

CE-5231 EX



"TEN" SERVICE MANUAL

CASSETTE DECK WITH ELECTRONIC TUNING TUNER

(AM/FM, MPX, SEEK, 5PB, AUTO-REVERSE, DNR™)

Model CE-5231EX1



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FUJITSU TEN LIMITED

REPAIRING PRECAUTIONS MOS IC

The following precautions are necessary for repairing PC boards containing MOS IC.

This model contains MOS ICs as follows :

RN-EIM-UPD1708G-011

1. MOS ICs should be stored or transported in conductive material so that all exposed leads are shorted together.
MOS ICs must not be inserted into conventional stylo-form or plastic trays of the type used for storage and transportation of other semiconductor devices.
Sometimes, several kilo-volt static may exist on an ungrounded bench surface and human body.
2. Therefore, MOS ICs should be placed on a grounded bench surface and the technicians should ground themselves prior to handling devices. This is done most effectively by having the technician wear a conductive wrist strap in series with 100k ohm to ground.
3. Nylon clothing should not be worn while handling MOS circuits.
4. Do not insert or remove MOS ICs with power applied.
5. Use a grounded soldering iron when soldering.
6. MOS ICs should be handled by their packages and not by the leads, if at all possible. Prior to touching the unit, the technician should touch an electrical ground to remove any static charge that may have been accumulated.

COMPOSITION

CE-5231EX1

Illus. No.	Stock No.	Description	Q'ty	Illus. No.	Stock No.	Description	Q'ty
1	CE-5231	Combination unit	1	11	RN-MBW-C5×16S	Bolt with washer	1
2	RN-MYC-1016A	Knob	2	12	RN-MTN-A6×16S	Screw, tapping	1
3	RN-MYD-1031	Knob	2	13	RN-EWJ-1744	Wiring sub-assembly, ground	1
4	RN-MDP-1394	Escutcheon	1	14	RN-EWJ-3382	Wiring sub-assembly, speaker	1
5	RN-MPF-1003	Packing	1	15	RN-EWJ-3408	Wiring sub-assembly, power lead	1
6	RN-MBF-11	Bracket	1	16	RN-MXK-144	Owners manual	1
7	RN-MSN-19	Nut, 9mm	4	17	RN-MXW-117	Warranty cord	1
8	RN-MWS-1039	Washer, 9mm	4	18	F6-SBD-2.6×10S	Screw, 2.6×10mm	1
9	RN-MET-1229	Special screw	1	19	RN-MSS-1006	Spacer	1
10	RN-MNR-D5S	Nut, 9mm	2				

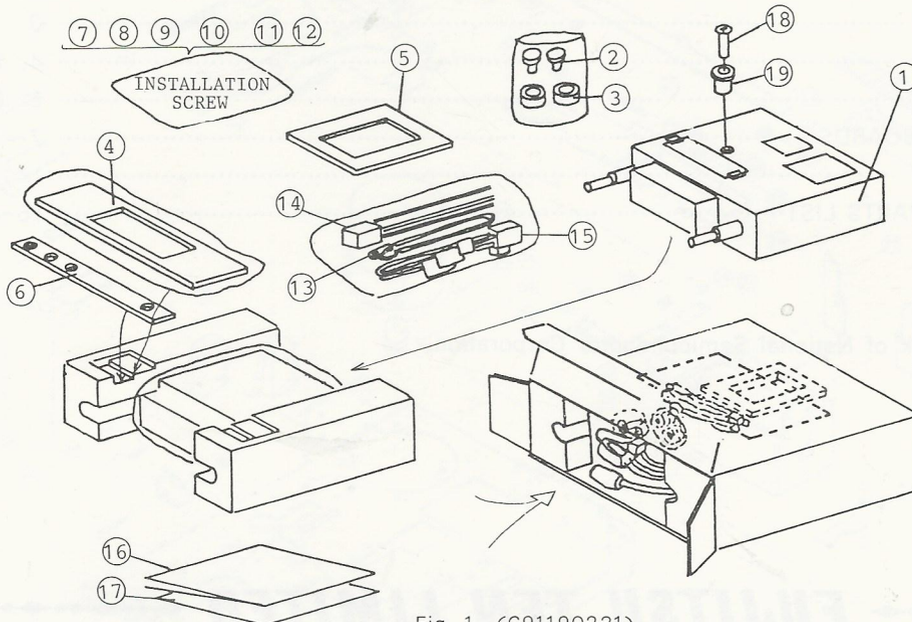


Fig. 1 (C91190231)

SPECIFICATIONS

[CE-5231EX1]

(RADIO SECTION)

AM

FM

TUNING RANGE	530 to 1620 kHz (10 kHz step) 522 to 1620 kHz (9 kHz step)	87.5 to 107.9 MHz (200 kHz step) 87.5 to 108 MHz (100 kHz step)
INTERMEDIATE FREQUENCY	450 kHz	10.7 MHz
SENSITIVITY	30 dB μ or better	
SENSITIVITY AT ELECTRONIC TUNING	Distant: 34 \pm 8 dB μ	Distant: 18 \pm 6 dB μ
	Local: Distant sens. +24 \pm 6 dB μ	Local: Distant sens. +25 \pm 6 dB μ
LIMITING SENSITIVITY		8 $\begin{smallmatrix} +5 \\ -8 \end{smallmatrix}$ dB μ
SEPARATION		22 dB or better (at 1 kHz)
ELECTRICAL FIDELITY	100 Hz: 0 \pm 3 dB	100 Hz: 0 \pm 3 dB
	(74 dB μ input, Refer. 400 Hz)	(54 dB μ input, Refer. 400 Hz)
	4 kHz: -15 \pm 6 dB	10 kHz: -17 \pm 5 dB
	(74 dB μ input, Refer. 400 Hz)	(54 dB μ input, Refer. 400 Hz)

(CASSETTE DECK SECTION)

NUMBER OF TRACKS	4-track 2-channels
TAPE CARTRIDGE	Stereo/Monaural compact cassette
TAPE SPEED	4.76 cm/sec. (1-7/8", i.p.s.)
WOW & FLUTTER	0.25% or less (WRMS)
CROSSTALK	35 dB or better
SEPARATION	25 dB or better
FREQUENCY RESPONSE	125 Hz: 0 $\begin{smallmatrix} +3 \\ -5 \end{smallmatrix}$ dB (Refer. 1 kHz)
	8 kHz: 0 $\begin{smallmatrix} +3 \\ -8 \end{smallmatrix}$ dB (Refer. 1 kHz)
EQUALIZATION	Normal:t ₁ =3,180 μ sec., t ₂ =120 μ sec.
	Crome and metalt ₁ =3,180 μ sec., t ₂ =70 μ sec.
SIGNAL TO NOISE RATIO	43 dB or better (with MTT-112B test tape)
TAKE-UP TORQUE.....	40 to 80 g-cm

(COMMON SECTION)

LOAD IMPEDANCE	10k ohm (RCA termi.)
	4 ohm (Speaker termi.)
OUTPUT POWER.....	12 watts \times 2 (THD=10%, 14.4V)
OUTPUT VOLTAGE.....	150 mV (Test tape: -10 dB, 1 kHz RCA termi.)
POWER INPUT.....	12-volt car battery, negative terminal to ground
Voltage	13.2 VDC
Current	Approx. 1.2 ampere (1watt \times 2)
	Approx. 4.4 ampere (Max.)
SEMICONDUCTOR	1 LSI, 13 ICs, 28 Transistors, 43 Diodes
DIMENSIONS	177.8(W) \times 50(H) \times 135(D)mm (7", 1-31/32", 5-5/16")
WEIGHT.....	Unit-1.5 kg (3.3 lbs.)

CONNECTIONS

PIN NO.	CONNECTION	COLOR
A	POWER SUPPLY (+13.2V)	BLU/RED
B	BACK UP (+13.2V)	RED
C	AUTO ANT. (+13.2V)	ORG
D	SPEAKER L ch (+)	GRN
E	SPEAKER R ch (+)	BLU
F	SPEAKER L ch (-)	BLK
G	SPEAKER R ch (-)	BLK
J11	LINE OUTPUT R ch (+)	RED
J12	LINE OUTPUT L ch (+)	BLU

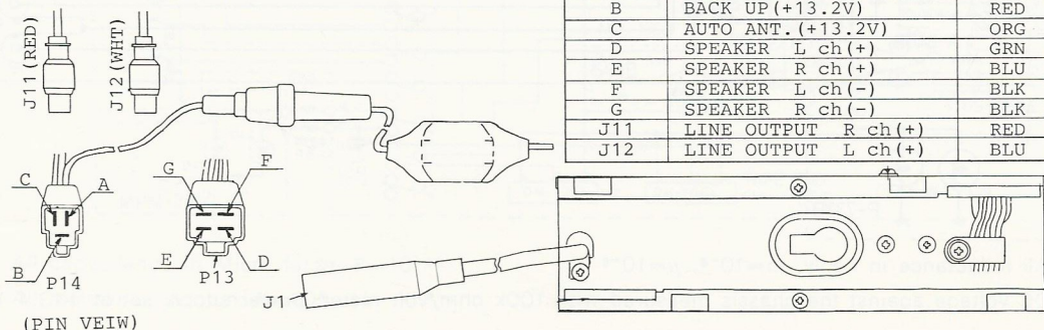


Fig. 2
(C23190231)

(PIN VIEW)

ADJUSTMENT FOR TAKE-UP TORQUE

Measure the take-up torque by inserting the torque gauge cartridge into the slip mechanism with the motor rotating. The torque should be always between 40 and 80g-cm. The roller has four positions for the spring to be set.

Set the spring in one of (A)-(D) positions for the sufficient value.

The take-up torque may vary 7g-cm per one step of the roller.

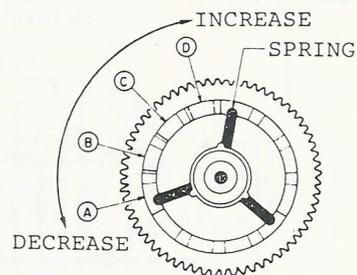


Fig. 3

CLEANING

After extended use, the tape playback head and the drive capstan will build up a layer of iron oxide from the tape. The iron oxide layer on the tape head prevents the tape from making full contact with the head and the result is a gradual loss of high frequency response and an increased noise level.

The iron oxide deposit on the capstan can cause slippage (wow) which might be mistaken for more serious mechanical drive problems.

A cleaner pen or similar object like the alcohol moistened swab is used.

First, using the end of a pencil, press the rod in the cassette door back until it gives a click sound.

Rub the parts such as playback head, capstan and pinchroller thoroughly to remove all traces of dirt and grime.

After cleaning, always remember to press the eject button to return the rod to former position.

Do not use a solvent such as lighter fuel or lacquer thinner, which may cause damage to plastic parts or to instrument finish.

DEMAGNETIZATION

The head may become magnetized over a period of time. A magnetized head will record noise on a tape even when it is being used for playback. It is important that the head be demagnetized periodically.

The head can be demagnetized with a commercial demagnetizer (or degausser, as it is sometimes called.)

Such an instrument is not expensive, and represents a good investment for the owner who wants to keep his equipment in the best possible condition.

PLAYBACK HEAD ADJUSTMENT (Azimuth)

Normally the playback head is precisely aligned at the factory and further adjustment should not be required unless the playback head or its mounting components are replaced. Beware of excessive adjustment, because improper adjustment results in inferior performance. If the azimuth is unnecessarily varied, the angle gets out of order, which cause lowering of tonal quality.

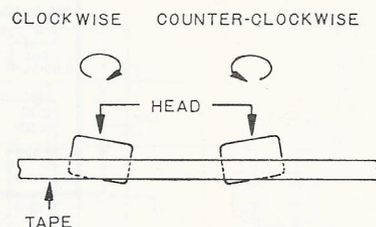
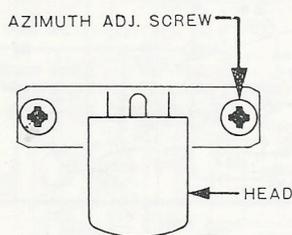


Fig. 4 (EOA-002)

Carefully adjust the azimuth adjust screw as shown in Fig. 4.

Always use the test tape for azimuth adjustment because improper adjustment would cause bad effect on the Dolby level adjustment. Dolby level should be readjusted after azimuth adjustment.

- Connections: Refer to Fig. 8.
- Power supply: 13.2 VDC
- Test tape: MTT-114 (10 kHz, -10 dB Full track recording)

Alignment Procedure

Insert a test tape for the azimuth adjustment and drive the screw a little once.

Adjust the playback head so as to get equal and maximum output or right and left channel in either track, loosening the screw.

FM ALIGNMENT

[CE-5231EX1]

Standard adjustment condition

- a. Power supply13.2V
- b. AM/FM changing switchFM
- c. Loudness switchoff
- d. Sensitivity switchDistant
- e. BalanceCenter
- f. Bass/trebleCenter
- g. Fader.....Front
- h. Volume Adjust to get 2V output level.
- i. Connections

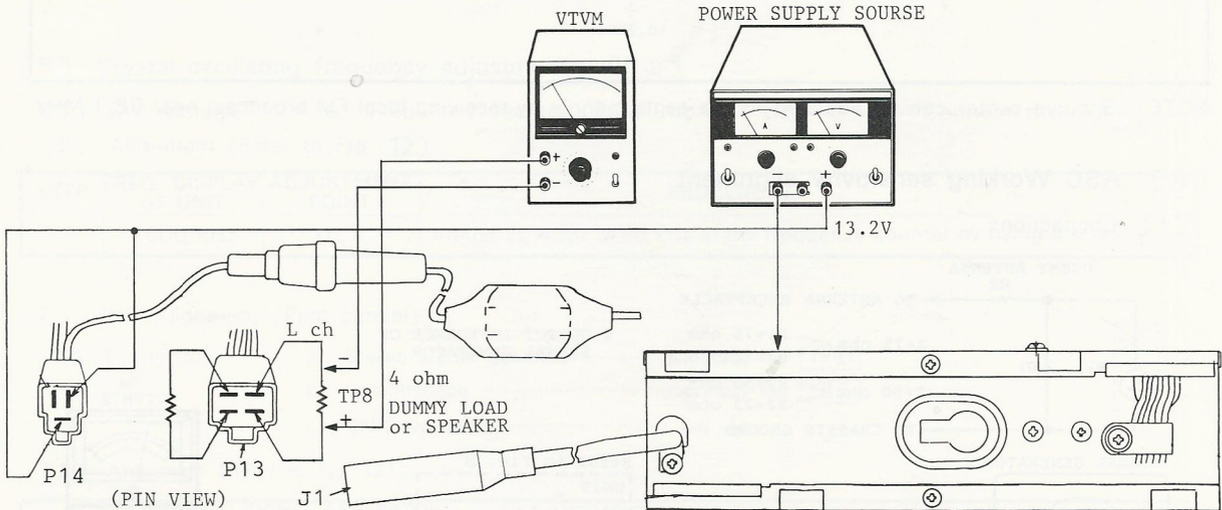


Fig. 8 (C33190231)

[1] IF Alignment

(1) Connections

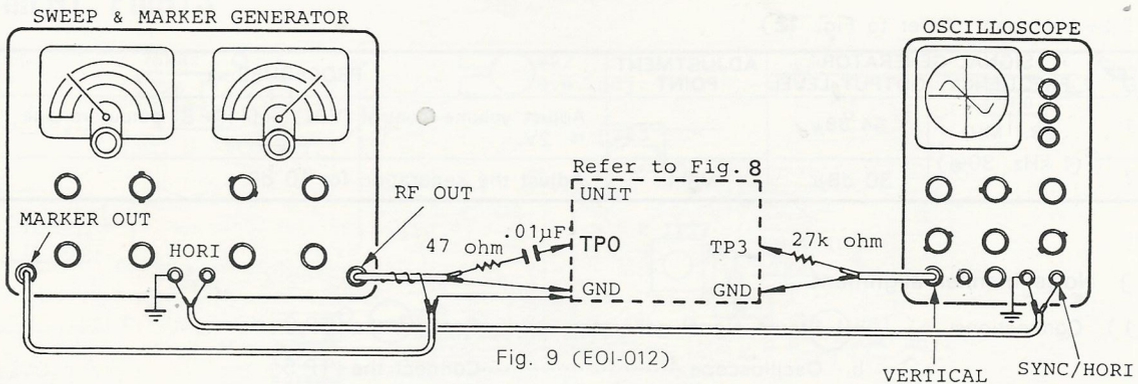


Fig. 9 (EOI-012)

SWEEP GENERATOR OUTPUT	OSCILLOSCOPE VERTICAL INPUT	OSCILLOSCOPE HORIZONTAL INPUT
Antenna receptacle (J1)	Connect [TP3] in Fig. 12 through 27K-ohm resistor	Connect with HORIZONTAL terminal of sweep generator

(2) Alignment (Refer to Fig. 12)

STEP	PURPOSE	SWEEP GENERATOR FREQUENCY	ADJUSTMENT POINTS	PROCEDURE
1	S curve	10.7 MHz	F IFT2	Adjust for full gain and length of s-curve at linears. (See Fig. 10)
2	S curve (Center)	SG 10.7 MHz (400 Hz, 30%)		Fine-adjust the potential difference between IC 2 ⑦ and ⑩ pins for 0V.

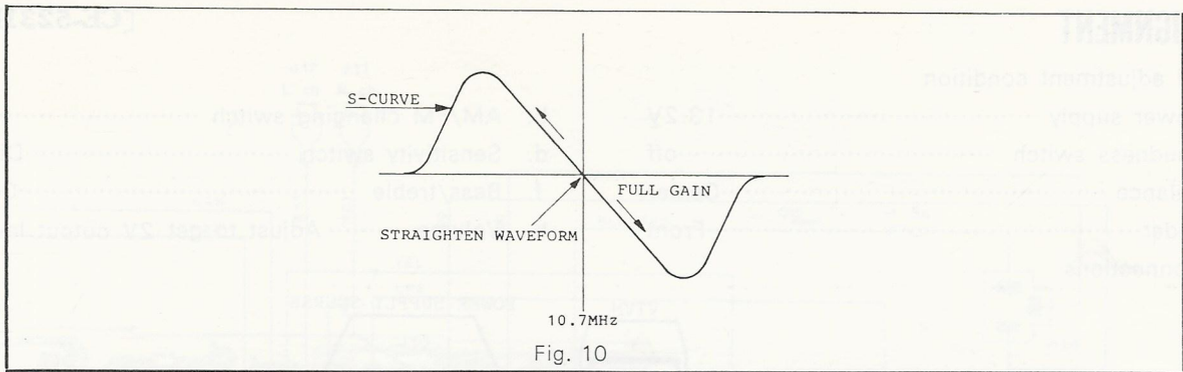


Fig. 10

NOTE: S curve center can be adjusted in the same manner by receiving local FM broadcast near 98.1 MHz.

[2] ASC Working sensitivity alignment

(1) Connections

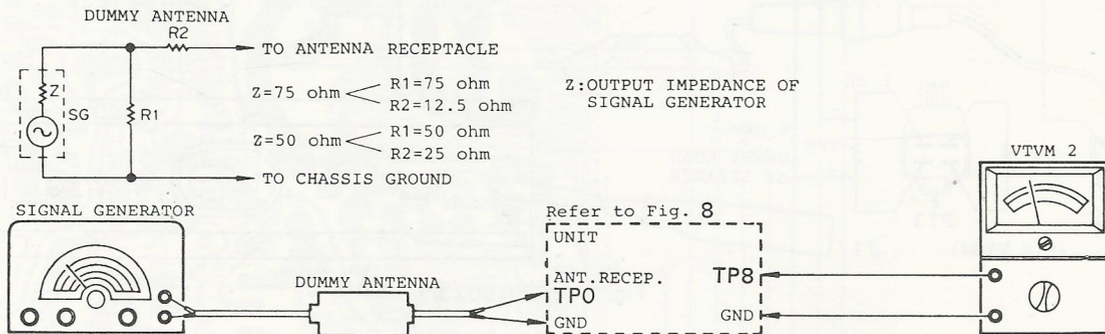


Fig. 11 (EOT-009)

TP8: Speaker terminal

(2) Alignment (Refer to Fig. 12)

STEP	SIGNAL GENERATOR		ADJUSTMENT POINT	PROCEDURE
	FREQUENCY	OUTPUT LEVEL		
1	98.1 MHz	54 dB μ	—	Adjust volume control (VOL) until TP8 output voltage is 2V.
2	(1 kHz, 30%)	30 dB μ	VR 1	Adjust the separation for 10 dB.

[3] Noise blanker alignment

- (1) Connections
- a. Stereo signal generator.....Connect the TP 0
 - b. OscilloscopeConnect the TP 5

(2) Alignment (Refer to Fig. 12)

STEP	STEREO SIGNAL GENERATOR		ADJUSTMENT POINT	PROCEDURE
	FREQUENCY	OUTPUT LEVEL		
1	98.1 MHz (Stereo mode, No modulation)	54 dB μ	VR 2	After making sure of "STEREO" display, adjust the pilot signal wave (19 kHz) for minimum.

[4] Free running frequency alignment

- (1) Connections a. Frequency counter.....Connect the TP 6

(2) Alignment (Refer to Fig. 12)

STEP	ADJUSTMENT POINT	PROCEDURE
1	VR 4	Adjust the free running frequency for 76 kHz (± 50 Hz)

[5] Separation alignment

[CE-5231EX1]

- (1) Connections
- a. Stereo signal generator.....Connect the **TP 0**
 - b. OscilloscopeConnect the **TP 8** (L-ch)

(2) Alignment (Refer to Fig. 12)

STEP	STEREO SIGNAL GENERATOR		ADJUSTMENT POINT	PROCEDURE
	FREQUENCY	OUTPUT LEVEL		
1	98.1 MHz (R-ch : 1 kHz, 30% L-ch : no modulation)	54 dB μ	VR 3	Adjust R-ch output level for minimum.

[8] Crystal oscillating frequency adjustment

- (1) Connections
- a. Frequency counter (Resolution : 1 Hz).....Connect the **TP 4**
- (2) Alignment (Refer to Fig. 12)

STEP	FREQ. DISPLAY OF UNIT	ADJUSTMENT POINT	PROCEDURE
1	1000 kHz	TC 4	Adjust TC 4 for 1450 kHz at the frequency counter by using a screwdriver.

[7] DNR Alignment (Pilot cancel)

- (1) Connections
- a. Stereo signal generatorConnect the **TP 0**
 - b. OscilloscopeConnect the **TP 7**
 - c. DNR switch ON

(2) Alignment (Refer to Fig. 12)

STEP	STEREO SIGNAL GENERATOR	ADJUSTMENT POINT	PROCEDURE	
	FREQUENCY	OUTPUT LEVEL		
1	98.1 MHz (Stereo mode, no modulation)	54 dB μ	CH 7	Adjust the pilot signal wave (19 kHz) for minimum.

ADJUSTMENT POINTS

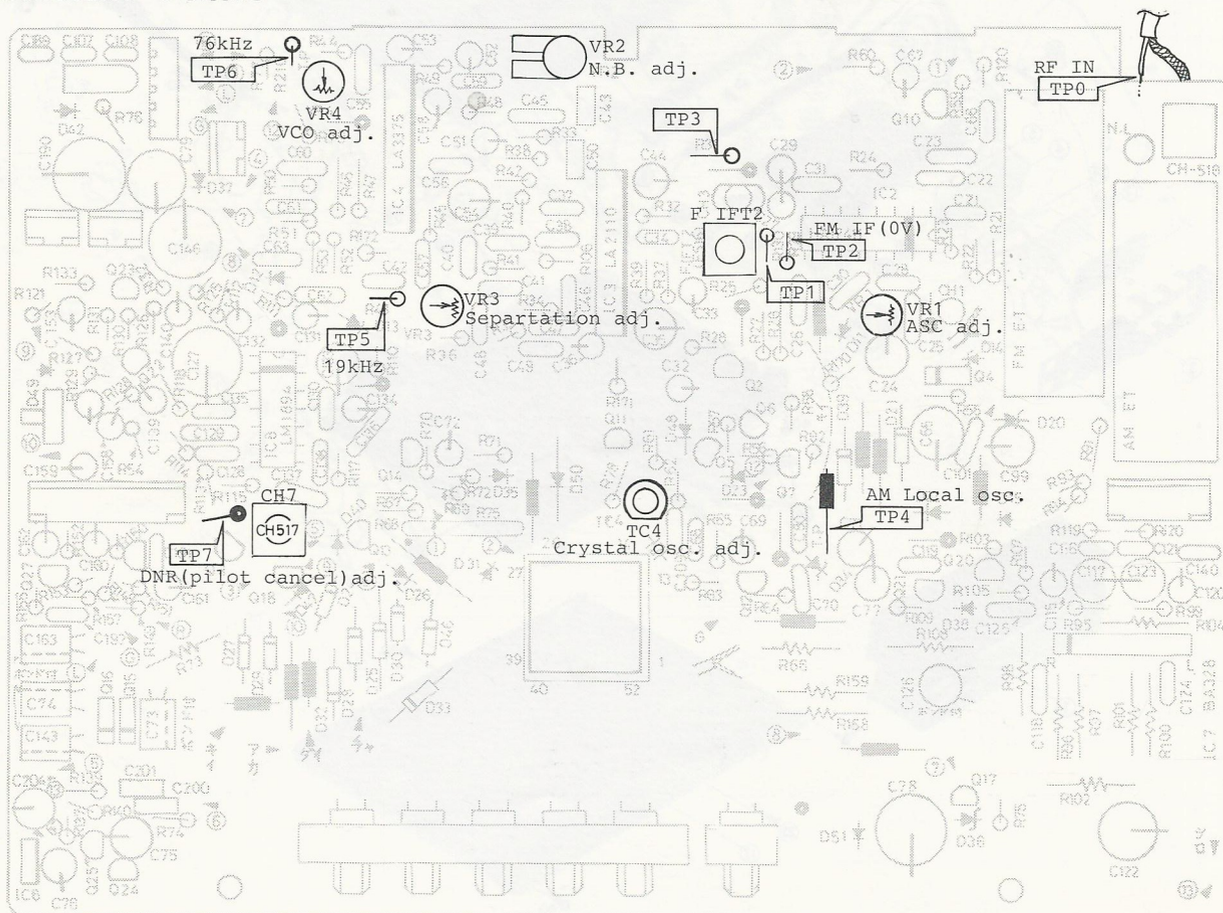


Fig. 12 (C33190231)

EXPLODED VIEW

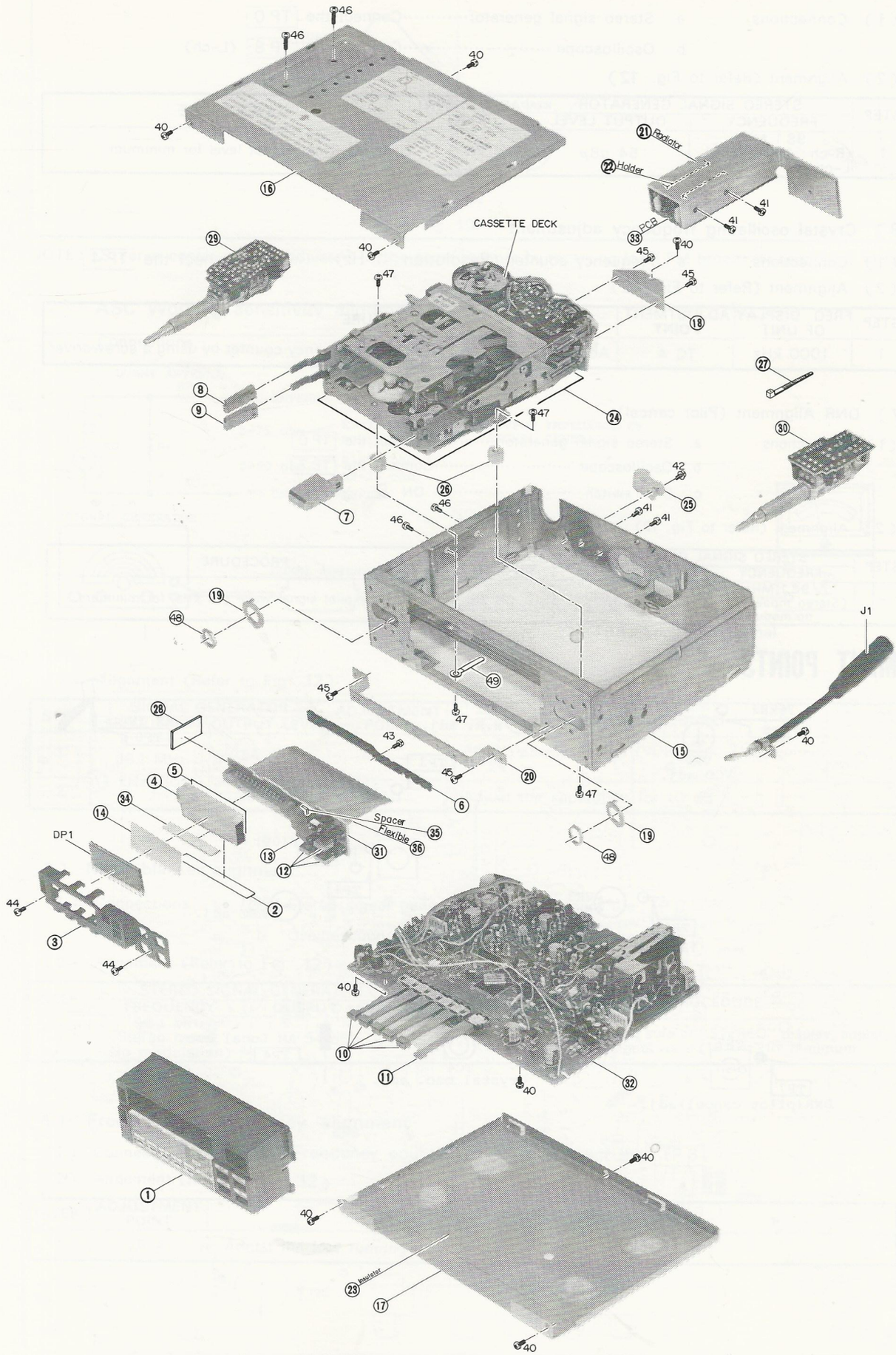


Fig. 13

EXPLODED VIEW (CASSETTE DECK) MDK-54/11

[CE-5231EX1]

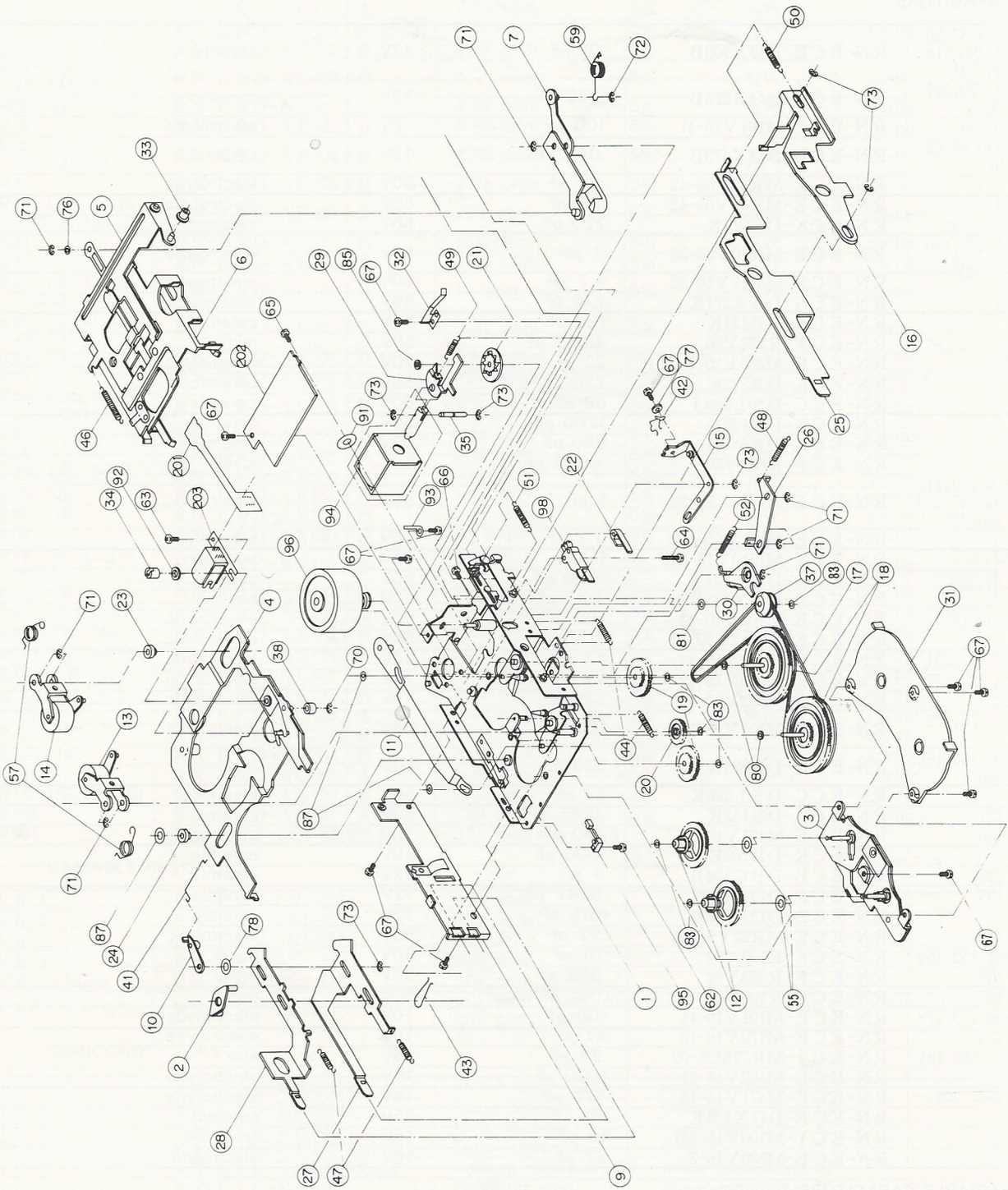


Fig. 14 (C28190231)

REPLACEMENT PARTS LIST

Note: Main replacement parts are marked ○ in the remarks column.

Symbol No. (Fig. 5)	Stock No.	Description				Remark
CAPACITORS						
C21,28,34,37,56 60~63, 66, 118 119,124,141	RN-ECB-DOX103B	.01 μ F	12V	ceramic		
C22, 23, 70,101 125,126	RN-ECB-DOX223B	.022 μ F	12V	ceramic		
C24, 35, 54	RN-ECE-M101V16-41	100 μ F	16V	electrolytic		
C25,26,30,57,68 138,197	RN-ECB-DOX473B	.047 μ F	12V	ceramic		
C27	RN-ECE-MR33V50-42	.33 μ F	50V	electrolytic		
C29, 66	RN-ECE-MR47V50-42	.47 μ F	50V	electrolytic		
C31, 191, 192	RN-ECK-DB221K	220 pF	50V	ceramic		
C32,131,132,150 155,158,159	RN-ECE-MR10V50-32	.1 μ F	50V	electrolytic		
C33, 36, 77	RN-ECE-M4R7V50-32	4.7 μ F	50V	electrolytic		
C38~41	RN-ECG-DSA271K	270 pF	50V	ceramic		
C42	RN-ECK-DB121K	120 pF	50V	ceramic		
C43	RN-ECF-R332V50	.0033 μ F	50V	mylar		
C44, 76	RN-ECE-M220V10-3	22 μ F	10V	electrolytic		
C45	RN-ECK-DB222K	2200 pF	50V	ceramic		
C46	RN-ECC-DSL680J	68 pF	50V	ceramic		
C47	RN-ECK-DB122K	1200 pF	50V	ceramic		
C48, 49	RN-ECK-DB681K	680 pF	50V	ceramic		
C50	RN-ECF-R682V50	.0068 μ F	50V	mylar		
C51,58,67,72,115 120,134,147,153 160~163,206	RN-ECE-M1R0V50-32	1 μ F	50V	electrolytic		
C52	RN-ECE-M3R3V50-32	3.3 μ F	50V	electrolytic		
C53	RN-ECY-M1R0V16-M1	1 μ F	16V	tantalum		
C55	RN-ECG-DSA102J	1000 pF	50V	ceramic		
C59	RN-ECB-DOX333B	.033 μ F	12V	ceramic		
C65,75,99,133	RN-ECE-M101V10-42	100 μ F	10V	electrolytic		
C69	RN-ECE-M2R2V50-32	2.2 μ F	50V	electrolytic		
C71,117,123,204	RN-ECE-M470V16-32	47 μ F	16V	electrolytic		
C73, 74,143,157	RN-ECE-M100V16-42	10 μ F	16V	electrolytic		
C78, 122	RN-ECE-M221V10-41	220 μ F	10V	electrolytic		
C79,168,170,179 177	RN-ECE-M101V16-10	100 μ F	16V	electrolytic		
C107,108,189,182 184~186	RN-ECK-DB331K	330 pF	50V	ceramic		
C109	RN-ECC-DSL220K	22 pF	50V	ceramic		
C116, 121	RN-ECK-DB152K	.0015 μ F	50V	ceramic		
C127, 146	RN-ECE-M471V10-4	470 μ F	10V	electrolytic		
C128	RN-ECK-DB102K	1000 pF	50V	ceramic		
C129, 136	RN-ECB-DBC104B	.1 μ F	12V	ceramic		
C130, 135	RN-ECB-DOX472B	.0047 μ F	12V	ceramic		
C137	RN-ECB-DOX153B	.015 μ F	12V	ceramic		
C139, 140	RN-ECE-MR22V50-32	.22 μ F	50V	electrolytic		
C148,151,152,154	RN-ECF-R103V50	.01 μ F	50V	mylar		
C149, 156	RN-ECF-R333V50	.033 μ F	50V	mylar		
C164, 167	RN-ECF-R102V50	.001 μ F	50V	mylar		
C165,166,173,178	RN-ECE-M101V10-41	100 μ F	10V	electrolytic		
C169, 174	RN-ECE-M470V16-12	47 μ F	16V	electrolytic		
C171,175,180,181	RN-ECJ-MR22M25-09	.22 μ F	25V	alox		
C172	RN-ECE-M102V16-51	1000 μ F	16V	electrolytic		
C176, 190, 205	RN-ECE-M471V16-13	470 μ F	16V	electrolytic		
C195	RN-ECB-DOX103E	.01 F	25V	ceramic		
C196	RN-ECY-M100V16-M1	10 μ F	16V	tantalum		
C198	RN-ECE-M220V16-3	22 μ F	16V	electrolytic		
VARIABLE CAPACITORS						
TC 4	RN-ECV-A20-117	20 pF				
RESISTORS						
R21, 23,129,131	RN-ERD-AE331JB	330 ohm	5%	1/4W	carbon	
R22,25,41,42,45 52, 53,124,136 138,144,145,211	RN-ERD-AE222JB	2.2k ohm	5%	1/4W	carbon	
R24	RN-ERD-AE474JB	470k ohm	5%	1/4W	carbon	
R26, 28, 48	RN-ERD-AE333JB	33k ohm	5%	1/4W	carbon	
R27, 93, 94	RN-ERD-AE183JB	18k ohm	5%	1/4W	carbon	

Symbol No. (Fig. 5)	Stock No.	Description				Remark
R29, 30	RN-ERD-AE822 J B	8.2k ohm	5%	1/4W	carbon	
R31	RN-ERD-AC222 J A	2.2k ohm	5%	1/8W	carbon	
R32, 67, 128, 130	RN-ERD-AE473 J B	47k ohm	5%	1/4W	carbon	
R33, 59, 134	RN-ERD-AE682 J B	6.8k ohm	5%	1/4W	carbon	
R34~36, 57, 63, 75 115, 118, 139	RN-ERD-AE472 J B	4.7k ohm	5%	1/4W	carbon	
R37, 46	RN-ERD-AE392 J B	3.9k ohm	5%	1/4W	carbon	
R38	RN-ERD-AE562 J B	5.6k ohm	5%	1/4W	carbon	
R39, 61, 69, 78, 107 119, 120, 203	RN-ERD-AE104 J B	100k ohm	5%	1/4W	carbon	
R40	RN-ERD-AE272 J B	2.7k ohm	5%	1/4W	carbon	
R43, 62, 106, 110 111, 150, 152	RN-ERD-AE223 J B	22k ohm	5%	1/4W	carbon	
R44	RN-ERD-AE123 J B	12k ohm	5%	1/4W	carbon	
R47	RN-ERD-AE822 J B	8.2k ohm	5%	1/4W	carbon	
R49, 65, 72, 74 79, 125	RN-ERD-AE102 J B	1k ohm	5%	1/4W	carbon	
R50, 51, 127, 133 149, 157	RN-ERD-AE332 J B	3.3k ohm	5%	1/4W	carbon	
R54, 70, 71, 77	RN-ERD-AE224 J B	220k ohm	5%	1/4W	carbon	
R55	RN-ERD-AE391 J B	390 ohm	5%	1/4W	carbon	
R56, 58, 64, 68, 137 140, 143, 160, 162	RN-ERD-AE103 J B	10k ohm	5%	1/4W	carbon	
R60	RN-ERD-AE393 J B	39k ohm	5%	1/4W	carbon	
R66	RN-ERD-AE101 J B	100 ohm	5%	1/4W	carbon	
R73, 165, 210	RN-ERD-AE104 J B	100k ohm	5%	1/4W	carbon	
R76, 113	RN-ERD-AE181 J B	180 ohm	5%	1/4W	carbon	
R91, 105	RN-ERD-AE152 J B	1.5k ohm	5%	1/4W	carbon	
R92	RN-ERD-AE680 J B	68 ohm	5%	1/4W	carbon	
R95, 99, 117, 170 ~172	RN-ERD-AE101 J B	100 ohm	5%	1/4W	carbon	
R96, 100	RN-ERD-AE154 J B	150k ohm	5%	1/4W	carbon	
R97, 101, 161, 163	RN-ERD-AE103 J B	10k ohm	5%	1/4W	carbon	
R98, 102, 108	RN-ERD-AE152 J B	1.5k ohm	5%	1/4W	carbon	
R103, 109, 148, 156	RN-ERD-AE154 J B	150k ohm	5%	1/4W	carbon	
R104, 114, 121	RN-ERD-AE821 J B	820 ohm	5%	1/4W	carbon	
R112, 151, 153	RN-ERD-AE221 J B	220 ohm	5%	1/4W	carbon	
R116	RN-ERD-AC122 J A	1.2k ohm	5%	1/8W	carbon	
R126, 132	RN-ERD-AE274 J B	270k ohm	5%	1/4W	carbon	
R135, 142	RN-ERD-AE332 J B	3.3k ohm	5%	1/4W	carbon	
R141	RN-ERD-AC682 J A	6.8k ohm	5%	1/8W	carbon	
R147, 155, 158, 159	RN-ERD-AE102 J B	1k ohm	5%	1/4W	carbon	
R166	RN-ERD-AC181 J A	180 ohm	5%	1/8W	carbon	
R204	RN-ER I -1028-6R333 J	33k ohm x 6 (arry)				
VARIABLE RESISTORS						
VR 1	RN-ERV-0N1-288	47k ohm				
VR 2	RN-ERV-0N1-223	50k ohm				
VR 3	RN-ERV-0N1-287	10k ohm				
VR 4	RN-ERV-0N1-289	10k ohm				
VR5(S16,18,19)	RN-ERV-2P2-196	50k ohm : treble				○
VR6,7,8,9(S13)	RN-ERV-2R7-2	50k ohm : bass, 50k ohm : volume, 100k ohm : balance 50k ohm : fader				○
SEMICONDUCTORS						
IC 2	RN-EIC-HA12411	FM IF amp.~Q.DET	linear-monolithic IC			○
IC 3	RN-EIC-LA2110	Noise blanker	linear-monolithic IC			○
IC 4	RN-EIC-LA3375	MPX decoder	linear-monolithic IC			○
IC 5	RN-EIM-UPD1708G-011	Tuner controller	C-MOS IC			○
IC 6	RN-EIC-TA78L005AP	Voltage regulator, 5V	linear-monolithic IC			○
IC 7	RN-EIC-BA328	Equalizer amp.	linear-monolithic IC			○
IC 8	RN-EIC-LM1894N	DNR processor	linear-monolithic IC			○
IC 9, 10	RN-EIC-UPC1230H2	Power amp.	linear-monolithic IC			○
IC11	RN-EID-CX10006	Auto reverse cont.				○
IC12, 13	RN-EIA-DM106A	Tape end det.				○
Q 2, 5, 10, 11, 14 18, 20~23, 26, 27	RN-EVS-2SC536G	Silicon transistor				○
or	RN-EVS-2SC1740-RS	Silicon transistor				○
Q 3, 13	RN-EVS-2SA933-QR	Silicon transistor				○
or	RN-EVS-2SA608-E-SP	Silicon transistor				○
Q 4	RN-EVS-2SD1225M-QK	Silicon transistor				○
Q 6, 7	RN-EVS-2SA562Y	Silicon transistor				○

Symbol No. (Fig. 5)	Stock No.	Description	Remark
Q12	RN-EVS-2SC982-TM	Silicon transistor	○
Q15, 16	RN-EVS-2SA937-QR	Silicon transistor	○
Q17	RN-EVS-2SC1815-GR	Silicon transistor	○
Q24, 25	RN-EVS-2SD655S	Silicon transistor	○
Q30	RN-EVS-2SD882	Silicon transistor	○
D11~13, 15, 21 ~33,35,38~40 46~52	RN-EDS-1S2473	Silicon diode	○
D14	RN-EDT-MZ309-B	Zener diode	○
D20	RN-EDT-UZP8.2B-M	Zener diode 8.2V	○
D34	RN-EDT-UZ9.1B-M	Zener diode 9.1V	○
D36	RN-EDT-TZ5.6C	Zener diode 5.6V	○
D37, 42, 45	RN-EDS-SR1K2	Silicon diode	○
D41, 43, 44	RN-EDP-GL9PG4	LED	○
TRANSFORMERS & COILS			
CH 1	RN-ELH-C6R8	6.8 μ H coil	
CH 3	RN-ETF-1017	18 μ H transformer	
CH 5	RN-ELH-B6R2-2	6.2 μ H coil	
CH 7	RN-ELT-1019	5.7 mH coil	
CH 8	RN-ELL-33	Coil	
F IFT 2	RN-ETF-1016	10.7 MHz transformer	
MISCELLANEOUS ELECTRICAL			
A 1	RN-EHM-C44-73	P. B. head	○
DP 1	RN-EVE-1009-MPC02TN	Display	
EX 1	RN-EXC-1021	Crystal	
E 1	RN-EM-1011A	Plunger solenoid	
F 1	RN-EFG-B05	Fuse, 5A (included in P14)	
J 1	RN-EJL-1014A	Antenna receptacle	
J 2 (J 15, 16)	RN-EWJ-3865	9P (5P-4P) connector and lead assembly	
J 3	RN-EWJ-3866	6P connector and lead assembly	
J 4	RN-EWJ-3867	2P connector and lead assembly	
J 5	RN-EWJ-3868	2P connector and lead assembly	
J 6	RN-EWJ-3869	2P connector and lead assembly	
J 7	RN-EWJ-3870	3P connector and lead assembly	
J 8	RN-EWJ-3871	5P connector and lead assembly	
J 9	RN-EWJ-3875	4P connector and lead assembly	
J 10~12	RN-EWJ-3863	5P (RCA) connector and lead assembly	
M 1	RN-EDM-1037	DC Motor	○
NL 1	RN-EPN-54	Neon lamp	
P 2	RN-EJU-S09V-1128	9P connector	
P 3	RN-EJU-S06V-1127	6P connector	
P 4, 5, 6	RN-EJU-S02V-1123	2P connector	
P 7	RN-EJU-S03V-1124	3P connector	
P 8	RN-EJU-S05V-1126	5P connector	
P 9	RN-EJU-S04V-1125	4P connector	
P13	RN-EWS-1067	4P connector and lead assembly	
P14	RN-EWP-1105	3P connector and lead assembly (Includes F1 and CH8)	
PL 1	RN-EPM-1062	Lamp	
PL 2	RN-EPM-1038	Lamp	
S 1~ 5	RN-ESB-1N1-202	Push switch, CH1~5	○
S 6	RN-ESB-1N1-175	Push switch, MEMO	○
S 7	RN-ESS-12-173	Slide switch, 9k/10 kHz	○
S 8~10	RN-ESB-1N1-201	Push switch, LOUD, LO/MET, AM/FM	○
S12	RN-ESL-1016	Leaf switch	○
S15	RN-ESL-1017	Leaf switch	○
S17	RN-ESS-62-170A	Slide switch	○
S20	RN-ESB-2L2-192	Push switch, DNR	○
TV 1	RN-ETV-1028	FM Front end	
TV 2	RN-ETV-1029	AM Tuner	
	RN-EJZ-1175	Contact rubber (Fig. 13)	

Illus. No. (Fig. 13)	Stock No.	Description	Q'ty	Remark
MECHANICAL				
1	RN-MDP-1405	Escutcheon	1	○
2	RN-MLC-1153	Supporter	1	
3	RN-MLC-1152	Supporter	1	
4	RN-MLF-1123	Filter	1	
5	RN-MLC-1154	Supporter	1	
6	RN-MSE-1331A	Insulator	1	
7	RN-MYB-1648	Button, EJECT	1	○
8	RN-MYB-1649	Button, FF	1	○
9	RN-MYB-1650	Button, REW	1	○
10	RN-MYB-1651	Button, CH1~5	5	○
11	RN-MYB-1652	Button, MEMO	1	○
12	RN-MYB-1653	Button, FM, LOUD, LO/MET	3	○
13	RN-MYB-1654	Button, DNR	1	○
14	RN-MSE-1332	Spacer	1	
15	RN-MTD-1174	Chassis, main	1	
16	RN-MTD-1175	Chassis, top	1	
17	RN-MTD-1176	Chassis, bottom	1	
18	RN-MHL-1073	Holder	1	
19	RN-MWS-1040	Washer	2	
20	RN-MHE-1476	Holder	1	
21	RN-MRE-1095	Radiator	1	
22	RN-MHU-1064	Holder	2	
23	RN-MIP-1331	Insulator	1	
24	RN-MIP-1332	Insulator	1	
25	RN-MCO-1008	Clamp	1	
26	RN-MSI-1082	Shaft	2	
27	RN-MCF-1007	Clamp	1	
28	RN-MLC-1155	Supporter	1	
29	RN-MPC-1662	PC board, volume	1	
30	RN-MPC-1663	PC board, tuning	1	
31	RN-MPM-2817	PC board, display	1	
32	RN-MPM-2819	PC board, main	1	
33	RN-MPM-2820	PC board, AF	1	
34	RN-EJZ-1175	Contact rubber	1	
35	RN-MST-1105	Spacer	3	
36	RN-MPM-2816	PC board, flexible	1	
40	RN-MET-168	Special screw, 3×6mm	10	
41	RN-MET-146	Special screw, 3×6mm	4	
42	RN-MET-1236	Special screw, 3×8mm	1	
43	RN-MET-1235	special screw, 2×8mm	1	
44	F6-SBD-2×10S	Screw, 2×10mm	2	
45	F6-SBD-2.6×3S	Screw, 2.6×3mm	4	
46	F6-SBD-3×10S	Screw, 3×10mm	4	
47	F6-SBD-3×4S	Screw, 3×4mm	4	
48		Nut, Included in variable resistor	—	
49	RN-MCF-17	Clamp	1	

CASSETTE DECK UNIT (MDK-54/11)

Illus. No. (Fig. 14)	Stock No.	Description	Q'ty	Re- mark	Illus. No. (Fig. 14)	Stock No.	Description	Q'ty	Re- mark
1	RN-MAS-1058	Chassis main	1		50	RN-MSC-1152	Spring	1	
2	RN-MUL-1150	Lever	1		51	RN-MSC-1153	Spring	1	
3	RN-MYT-1187	Sub-chassis	1		52	RN-MSC-1154	Spring	1	
4	RN-MYT-1188	Sub-chassis	1		55	RN-MSP-1020	Spring	2	
5	RN-MHE-1207	Holder	1		57	RN-MSC-1157	Spring	2	
6	RN-MKI-1008B	Slide plate assembly	1		59	RN-MSC-1158	Spring	1	
7	RN-MUL-1151	Lever	1		62	F6-SBD-1.7×4S	Screw, 1.7×4mm	1	
9	RN-MHL-1023	Holder	1		63	F6-SBD-2×3S	Screw, 2×3mm	1	
10	RN-MUL-1132	Lever	1		64	RN-MET-1207	Spical screw	1	
11	RN-MUL-1152	Lever	1		65	F6-SBD-3×6S	Screw, 3×6mm	1	
12	RN-MKS-1021	Slip mechanism	2	○	66	F6-SW4NA- 3×4S	Screw, 3×4mm	1	
13	RN-MKR-1026	Pinchroller assembly	1		67	F6-SNA-2.6×3S	Screw, 2.6×3mm	11	
14	RN-MKR-1027	Pinchroller assembly	1		70	F6-ER-1.2SUS	E-type ring, 1.2mm	1	
15	RN-MUL-1153	Lever	1		71	RN-MHJ-1003	E-type ring, 3mm	7	
16	RN-MUL-1154	Lever	1		72	F6-ER-2SUS	E-type ring, 2mm	1	
17	RN-MUB-1024	Belt	1	○	73	F6-ER-2.5SUS	E-type ring, 2.5mm	6	
18	RN-MUF-1008	Flywheel	2		76	F6-WK-3S	Washer	1	
19	RN-MUG-1049	Gear	2		77	F6-WK-2.6S	Washer	1	
20	RN-MUG-1050	Gear	1		78	RN-MWS-1013	Washer	1	
21	RN-MUC-1005	Cum	1		80	RN-MWP-1043	Washer	2	
22	RN-MUL-1145	Lever	1		81	RN-MWP-1044	Washer	1	
23	RN-MRP-1055	Roller	1		83	RN-MWP-1029	Washer	6	
24	RN-MRP-1056	Roller	1		85	RN-MWP-1033	Washer	1	
25	RN-MUL-1156	Lever	1		87	RN-MWP-1041	Washer	3	
26	RN-MUL-1138	Lever	1		91	RN-MIT-1005	Insulator	1	
27	RN-MUL-1139	Lever	1		92	RN-MST-133	Spacer	1	
28	RN-MUL-1140	Lever	1		93	RN-MCF-1018	Clamp	1	
29	RN-MUL-1141	Lever	1		94	RN-EEM-1011A	Plunger solenoid	1	
30	RN-MUL-1127A	Lever	1		95	RN-ESL-1017	Leaf switch	1	○
31	RN-MYT-1038	Sub-chassis	1		96	RN-EDM-1037	DC motor	1	○
32	RN-MSP-1017A	Spring	1		98	RN-ESL-1016	Leaf switch	1	○
33	RN-MRP-1057	Roller	1		201	RN-MPM-2816	PC Board, head	1	
34	RN-MEN-1022	Special nut	1		202	RN-MPM-2838	PC Board	1	
35	RN-MSI-1035	Shaft	1		203	RN-EHM -C44-73	P.B. head	1	○
37	RN-MRP-1044	Roller	1						
38	RN-MRP-1094	Roller	1						
41	RN-MUL-1128	Lever	1						
42	RN-MSW-1002	Spring	1						
43	RN-MSW-1004	Spring	1						
44	RN-MSC-1130	Spring	2						
46	RN-MSC-1132A	Spring	1						
47	RN-MSC-1133	Spring	2						
48	RN-MSC-1134	Spring	1						
49	RN-MSC-1135	Spring	1						

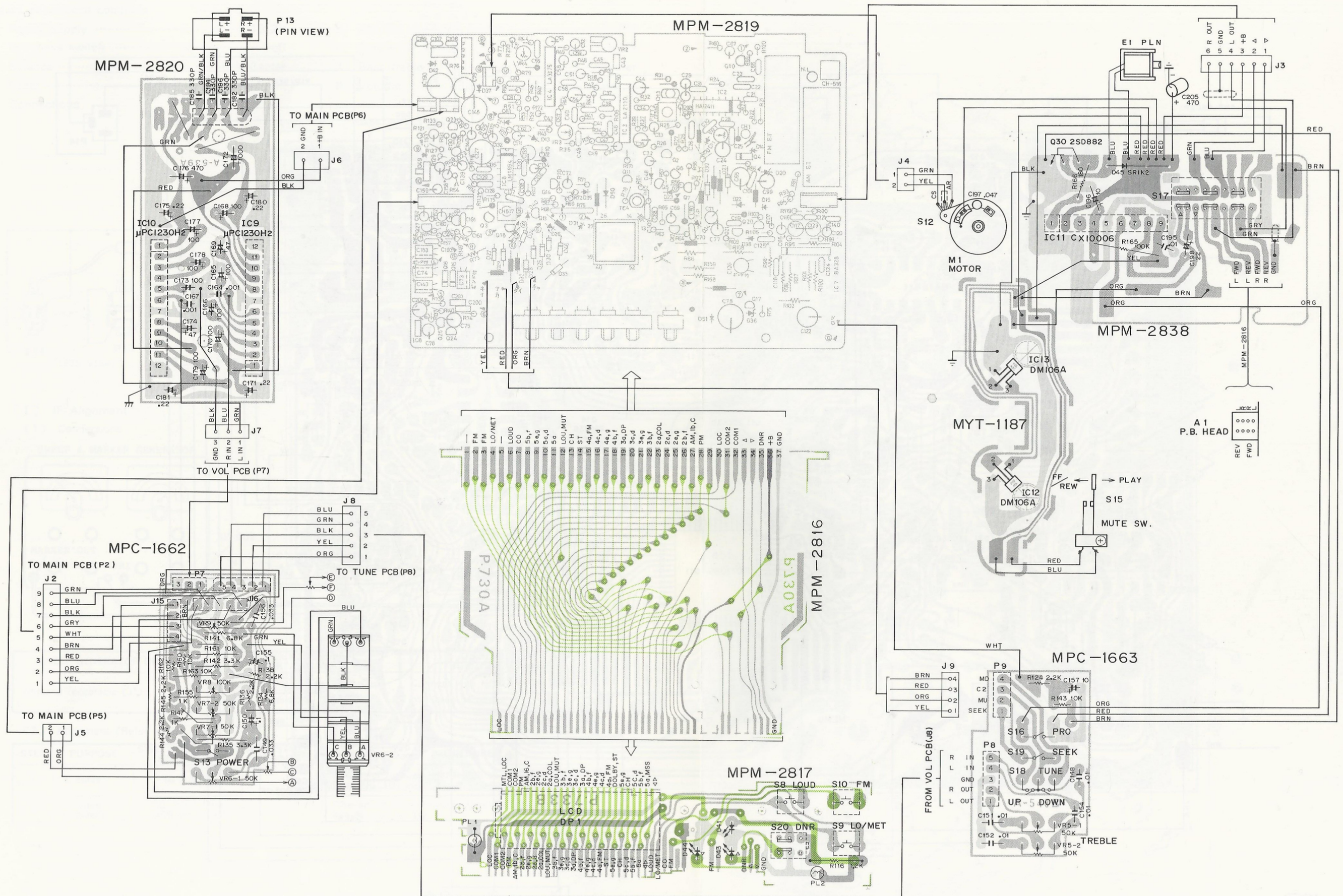


Fig. 6 (C27190231)

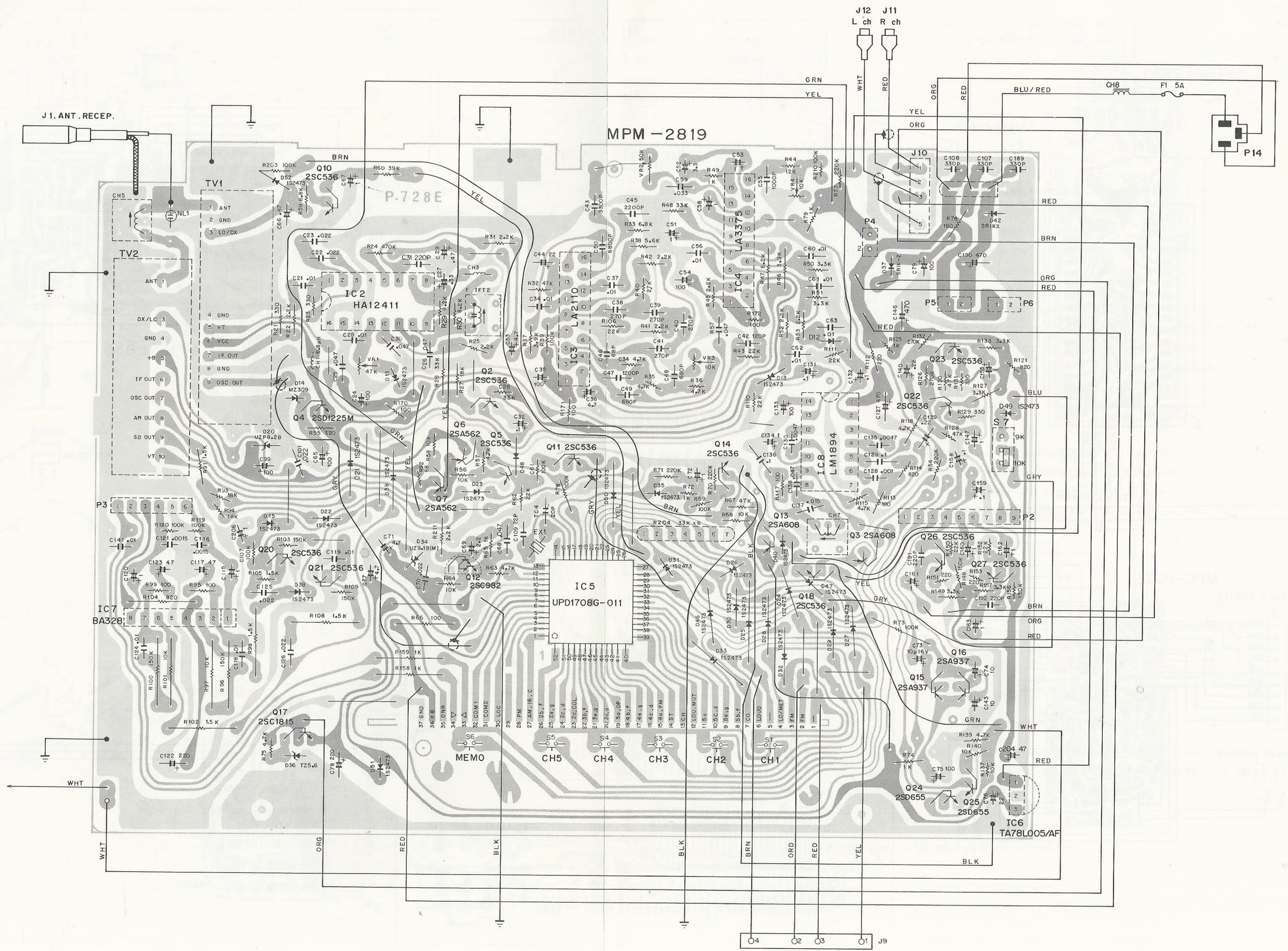


Fig. 7 (C27190231)