-029	SOCKET,28-P DIP,GOLD,LO PROFIL
XU26002	3101-0000-029	SOCKET,28-P DIP,GOLD,LO PROFIL
XU26003	3101-0000-031	SOCKET,68-P LCC JEDEC H/P TIN
XU26004	3101-0000-032	SOCKET,24-P DIP,GOLD,DUAL-WIPE
XU26005	3101-0000-032	SOCKET,24-P DIP,GOLD,DUAL-WIPE
XU26015	3101-0000-056T	SOCKET,20P PLCC W/O PINS SMD

7010-8130-100

PCB ASSY, DIGITAL IF (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
XU26016	3101-0000-056T	SOCKET,20P PLCC W\O PINS S

7010-8130-100

PCB ASSY, DIGITAL IF

F

Contains all parts shown in Revision E with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C26083	1626-0101-016	CAP,100UF,16V,TANT,LOW ESR



7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-013	ADHESIVE, SILICONE RTV, WHITE
	1051-0100-100	ADHESIVE, TAK PAK 444
	1700-8124-100	PC BD, FP PULSE
	2108-0000-008	PIN FOR S-203 EJECTOR N/C
	4104-0000-002	CARD GUIDE & EJECTOR S-203
	6003-0001-009	WIRE, HOOK, TFE, 30GA, SOLID, WHT
C27001	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27002	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27003	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27004	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27005	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27006	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27007	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27008	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27009	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27010	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27011	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27012	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27013	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27014	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27015	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27016	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27017	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27018	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27019	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27020	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27021	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27022	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27023	1618-0105-016T	CAP, 1UF, 16V, TANT, SMD
C27024	1619-0106-025T	CAP, 10UF, 25V, TANT, SMD
C27025	1619-0106-025T	CAP, 10UF, 25V, TANT, SMD
C27026	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27027	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27028	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27029	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27030	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27031	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27032	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27033	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27034	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27035	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27036	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27037	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27038	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27039	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27040	1622-0220-001T	CAP, 22PF, 100V, 5%, 1206, NPO
C27041	1622-0103-001T	CAP, 0.01UF, 50V, CHIP, X7R
C27042	1622-0101-001T	CAP, 100PF, 50V, CHIP
C27043	1618-0474-025T	CAP, 0.47UF, 25V, TANT, SMD
C27044	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27045	1622-0220-001T	CAP, 22PF, 100V, 5%, 1206, NPO
C27046	1622-0103-001T	CAP, 0.01UF, 50V, CHIP, X7R
C27047	1622-0101-001T	CAP, 100PF, 50V, CHIP
C27048	1618-0474-025T	CAP, 0.47UF, 25V, TANT, SMD
C27049	1580-1000-200	CAP, 10UF, 25V, ELE, RDL

7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C27050	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27051	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27052	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27053	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27054	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27055	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27056	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27058	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27061	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27062	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27063	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27064	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27065	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C27066	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27067	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27068	1622-0101-001T	CAP,100PF,50V,CHIP
C27069	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27070	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27071	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27072	1619-0476-010T	CAP,47UF,10V,TANT,SMD
C27073	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27074	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27075	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C27076	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27077	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27078	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27079	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27080	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27081	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27082	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27083	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27084	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27085	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27086	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27087	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27088	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27089	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27090	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27092	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27093	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27094	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27095	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27096	1622-0101-001T	CAP,100PF,50V,CHIP
C27097	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27098	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27099	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27100	1622-0101-001T	CAP,100PF,50V,CHIP
C27101	1580-1020-049	CAP,1000UF,6.3V,ELE,30
C27102	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27103	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27104	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27105	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27106	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27107	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27108	1622-0102-001T	CAP,1000PF,50V,CHIP,NPO

7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C27109	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27110	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27111	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27112	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27113	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27114	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27115	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27116	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27117	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27118	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27119	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27120	1580-3310-025	CAP,330UF,25V,ELE,RDL
C27121	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27122	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27123	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27124	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27125	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27126	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27127	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27128	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27129	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
CR27001	4816-0000-004T	DIODE,HSMS-2803,S-BAR SOT-23
CR27002	4816-0000-004T	DIODE,HSMS-2803,S-BAR SOT-23
CR27003	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27004	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27005	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27006	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27007	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27008	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27009	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27010	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27011	4818-0000-003	DIODE ZENER, 5.1V .5W
CR27012	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27013	4818-0000-029	DIODE, LM236AH-2.5 REF TO-46
CR27014	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27015	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27016	4818-0000-033	DIODE,IN5281B ZENER 200V INDL*
CR27017	4818-0000-033	DIODE,IN5281B ZENER 200V INDL*
CR27018	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
DL27001	4730-0000-001	DELAY LINE,INDL.PASSIVE 10NS
G27001	5850-0000-031	OSC,40.0000MHZ 14-P
J27051	2115-0005-002	CONN,LKING HEADER 2-P GOLD
J27052	2115-0005-020	CONN,LKING HEADER 20P GOLD
JTB27001	2129-1087-002	CONN, HDR. D.R. RTANG. 2-P
L27001	1811-6103-003T	IND,SM 10UH 10% C 1812
P27007	2129-1002-148	CONN,RA TPL ROW DIN MALE 48P
P27015	2129-1002-196	CONN,RA DIN MALE .104LD 96P
Q27001	4809-0000-021T	TRANS, 3904, NPN SMD
Q27002	4809-0000-021T	TRANS, 3904, NPN SMD
Q27003	4809-0000-021T	TRANS, 3904, NPN SMD
Q27004	4809-0000-021T	TRANS, 3904, NPN SMD
Q27005	4811-0000-001	TRANS,SJE1461 ,NPN PWR AMP
Q27006	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*
Q27007	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*
Q27008	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*



7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27001	4722-5111-001T	RES,5.11K,1/8W,1%
R27002	4722-1001-001T	RES,1.0K,1/8W,1%
R27003	4721-0181-002T	RES,180,1/4W,5%,CHIP
R27004	4722-1002-001T	RES,10.0K,1/8W,1%
R27005	4722-1002-001T	RES,10.0K,1/8W,1%
R27006	4722-2211-001T	RES,2.21K,1/8W,1%
R27007	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27008	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27009	4722-1002-001T	RES,10.0K,1/8W,1%
R27010	4722-1002-001T	RES,10.0K,1/8W,1%
R27011	4722-1002-001T	RES,10.0K,1/8W,1%
R27013	4722-2211-001T	RES,2.21K,1/8W,1%
R27014	4722-1002-001T	RES,10.0K,1/8W,1%
R27015	4722-6810-001T	RES,681,1/8W,1%
R27016	4722-5620-001T	RES,562,1/8W,1%
R27017	4722-2553-001T	RES,255K,1/8W,1%
R27018	4722-5620-001T	RES,562,1/8W,1%
R27019	4722-2211-001T	RES,2.21K,1/8W,1%
R27020	4722-1001-001T	RES,1.0K,1/8W,1%
R27021	4706-3092-001	RES,30.9K,1/4W,1%
R27022	4706-7682-001	RES,76.8K,1/4W,1%
R27023	4706-1002-001	RES,10.0K,1/4W,1%
R27024	4706-3092-001	RES,30.9K,1/4W,1%
R27025	4706-1002-001	RES,10.0K,1/4W,1%
R27026	4706-2211-001	RES,2.21K,1/4W,1%
R27027	4722-1002-001T	RES,10.0K,1/8W,1%
R27028	4722-1502-001T	RES,15.0K,1/8W,1%
R27029	4722-8252-001T	RES,82.5K,1/8W,1%
R27030	4722-1001-001T	RES,1.0K,1/8W,1%
R27031	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27032	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27033	4722-5623-001T	RES,562K,1/8W,1%
R27034	4722-5623-001T	RES,562K,1/8W,1%
R27035	4722-2211-001T	RES,2.21K,1/8W,1%
R27036	4722-2211-001T	RES,2.21K,1/8W,1%
R27037	4752-2103-002	POT,10K OHM S.ADJ MULTI-TURN
R27038	4722-1002-001T	RES,10.0K,1/8W,1%
R27039	4722-1002-001T	RES,10.0K,1/8W,1%
R27040	4722-1002-001T	RES,10.0K,1/8W,1%
R27041	4752-2103-002	POT,10K OHM S.ADJ MULTI-TURN
R27042	4722-8252-001T	RES,82.5K,1/8W,1%
R27043	4722-6811-001T	RES,6.81K,1/8W,1%
R27044	4722-1002-001T	RES,10.0K,1/8W,1%
R27045	4722-1502-001T	RES,15.0K,1/8W,1%
R27046	4722-1002-001T	RES,10.0K,1/8W,1%
R27047	4722-1502-001T	RES,15.0K,1/8W,1%
R27048	4722-1002-001T	RES,10.0K,1/8W,1%
R27049	4722-1502-001T	RES,15.0K,1/8W,1%
R27050	4722-1001-001T	RES,1.0K,1/8W,1%
R27051	4722-1001-001T	RES,1.0K,1/8W,1%
R27052	4722-1002-001T	RES,10.0K,1/8W,1%
R27053	4722-1002-001T	RES,10.0K,1/8W,1%
R27054	4722-4750-001T	RES,475,1/8W,1%
R27055	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27056	4722-1002-001T	RES,10.0K,1/8W,1%



7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27057	4722-1000-001T	RES,100,1/8W,1%
R27058	4722-1002-001T	RES,10.0K,1/8W,1%
R27059	4722-1000-001T	RES,100,1/8W,1%
R27060	4722-1002-001T	RES,10.0K,1/8W,1%
R27061	4722-1000-001T	RES,100,1/8W,1%
R27062	4722-1002-001T	RES,10.0K,1/8W,1%
R27069	4722-1003-001T	RES,100K,1/8W,1%
R27070	4722-2740-001T	RES,274,1/8W,1%
R27071	4722-2740-001T	RES,274,1/8W,1%
R27072	4722-1823-001T	RES,182K,1/8W,1%
R27073	4722-1003-001T	RES,100K,1/8W,1%
R27074	4722-8252-001T	RES,82.5K,1/8W,1%
R27075	4722-6811-001T	RES,6.81K,1/8W,1%
R27076	4722-1001-001T	RES,1.0K,1/8W,1%
R27077	4722-2211-001T	RES,2.21K,1/8W,1%
R27078	4722-2553-001T	RES,255K,1/8W,1%
R27079	4722-2211-001T	RES,2.21K,1/8W,1%
R27080	4722-3653-001T	RES,365K,1/8W,1%
R27081	4722-1002-001T	RES,10.0K,1/8W,1%
R27082	4722-1002-001T	RES,10.0K,1/8W,1%
R27083	4722-1002-001T	RES,10.0K,1/8W,1%
R27084	4722-1002-001T	RES,10.0K,1/8W,1%
R27085	4722-1002-001T	RES,10.0K,1/8W,1%
R27086	4722-1002-001T	RES,10.0K,1/8W,1%
R27087	4722-2740-001T	RES,274,1/8W,1%
R27088	4722-2740-001T	RES,274,1/8W,1%
R27089	4722-2740-001T	RES,274,1/8W,1%
R27090	4722-2740-001T	RES,274,1/8W,1%
R27091	4722-2740-001T	RES,274,1/8W,1%
R27092	4722-2740-001T	RES,274,1/8W,1%
R27093	4722-2740-001T	RES,274,1/8W,1%
R27094	4722-1002-001T	RES,10.0K,1/8W,1%
R27095	4722-1002-001T	RES,10.0K,1/8W,1%
R27096	4722-1002-001T	RES,10.0K,1/8W,1%
R27097	4722-1002-001T	RES,10.0K,1/8W,1%
R27098	4722-1002-001T	RES,10.0K,1/8W,1%
R27099	4722-1002-001T	RES,10.0K,1/8W,1%
R27100	4722-1002-001T	RES,10.0K,1/8W,1%
R27101	4722-1002-001T	RES,10.0K,1/8W,1%
R27102	4722-1002-001T	RES,10.0K,1/8W,1%
R27103	4722-1002-001T	RES,10.0K,1/8W,1%
R27104	4722-1500-001T	RES,150,1/8W,1%
R27105	4722-1500-001T	RES,150,1/8W,1%
R27106	4722-1500-001T	RES,150,1/8W,1%
R27107	4722-1500-001T	RES,150,1/8W,1%
R27108	4722-1500-001T	RES,150,1/8W,1%
R27109	4722-1500-001T	RES,150,1/8W,1%
R27110	4722-1500-001T	RES,150,1/8W,1%
R27111	4722-1500-001T	RES,150,1/8W,1%
R27112	4722-1500-001T	RES,150,1/8W,1%
R27113	4722-1500-001T	RES,150,1/8W,1%
R27114	4722-1500-001T	RES,150,1/8W,1%
R27115	4722-1500-001T	RES,150,1/8W,1%
R27116	4722-1500-001T	RES,150,1/8W,1%
R27120	4702-0229-003	RES,2.2,1/4W,5%



7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27121	4753-0103-002	POT, 10K OHM
RN27001	4690-0910-300	RES NETWORK,10K,BUSS,10-P,SIP
S27001	5136-0002-000	SWITCH KSAOM421 BLUE
TP27001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27002	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27004	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27005	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27006	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27007	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27008	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27009	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27010	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27011	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27014	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27015	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27016	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27017	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27023	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27026	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27027	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27028	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27029	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27031	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27032	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27033	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27035	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27037	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27038	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27048	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27049	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27057	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27058	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27059	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27060	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27061	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27062	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27063	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27064	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27078	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27079	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
U27001	3135-0000-066	IC,80C188,8/16-B CPU, PLCC
U27002	3210-3074-000T	IC,DUAL D,FF/SET/RESET INDL
U27004	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27006	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27007	3214-9403-006T	IC,DUAL,D,FLIP,FLOP,SMD SOL
U27008	3210-3000-005T	IC,3-TO-8 LINE DCDR/DEMUX SOL
U27009	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27010	3210-3000-001T	IC,OCT.TRANS.LCH,3-STATE INDL
U27011	3214-9100-016T	IC,QUAD 2IN NAND CMOS
U27014	3214-9100-014T	IC,QUAD BFR/LINEDRVR SO14INDL
U27015	3210-3000-003T	IC,QUAD 2-IN MUX.SOL-16 INDL
U27016	3210-3000-003T	IC,QUAD 2-IN MUX.SOL-16 INDL
U27017	3260-0100-802	IC,SRAM 1230 28-PIN
U27018	3135-0001-059T	IC,INDL,TEMP.VOLT.SUPV.SO-8
U27019	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL



7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
U27020	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27021	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27022	3271-2064-701	IC,XC2064-70PC68I LGC.CMSINDL
U27023	3228-0017-000	IC,262,144 BIT DUAL DRAM INDL
U27024	3228-0017-000	IC,262,144 BIT DUAL DRAM INDL
U27025	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U27026	3210-3000-007T	IC,OCT.BFR/LINE DRVR.SOL INDL
U27027	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27028	3223-0005-006	IC,INDL.RS-232 DRVR. CMOS
U27029	3272-8106-100	IC,22V10 ATC601 FP PULSE V1.00
U27030	3135-0000-078	IC,CMOS,82510 UART PLCC INDL
U27032	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27033	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27034	3224-0016-000	IC,QUAD OP-AMP 248 INDL
U27036	3214-9100-018T	IC,3-8 DEMUX CMOS SO-16 INDL
U27039	3214-9100-015T	IC,4-BIT BIN CNTR CMOS INDL
U27040	3214-9403-011T	IC, F/F NONINVRT 3-STAT SOIC
U27041	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27042	3228-0016-000	IC,12-BIT D/A CONVERTER INDL
U27043	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27044	3271-3090-070	IC,LOGIC CELL ARRAY 175P INDL
U27045	3229-1015-800T	IC, 10-BIT CMOSD A/D 10158
U27047	3224-0015-000	IC,556 DUAL TIMER INDL
U27050	3133-0000-124T	IC BIMOS CA3130 OP AMP SO
U27051	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U27052	3214-9403-002T	IC,QUAD 2 INPUT OR GATE SOL
U27053	F260-8120-100	A-D INTERFACE XC7336-15 V1.00
U27054	3135-0001-022T	IC,QUAD LOW NOISE OP AMP,SO14
U27055	3135-0001-022T	IC,QUAD LOW NOISE OP AMP,SO14
U27056	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27057	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27058	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27059	3135-0001-021T	IC, TL072 OP AMP
U27060	3214-9403-002T	IC,QUAD 2 INPUT OR GATE SOL
XU27001	3101-0000-031	SOCKET,68-P LCC JEDEC H/P TIN
XU27003	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27005	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27012	3101-0000-055T	SOCKET,32-P PLCC W/O PINS SMD
XU27013	3101-0000-055T	SOCKET,32-P PLCC W/O PINS SMD
XU27017	3101-0000-029	SOCKET,28-P DIP,GOLD,LO PROFIL
XU27022	3101-0000-031	SOCKET,68-P LCC JEDEC H/P TIN
XU27031	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27044	3101-0000-048	SOCKET, 175 P

7010-8132-800

PCB ASSY, PULSE (LED BACKLIGHT)

B

Contains all parts shown in Revision A with the following exceptions:

(Remove Parts)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27100	4722-1002-001T	RES,10.0K,1/8W,1%
R27101	4722-1002-001T	RES,10.0K,1/8W,1%

(Add Parts)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27118	4722-1002-001T	RES,10.0K,1/8W,1%
R27119	4722-1002-001T	RES,10.0K,1/8W,1%



7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-013	ADHESIVE, SILICONE RTV, WHITE
	1051-0100-100	ADHESIVE, TAK PAK 444
	1700-8124-100	PC BD, FP PULSE
	2108-0000-008	PIN FOR S-203 EJECTOR N/C
	2129-1000-001	CONN, HEADER, 1-P, ST, .335 STACK
	4104-0000-002	CARD GUIDE & EJECTOR S-203
	6003-0001-009	WIRE, HOOK, TFE, 30GA, SOLID, WHT
	6004-6005-400	TY-RAP, 4.0 LG
A1	7010-8133-600	PCB ASSY, PULSE MEMORY
C27001	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27002	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27003	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27004	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27005	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27006	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27007	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27008	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27009	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27010	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27011	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27012	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27013	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27014	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27015	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27016	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27017	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27018	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27019	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27020	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27021	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27022	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27023	1618-0105-016T	CAP, 1UF, 16V, TANT, SMD
C27024	1619-0106-025T	CAP, 10UF, 25V, TANT, SMD
C27025	1619-0106-025T	CAP, 10UF, 25V, TANT, SMD
C27026	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27027	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27028	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27029	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27030	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27031	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27032	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27033	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27034	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27035	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27036	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27037	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27038	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27039	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27040	1622-0220-001T	CAP, 22PF, 100V, 5%, 1206, NPO
C27041	1622-0103-001T	CAP, 0.01UF, 50V, CHIP, X7R
C27042	1622-0101-001T	CAP, 100PF, 50V, CHIP
C27043	1618-0474-025T	CAP, 0.47UF, 25V, TANT, SMD
C27044	1622-0104-001T	CAP, 0.1UF, 50V, CHIP, X7R
C27045	1622-0220-001T	CAP, 22PF, 100V, 5%, 1206, NPO
C27046	1622-0103-001T	CAP, 0.01UF, 50V, CHIP, X7R

7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C27047	1622-0101-001T	CAP,100PF,50V,CHIP
C27048	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C27049	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27050	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27051	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27052	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27053	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27054	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27055	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27056	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27058	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27061	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27062	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27063	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27064	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27065	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C27066	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27067	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C27068	1622-0101-001T	CAP,100PF,50V,CHIP
C27069	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27070	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27071	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27072	1619-0476-010T	CAP,47UF,10V,TANT,SMD
C27073	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27074	1580-1000-200	CAP,10UF,25V,ELE,RDL
C27075	1618-0474-025T	CAP,0.47UF,25V,TANT,SMD
C27076	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27077	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27078	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27079	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27080	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27081	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27082	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27083	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27084	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27085	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27086	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27087	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27088	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27089	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27090	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27092	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27093	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27094	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27095	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27096	1622-0101-001T	CAP,100PF,50V,CHIP
C27097	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27098	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27099	1619-0106-025T	CAP,10UF,25V,TANT,SMD
C27100	1622-0101-001T	CAP,100PF,50V,CHIP
C27101	1580-1020-049	CAP,1000UF,6.3V,ELE,30
C27102	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27103	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27104	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27105	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R



7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C27106	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27107	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27108	1622-0102-001T	CAP,1000PF,50V,CHIP,NPO
C27109	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27110	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27111	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27112	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27113	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27114	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27115	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27116	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27117	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27118	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27119	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27120	1580-3310-025	CAP,330UF,25V,ELE,RDL
C27121	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27122	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27123	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27124	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27125	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C27126	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27127	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27128	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C27129	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
CR27001	4816-0000-004T	DIODE,HSMS-2803,S-BAR SOT-23
CR27002	4816-0000-004T	DIODE,HSMS-2803,S-BAR SOT-23
CR27003	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27004	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27005	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27006	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27007	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27009	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27010	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27011	4818-0000-003	DIODE ZENER, 5.1V .5W
CR27012	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27013	4818-0000-029	DIODE, LM236AH-2.5 REF TO-46
CR27014	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
CR27015	4816-0000-006T	DIODE, HSMS 2802, SOT-23
CR27016	4818-0000-033	DIODE,IN5281B ZENER 200V INDL
CR27017	4818-0000-033	DIODE,IN5281B ZENER 200V INDL
CR27018	4815-0000-005T	DIODE, 4148,SIGNAL 75PRV SMD
DL27001	4730-0000-001	DELAY LINE,INDL.PASSIVE 10NS
G27001	5850-0000-031	OSC,40.0000MHZ 14-P INDL
J27051	2115-0005-002	CONN,LKING HEADER 2-P GOLD
J27052	2115-0005-020	CONN,LKING HEADER 20P GOLD
JTB2701	2129-1087-002	CONN, HDR. D.R. RTANG. 2-P
L27001	1811-6103-003T	IND,SM 10UH 10% C 1812
P27007	2129-1002-148	CONN,RA TPL ROW DIN MALE 48P
P27015	2129-1002-196	CONN,RA
Q27001	4809-0000-021T	TRANS, 3904, NPN SMD
Q27002	4809-0000-021T	TRANS, 3904, NPN SMD
Q27003	4809-0000-021T	TRANS, 3904, NPN SMD
Q27004	4809-0000-021T	TRANS, 3904, NPN SMD
Q27005	4811-0000-001	TRANS,SJE1461 ,NPN PWR AMP
Q27006	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*



7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
Q27007	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*
Q27008	4801-0000-006T	TRANS,2N2222,NPN HS SW,*SOT*
R27001	4722-5111-001T	RES,5.11K,1/8W,1%
R27002	4722-1001-001T	RES,1.0K,1/8W,1%
R27003	4721-0181-002T	RES,180,1/4W,5%,CHIP
R27004	4722-1002-001T	RES,10.0K,1/8W,1%
R27005	4722-1002-001T	RES,10.0K,1/8W,1%
R27006	4722-2211-001T	RES,2.21K,1/8W,1%
R27007	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27008	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27009	4722-1002-001T	RES,10.0K,1/8W,1%
R27010	4722-1002-001T	RES,10.0K,1/8W,1%
R27011	4722-1002-001T	RES,10.0K,1/8W,1%
R27013	4722-2211-001T	RES,2.21K,1/8W,1%
R27014	4722-1002-001T	RES,10.0K,1/8W,1%
R27015	4722-6810-001T	RES,681,1/8W,1%
R27016	4722-5620-001T	RES,562,1/8W,1%
R27017	4722-2553-001T	RES,255K,1/8W,1%
R27018	4722-5620-001T	RES,562,1/8W,1%
R27019	4722-2211-001T	RES,2.21K,1/8W,1%
R27020	4722-1001-001T	RES,1.0K,1/8W,1%
R27021	4706-3092-001	RES,30.9K,1/4W,1%
R27022	4706-7682-001	RES,76.8K,1/4W,1%
R27023	4706-1002-001	RES,10.0K,1/4W,1%
R27024	4706-3092-001	RES,30.9K,1/4W,1%
R27025	4706-1002-001	RES,10.0K,1/4W,1%
R27026	4706-2211-001	RES,2.21K,1/4W,1%
R27027	4722-1002-001T	RES,10.0K,1/8W,1%
R27028	4722-1502-001T	RES,15.0K,1/8W,1%
R27029	4722-8252-001T	RES,82.5K,1/8W,1%
R27030	4722-1001-001T	RES,1.0K,1/8W,1%
R27031	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27032	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27033	4722-5623-001T	RES,562K,1/8W,1%
R27034	4722-5623-001T	RES,562K,1/8W,1%
R27035	4722-2211-001T	RES,2.21K,1/8W,1%
R27036	4722-2211-001T	RES,2.21K,1/8W,1%
R27037	4752-2103-002	POT,10K OHM S.ADJ MULTI-TURN
R27038	4722-1002-001T	RES,10.0K,1/8W,1%
R27039	4722-1002-001T	RES,10.0K,1/8W,1%
R27040	4722-1002-001T	RES,10.0K,1/8W,1%
R27041	4752-2103-002	POT,10K OHM S.ADJ MULTI-TURN
R27042	4722-8252-001T	RES,82.5K,1/8W,1%
R27043	4722-6811-001T	RES,6.81K,1/8W,1%
R27044	4722-1002-001T	RES,10.0K,1/8W,1%
R27045	4722-1502-001T	RES,15.0K,1/8W,1%
R27046	4722-1002-001T	RES,10.0K,1/8W,1%
R27047	4722-1502-001T	RES,15.0K,1/8W,1%
R27048	4722-1002-001T	RES,10.0K,1/8W,1%
R27049	4722-1502-001T	RES,15.0K,1/8W,1%
R27050	4722-1001-001T	RES,1.0K,1/8W,1%
R27051	4722-1001-001T	RES,1.0K,1/8W,1%
R27052	4722-1002-001T	RES,10.0K,1/8W,1%
R27053	4722-1002-001T	RES,10.0K,1/8W,1%
R27054	4722-4750-001T	RES,475,1/8W,1%



7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27055	4721-0221-003T	RES,220,1/4W,5%,CHIP
R27056	4722-1002-001T	RES,10.0K,1/8W,1%
R27057	4722-1000-001T	RES,100,1/8W,1%
R27058	4722-1002-001T	RES,10.0K,1/8W,1%
R27059	4722-1000-001T	RES,100,1/8W,1%
R27060	4722-1002-001T	RES,10.0K,1/8W,1%
R27061	4722-1000-001T	RES,100,1/8W,1%
R27062	4722-1002-001T	RES,10.0K,1/8W,1%
R27069	4722-1003-001T	RES,100K,1/8W,1%
R27070	4722-2740-001T	RES,274,1/8W,1%
R27071	4722-2740-001T	RES,274,1/8W,1%
R27072	4722-1823-001T	RES,182K,1/8W,1%
R27073	4722-1003-001T	RES,100K,1/8W,1%
R27074	4722-8252-001T	RES,82.5K,1/8W,1%
R27075	4722-6811-001T	RES,6.81K,1/8W,1%
R27076	4722-1001-001T	RES,1.0K,1/8W,1%
R27077	4722-2211-001T	RES,2.21K,1/8W,1%
R27078	4722-2553-001T	RES,255K,1/8W,1%
R27079	4722-2211-001T	RES,2.21K,1/8W,1%
R27080	4722-3653-001T	RES,365K,1/8W,1%
R27081	4722-1002-001T	RES,10.0K,1/8W,1%
R27082	4722-1002-001T	RES,10.0K,1/8W,1%
R27083	4722-1002-001T	RES,10.0K,1/8W,1%
R27084	4722-1002-001T	RES,10.0K,1/8W,1%
R27085	4722-1002-001T	RES,10.0K,1/8W,1%
R27086	4722-1002-001T	RES,10.0K,1/8W,1%
R27087	4722-2740-001T	RES,274,1/8W,1%
R27088	4722-2740-001T	RES,274,1/8W,1%
R27089	4722-2740-001T	RES,274,1/8W,1%
R27090	4722-2740-001T	RES,274,1/8W,1%
R27091	4722-2740-001T	RES,274,1/8W,1%
R27092	4722-2740-001T	RES,274,1/8W,1%
R27093	4722-2740-001T	RES,274,1/8W,1%
R27094	4722-1002-001T	RES,10.0K,1/8W,1%
R27095	4722-1002-001T	RES,10.0K,1/8W,1%
R27096	4722-1002-001T	RES,10.0K,1/8W,1%
R27097	4722-1002-001T	RES,10.0K,1/8W,1%
R27098	4722-1002-001T	RES,10.0K,1/8W,1%
R27099	4722-1002-001T	RES,10.0K,1/8W,1%
R27102	4722-1002-001T	RES,10.0K,1/8W,1%
R27103	4722-1002-001T	RES,10.0K,1/8W,1%
R27104	4722-1500-001T	RES,150,1/8W,1%
R27105	4722-1500-001T	RES,150,1/8W,1%
R27106	4722-1500-001T	RES,150,1/8W,1%
R27107	4722-1500-001T	RES,150,1/8W,1%
R27108	4722-1500-001T	RES,150,1/8W,1%
R27109	4722-1500-001T	RES,150,1/8W,1%
R27110	4722-1500-001T	RES,150,1/8W,1%
R27111	4722-1500-001T	RES,150,1/8W,1%
R27112	4722-1500-001T	RES,150,1/8W,1%
R27113	4722-1500-001T	RES,150,1/8W,1%
R27114	4722-1500-001T	RES,150,1/8W,1%
R27115	4722-1500-001T	RES,150,1/8W,1%
R27116	4722-1500-001T	RES,150,1/8W,1%
R27118	4722-1002-001T	RES,10.0K,1/8W,1%



7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R27119	4722-1002-001T	RES,10.0K,1/8W,1%
R27120	4702-0229-003	RES,2.2,1/4W,5%
R27121	4753-0103-002	POT, 10K OHM
RN27001	4690-0910-300	RES NETWORK,10K,BUSS,10-P,SIP
S27001	5136-0002-000	SWITCH KSAOM421 BLUE
TP27001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27002	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27004	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27005	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27006	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27007	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27008	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27009	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27010	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27011	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27014	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27015	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27016	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27023	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27026	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27027	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27028	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27029	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27031	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27032	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27033	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27035	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27037	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27038	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27048	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27049	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27057	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27059	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27060	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27061	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27062	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27063	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27064	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27078	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP27079	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
U27001	3135-0000-066	IC,80C188,8/16-B CPU, PLCC
U27002	3210-3074-000T	IC,DUAL D,FF/SET/RESET INDL
U27004	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27006	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27007	3214-9403-006T	IC,DUAL,D,FLIP,FLOP,SMD SOL
U27008	3210-3000-005T	IC,3-TO-8 LINE DCDR/DEMUX SOL
U27009	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27010	3210-3000-001T	IC,OCT.TRANS.LCH,3-STATE INDL
U27011	3214-9100-016T	IC,QUAD 2IN NAND CMOS INDL
U27014	3214-9100-014T	IC,QUAD BFR/LINEDRVR SO14INDL
U27015	3210-3000-003T	IC,QUAD 2-IN MUX.SOL-16 INDL
U27016	3210-3000-003T	IC,QUAD 2-IN MUX.SOL-16 INDL
U27018	3135-0001-059T	IC,INDL,TEMP.VOLT.SUPV.SO-8
U27019	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27020	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL

7010-8135-800

PCB ASSY, PULSE (LED BACKLIGHT) (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
U27021	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27022	3271-2064-701	IC,XC2064-70PC68I LGC.CMSINDL
U27023	3228-0017-000	IC,262,144 BIT DUAL DRAM INDL
U27024	3228-0017-000	IC,262,144 BIT DUAL DRAM INDL
U27025	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U27026	3210-3000-007T	IC,OCT.BFR/LINE DRVR.SOL INDL
U27027	3214-9403-003T	IC,OCTAL,3,STATE,DRIVER SOL
U27028	3223-0005-006	IC,INDL.RS-232 DRVR. CMOS
U27029	3272-8106-100	IC,22V10 ATC601 FP PULSE V1.00
U27030	3135-0000-078	IC,CMOS,82510 UART PLCC INDL
U27032	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27033	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27034	3224-0016-000	IC,QUAD OP-AMP 248 INDL
U27036	3214-9100-018T	IC,3-8 DEMUX CMOS SO-16 INDL
U27039	3214-9100-015T	IC,4-BIT BIN CNTR CMOS INDL
U27040	3214-9403-011T	IC, F/F NONINVRT 3-STAT SOIC
U27041	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27042	3228-0016-000	IC,12-BIT D/A CONVERTER INDL
U27043	3228-0006-001T	IC,5018 D/A CONVERTER SOL
U27044	3271-3090-070	IC,LOGIC CELL ARRAY 175P INDL
U27045	3229-1015-800T	IC, 10-BIT CMOSD A/D 10158
U27047	3224-0015-000	IC,556 DUAL TIMER INDL
U27050	3133-0000-124T	IC BIMOS CA3130 OP AMP SO
U27051	3210-3000-004T	IC,HEX INPUT, ST SO-14 INDL
U27052	3214-9403-002T	IC,QUAD 2 INPUT OR GATE SOL
U27053	F260-8120-100	A-D INTERFACE XC7336-15 V1.00
U27054	3135-0001-022T	IC,QUAD LOW NOISE OP AMP,SO14
U27055	3135-0001-022T	IC,QUAD LOW NOISE OP AMP,SO14
U27056	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27057	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27058	3210-3000-009T	IC,OCT-BUS XCVR,3-STATE INDL
U27059	3135-0001-021T	IC, TL072 OP AMP SO-8
U27060	3214-9403-002T	IC,QUAD 2 INPUT OR GATE SOL
XU27001	3101-0000-031	SOCKET,68-P LCC JEDEC H/P TIN
XU27003	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27005	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27017	3101-0000-029	SOCKET,28-P DIP,GOLD,LO PROFIL
XU27022	3101-0000-031	SOCKET,68-P LCC JEDEC H/P TIN
XU27031	3101-0000-013	SOCKET,8P DIP, DUAL WIPE
XU27044	3101-0000-048	SOCKET, 175 P



7010-8133-600

PCB ASSY, PULSE MEMORY

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8123-600	PC BD,ATC601 PULSE MEMORY
BT1	4000-9232-501	BATT,160MAH,BR2325P2 SLDRTB+3V
C16	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
C19	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
C20	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
C21	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
C22	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
C23	1635-0104-001T	CAP,0.1UF,16V,0603,X7R
J1	2115-0000-600	CONN,HDR,14P,STRIP LINE
J2	2115-0000-600	CONN,HDR,14P,STRIP LINE
R3	4734-0109-002T	RES,10,1/16W,5%,0603,MF
U1	F360-8120-304	IC,ATC-601-2 SYS SW,V3.04
U2	3260-0300-002T	IC,628512,512KX8 SRAM SOP-32
U3	F361-8102-110	IC,601-2,ADDRESS DECODER,V1.1
U4	3261-0000-002T	IC, 2201 SRAM SOIO 8-P

7005-8143-100
ASSY, LINE SUPPLY
E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1400-8152-500	BRKT LINE SUPPLY
J11062-1	2114-0000-064	CONTACT,MATE-N-LOK,PIN,18GA
J11062-2	2114-0000-064	CONTACT,MATE-N-LOK,PIN,18GA
J11062	2115-0001-034	CONNECTOR,2-P,MATE-N-LOK,CAP
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
	2804-0375-006	SCREW,6-32 X 3/8 PPHM
	2809-1000-102	SC,10-32X1,ASH,SS,PA
BR33001	4823-0000-001	RECT,PK10, BRIDGE, 100V,10A
T33001	5604-8100-003	TRANSFORMER,TOROIDAL POWER
	6004-6005-400	TY-RAP,4.0 LG
W1	6008-5000-002	WIRE, CSA, 600V,18GA,BROWN
W2	6008-5009-007	WIRE, UL 600V 18GA, 75,BLUE
	6011-0042-000	TUBING,TF,18 AWG,NATURAL,SW
	6012-0166-100	TUBING,PVC-105, 6 AWG,CLEAR
A1	7010-8133-100	PCB ASSY, LINE SUPPLY

7005-8143-100
ASSY, LINE SUPPLY
E1

Contains all parts shown in Revision E with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-019	THERMAL COMPOUND
	1050-0000-047	LOC-TITE 222

7005-8143-100
ASSY, LINE SUPPLY
F

Contains all parts shown in Revision E1.



7010-8133-100

PCB ASSY, LINE SUPPLY

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	6004-6005-400	TY-RAP,4.0 LG
C15003	1579-0222-035	CAP,UF 2200 35V 20% RDL ELE
CR15001	4832-0000-001	DIODE,NS2001,RECT,100V,2A
CR15002	4901-4752-100	DIODE,1N4752A,ZENER,33V,1W
J26001	2115-0005-004	CONN,LKING HEADER 4-P GOLD
Q15001	4822-0000-002	RECT,2N6397,THYR,TO-220
R15001	4705-0500-002	RES,50,2W,5%,WW
R15002	4702-0102-003	RES,1.0K,1/4W,5%
S15001	5135-2026-100	SWITCH,SLIDE,DPDT,115/230,PCM



7005-8143-500

ASSY, POWER SUPPLY

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1414-3554-600	COVER,POWER SUPPLY
	1415-8151-400	ENCLOSURE, PWR SUPPLY
	2400-7856-800	LABEL,ESD
	2803-0250-003	SCREW,4-40 X 1/4 PFHM
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
	2803-0313-003	SCREW 4-40 X 5/16 PFHMS
	2803-0375-006	SCREW, 4-40 X 3/8 PPHM
	2804-0188-003	SCREW 6-32X3/16 PHIL FLAT HD
	2840-0000-009	WASHER,FLAT,4,MS15795-803
	2840-6153-500	WASHER PPS SHOULDER
	2850-0000-020	NUT,HEX,SMALL PAT,4-40
	4835-0000-103	INSUL,MICA,TO-220 TRANS,DF103B
U23004	5050-2402-100	IC, 1A LOW DROPOUT REG
U23005	5050-2402-100	IC, 1A LOW DROPOUT REG
Q23001	5050-2445-500	TRANS,SENSEFET 100V,28A,.077 R
Q23002	5050-2445-500	TRANS,SENSEFET 100V,28A,.077 R
	6004-7800-200	TY-RAP,#4 SCREW MOUNT,5.5L *
W1	7007-8580-300	WIRE HARN ASSY, POWER SUPPLY
	7010-8130-500	PCB ASSY, PWR SUPPLY



7010-8130-500

PCB ASSY, POWER SUPPLY

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-7420-300	PC BD,MLS-801
	2510-5064-301	HUB, TRANSFORMER MOUNTING
	2803-0313-006	SCREW,4-40 X 5/16 PPHM
	2804-1000-006	SCREW 6-32 X 1 PBHMS
	2840-0000-001	WASHER,LOCK,INT TOOTH,6
	2840-0000-003	WASHER,LOCK,INT TOOTH,4
	2840-7600-216	WASHER,PHEN,.63OD,.140ID,.060T
	2850-0000-002	NUT,HEX,SMALL PAT,6-32
	2850-0000-008	NUT,HEX,REG PAT,4-40
	6008-0000-009	WIRE,HOOK,TFE,30GA,SOLID,WHT
	6010-0125-100	TUBING,HS, 1/8 ID,CLEAR
	6011-0027-001	TUBING,TF,22 AWG,NATURAL,TW
C14001	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14003	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14005	1506-0332-017	CAP,3000PF,100V,5%,NPO
C14006	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14007	1506-0471-017	CAP,470PF,100V,5%,NPO
C14008	1580-4700-215	CAP,47UF,25V,ELE,30
C14009	1506-0102-017	CAP,1000PF,100V,5%,NPO
C14010	1507-0105-018	CAP,1UF,35V,20%,TANT
C14011	1506-0102-017	CAP,1000PF,100V,5%,NPO
C14012	1506-0332-017	CAP,3000PF,100V,5%,NPO
C14013	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14014	1506-0221-017	CAP,220PF,100V,5%,NPO
C14015	1506-0102-017	CAP,1000PF,100V,5%,NPO
C14016	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14017	1508-0107-020	CAP,100UF,20V,TANT,RDL
C14018	1508-0226-018	CAP,22UF,35V,20%,TANT,RDL
C14019	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14020	1508-0107-020	CAP,100UF,20V,TANT,RDL
C14021	1508-0226-018	CAP,22UF,35V,20%,TANT,RDL
C14022	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14023	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14025	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14026	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14027	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14028	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14029	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14030	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14031	1508-0226-018	CAP,22UF,35V,20%,TANT,RDL
C14032	1508-0226-018	CAP,22UF,35V,20%,TANT,RDL
C14034	1506-0471-017	CAP,470PF,100V,5%,NPO
C14035	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14037	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14038	1580-3312-215	CAP,330UF,16V,ELE,RDL
C14039	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14040	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C14042	1580-4792-305	CAP,4.7UF,35V
C14043	1580-4792-305	CAP,4.7UF,35V
C14044	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
CR14001	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR14002	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR14003	4920-5158-450	DIODE,80SQ045 ,RECT,PS,45V,8A
CR14004	4818-0000-017	DIODE,NS2002 ,RECT, 200V, 2A
CR14005	4901-5245-200	DIODE, 1N5245B ,ZENER, 15V,.5W

7010-8130-500

PCB ASSY, POWER SUPPLY (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
CR14006	4901-5245-200	DIODE, 1N5245B ,ZENER, 15V, .5W
CR14007	4818-0000-017	DIODE, NS2002 ,RECT, 200V, 2A
CR14008	4920-5158-300	DIODE, 80SQ035 ,RECT, PS, 30V, 8A
CR14009	4945-0150-050	DIODE, 5KP5.0 ,TZORB, 5V, 5KW
CR14010	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR14011	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR14012	4816-0000-001	DIODE, 5082-2800, S BAR, 70VBR
CR14013	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR14014	4920-5158-450	DIODE, 80SQ045 ,RECT, PS, 45V, 8A
CR14015	4920-5158-450	DIODE, 80SQ045 ,RECT, PS, 45V, 8A
CR14016	4816-0000-001	DIODE, 5082-2800, S BAR, 70VBR
CR14017	4822-0000-012	RECT, ULTRAFAST 100V 1AMP
CR14018	4822-0000-012	RECT, ULTRAFAST 100V 1AMP
F14001	5106-0000-040	FUSE 7AMP PICO II
L14001	1800-5354-900	IND, TOROID, 30-T #20 MAGNET
L14003	1800-5354-900	IND, TOROID, 30-T #20 MAGNET
L14005	1800-5354-900	IND, TOROID, 30-T #20 MAGNET
L14006	1800-5354-900	IND, TOROID, 30-T #20 MAGNET
L14007	1800-5354-900	IND, TOROID, 30-T #20 MAGNET
L14008	1801-0102-001	IND, 1.0MH, I=28MA, 3.4 OHMS
P23047	2205-3510-103	CONN, D-SUB, M, 15-P, PCM, R.A
Q14001	4801-0000-001	TRANSISTOR NPN HS SW
Q14002	4805-0000-001	TRANS, 2N2907A, PNP HS SW (3251)
Q14004	4801-0000-001	TRANSISTOR NPN HS SW
Q14005	4807-0000-002	TRANS, 2N3905 ,PNP HS SW
Q14006	4805-0000-001	TRANS, 2N2907A, PNP HS SW (3251)
Q14007	4801-0000-001	TRANSISTOR NPN HS SW
Q14008	4805-0000-001	TRANS, 2N2907A, PNP HS SW (3251)
Q14011	4805-0000-001	TRANS, 2N2907A, PNP HS SW (3251)
Q14012	4807-0000-002	TRANS, 2N3905 ,PNP HS SW
Q14013	4801-0000-002	TRANS, 2N2405 ,NPN AMP
Q14014	4801-0000-001	TRANSISTOR NPN HS SW
Q14015	4801-0000-001	TRANSISTOR NPN HS SW
Q14016	4801-0000-001	TRANSISTOR NPN HS SW
Q14017	4805-0000-001	TRANS, 2N2907A, PNP HS SW (3251)
R14001	4709-0108-004	RES, 0.1, 5W, 5%, WW
R14003	4701-0474-003	RES, 470K, 1/8W, 5%
R14004	4701-0472-003	RES, 4.7K, 1/8W, 5%
R14006	4701-0471-003	RES, 470, 1/8W, 5%
R14007	4753-0203-002	POT 20K OHM
R14008	4701-0822-003	RES, 8.2K, 1/8W, 5%
R14009	4701-0101-003	RES, 100, 1/8W, 5%
R14010	4701-0103-003	RES, 10K, 1/8W, 5%
R14011	4701-0270-003	RES, 27, 1/8W, 5%
R14012	4701-0102-003	RES, 1.0K, 1/8W, 5%
R14013	4701-0103-003	RES, 10K, 1/8W, 5%
R14014	4701-0100-003	RES, 10, 1/8W, 5%
R14015	4701-0390-003	RES, 39, 1/8W, 5%
R14016	4701-0103-003	RES, 10K, 1/8W, 5%
R14017	4701-0103-003	RES, 10K, 1/8W, 5%
R14018	4701-0103-003	RES, 10K, 1/8W, 5%
R14019	4701-0104-003	RES, 100K, 1/8W, 5%
R14020	4701-0223-003	RES, 22K, 1/8W, 5%
R14021	4701-0153-003	RES, 15K, 1/8W, 5%
R14022	4701-0103-003	RES, 10K, 1/8W, 5%



7010-8130-500

PCB ASSY, POWER SUPPLY (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R14023	4701-0102-003	RES,1.0K,1/8W,5%
R14024	4701-0103-003	RES,10K,1/8W,5%
R14025	4701-0103-003	RES,10K,1/8W,5%
R14026	4701-0103-003	RES,10K,1/8W,5%
R14027	4701-0103-003	RES,10K,1/8W,5%
R14028	4701-0102-003	RES,1.0K,1/8W,5%
R14029	4701-0270-003	RES,27,1/8W,5%
R14030	4701-0103-003	RES,10K,1/8W,5%
R14031	4701-0100-003	RES,10,1/8W,5%
R14032	4701-0100-003	RES,10,1/8W,5%
R14033	4701-0221-003	RES,220,1/8W,5%
R14034	4701-0221-003	RES,220,1/8W,5%
R14044	4701-0102-003	RES,1.0K,1/8W,5%
R14046	4701-0102-003	RES,1.0K,1/8W,5%
R14047	4701-0331-003	RES,330,1/8W,5%
R14049	4701-0103-003	RES,10K,1/8W,5%
R14050	4701-0333-003	RES,33K,1/8W,5%
R14051	4701-0472-003	RES,4.7K,1/8W,5%
R14052	4701-0152-003	RES,1.5K,1/8W,5%
R14053	4701-0181-003	RES,180,1/8W,5%
R14054	4701-0103-003	RES,10K,1/8W,5%
R14055	4701-0391-003	RES,390,1/8W,5%
R14057	4701-0104-003	RES,100K,1/8W,5%
R14058	4701-0224-003	RES,220K,1/8W,5%
R14059	4701-0272-003	RES,2.7K,1/8W,5%
R14060	4701-0152-003	RES,1.5K,1/8W,5%
R14061	4753-0102-002	POT 1K OHM
R14062	4701-0103-003	RES,10K,1/8W,5%
R14063	4701-0820-003	RES,82,1/8W,5%
R14064	4701-0101-003	RES,100,1/8W,5%
R14065	4701-0182-003	RES,1.8K,1/8W,5%
R14066	4701-0223-003	RES,22K,1/8W,5%
R14067	4701-0103-003	RES,10K,1/8W,5%
R14068	4701-0221-003	RES,220,1/8W,5%
R14069	4701-0221-003	RES,220,1/8W,5%
R14070	4701-0103-003	RES,10K,1/8W,5%
R14071	4701-0103-003	RES,10K,1/8W,5%
R14072	4701-0471-003	RES,470,1/8W,5%
R14073	4702-0279-003	RES,2.7,1/4W,5%
R14074	4756-2510-400	POT 100K OHM
R14075	4701-0184-003	RES,180K,1/8W,5%
R14078	4701-0682-003	RES,6.8K,1/8W,5%
R14079	4701-0472-003	RES,4.7K,1/8W,5%
R14080	4701-0393-003	RES,39K,1/8W,5%
R14081	4702-0331-003	RES,330,1/4W,5%
R14082	4701-0102-003	RES,1.0K,1/8W,5%
RT14001	4800-0000-003	THERM,2KOHM,25/125=19.8,2H-202
T14001	5604-7401-100	TRANSFORMER MLS-801
T14002	5604-7401-100	TRANSFORMER MLS-801
TP14001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP14002	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
U14001	3135-0000-002	IC, LIN PWM CONTROL CIRCUIT
U14002	3133-0000-004	IC,4027B,DUAL JK MS FLIP-FLOP
U14003	3135-0000-002	IC, LIN PWM CONTROL CIRCUIT
U14006	3224-0010-100	IC,LOW PWR LOW OFS V QUAD COMP



7010-8130-500

PCB ASSY, POWER SUPPLY (cont)

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
U14008	3224-0010-100	IC,LOW PWR LOW OFS V QUAD COMP



7005-8144-200

ASSY, FRONT PANEL

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-140	ADHESIVE,QUICK SET 404
	1050-0000-170	TAPE, VINYL FOAM 3/4" 2-SIDED
	1050-0000-288	PRIMER,ADHESIVE,LOCTITE N
	1050-0000-289	ADHESIVE,THREADLOC,LOCTITE271
	1050-0000-302	TAPE, SCOTCH VHB 1/4" WIDE
	1400-8156-900	BRACKET, SHIELD SUPPORT
	1405-8158-200	PANEL, FRONT
	1414-0000-200	COVER,METAL LEMO BRC.2S.200NDS
	1414-8150-200	COVER,POWER TERM
	2111-0001-001	CLIP, ADHESIVE, .25 BUNDLE
J10058	2123-0000-073	CONN,BLKHD JACK TNC FT MTG
J10054	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10055	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10056	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10057	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10053	2217-9011-700	CONN,LEMO RA2.310NYL
FL1	2220-1021-100	CONN, PWR, FLTR AC, MALE RCPT
	2288-0000-006	CHAIN,#6 MOUNTING EYELET
	2289-0001-005	CAP, TNC MALE W/CHAIN
	2289-0001-006	CAP, BNC, MALE W/CHAIN
	2289-0001-007	CAP,BNC M W/CHAIN 50 OHM TERM
	2400-7856-800	LABEL,ESD
	2403-8157-900	OVERLAY, ATC-601-2
	2508-8157-700	SHIELD, FOIL
	2508-8158-500	SHIELD, DISPLAY
	2800-0453-500	SPACER,.250 O.D,.125 I.D,.065L
	2800-8451-400	STANDOFF,HEX M-F.188*.40,4-40
	2801-0188-006	SCREW 2-56 X 3/16 PPHMS
	2803-0188-006	SCREW,4-40 X 3/16 PPHM
	2803-0313-006	SCREW,4-40 X 5/16 PPHM
	2803-0375-006	SCREW, 4-40 X 3/8 PPHM
	2803-0625-006	SCREW,4-40 X 5/8 PPHM
	2803-1125-006	SCREW 4-40 X 1 1/8 PBHMS
	2840-8158-000	WASHER,.312OD, .151ID, .078THK
	2840-8158-300	WASHER,.312OD, .151ID, .109THK
	2845-0000-018	FINGERSTOCK,BECU,WALL CLIP-ON
	2850-0000-002	NUT,HEX,SMALL PAT,6-32
	2850-0000-008	NUT,HEX,REG PAT,4-40
GL1	2850-0000-026	LUG,GND,6
	2850-7894-800	NUT, FUSE HOLDER
	3900-8157-100	LENS, 100HM ITO, 7.375 X 3.375
RV12001	4800-0000-011	VARISTOR,SURGE PROTECTOR
XF1	5105-0000-100	FUSE HOLDER RF SHIELD 3AG
XF2	5105-0000-100	FUSE HOLDER RF SHIELD 3AG
F1	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
F2	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
	6004-6005-400	TY-RAP,4.0 LG
	6004-6005-550	TY-RAP,5.5 LG
	6004-7800-200	TY-RAP,#4 SCREW MOUNT,5.5L
W4	6008-5000-002	WIRE, CSA, 600V,18GA,BROWN
W3	6008-5009-007	WIRE, UL 600V 18GA, 75,BLUE
W5	6008-9009-056	WIRE,UL,600V,16GA,GRN/YEL
	6011-0042-000	TUBING,TF,18 AWG,NATURAL,SW
	6012-0166-100	TUBING,PVC-105, 6 AWG,CLEAR
	6020-0063-200	TUBING, HS 1/16ID BLACK UL



7005-8144-200

ASSY, FRONT PANEL (cont)

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	6020-1000-200	TUBING,HS, 1 ID, BLK
	6020-1500-200	TUBING,HS,1 1/2ID,BLK
	6043-1150-250	COAX ASSY,CONF,S M SMA/S M SMA
	6043-1150-350	COAX ASSY CONFRML MSMA/MSMA
	6050-0040-350	COAX ASSY,FLEXIBLE,RG 316/U
	7005-8142-100	MECH ASSY, PWR TERMINATION
W17	7007-8181-500	WIRE HARN ASSY, DISP-FP PULSE
W6	7007-8181-700	WIRE HARN ASSY, FT PNL COMM
W2	7007-8580-100	WIRE HARN ASSY, LINE SUPPLY
	7010-8130-300	PCB ASSY,FT.PNL LED
	7010-8131-700	PCB ASSY, VIDEO DETECTOR
	7010-8138-400	PCB ASSY, LCD DISPLAY, MOD



7005-8142-900

ASSY, FRONT PANEL

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-140	ADHESIVE,QUICK SET 404
	1050-0000-170	TAPE, VINYL FOAM 3/4" 2-SIDED
	1050-0000-288	PRIMER,ADHESIVE,LOCTITE N
	1050-0000-289	ADHESIVE,THREADLOC,LOCTITE271
	1050-0000-302	TAPE, SCOTCH VHB 1/4" WIDE
	1051-5000-500	TAPE, ALUMINUM 1/2"
	1400-3556-800	BRACKET,DISPLAY SUPPORT
	1405-8158-200	PANEL, FRONT
	1414-0000-200	COVER,METAL LEMO BRC.2S.200NDS
	1414-8150-200	COVER,POWER TERM
	2111-0001-001	CLIP, ADHESIVE, .25 BUNDLE
J10058	2123-0000-073	CONN,BLKHD JACK TNC FT MTG
J10054	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10055	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10056	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10057	2123-0000-074	CONN,BLKHD JACK BNC FT MTG
J10053	2217-9011-700	CONN,LEMO RA2.310NYL
FL1	2220-1021-100	CONN, PWR, FLTR AC, MALE RCPT
	2288-0000-006	CHAIN,#6 MOUNTING EYELET
	2289-0001-005	CAP,TNC MALE W/CABLE
	2289-0001-006	CAP,BNC MALE W/CABLE
	2289-0001-007	CAP,BNC M W/CABLE 50 OHM TERM
	2403-8157-900	OVERLAY, ATC-601-2
	2508-3556-900	SHIELD,DISPLAY
	2508-8157-700	SHIELD, FOIL
	2801-0188-006	SCREW 2-56 X 3/16 PPHMS
	2803-0188-006	SCREW,4-40 X 3/16 PPHM
	2803-0313-006	SCREW,4-40 X 5/16 PPHM
	2803-0375-006	SCREW, 4-40 X 3/8 PPHM
	2803-0625-006	SCREW,4-40 X 5/8 PPHM
	2803-1125-006	SCREW 4-40 X 1 1/8 PBHMS
	2818-3356-900	STANDOFF,.188HEX,M/S,.25LG
	2840-0000-009	WASHER,FLAT,4,MS15795-803
	2850-0000-002	NUT,HEX,SMALL PAT,6-32
	2850-0000-008	NUT,HEX,REG PAT,4-40
	2850-0000-020	NUT,HEX,SMALL PAT,4-40
GL1	2850-0000-026	LUG,GND,6
	2850-7894-800	NUT, FUSE HOLDER
	3900-8157-100	LENS, 10OHM ITO, 7.375 X 3.375
RV12001	4800-0000-011	VARISTOR,SURGE PROTECTOR
XF1	5105-0000-100	FUSE HOLDER RF SHIELD 3AG
XF2	5105-0000-100	FUSE HOLDER RF SHIELD 3AG
F1	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
F2	5106-4501-000	FUSE,1.0AMP,250V,FAST,1.25GL
	6004-6005-400	TY-RAP,4.0 LG
	6004-6005-550	TY-RAP,5.5 LG
	6004-7800-200	TY-RAP,#4 SCREW MOUNT,5.5L
W4	6008-5000-002	WIRE, CSA, 600V,18GA,BROWN
W3	6008-5009-007	WIRE, UL 600V 18GA, 75,BLUE
W5	6008-9009-056	WIRE,UL,600V,16GA,GRN/YEL
	6011-0042-000	TUBING,TF,18 AWG,NATURAL,SW
	6012-0166-100	TUBING,PVC-105, 6 AWG,CLEAR
	6020-0063-200	TUBING, HS 1/16ID BLACK UL
	6020-1000-200	TUBING,HS, 1 ID, BLK
	6020-1500-200	TUBING,HS,1 1/2ID,BLK



7005-8142-900

ASSY, FRONT PANEL (cont)

A

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	6043-1150-250	COAX ASSY,CONF,S M SMA/S M SMA
	6043-1150-350	COAX ASSY CONFRML MSMA/MSMA
	6050-0040-350	COAX ASSY,FLEXIBLE,RG 316/U
	7005-8142-100	MECH ASSY, PWR TERMINATION
W6	7007-8181-700	WIRE HARN ASSY, FT PNL COMM
W2	7007-8580-100	WIRE HARN ASSY, LINE SUPPLY
A2	7010-3533-900	PCB ASSY,LCD DISPLAY,BACKLIGHT
	7010-8130-300	PCB ASSY,FT.PNL LED
	7010-8131-700	PCB ASSY, VIDEO DETECTOR

7005-8142-900

ASSY, FRONT PANEL

B

Contains all parts shown in Revision A with the following exceptions:

(Remove Parts)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2289-0001-005	CAP,TNC MALE W/CABLE
	2289-0001-006	CAP,BNC MALE W/CABLE
	2289-0001-007	CAP,BNC M W/CABLE 50 OHM TERM
	2840-0000-009	WASHER,FLAT,4,MS15795-803



7010-8131-700

PCB ASSY, VIDEO DETECTOR

E1

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8121-700	PC BD, VIDEO DETECTOR ATC-601
C30001	1622-0030-001T	CAP,3PF,50V,CHIP
C30002	1622-0100-001T	CAP,10PF,100V,CHIP
CR30001	4816-0000-005T	DIODE, HSMS-2800, SOT-23
CR30002	4816-0000-018T	DIODE, SOT -23 PIN
CR30003	4816-0000-018T	DIODE, SOT -23 PIN
J30043	2123-0000-054	CONN,RF SUB,SMA,PCB RTANG JACK
J30044	2200-2094-200	CONN,M SMB,PC MTG,RIGHT ANGLE
J30045	2115-0000-122	CONN,HDR SROW R.A.GOLD 3P .1"
J30061	2123-0000-054	CONN,RF SUB,SMA,PCB RTANG JACK
R30001	4722-1509-001T	RES,15,1/8W,1%
R30002	4722-2219-001T	RES,22.1,1/8W,1%
R30003	4722-2210-001T	RES,221,1/8W,1%
R30004	4722-1829-001T	RES,18.2,1/8W,1%
R30005	4722-3929-001T	RES,39.2,1/8W,1%
R30006	4722-5119-001T	RES,51.1,1/8W,1%
R30007	4722-5629-001T	RES,56.2,1/8W,1%
R30008	4722-3320-001T	RES,332,1/8W,1%
R30009	4722-1820-001T	RES,182,1/8W,1%
R30010	4722-3929-001T	RES,39.2,1/8W,1%
R30011	4722-6819-001T	RES,68.1,1/8W,1%
R30012	4722-5629-001T	RES,56.2,1/8W,1%
R30012SAT	4722-3329-001	RES,33.2,1/8W,1%
R30012SAT	4722-3659-001	RES,36.5,1/8W,1%
R30012SAT	4722-4649-001	RES,46.4,1/8W,1%
R30012SAT	4722-6499-001	RES,64.9,1/8W,1%
R30012SAT	4722-7509-001	RES,75,1/8W,1%
R30013	4722-1002-001T	RES,10.0K,1/8W,1%
R30014	4722-6819-001T	RES,68.1,1/8W,1%



7010-8130-300

PCB ASSY, FRONT PANEL LED

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8120-300	PC BD, FT.PNL LED
	2800-8153-900	SPACER,LT.SENSOR 1/4" DELRIN
	6004-6005-400	TY-RAP,4.0 LG
CR13001	4950-0500-000	LED,RED,HLMP 3750
CR13002	4950-0500-000	LED,RED,HLMP 3750
CR13003	4818-0000-024	LED BICOLOR,T-1 3/4
R13001	4723-0000-100	PHOTO RES,NSL-5150,TO-18
R13002	4701-0331-003	RES,330,1/8W,5%
R13003	4701-0331-003	RES,330,1/8W,5%
W13001	7007-8182-400	WIRE HARNESS ASSY,F.P.LED



7005-8142-100

ASSY, POWER TERMINATION

B3

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1415-8151-300	ENCL,BLK,POWER TERMINATION
	1700-8122-100	PC BD, PWR TERMINATION
J28	2105-7610-100	CONN 2502-1201 AMERICON MOD
J29	2105-7610-100	CONN 2502-1201 AMERICON MOD
	2801-0156-006	SCREW,2-56 X 5/32 PPHM
	2803-0250-002	SCREW,4-40X1/4,SHCSSS
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
R1	4721-0510-003	RES,51,1/4W,5%,CHIP
R2	5650-8100-100	TERMINATION, FLG MNT



7010-8138-400

PCB ASSY, MODIFIED LCD DISPLAY

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-093	TAPE, KAPTON, 3/8
	2800-0000-039	SPCR,NYL.125OD,.047ID,.040LG
	2831-0003-000	GROMMET,RBR BIK,.25 ID .56 OD
	3107-8157-800	INSULATOR, DISPLAY
	3107-8158-400	INSULATOR, DISPLAY #2
	6004-6005-400	TY-RAP,4.0 LG
A1	7110-8138-400	LCD DISPLAY, PURCHASED
A2	1700-8128-400	PC BD, LCD ADAPTOR
J1	2115-0200-020	CONN,S.ROW,.120" RA HDR 20-P
W1	7007-8181-600	WIRE HARN ASSY, BACKLIGHT

7010-3533-900**PCB ASSY, LCD DISPLAY BACKLIGHT****A**

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2400-7856-800	LABEL,ESD
	6004-6005-400	TY-RAP,4.0 LG
W2	7007-3582-200	RBN CABLE ASSY,DISP-FP PULSE
W1	7007-8181-600	WIRE HARN ASSY, BACKLIGHT
A1	7110-3500-300	PURCHASED ASSY,LCD DISPLAY



7005-8144-100

ASSY, RF

B

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1414-8153-100	COVER, ANALOG IF
	1414-8550-700	COVER, DETECTOR
	2400-7856-800	LABEL,ESD
	2803-0250-006	SCREW,4-40 X 1/4 PPHM
	2803-1000-006	SCREW 4-40 X 1 PBHMS
	2803-1750-006	SCREW, 4-40 X 1.75 PPHM
	6004-6005-400	TY-RAP,4.0 LG
	6050-0040-870	COAX ASSY,316,R F SMB/R F SMB
	6050-0041-130	COAX ASSY,316,R F SMB/R F SMB
	6050-0560-400	COAX ASSY,316,RM SMA/RF SMB
	7005-8140-200	MECH ASSY, SSB, ATC-601
	7005-8141-000	MECH ASSY, DETECTOR
	7005-8141-100	MECH ASSY, ANALOG IF
	7010-8132-200	PCB ASSY, DRIVER



7010-8132-200

PCB ASSY, DRIVER

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8122-200	PC BD, DRIVER
	2400-7856-800	LABEL,ESD
	6011-0027-001	TUBING,TF,22 AWG,NATURAL,TW
C20001	1506-0470-017	CAP,47PF,100V,NPO
C20002	1506-0470-017	CAP,47PF,100V,NPO
C20003	1506-0470-017	CAP,47PF,100V,NPO
C20006	1506-0680-017	CAP,68PF,100V,5%,NPO
C20007	1507-0105-018	CAP,1UF,35V,20%,TANT
C20008	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C20009	1508-0157-020	CAP,150UF,15V,TANT,RDL
C20012	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C20013	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C20014	1605-3360-475	CAP,30UF,16V,TANT,RDL
C20015	1508-0476-018	CAP,47UF,35V,TANT,RDL
C20016	1580-1000-200	CAP,10UF,25V,ELE,RDL
C20017	1506-0101-017	CAP,100PF,100V,5%,NPO
J17021	2129-1001-016	CONN,RBN CA 16-P .1X.1GRD HDR
J17022	2115-0002-003	CONN,HEADER,LCK GOLD
J17023	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J17024	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
J17027	2115-2000-003	CONN,HDR LKING AG 3-P
J20025	2115-0005-012	CONN,LKING HEADER 12-P GOLD
J20026	2115-0005-012	CONN,LKING HEADER 12-P GOLD
J20062	2115-0005-004	CONN,LKING HEADER 4-P GOLD
Q20001	4809-0000-030	TRANS, LM394 NPN
Q20002	4809-0000-030	TRANS, LM394 NPN
Q20003	4807-0000-001	TRANS, 2N3903 ,NPN HS SW
Q20005	4807-0000-001	TRANS, 2N3903 ,NPN HS SW
R20001	4702-0472-003	RES,4.7K,1/4W,5%
R20002	4701-0824-003	RES,820K,1/8W,5%
R20003	4701-0103-003	RES,10K,1/8W,5%
R20004	4701-0104-003	RES,100K,1/8W,5%
R20005	4701-0473-003	RES,47K,1/8W,5%
R20006	4701-0392-003	RES,3.9K,1/8W,5%
R20007	4706-1000-001	RES,100,1/4W,1%
R20008	4701-0222-003	RES,2.2K,1/8W,5%
R20009	4753-0503-002	POT 50K OHM
R20010	4753-0204-002	POT 200K OHM
R20011	4701-0222-003	RES,2.2K,1/8W,5%
R20012	4701-0223-003	RES,22K,1/8W,5%
R20013	4701-0222-003	RES,2.2K,1/8W,5%
R20014	4702-0222-003	RES,2.2K,1/4W,5%
R20015	4706-1000-001	RES,100,1/4W,1%
R20016	4753-0502-002	POT 5K OHM
R20017	4701-0103-003	RES,10K,1/8W,5%
R20018	4701-0222-003	RES,2.2K,1/8W,5%
R20019	4753-0503-002	POT 50K OHM
R20020	4756-2510-400	POT 100K OHM
R20021	4701-0471-003	RES,470,1/8W,5%
R20024	4702-0470-003	RES,47,1/4W,5%
R20025	4702-0470-003	RES,47,1/4W,5%
R20026	4702-0121-003	RES,120,1/4W,5%
R20027	4702-0121-003	RES,120,1/4W,5%
R20029	4756-3110-300	POT, 10K OHM, 3339W-1-103
R20030	4702-0273-003	RES,27K,1/4W,5%



7010-8132-200

PCB ASSY, DRIVER (cont)

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R20032	4753-0503-002	POT 50K OHM
R20033	4701-0184-003	RES,180K,1/8W,5%
R20034	4701-0474-003	RES,470K,1/8W,5%
R20035	4706-2802-001	RES,28.0K,1/4W,1%
R20036	4706-2003-001	RES,200K,1/4W,1%
R20040	4701-0822-003	RES,8.2K,1/8W,5%
R20041	4701-0103-003	RES,10K,1/8W,5%
R20042	4701-0103-003	RES,10K,1/8W,5%
R20043	4701-0103-003	RES,10K,1/8W,5%
R20044	4701-0103-003	RES,10K,1/8W,5%
R20046	4701-0272-003	RES,2.7K,1/8W,5%
R20047	4701-0183-003	RES,18K,1/8W,5%
R20048	4706-2051-001	RES,2.05K,1/4W,1%
R20049	4706-2611-001	RES,2.61K,1/4W,1%
R20050	4701-0100-003	RES,10,1/8W,5%
R20051	4701-0152-003	RES,1.5K,1/8W,5%
R20052	4701-0273-003	RES,27K,1/8W,5%
R20053	4701-0100-003	RES,10,1/8W,5%
R20054	4752-0503-002	POT 50K OHM
R20055	4701-0184-003	RES,180K,1/8W,5%
R20056	4702-0471-003	RES,470,1/4W,5%
RT20002	4800-0000-003	THERM,2KOHM,25/125=19.8,2H-202
TP20001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
U20001	3135-0000-080	IC,JFET-INPUT OP AMP
U20002	3135-0000-080	IC,JFET-INPUT OP AMP
U20003	3135-0000-080	IC,JFET-INPUT OP AMP
U20005	3132-0300-001	IC,QUAD 2-INPUT NAND GATE
U20006	3132-0300-001	IC,QUAD 2-INPUT NAND GATE
U20007	3133-0000-024	IC,3130,BIMOS OP AMP,PLAST DIP
U20008	3224-0009-000	IC,2931,ADJ 3V-24V REGULATOR
W20001	1050-0000-073	WIRE,BUS,TINNED COPPER,22GA



7005-8141-000

ASSY, DETECTOR

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1415-8553-000	ENCLOSURE, DETECTOR
J17030	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J17031	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J32032	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
	2803-0188-006	SCREW,4-40 X 3/16 PPHM
	2809-0188-006	SCREW,10-32X3/16 PPHMS
	2840-7600-229	WASHER,ALUM,.305D,.196ID,.038T
GL32003	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
FL32012	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL32013	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL32014	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
	6004-6005-400	TY-RAP,4.0 LG
W1	7007-8182-200	WH ASSY, DETECTOR-DRIVER
	7010-8531-000	PCB ASSY, DETECTOR

7010-8531-000

PCB ASSY, DETECTOR

C3

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	2400-7856-800	LABEL,ESD
	6011-0022-001	TUBING,TF,24 AWG,NATURAL,TW
C21001	1622-0331-001	CAP,330PF,50V,CHIP
C21002	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21003	1618-0105-016	CAP,1UF,16V,TANT,SMD
C21004	1622-0331-001	CAP,330PF,50V,CHIP
C21005	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21006	1622-0331-001	CAP,330PF,50V,CHIP
C21007	1618-0105-016	CAP,1UF,16V,TANT,SMD
C21008	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21009	1618-0105-016	CAP,1UF,16V,TANT,SMD
C21010	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21011	1618-0224-016	CAP,0.22UF,16V,TANT,SMD
C21012	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21013	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21014	1618-0105-016	CAP,1UF,16V,TANT,SMD
C21015	1622-0150-001	CAP,15PF,100V
C21016	1618-0105-016	CAP,1UF,16V,TANT,SMD
C21017	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21018	1622-0680-001	CAP,68PF,100V,CHIP
C21019	1622-0391-001	CAP,390PF,100V,CHIP
C21020	1622-0330-001	CAP,33PF,100V,CHIP
C21021	1622-0821-001	CAP,820PF,50V,CHIP
C21022	1622-0680-001	CAP,68PF,100V,CHIP
C21023	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21024	1622-0121-001	CAP,120PF,100V,CHIP,NPO
C21025	1622-0391-001	CAP,390PF,100V,CHIP
C21026	1622-0390-001	CAP,39PF,100V,CHIP
C21027	1622-0561-001	CAP,560PF,100V,CHIP
C21028	1622-0102-001	CAP,1000PF,50V,CHIP,NPO
C21029	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21030	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21031	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21032	1622-0150-001	CAP,15PF,100V
C21033	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21034	1622-0103-001	CAP,0.01UF,50V,CHIP,X7R
C21035	1622-0560-001	CAP,56PF,50V,CHIP
C21036	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21037	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21038	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21039	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21040	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
C21041	1622-0101-001	CAP,100PF,50V,CHIP
C21042	1622-0104-001	CAP,0.1UF,50V,CHIP,X7R
CR21001	4816-0000-008	DIODE,SCHOTTKY GEN PURPOSE
CR21002	4816-0000-008	DIODE,SCHOTTKY GEN PURPOSE
CR21003	4816-0000-008	DIODE,SCHOTTKY GEN PURPOSE
CR21004	4816-0000-019	DIODE,SCHOTTKY BARRIER
CR21005	4816-0000-005	DIODE,HSMS-2800,SOT-23
CR21006	4816-0000-005	DIODE,HSMS-2800,SOT-23
L21001	1811-6103-101	IND,SM,10UH 10% F 1008
L21002	1811-6103-101	IND,SM,10UH 10% F 1008
L21003	1811-6562-101	IND,SM,5.6UH 10% F 1008
L21004	1811-6562-101	IND,SM,5.6UH 10% F 1008
L21005	1811-6562-101	IND,SM,5.6UH 10% F 1008



7010-8531-000

PCB ASSY, DETECTOR (cont)

C3

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
L21006	1811-6561-001	IND,SM,.56UH 10% C 1008
L21007	1811-6122-001	IND,SM,1.2UH 10% C 1008
L21008	1811-6681-001	IND,SM,.68UH 10% C 1008
L21009	1811-6122-001	IND,SM,1.2UH 10% C 1008
L21010	1811-6222-001	IND,SM,2.2UH 10% C 1008
Q21001	4809-0000-014	TRANS,MMBTH10,VHF/UHF NPN
Q21002	4809-0000-014	TRANS,MMBTH10,VHF/UHF NPN
Q21003	4809-0000-014	TRANS,MMBTH10,VHF/UHF NPN
Q21004	4809-0000-023	TRANS NPN RF AMPLR SOT-23
Q21005	4809-0000-021	TRANS,3904,NPN,SMD
Q21006	4809-0000-021	TRANS,3904,NPN,SMD
Q21007	4809-0000-023	TRANS NPN RF AMPLR SOT-23
Q21008	4809-0000-021	TRANS,3904,NPN SMD
Q21009	4809-0000-021	TRANS,3904,NPN SMD
R21001	4722-1000-001	RES,100,1/8W,1%
R21002	4722-1502-001	RES,15.0K,1/8W,1%
R21003	4722-8251-001	RES,8.25K,1/8W,1%
R21004	4722-4750-001	RES,475,1/8W,1%
R21005	4722-3920-001	RES,392,1/8W,1%
R21006	4722-1502-001	RES,15.0K,1/8W,1%
R21007	4722-4751-001	RES,4.75K,1/8W,1%
R21008	4722-1000-001	RES,100,1/8W,1%
R21009	4722-1502-001	RES,15.0K,1/8W,1%
R21010	4722-8251-001	RES,8.25K,1/8W,1%
R21011	4722-4750-001	RES,475,1/8W,1%
R21012	4722-3920-001	RES,392,1/8W,1%
R21013	4722-1502-001	RES,15.0K,1/8W,1%
R21014	4722-4751-001	RES,4.75K,1/8W,1%
R21015	4722-1000-001	RES,100,1/8W,1%
R21016	4722-1502-001	RES,15.0K,1/8W,1%
R21017	4722-8251-001	RES,8.25K,1/8W,1%
R21018	4722-1821-001	RES,1.82K,1/8W,1%
R21019	4722-3920-001	RES,392,1/8W,1%
R21020	4722-4751-001	RES,4.75K,1/8W,1%
R21021	4722-1502-001	RES,15.0K,1/8W,1%
R21022	4722-2211-001	RES,2.21K,1/8W,1%
R21023	4722-2211-001	RES,2.21K,1/8W,1%
R21024	4722-4759-001	RES,47.5,1/8W,1%
R21025	4722-3650-001	RES,365,1/8W,1%
R21026	4722-3920-001	RES,392,1/8W,1%
R21027	4722-5629-001	RES,56.2,1/8W,1%
R21028	4722-3329-001	RES,33.2,1/8W,1%
R21029	4722-3650-001	RES,365,1/8W,1%
R21030	4722-1503-001	RES,150K,1/8W,1%
R21031	4722-1002-001	RES,10.0K,1/8W,1%
R21032	4722-3921-001	RES,3.92K,1/8W,1%
R21033	4722-3321-001	RES,3.32K,1/8W,1%
R21034	4722-3320-001	RES,332,1/8W,1%
R21035	4722-1500-001	RES,150,1/8W,1%
R21036	4722-4759-001	RES,47.5,1/8W,1%
R21037	4722-3320-001	RES,332,1/8W,1%
R21038	4722-4649-001	RES,46.4,1/8W,1%
R21039	4722-4320-001	RES,432,1/8W,1%
R21040	4722-1500-001	RES,150,1/8W,1%
R21041	4722-4759-001	RES,47.5,1/8W,1%



7010-8531-000

PCB ASSY, DETECTOR (cont)

C3

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R21042	4722-2740-001	RES,274,1/8W,1%
R21043	4722-1500-001	RES,150,1/8W,1%
R21044	4722-4649-001	RES,46.4,1/8W,1%
R21045	4722-2210-001	RES,221,1/8W,1%
R21046	4722-6811-001	RES,6.81K,1/8W,1%
R21047	4722-1002-001	RES,10.0K,1/8W,1%
R21048	4749-0503-005	POT,SMD,50K OHM
R21049	4722-2211-001	RES,2.21K,1/8W,1%
R21050	4722-2210-001	RES,221,1/8W,1%
R21051	4722-1000-001	RES,100,1/8W,1%
R21052	4722-2211-001	RES,2.21K,1/8W,1%
R21053	4722-2210-001	RES,221,1/8W,1%
R21054	4722-1001-001	RES,1.0K,1/8W,1%
R21055	4722-2210-001	RES,221,1/8W,1%
R21056	4722-3929-001	RES,39.2,1/8W,1%
R21057	4722-3929-001	RES,39.2,1/8W,1%
R21058	4749-0103-005	POT,SMD,10K OHM
R21059	4722-2210-001	RES,221,1/8W,1%
R21060	4722-3653-001	RES,365K,1/8W,1%
R21061	4722-1403-001	RES,140K,1/8W,1%
R21062	4722-6811-001	RES,6.81K,1/8W,1%
R21063	4722-1651-001	RES,1.65K,1/8W,1%
R21064	4722-8250-001	RES,825,1/8W,1%
R21065	4722-1002-001	RES,10.0K,1/8W,1%
RT21001	4800-0000-003	THERM,2KOHM,25/125=19.8,2H-202
T21001	5604-8100-001	TRANSFORMER,4:1RF .2-350MHZ
U21001	3223-0219-000	IC,HI SPEED DUAL CONP.,INDL
U21002	3210-7474-000	IC,DUAL D-TYPE FLIP-FLOP
U21003	3210-7400-000	IC,QUAD 2-INPUT NAND GATE
U21004	3223-0219-000	IC,HI SPEED DUAL CONP.,INDL



7005-8141-100

ASSY, ANALOG IF

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1415-8150-600	ENCLOSURE, ANALOG IF
FL19002	1526-0000-006	CAP,100PF,200V,FEEDTHRU
FL19003	1526-0000-006	CAP,100PF,200V,FEEDTHRU
FL19004	1526-0000-006	CAP,100PF,200V,FEEDTHRU
J17034	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J17035	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J19033	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J19036	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
J19060	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD
	2803-0188-006	SCREW,4-40 X 3/16 PPHM
	2840-7600-229	WASHER,ALUM,.305D,.196ID,.038T
	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
GL19001	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
FL19001	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19005	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19006	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19007	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19008	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19010	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
FL19011	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32
	6004-6005-400	TY-RAP,4.0 LG
W19002	6008-3000-003	WIRE,UL1213,22GA,7X30,RED
	6010-0188-100	TUBING,HS, 3/16 ID,CLEAR
W19001	7007-8182-300	WIRE HARN ASSY,ANALOG IF
	7010-8131-100	PCB ASSY, ANALOG IF



7010-8131-100

PCB ASSY, ANALOG IF

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1050-0000-075	WIRE,BUS,TINNED COPPER,26GA
	1700-8121-100	PC BD ANALOG IF
	2400-7856-800	LABEL,ESD
	4835-0000-012	PAD,MTG,TO-5 TRANS, 511-038
C22001	1506-0103-017	CAP,0.01UF,100V,NPO
C22002	1506-0330-017	CAP,33PF,100V,5%,NPO
C22003	1506-0270-017	CAP,27PF,100V,5%,NPO
C22004	1550-0006-500	CAP VAR,18415,NPO,S.ADJ
C22005	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22006	1506-0151-017	CAP,150PF,100V,5%,NPO
C22007	1506-0151-017	CAP,150PF,100V,5%,NPO
C22008	1506-0101-017	CAP,100PF,100V,5%,NPO
C22009	1506-0103-017	CAP,0.01UF,100V,NPO
C22010	1506-0103-017	CAP,0.01UF,100V,NPO
C22011	1506-0101-017	CAP,100PF,100V,5%,NPO
C22012	1506-0101-017	CAP,100PF,100V,5%,NPO
C22013	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22014	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22015	1506-0103-017	CAP,0.01UF,100V,NPO
C22016	1506-0331-017	CAP,330PF,100V,5%,NPO
C22017	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22018	1506-0681-017	CAP,680PF,100V,5%,NPO
C22019	1506-0681-017	CAP,680PF,100V,5%,NPO
C22020	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C22021	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22022	1506-0680-017	CAP,68PF,100V,5%,NPO
C22023	1506-0020-017	CAP,2.2PF,100V,NPO,25
C22024	1506-0680-017	CAP,68PF,100V,5%,NPO
C22025	1506-0680-017	CAP,68PF,100V,5%,NPO
C22026	1506-0220-017	CAP,22PF,100V,5%,NPO
C22027	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22028	1506-0103-017	CAP,0.01UF,100V,NPO
C22029	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22030	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22031	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22032	1506-0103-017	CAP,0.01UF,100V,NPO
C22033	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22034	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C22035	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22036	1506-0181-017	CAP,180PF,100V,5%,NPO
C22037	1506-0101-017	CAP,100PF,100V,5%,NPO
C22038	1506-0181-017	CAP,180PF,100V,5%,NPO
C22039	1506-0331-017	CAP,330PF,100V,5%,NPO
C22040	1506-0181-017	CAP,180PF,100V,5%,NPO
C22041	1506-0101-017	CAP,100PF,100V,5%,NPO
C22042	1506-0181-017	CAP,180PF,100V,5%,NPO
C22043	1506-0101-017	CAP,100PF,100V,5%,NPO
C22044	1506-0103-017	CAP,0.01UF,100V,NPO
C22045	1506-0101-017	CAP,100PF,100V,5%,NPO
C22046	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22047	1506-0103-017	CAP,0.01UF,100V,NPO
C22048	1506-0390-017	CAP,39PF,100V,5%,NPO
C22049	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22050	1506-0101-017	CAP,100PF,100V,5%,NPO
C22051	1506-0103-017	CAP,0.01UF,100V,NPO



7010-8131-100

PCB ASSY, ANALOG IF (cont)

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
C22052	1506-0390-017	CAP,39PF,100V,5%,NPO
C22053	1506-0101-017	CAP,100PF,100V,5%,NPO
C22055	1550-0006-500	CAP VAR,18415,NPO,S.ADJ
C22056	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22057	1506-0103-017	CAP,0.01UF,100V,NPO
C22058	1506-0103-017	CAP,0.01UF,100V,NPO
C22059	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22060	1506-0181-017	CAP,180PF,100V,5%,NPO
C22061	1506-0101-017	CAP,100PF,100V,5%,NPO
C22062	1506-0181-017	CAP,180PF,100V,5%,NPO
C22063	1506-0331-017	CAP,330PF,100V,5%,NPO
C22064	1506-0181-017	CAP,180PF,100V,5%,NPO
C22065	1506-0101-017	CAP,100PF,100V,5%,NPO
C22066	1506-0181-017	CAP,180PF,100V,5%,NPO
C22067	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22068	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C22069	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22070	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22071	1506-0103-017	CAP,0.01UF,100V,NPO
C22072	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22073	1506-0103-017	CAP,0.01UF,100V,NPO
C22074	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22076	1506-0102-017	CAP,1000PF,100V,5%,NPO
C22077	1506-0103-017	CAP,0.01UF,100V,NPO
C22079	1507-0105-018	CAP,1UF,35V,20%,TANT
C22080SAT	1523-0000-014	CAP,3PF,50V,NPO,CHIP
C22080SAT	1620-1090-511	CAP,1PF,50V,CHIP
C22080SAT	1620-2090-510	CAP,2PF,200V,CHIP,NPO
C22080SAT	1620-4090-510	CAP,3.9PF,50V,CHIP,NPO
C22080SAT	1620-5090-511	CAP,5PF,50V,CHIP
C22081	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U
C22082SAT	1622-0220-001	CAP,22PF,100V,5%,1206,NPO
C22083SAT	1523-0000-014	CAP,3PF,50V,NPO,CHIP
C22083SAT	1620-1090-511	CAP,1PF,50V,CHIP
C22083SAT	1620-2090-510	CAP,2PF,200V,CHIP,NPO
C22083SAT	1620-4090-510	CAP,3.9PF,50V,CHIP,NPO
C22083SAT	1620-5090-511	CAP,5PF,50V,CHIP
CR22001	3223-0006-000	IC,PRECISION TEMP SENSOR
CR22002	4826-0000-015	DIODE,VARAC 25PF/-3V AXIAL
CR22003	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR22004	4816-0000-001	DIODE,5082-2800,S BAR, 70VBR
CR22005	4816-0000-001	DIODE,5082-2800,S BAR, 70VBR
CR22006	4816-0000-003	DIODE,5082-2835,S-BAR 8 VBR
CR22007	4816-0000-003	DIODE,5082-2835,S-BAR 8 VBR
CR22008	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR22009	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR22010	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR22011	4815-0000-003	DIODE, 1N4148 ,SIGNAL, 75PRV
CR22012	4816-0000-003	DIODE,5082-2835,S-BAR 8 VBR
CR22013	4816-0000-003	DIODE,5082-2835,S-BAR 8 VBR
L22001	1801-0479-001	IND, 4.7 UH,1.2OHM
L22002	1801-0828-001	IND,.82UH.85OHM,1025-18
L22003	1808-8100-001	IND, .10UH VAR, TOKO INDL
L22004	1801-0229-001	IND,2.2 UH,.4 OHM,1025-28
L22005	1808-8100-001	IND, .10UH VAR, TOKO INDL



7010-8131-100

PCB ASSY, ANALOG IF (cont)

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
L22006	1801-0478-001	IND,.47UH,.35OHM,1025-12
L22007	1808-8100-001	IND, .10UH VAR, TOKO INDL
L22008	1801-0228-001	IND,.22UH,.14OHM,1025-04
L22009	1801-0010-001	IND, 10 UH,3.7OHM,1025-44
L22010	1801-0128-003	IND,.12UH,.09OHM,1025-96
L22011	1801-0398-001	IND, .39 UH .30 OHM,1025-10
L22012	1801-0338-001	IND,.33UH,.2 OHM,1025-08
L22013	1801-0108-001	IND,.10UH,.08OHM,1025-94
L22015	1801-0229-001	IND,2.2 UH,.4 OHM,1025-28
L22018	1801-0010-001	IND, 10 UH,3.7OHM,1025-44
L22019	1801-0101-001	IND, 100 UH, 8 OHM,1025-68
L22020	1801-0828-001	IND,.82UH.85OHM,1025-18
L22021	1801-0010-001	IND, 10 UH,3.7OHM,1025-44
L22022	1801-0101-001	IND, 100 UH, 8 OHM,1025-68
L22023	1801-0828-001	IND,.82UH.85OHM,1025-18
L22024	1801-0010-001	IND, 10 UH,3.7OHM,1025-44
L22025	1801-0010-001	IND, 10 UH,3.7OHM,1025-44
L22026	1801-0568-100	IND,.56UH,.5 OHM,1025-14
L22028	1801-0568-100	IND,.56UH,.5 OHM,1025-14
L22029	1801-0108-001	IND,.10UH,.08OHM,1025-94
L22030	1801-0338-001	IND,.33UH,.2 OHM,1025-08
L22031	1801-0398-001	IND, .39 UH .30 OHM,1025-10
L22032	1801-0128-003	IND,.12UH,.09OHM,1025-96
L22033	1801-0479-001	IND, 4.7 UH,1.2OHM
L22034	1801-0688-001	IND,.68UH,.6 OHM,1025-16
MXR22001	5250-0100-100	MIXER,RF,DBL BAL, 1-500MHZ
Q22001	4809-0100-100	TRANS,55100
Q22002	4807-0000-001	TRANS, 2N3903 ,NPN HS SW
Q22003	4807-0000-001	TRANS, 2N3903 ,NPN HS SW
Q22004	4809-0100-100	TRANS,55100
Q22005	4809-0100-100	TRANS,55100
Q22006	4803-0000-003	TRANS, 2N5109 ,NPN PWR HF AMP
Q22007	4803-0000-003	TRANS, 2N5109 ,NPN PWR HF AMP
Q22008	4809-0100-100	TRANS,55100
Q22009	4803-0000-003	TRANS, 2N5109 ,NPN PWR HF AMP
Q22010	4803-0000-003	TRANS, 2N5109 ,NPN PWR HF AMP
Q22011	4809-0100-100	TRANS,55100
Q22012	4809-0100-100	TRANS,55100
Q22013	4809-0100-100	TRANS,55100
Q22014	4809-0100-100	TRANS,55100
R22001	4752-2103-002	POT,10K OHM S.ADJ MULTI-TURN
R22002	4701-0103-003	RES,10K,1/8W,5%
R22003	4701-0154-003	RES,150K,1/8W,5%
R22004	4701-0822-003	RES,8.2K,1/8W,5%
R22005	4701-0152-003	RES,1.5K,1/8W,5%
R22006	4701-0180-003	RES,18,1/8W,5%
R22007	4701-0122-003	RES,1.2K,1/8W,5%
R22008	4701-0153-003	RES,15K,1/8W,5%
R22009	4701-0822-003	RES,8.2K,1/8W,5%
R22010	4701-0151-003	RES,150,1/8W,5%
R22011	4701-0152-003	RES,1.5K,1/8W,5%
R22012	4701-0561-003	RES,560,1/8W,5%
R22013	4701-0332-003	RES,3.3K,1/8W,5%
R22014	4701-0332-003	RES,3.3K,1/8W,5%



7010-8131-100

PCB ASSY, ANALOG IF (cont)

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R22015	4701-0101-003	RES,100,1/8W,5%
R22016	4701-0101-003	RES,100,1/8W,5%
R22017	4701-0471-003	RES,470,1/8W,5%
R22018	4701-0102-003	RES,1.0K,1/8W,5%
R22019	4701-0472-003	RES,4.7K,1/8W,5%
R22020	4701-0101-003	RES,100,1/8W,5%
R22021	4701-0221-003	RES,220,1/8W,5%
R22022	4701-0223-003	RES,22K,1/8W,5%
R22023	4701-0683-003	RES,68K,1/8W,5%
R22024	4701-0270-003	RES,27,1/8W,5%
R22025	4701-0220-003	RES,22,1/8W,5%
R22026	4701-0101-003	RES,100,1/8W,5%
R22027	4701-0121-003	RES,120,1/8W,5%
R22028	4701-0332-003	RES,3.3K,1/8W,5%
R22029	4701-0821-003	RES,820,1/8W,5%
R22030	4701-0101-003	RES,100,1/8W,5%
R22031	4701-0101-003	RES,100,1/8W,5%
R22032	4701-0220-003	RES,22,1/8W,5%
R22033	4701-0392-003	RES,3.9K,1/8W,5%
R22034	4701-0152-003	RES,1.5K,1/8W,5%
R22035	4701-0100-003	RES,10,1/8W,5%
R22036	4701-0680-003	RES,68,1/8W,5%
R22037	4701-0103-003	RES,10K,1/8W,5%
R22038	4701-0103-003	RES,10K,1/8W,5%
R22039	4701-0103-003	RES,10K,1/8W,5%
R22040	4701-0471-003	RES,470,1/8W,5%
R22041	4701-0470-003	RES,47,1/8W,5%
R22042	4701-0220-003	RES,22,1/8W,5%
R22043	4701-0220-003	RES,22,1/8W,5%
R22044	4701-0680-003	RES,68,1/8W,5%
R22045	4701-0333-003	RES,33K,1/8W,5%
R22046	4701-0151-003	RES,150,1/8W,5%
R22047	4701-0330-003	RES,33,1/8W,5%
R22048	4701-0560-003	RES,56,1/8W,5%
R22049	4753-0102-002	POT 1K OHM
R22050	4701-0820-003	RES,82,1/8W,5%
R22051	4701-0222-003	RES,2.2K,1/8W,5%
R22052	4701-0221-003	RES,220,1/8W,5%
R22053	4701-0561-003	RES,560,1/8W,5%
R22054	4701-0680-003	RES,68,1/8W,5%
R22055	4701-0510-003	RES,51,1/8W,5%
R22056	4701-0471-003	RES,470,1/8W,5%
R22057	4701-0222-003	RES,2.2K,1/8W,5%
R22058	4701-0221-003	RES,220,1/8W,5%
R22059	4701-0270-003	RES,27,1/8W,5%
R22060	4701-0331-003	RES,330,1/8W,5%
R22061	4701-0151-003	RES,150,1/8W,5%
R22062	4753-0201-002	POT 200 OHM
R22063	4701-0391-003	RES,390,1/8W,5%
R22064	4701-0101-003	RES,100,1/8W,5%
R22065	4701-0331-003	RES,330,1/8W,5%
R22066	4701-0473-003	RES,47K,1/8W,5%
R22067	4701-0220-003	RES,22,1/8W,5%
R22068	4701-0562-003	RES,5.6K,1/8W,5%
R22069	4701-0122-003	RES,1.2K,1/8W,5%



7010-8131-100

PCB ASSY, ANALOG IF (cont)

F

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R22070	4701-0331-003	RES,330,1/8W,5%
R22071	4701-0101-003	RES,100,1/8W,5%
R22072	4701-0560-003	RES,56,1/8W,5%
R22073	4753-0201-002	POT 200 OHM
R22074	4701-0331-003	RES,330,1/8W,5%
R22075	4701-0333-003	RES,33K,1/8W,5%
R22076	4701-0331-003	RES,330,1/8W,5%
R22077	4701-0101-003	RES,100,1/8W,5%
R22078	4701-0392-003	RES,3.9K,1/8W,5%
R22079	4701-0821-003	RES,820,1/8W,5%
R22080	4701-0820-003	RES,82,1/8W,5%
R22082	4701-0270-003	RES,27,1/8W,5%
R22083	4701-0510-003	RES,51,1/8W,5%
R22084	4701-0390-003	RES,39,1/8W,5%
R22085	4701-0101-003	RES,100,1/8W,5%
R22086	4701-0471-003	RES,470,1/8W,5%
R22087	4702-0331-003	RES,330,1/4W,5%
R22088	4702-0152-003	RES,1.5K,1/4W,5%
R22089	4702-0222-003	RES,2.2K,1/4W,5%
R22090	4701-0330-003	RES,33,1/8W,5%
R22091	4701-0560-003	RES,56,1/8W,5%
R22092	4701-0151-003	RES,150,1/8W,5%
R22094	4701-0102-003	RES,1.0K,1/8W,5%
R22095	4701-0153-003	RES,15K,1/8W,5%
R22096	4701-0101-003	RES,100,1/8W,5%
RT22001	4800-0101-003	THERM,100 OHM,25/125 19.38
RT22002	4800-0101-003	THERM,100 OHM,25/125 19.38
TP22001	2114-0000-007	TEST POINT,LOOP PROFILE,WHITE
TP22002	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
TP22003	2200-2010-400	CONN,M SMB,PC MTG,STR,.453LG
U22001	3132-0300-002	IC,DUAL FLIP-FLOP SET,RESET
Y22001	2363-0134-000	XTAL,10.000000MHZ HC-43/U INDL

7010-8131-100

PCB ASSY, ANALOG IF

F1

Contains all parts shown in Revision F with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R22050	4701-0390-003	RES,39,1/8W,5%
R22050SAT	4701-0560-003	RES,56,1/8W,5%
R22050SAT	4701-0820-003	RES,82,1/8W,5%
R22054SAT	4701-0560-003	RES,56,1/8W,5%
R22054SAT	4701-0820-003	RES,82,1/8W,5%
R22065	4701-0391-003	RES,390,1/8W,5%
R22065SAT	4701-0331-003	RES,330,1/8W,5%

7005-8140-200

ASSY, SSB

F1

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION	
W16	1050-0000-072	WIRE,BUS,TINNED COPPER,20GA	
	1050-0000-075	WIRE,BUS,TINNED COPPER,26GA	
	1414-8150-400	COVER, SSB SOURCE	
	1414-8150-500	COVER, SSB MIXER	
	1415-8152-300	ENCLOSURE, SSB	
C16002	1501-0103-005	CAP,0.01UF,50V,20%,DISC	
C16001	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U	
C16003	1521-0000-008	CAP,0.1UF,50V,DIP,Z5U	
FL16008	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
FL16009	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
FL16010	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
FL16011	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
FL16012	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
FL16016	1526-0000-006	CAP,100PF,200V,FEEDTHRU	
J16042	2123-0000-030	CONN,FSMA,W/TERM,STR BULKHEAD	
J17037	2123-0000-030	CONN,FSMA,W/TERM,STR BULKHEAD	
J17038	2123-0000-030	CONN,FSMA,W/TERM,STR BULKHEAD	
J18041	2123-0000-030	CONN,FSMA,W/TERM,STR BULKHEAD	
J31040	2123-0000-030	CONN,FSMA,W/TERM,STR BULKHEAD	
J16039	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD	
TP16002	2123-0000-038	CONN,M SMB,W/TERM,STR BULKHD	
	2803-0125-006	SCREW,4-40 X 1/8 PPHM	
	2803-0188-006	SCREW,4-40 X 3/16 PPHM	
	2803-0313-006	SCREW,4-40 X 5/16 PPHM	
	2840-7600-208	WASHER,ALUM,.38OD,.250ID,.020T	
	2840-7600-229	WASHER,ALUM,.305D,.196ID,.038T	
	GL16001	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
	GL16002	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
	GL16003	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
	GL16004	2850-0000-100	LUG,GND,#8 RT.ANG NON-LOCKING
R16001	4701-0103-003	RES,10K,1/8W,5%	
FL16001	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16002	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16003	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16005	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16006	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16007	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16014	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
FL16015	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
TP16001	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
TP16003	5801-0000-006	PI FILTER,EMI/RFI 1500PF 8-32	
W17	6003-0001-009	WIRE,HOOK,TFE,30GA,SOLID,WHT	
W18	6003-0001-009	WIRE,HOOK,TFE,30GA,SOLID,WHT	
	6004-6005-400	TY-RAP,4.0 LG	
W14	6008-1000-002	WIRE,UL1213,26GA,7X34,BRN	
W15	6008-1000-002	WIRE,UL1213,26GA,7X34,BRN	
W12	6008-1000-003	WIRE,UL1213,26GA,7X34,RED	
W13	6008-1000-003	WIRE,UL1213,26GA,7X34,RED	
	6010-0125-100	TUBING,HS, 1/8 ID,CLEAR	
	6011-0022-001	TUBING,TF,24 AWG,NATURAL,TW	
	6011-0034-000	TUBING,TF,20 AWG,NATURAL,SW	
	6040-0010-014	CORD,SHLD,AL MESH,.080 DIA	
	6042-8180-300	COAX ASSY M SMA/M SMA S/R	
	W19	7007-8580-400	WH, SSB 601/201
	7010-8130-800	PCB ASSY, MIXER	

7005-8140-200**ASSY, SSB (cont)****F1**

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	7010-8131-200	PCB ASSY, ATTENUATOR
	7010-8131-800	PCB ASSY, SOURCE MODULE VCO
	7010-8132-300	PCB ASSY, LO SOURCE

7005-8140-200**ASSY, SSB****F2**

Contains all parts shown in Revision F1.



7010-8131-200

PCB ASSY, ATTENUATOR

C

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8121-200	PC BD, ATTENUATOR
	2400-7856-800	LABEL,ESD
C31001	1523-0000-004T	CAP,47PF,50V,NPO,CHIP
C31002	1620-5600-511T	CAP,56PF,100V,CHIP,NPO
C31003	1620-0335-001T	CAP,3.3PF,50V,CHIP
C31004	1620-0335-001T	CAP,3.3PF,50V,CHIP
C31005	1620-5600-511T	CAP,56PF,100V,CHIP,NPO
C31006	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31007	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31008	1620-5600-511T	CAP,56PF,100V,CHIP,NPO
C31009	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31010	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31011	1620-5600-511T	CAP,56PF,100V,CHIP,NPO
C31012	1620-1000-511T	CAP,10PF,100V,CHIP,NPO
C31013	1550-0101-500	CAP VAR,35435
C31014	1523-0000-004T	CAP,47PF,50V,NPO,CHIP
C31015	1550-0101-500	CAP VAR,35435
C31016	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31016SAT	1523-0000-014	CAP,3PF,50V,NPO,CHIP
C31016SAT	1620-0335-001	CAP,3.3PF,50V,CHIP
C31016SAT	1620-4090-510	CAP,3.9PF,50V,CHIP,NPO
C31017	1523-0000-014T	CAP,3PF,50V,NPO,CHIP
C31017SAT	1523-0000-014	CAP,3PF,50V,NPO,CHIP
C31017SAT	1620-0335-001	CAP,3.3PF,50V,CHIP
C31017SAT	1620-4090-510	CAP,3.9PF,50V,CHIP,NPO
C31018	1523-0000-004T	CAP,47PF,50V,NPO,CHIP
C31019	1523-0000-004T	CAP,47PF,50V,NPO,CHIP
C31021	1523-0000-004T	CAP,47PF,50V,NPO,CHIP
CR31003	4816-0000-018T	DIODE, SOT -23 PIN
CR31004	4816-0000-018T	DIODE, SOT -23 PIN
CR31005	4816-0000-018T	DIODE, SOT -23 PIN
CR31006	4816-0000-018T	DIODE, SOT -23 PIN
CR31007	4816-0000-027T	DIODE, SCHOTTKY 2805 SOT-143
R31001	4722-4759-001T	RES,47.5,1/8W,1%
R31002	4722-4759-001T	RES,47.5,1/8W,1%
R31003	4722-4759-001T	RES,47.5,1/8W,1%
R31004	4722-1829-001T	RES,18.2,1/8W,1%
R31005	4722-1829-001T	RES,18.2,1/8W,1%



7010-8132-300

PCB ASSY, LO SOURCE

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-6820-400	PC BD, 1006.2MHZ SOURCE
C24005	1550-0101-510	CAP VAR,9402-0
C24001	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24002	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24003	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24004	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24006	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C24009	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24010	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24011	1622-0050-001T	CAP,5PF,50V,CHIP
C24013	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24014	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24015	1622-0050-001T	CAP,5PF,50V,CHIP
C24018	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24019	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24020	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24021	1622-0562-001T	CAP,5600PF,50V,CHIP
C24022	1622-0562-001T	CAP,5600PF,50V,CHIP
C24023	1622-0153-001T	CAP,0.015UF,50V,CHIP
C24024	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C24025	1622-0101-001T	CAP,100PF,50V,CHIP
C24032	1622-0030-001T	CAP,3PF,50V,CHIP
C24033	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C24034	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24035	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24036	1622-0030-001T	CAP,3PF,50V,CHIP
C24037	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C24038	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24039	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24040	1622-0030-001T	CAP,3PF,50V,CHIP
C24041	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C24042	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C24043	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24044	1622-0220-001T	CAP,22PF,100V,5%,1206,NPO
C24046	1622-0680-001T	CAP,68PF,100V,CHIP
C24050	1622-0030-001T	CAP,3PF,50V,CHIP
C24051	1622-0030-001T	CAP,3PF,50V,CHIP
CR24001	4818-0000-025T	DIODE,1S2836,H/S SWITCHING
CR24002	4935-0101-200	DIODE,STEP RECOVERY,100NS MIN
CR24003	4816-0000-006T	DIODE, HSMS 2802, SOT-23
L24001	1811-6223-003T	IND,SM 22UH 10% C 1812
L24002	1811-6221-001T	IND,SM .22UH 10% C 1008
L24006	1811-6153-003T	IND,SM 15UH 10% C 1812
Q24001	4809-0000-020T	TRANS, 3906, PNP SMD
Q24002	4809-0000-017T	TRANS,DRIVER 1GHZ FT,NPN,SO-8
Q24003	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24004	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24005	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24007	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24008	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24009	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q24010	4809-0000-032T	TRANS, 5087 PNP SOT-23 SMD
R24001	4722-1000-001T	RES,100,1/8W,1%
R24002	4722-1501-001T	RES,1.50K,1/8W,1%
R24003	4722-4759-001T	RES,47.5,1/8W,1%



7010-8132-300

PCB ASSY, LO SOURCE (cont)

D

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R24004	4722-1002-001T	RES,10.0K,1/8W,1%
R24005	4722-1001-001T	RES,1.0K,1/8W,1%
R24006	4722-1509-001T	RES,15,1/8W,1%
R24007	4722-1509-001T	RES,15,1/8W,1%
R24008	4722-4750-001T	RES,475,1/8W,1%
R24009	4722-4752-001T	RES,47.5K,1/8W,1%
R24010	4722-4750-001T	RES,475,1/8W,1%
R24011	4722-2742-001T	RES,27.4K,1/8W,1%
R24012	4722-4750-001T	RES,475,1/8W,1%
R24013	4722-2742-001T	RES,27.4K,1/8W,1%
R24014	4722-2740-001T	RES,274,1/8W,1%
R24015	4722-2740-001T	RES,274,1/8W,1%
R24016	4722-1829-001T	RES,18.2,1/8W,1%
R24018	4722-2742-001T	RES,27.4K,1/8W,1%
R24019	4722-2214-001T	RES,2.21M,1/8W,1%
R24020	4722-6810-001T	RES,681,1/8W,1%
R24021	4722-2212-001T	RES,22.1K,1/8W,1%
R24022	4749-0104-001	POT, 100K OHM, SIDE ADJ SMD
R24023	4722-1003-001T	RES,100K,1/8W,1%
R24025	4749-0203-001	POT, 20K OHM, SIDE ADJ
R24026	4749-0501-001	POT,SIDE ADJ. 500 OHM SMD
R24027	4722-3321-001T	RES,3.32K,1/8W,1%
R24028	4722-1002-001T	RES,10.0K,1/8W,1%
R24034	4722-6819-001T	RES,68.1,1/8W,1%
R24035	4722-1000-001T	RES,100,1/8W,1%
R24036	4722-6812-001T	RES,68.1K,1/8W,1%
R24037	4722-6810-001T	RES,681,1/8W,1%
R24038	4722-4759-001T	RES,47.5,1/8W,1%
R24039	4722-1003-001T	RES,100K,1/8W,1%
R24040	4722-6810-001T	RES,681,1/8W,1%
R24041	4722-4759-001T	RES,47.5,1/8W,1%
R24042	4722-5621-001T	RES,5.62K,1/8W,1%
R24043	4722-6810-001T	RES,681,1/8W,1%
R24044	4722-3321-001T	RES,3.32K,1/8W,1%
R24045	4722-4759-001T	RES,47.5,1/8W,1%
R24046	4722-4320-001T	RES,432,1/8W,1%
R24047	4722-6811-001T	RES,6.81K,1/8W,1%
R24049	4722-3321-001T	RES,3.32K,1/8W,1%
R24050	4722-1000-001T	RES,100,1/8W,1%
R24051	4722-1509-001T	RES,15,1/8W,1%
R24052	4722-1000-001T	RES,100,1/8W,1%
R24053	4722-1509-001T	RES,15,1/8W,1%
R24054	4722-1829-001T	RES,18.2,1/8W,1%
R24055	4722-1829-001T	RES,18.2,1/8W,1%
R24056	4722-6819-001T	RES,68.1,1/8W,1%
U24001	3133-0000-124T	IC BIMOS CA3130 OP AMP SO
W24001	1050-0000-075	WIRE,BUS,TINNED COPPER,26GA
W24003	6008-1000-002	WIRE,UL1213,26GA,7X34,BRN
W24004	4722-0000-001T	RES,0,1/8W,1%
W24005	4732-0000-001	RES,0,1/10W,1%
W24006	6008-1000-002	WIRE,UL1213,26GA,7X34,BRN

7010-8132-300**PCB ASSY, LO SOURCE****E**

Contains all parts shown in Revision D with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
R24056	4722-6812-001T	RES,68.1K,1/8W,1%

(Remove Parts)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
W24003	6008-1000-002	WIRE,UL1213,26GA,7X34,BRN
W24005	4732-0000-001	RES,0,1/10W,1%



7010-8131-800

PCB ASSY, SOURCE MODULE VCO

E

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8121-800	PC BD, SOURCE MODULE VCO
C3407	1521-0000-020	CAP VAR
C3401	1620-2200-500T	CAP,22PF,100V,CHIP,NPO
C3402	1620-2200-500T	CAP,22PF,100V,CHIP,NPO
C3403	1624-0479-150T	CAP,4.7PF,150V,ATC,TOL
C3404	1624-0020-150T	CAP,2PF 150WVDC,ATC
C3405	1620-2200-500T	CAP,22PF,100V,CHIP,NPO
C3406	1624-0020-150T	CAP,2PF 150WVDC,ATC
C3409	1620-2090-510T	CAP,2PF,200V,CHIP,NPO
C3410	1622-0104-001T	CAP,0.1UF,50V,CHIP,X7R
C3411	1620-2200-500T	CAP,22PF,100V,CHIP,NPO
CR3401	4826-0000-011T	DIODE,MMBV105G,VARC,2.3PF/-3V
L3401	1811-6560-001T	IND,SM .056UH 10% C 1008
L3402	1811-6560-001T	IND,SM .056UH 10% C 1008
Q3401	5050-2502-002T	TRANS, NPN 41411 SOT-143
R3401	4722-8251-001T	RES,8.25K,1/8W,1%
R3402	4722-2741-001T	RES,2.74K,1/8W,1%
R3403	4722-1000-001T	RES,100,1/8W,1%
R3404	4722-1000-001T	RES,100,1/8W,1%
R3405	4722-3329-001T	RES,33.2,1/8W,1%
R3406	4722-1008-001T	RES,1,1/8W,1%

7010-8130-800

PCB ASSY, MIXER

F1

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	1700-8120-800	PC BD, MIXER
	2400-7856-800	LABEL,ESD
	2800-0000-033	SPACER,INSUL.
C18001	1622-0030-001T	CAP,3PF,50V,CHIP
C18003	1622-0103-001T	CAP,0.01UF,50V,CHIP,X7R
C18004	1622-0102-001T	CAP,1000PF,50V,CHIP,NPO
C18005	1622-0470-001T	CAP,47PF,50V,CHIP
C18006	1622-0470-001T	CAP,47PF,50V,CHIP
C18007	1622-0270-050	CAP,27PF,50V,5%,CHIP,TOL
C18008	1622-0050-001T	CAP,5PF,50V,CHIP
C18009	1622-0010-001T	CAP,1PF,50V,CHIP
C18011	1622-0120-001T	CAP,12PF,100V
C18012	1622-0120-001T	CAP,12PF,100V
C18013	1550-0100-550T	CAP,7-50PF,TRIMMER,SMD
C18014	1622-0680-001T	CAP,68PF,100V,CHIP
C18015	1622-0820-001T	CAP,82PF,50V,CHIP
C18016	1550-0100-550T	CAP,7-50PF,TRIMMER,SMD
C18017	1622-0270-050T	CAP,27PF,50V,5%,CHIP,TOL
C18018	1622-0390-050T	CAP,39PF,50V,1%%
C18019	1622-0390-050T	CAP,39PF,50V,1%%
C18020	1622-0391-001T	CAP,390PF,100V,CHIP
C18021	1622-0391-001T	CAP,390PF,100V,CHIP
C18022	1622-0010-001T	CAP,1PF,50V,CHIP
C18023	1622-0279-001T	CAP,2.7PF,50V,CHIP
C18024	1622-0010-001T	CAP,1PF,50V,CHIP
C18025	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C18026	1622-0159-001T	CAP,1.5PF,50V,NPO,CHIP
C18027	1622-0472-001T	CAP,4700PF,50V,CHIP
C18028	1622-0472-001T	CAP,4700PF,50V,CHIP
C18029	1622-0010-001T	CAP,1PF,50V,CHIP
C18030	1622-0279-001T	CAP,2.7PF,50V,CHIP
C18031	1622-0010-001T	CAP,1PF,50V,CHIP
C18032	1622-0020-001T	CAP,2PF,50V,CHIP
C18033	1622-0470-001T	CAP,47PF,50V,CHIP
C18034	1550-0101-500	CAP VAR,35435
CR18001	4815-0000-009T	DIODE,SWITCH, 914 SOT-23 SMD
L18001	1811-6471-001T	IND,SM .47UH 10% C 1008
L18003	1811-6471-001T	IND,SM .47UH 10% C 1008
L18004	1811-6680-001T	IND,SM .068UH 10% C 1008
L18005	1811-6390-001T	IND,SM .039UH 10% C 1008
L18008	1811-6101-001T	IND,SM .1UH 10% C 1008
L18009	1811-6102-001T	IND,SM 1.0UH 10% C 1008
L18010	1811-6101-001T	IND,SM .1UH 10% C 1008
L18011	1811-6102-001T	IND,SM 1.0UH 10% C 1008
L18012	1811-6391-001T	IND,SM .39UH 10% C 1008
L18013	1811-6392-001T	IND,SM 3.9UH 10% C 1008
L18014	1811-6391-001T	IND,SM .39UH 10% C 1008
L18015	1811-6392-001T	IND,SM 3.9UH 10% C 1008
L18016	1811-6080-001T	IND,SM .008UH 10% C 1008
L18017	1811-6080-001T	IND,SM .008UH 10% C 1008
L18018	1811-6390-001T	IND,SM .039UH 10% C 1008
L18019	1811-6390-001T	IND,SM .039UH 10% C 1008
L18020	1811-6180-001T	IND,SM .018UH 10% C 1008
L18021	1811-6080-001T	IND,SM .008UH 10% C 1008
L18022	1811-6080-001T	IND,SM .008UH 10% C 1008



7010-8130-800

PCB ASSY, MIXER (cont)

F1

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
MXR18001	5250-0000-014	MIXER,DBL BAL, .5-2000MHZ
MXR18002	5250-0000-014	MIXER,DBL BAL, .5-2000MHZ
Q18001	4809-0000-032T	TRANS, 5087 PNP SOT-23 SMD
Q18002	5050-2502-005	TRANS, SI NPN,MED PWR L6GHZ
Q18003	4809-0000-031T	TRANS,5812 NPN SO-8 SMD
Q18004	4809-0000-032T	TRANS, 5087 PNP SOT-23 SMD
R18001	4722-1001-001T	RES,1.0K,1/8W,1%
R18002	4722-4759-001T	RES,47.5,1/8W,1%
R18003	4722-3920-001T	RES,392,1/8W,1%
R18004	4722-2439-001T	RES,24.3,1/8W,1%
R18005	4722-1001-001T	RES,1.0K,1/8W,1%
R18006	4722-3920-001T	RES,392,1/8W,1%
R18007	4749-0102-005T	POT,SMD,TOP ADJ 1K OHM
R18008	4749-0102-005T	POT,SMD,TOP ADJ 1K OHM
R18009	4723-0101-002T	RES,100,1/10W,5%
R18010	4723-0390-002	RES,39,1/10W,5%
R18011	4722-1000-001T	RES,100,1/8W,1%
R18012	4722-5119-001T	RES,51.1,1/8W,1%
R18013	4749-0101-005T	POT,SMD TOP ADJ 100 OHM
R18014	4722-2000-001T	RES,200,1/8W,1%
R18015	4749-0101-005T	POT,SMD TOP ADJ 100 OHM
R18020	4722-4750-001T	RES,475,1/8W,1%
R18021	4722-2439-001T	RES,24.3,1/8W,1%
R18022	4722-1500-001T	RES,150,1/8W,1%
T18001	1808-8100-003	IND,1UH VAR CNTR TAPPED INDL
T18002	5604-8100-002	TRANSFORMER,2:1RF .07-200MHZ
T18003	5604-8100-002	TRANSFORMER,2:1RF .07-200MHZ
W18001	4722-0000-001T	RES,0,1/8W,1%
W18002	4722-0000-001T	RES,0,1/8W,1%



THIS PAGE INTENTIONALLY LEFT BLANK.