

REPLACEMENT PARTS LIST

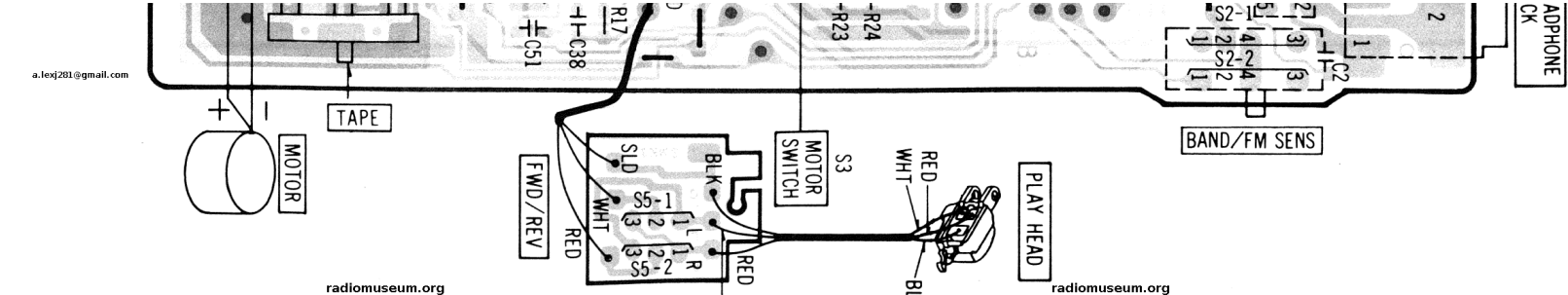
Notes: [T] Indicates parts that are supplied by TAMACO

Ref. No.	Parts No.	Parts Name & Description
INTEGRATED CIRCUITS, TRANSISTORS AND DIODES		
IC1 [T]	TA8122AFT	I.C. FM RF/IF AMP
IC2 [T]	LA4571MRT	I.C. PRE/POWER AMP
IC3	AN6612SR2	I.C. Motor Driver
Q2 [T]	2SB1237G-TV3	Transistor
Q101,102 [T]	ZSC4081RTX	Transistor
COILS AND TRANSFORMERS		
L1 [T]	REKT0003-L	Bar Antenna Ass'y (With Antenna Holder)
L2	RL04Y15	OSC Coil
L3 [T] (EJ)	RL04Y19-4	OSC Coil FM
L4 [T] (EJ)	RL04A001-Z	OSC Coil FM
L5 [T]	RL02A010M-M	OSC Coil AM
L6 [T]	RLQZ010KM-M	RF Chock Coil
T1 [T]	RL12A37M-M	I.F. T. AM
VARIABLE CAPACITOR		
VC1-4 [T] (EJ)	RCV4PCT6R-MT	Tuning Capacitor W/Timer Capacitor (CT1-4)
VC1 [T] (EJ)	RCV4PCT6R1-M	Tuning Capacitor W/Timer Capacitor (CT1-4)
VARIABLE RESISTORS		
VR1	EVUBA1T50A54	V.R. Volume Control
VR2 [T]	EVNDXA02B32	V.R. Tape Speed
CERAMIC FILTERS AND CRYSTAL		
CF1,2 [T]	RLFETWLO6ZD	Ceramic Filter FM
CF3 [T]	RLFBCFA459LM	Ceramic Filter AM
CF4 [T]	RLFDF15ZD	Ceramic Filter FM
CX1 [T]	RSXZ456K201M	Ceramic Crystal FM
COMPONENT COMINATION		
Z1	RCRBMT002-H	Band Pass Filter
SWITCHES		
S1 [T]	RSS2B54UA-K	SW Band
S2 [T]	RSS3B013-K	SW Function
S3 [T]	RSH1A021-I	SW Motor
S4 [T]	RSS2B013-A	SW Slide
S5 [T]	RFA117ZA	SW FWD/REV Ass'y
S101 [T]	RSS2B023-Q	SW XBS
S102-104 [T]	RSS3B015-Q	SW Slide
JACKS		
J2	RJJ03S5ZB-C	Headphones Jack
GRAPHIC EQUALIZER		
E1 [T]	AAPDV164GU-K	Graphic EQ Ass'y

Notes:

- In this printed circuit board diagram, the parts and foil patterns on the board facing toward you are printed in black.
- The opposite side is printed in blue.
- The "●" mark denotes the connection points of double-faced foil patterns (through holes) on both side of the printed circuit board.
- This printed circuit board diagram may be modified at any time with the development of new technology.

● : Chip resistor
— : Chip jumper (00)



Ref. No.	Parts No.
RESISTORS	
R6-23, 24	ERJ6GCVJ472V
R7	ERJ6GCVJ104V
R8	ERJ6GCVJ223V
R9, 10	ERJ6GCVJ622V
R11	ERJ6GCVJ471V
R12	ERJ6GCVJ122V
R13, 14	ERJ6GCVJ122V
R15	ERJ6GCVJ273V
R17, 18	ERJ6GCVJ584V
R19, 20	ERJ6GCVJ584V
R21, 22	ERJ6GCVJ584V
R25 [T]	ERJ6GCVJ122V
R26 [T]	ERJ6GCVJ122V
R27	ERJ6GCVJ122V
R28	ERJ6GCVJ122V
R30	ERJ6GCVJ474V
R101, 119	ERJ6GCVJ104V
R102, 104	ERJ6GCVJ223V
R103, 105	ERJ6GCVJ683V
R106, 110	ERJ6GCVJ103V
R11, 114	ERJ6GCVJ272V
R115, 121	ERJ6GCVJ103V
R123, 124	ERJ6GCVJ584V
R128, 129	ERJ6GCVJ123V
R132, 133	ERJ6GCVJ183V
R107, 125	ERJ6GCVJ153V
R108, 126	ERJ6GCVJ153V
R109, 127	ERJ6GCVJ584V
R112, 113	ERJ6GCVJ123V
R117, 130	ERJ6GCVJ103V
R131, 135	ERJ6GCVJ272V
R116, 134	ERJ6GCVJ103V
R118, 136	ERJ6GCVJ272V
CHIP JUMPERS	
RJ1-16, 101	ERJ6GCVJ0R00V
RJ17, 18, 102	ERJ6GCVJ0R00V
CAPACITORS	
C2 [E]	ECUVV1H470KCN
C3 [E]	ECUVV1H030CCN
C3 [EJ]	ECUVV1H010CCN
C4, 14, 38	ECUVV1H472MBN
C6 [E]	ECUVV1H220JCN
C6 [EJ]	ECUVV1H240JCN
C7, 16	ECUVV1H681KBN
C9 [E]	ECUVV1H180JCN
C9 [EJ]	ECUVV1H270JCN
C10	ECEA0GKS301
C11, 45, 46	ECUVVNC105ZFN
C12	ECUVVNC105ZFN
C13 [E]	ECUVV1H220JCN
C13 [EJ]	ECUVV1H270JCN
C15 [E]	ECUVV1H050DCN
C15 [EJ]	ECUVV1H070DCN
C17, 19, 20	ECUVV1C104MBN
C18	ECUVV1C683MBN
C21	ECUVV1H330KCN
C22	ECUA0GKS101I
C23, 25	ECUVV1C223MBN
C24, 26	ECUVV1C104MBN
C27	ECUA0GKS471I
C29	ECUVV1H221KBN
C31, 32, 40	ECUVV1H102MBN
C33, 34, 43	ECUA0JKS220I
C35	ECUA1CKS100I
C36, 37	ECUVV1H101KCN
C42, 50	ECUA1HKS010I
C44	ECUA0GKS221I
C101, 109	ECUVV1C33MBN
C102, 110	ECUVV1C224ZFN
C103, 111	ECUVV1H472MBN
C104, 112	ECUVV1C223MBN
C105, 113	ECUVV1H222MBN
C106, 114	ECUVV1C163MBN
C107, 115	ECUVVNC105ZFN
C108, 116	ECUVV1H272MBN