Service Manual

74 SR77Q/02B, SR770U,K 74 SR870/02B, SR870U,K Audio/Video Receiver

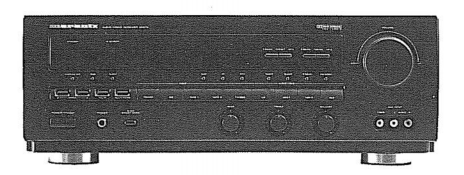


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Please use this service manual with referring to the user guide (D.F.U) without fail.



model SR770/SR870

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

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440 MEDINAH ROAD ROSELLE, ILLINOIS 60172-2330 LISA

PHONE: 630 - 307 - 3100 : 630 - 307 - 2687 FAX

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633 GRANITE COURT PICKERING, ONTARIO L1W 3K1 CANADA

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; +55 11 534. 8988 FAX

HONG KONG

FORWARD INTERNATIONAL CORP.LTD.

15 TH FLOOR, REGENT CENTRE 88 QUEEN'S ROAD, CENTRAL, H. K, PHONE: +852 521 - 0883

: +852 521 - 7835

TAIWAN :

PAL YUING CO,, LTD.

6 TH FL NO, 148 SUNG KIANG ROAD, TAIPEI, 10429, TAIWAN R.O.C.

PHONE: +886 (2) 5221304 - 8 FAX: +886 (2) 5630415

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10200 THAILAND

PHONE: +66 2222 9181 : +66 2225 8871

MALAYSIA

WO KEE HONG ELECTRONICS SDN. BHD.

NO. I 02 JALAN SS 21/35, DAMANSARA UTAMA, 47400 PETALING JAYA SELANGOR DARUL EHSAN, MA LAYS IA

PHONE: +60 3 - 7184666 : +60 3 - 7173828

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MARANTZ JAPAN INC.

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SINGAPORE

FORWARD MARKETING (SINGAPORE) PTE. LTD.

29, LENG KEE ROAD SINGAPORE I 59099

PHONE: +65 475 - 4555 FAX : +65 475 - 8623

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

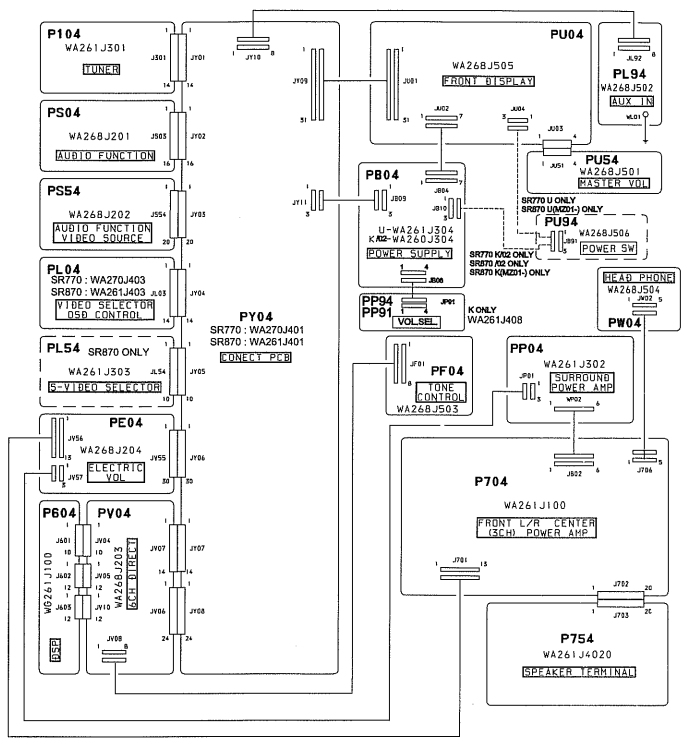
In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1. TECHNICAL SPECIFICATIONS

M TUNER SECTION	SR770	SR870
Fraguency Bange	87.5 – 108.0 MHz	07.5 400.014
	IHF 1.3µV/13.5 dBf	
Signal to Naise Datie		IHF 1.3µV/13.5 di
Distortion		Mono/Stereo /6/68 c
Oteres Communication		Mono/Stereo 0.2 / 0.5
Stereo Separation	1 kHz 40 dB	1 kHz 40 c
Alternate Channel Selectivity	±400 kHz 65 dB (U version)	±400 kHz 65 dB (U versio
	±300 kHz 65 dB (K/02B version)	±300 kHz 65 dB (K/02B version
Image Rejection	98 MHz 50dB (U version)	
	98 MHz 70 dB (K/02B version)	98 MHz 70 dB (K/02B version
Tuner Output Level	1 kHz, ±75 kHz Dev 800mV (U version)	1 kHz, ±75 kHz Dev 800mV (U version
	1 kHz, ±40 kHz Dev 800mV (K/02B version)	1 kHz, ±40 kHz Dev 800mV (K/02B version
M TUNER SECTION		
Frequency Range	520 - 1710 kHz (U version)	520 - 1710 kHz (U version
	531 - 1602 or 520 - 1710 kHz (K version)	
		MW:531 – 1602 kHz (/02B versio
		LW152 – 282 kHz (/02B version
Signal to Noise Batio	50 dB	
Leahle Sensitivity	Loop 500 μV	
Distortion	t table 2000 beed o rov	
O-1P-3-	1 kHz, 30% Mod. 0.5%	1 KHz, 30% Mod. 0.5
Selectivity	±20 kHz 70 dB (U version)	
	±18 kHz 70 dB (K/02B version)	±18 kHz 70 dB (K/02B version
UDIO SECTION		
Rated Power	0 kHz) 8 ohms 80W / Ch (2ch driven)	0 -1 44000 / 05 /0-5 //
(Main in) Contant (40 lim CO little	o kmz) a onms dow / On (2011 driven)	8 onms 110w / Cn (2ch driver
(Main in) Center (40 Hz - 20 KHz	9)	8 ohms 110W / C
	Hz) 8 ohms 30W / Ch	
	8 ohms 0.05%	8 ohms 0.05°
Input Sensitivity/Impedance Linear		220mV/40 kohm
Signal to Noise Rate (IHF A)		
		92 47
Dolby Surround Adjacent Channels	Separation 50 dB	
Dolby Surround Adjacent Channels IDEO	Separation 50 dB	50 d
Dolby Surround Adjacent Channels IDEO	Separation 50 dB NTSC (U version)	50 d
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms	
Dolby Surround Adjacent Channels IDEO Television Format	PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms 50 dB	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
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Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	Separation	
Dolby Surround Adjacent Channels IDEO Television Format	NTSC (U version)	
Dolby Surround Adjacent Channels IDEO Television Format	NTSC (U version)	
Dolby Surround Adjacent Channels IDEO Television Format	NTSC (U version) NTSC (U version) PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms 1Vp-p/75 ohms 63 dB 64 inches (439 mm) 64 inches (439 mm) 64 inches (458 mm) 18 inches (458 mm) 28.0 lds. (12.7 kg) 60 dS version) 1 conly) 1 conly 1 conly	
Dolby Surround Adjacent Channels IDEO Television Format	NTSC (U version) NTSC (U version) PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms 1Vp-p/75 ohms 63 dB 64 inches (439 mm) 64 inches (439 mm) 64 inches (458 mm) 18 inches (458 mm) 28.0 lds. (12.7 kg) 60 dy 60	
Dolby Surround Adjacent Channels IDEO Television Format	NTSC (U version) NTSC (U version) PAL/NTSC/SECAM (K/02B version) 1Vp-p/75 ohms 1Vp-p/75 ohms 1Vp-p/75 ohms 63 dB 64 inches (439 mm) 64 inches (439 mm) 64 inches (458 mm) 18 inches (458 mm) 28.0 lds. (12.7 kg) 60 dS version) 1 conly) 1 conly 1 conly	

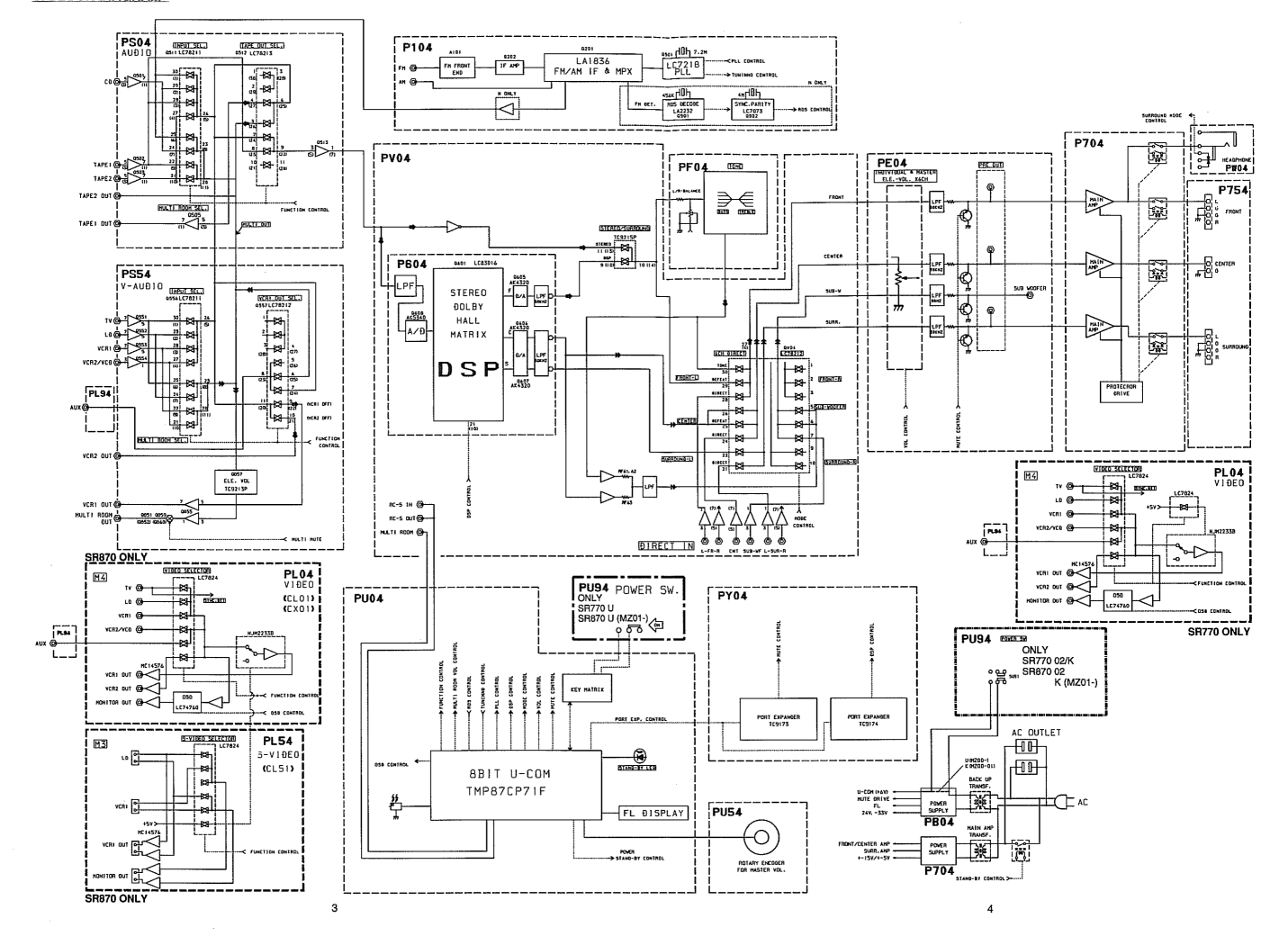
Specifications subject to change without prior notice.

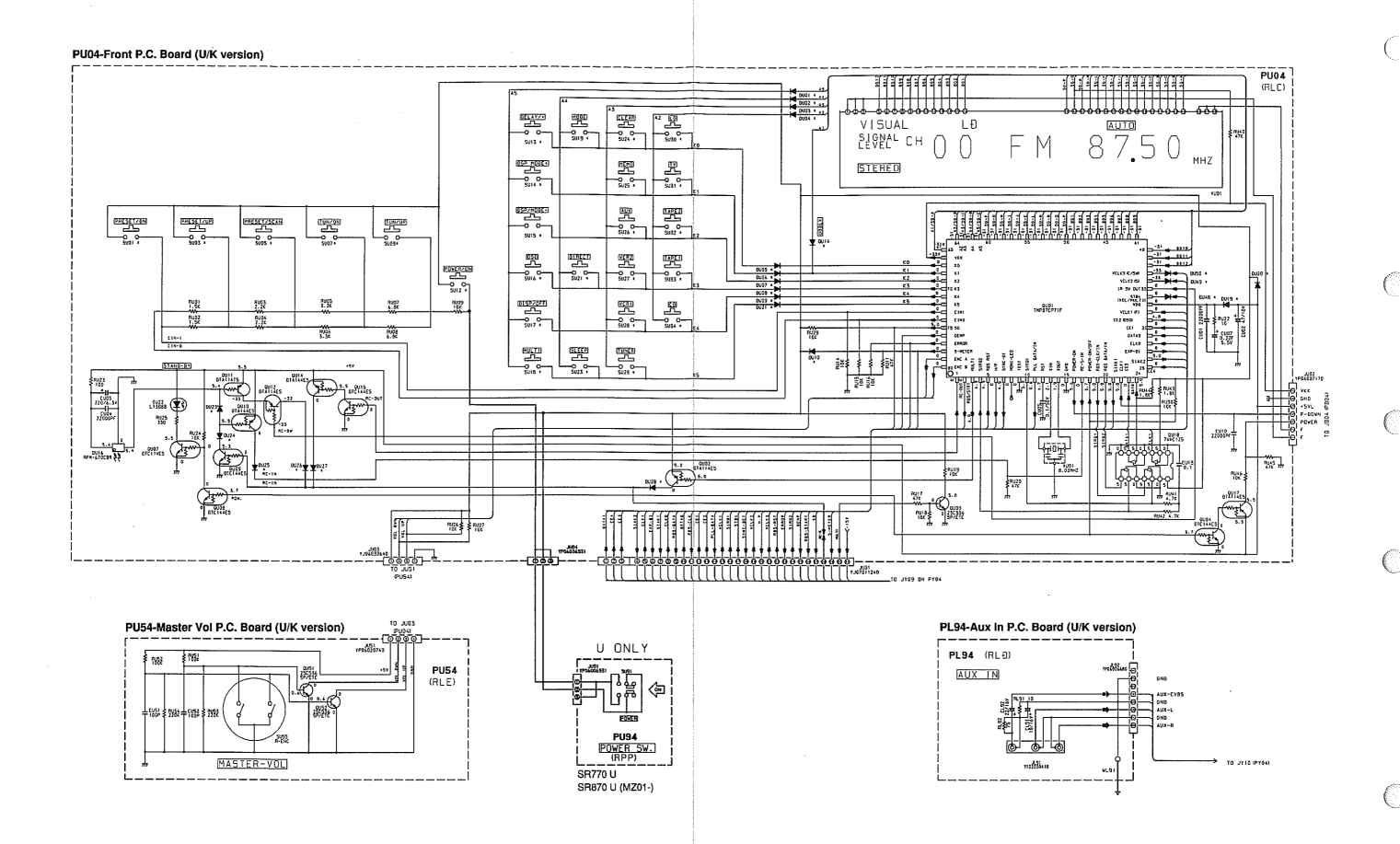
2. WIRING DIAGRAM

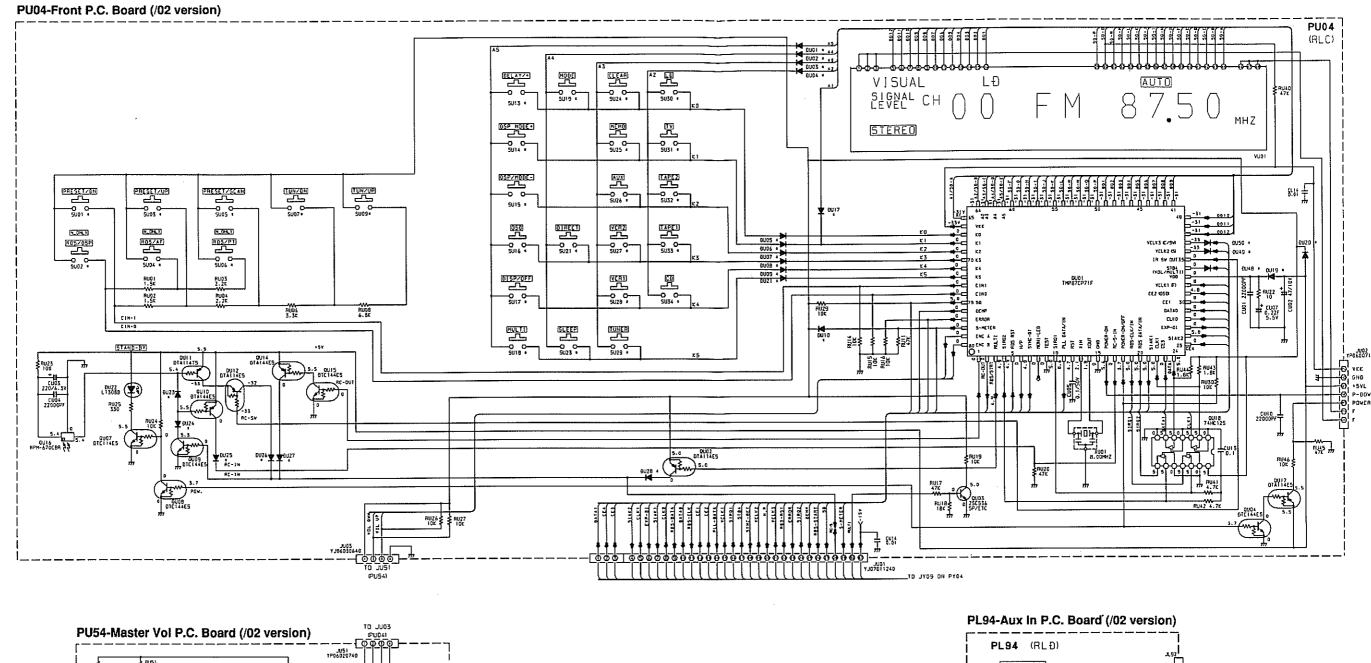


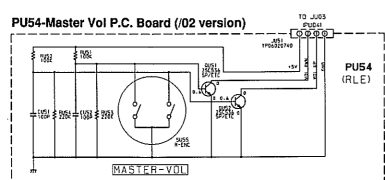
PU94 (WA268J5060) NOBLK KOBLK (MZ01) UOBLK (MZ01) ONLY USE

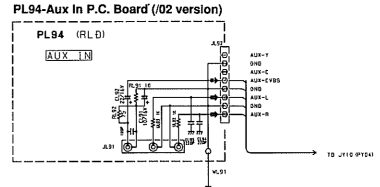
3. BLOCK DIAGRAM

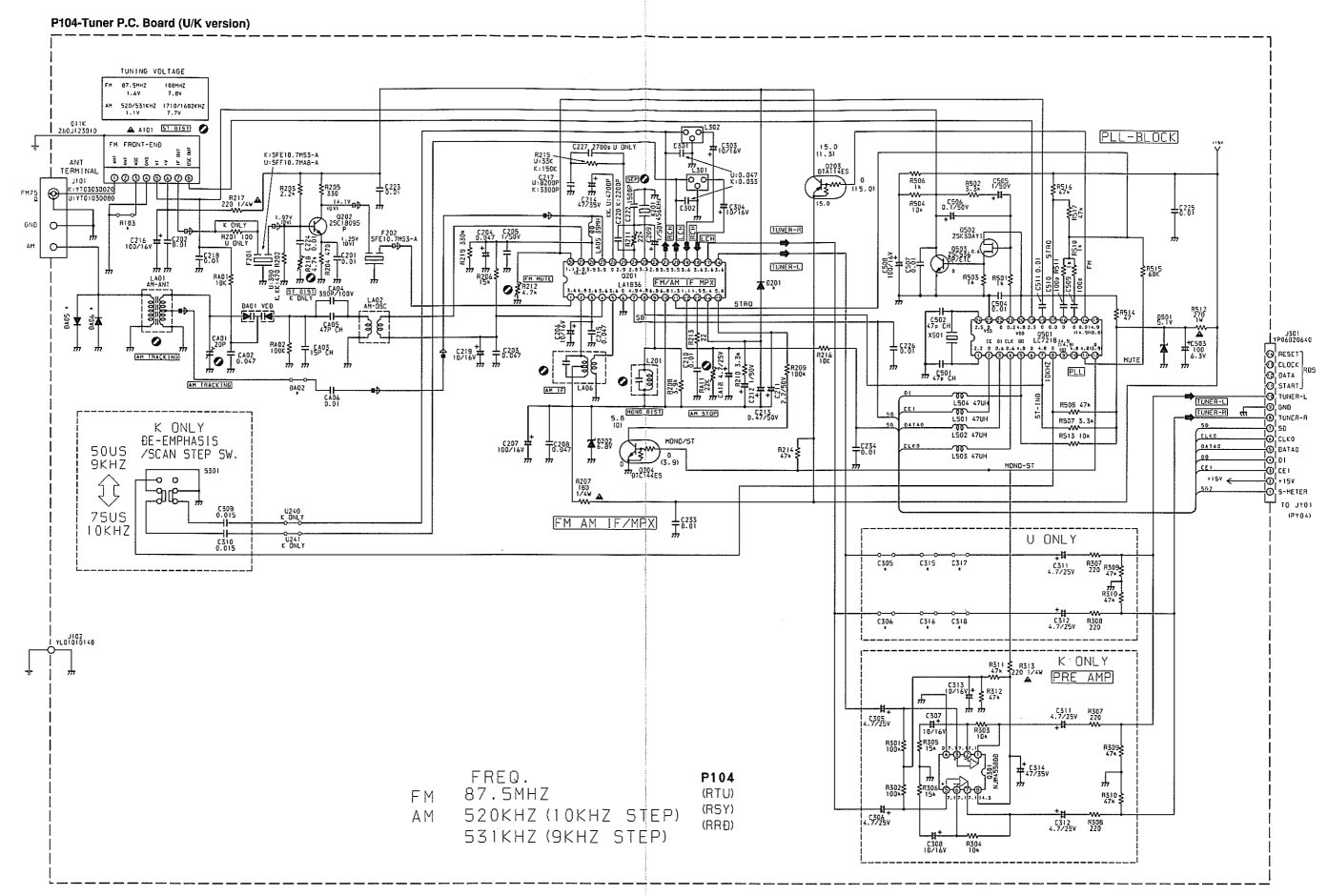




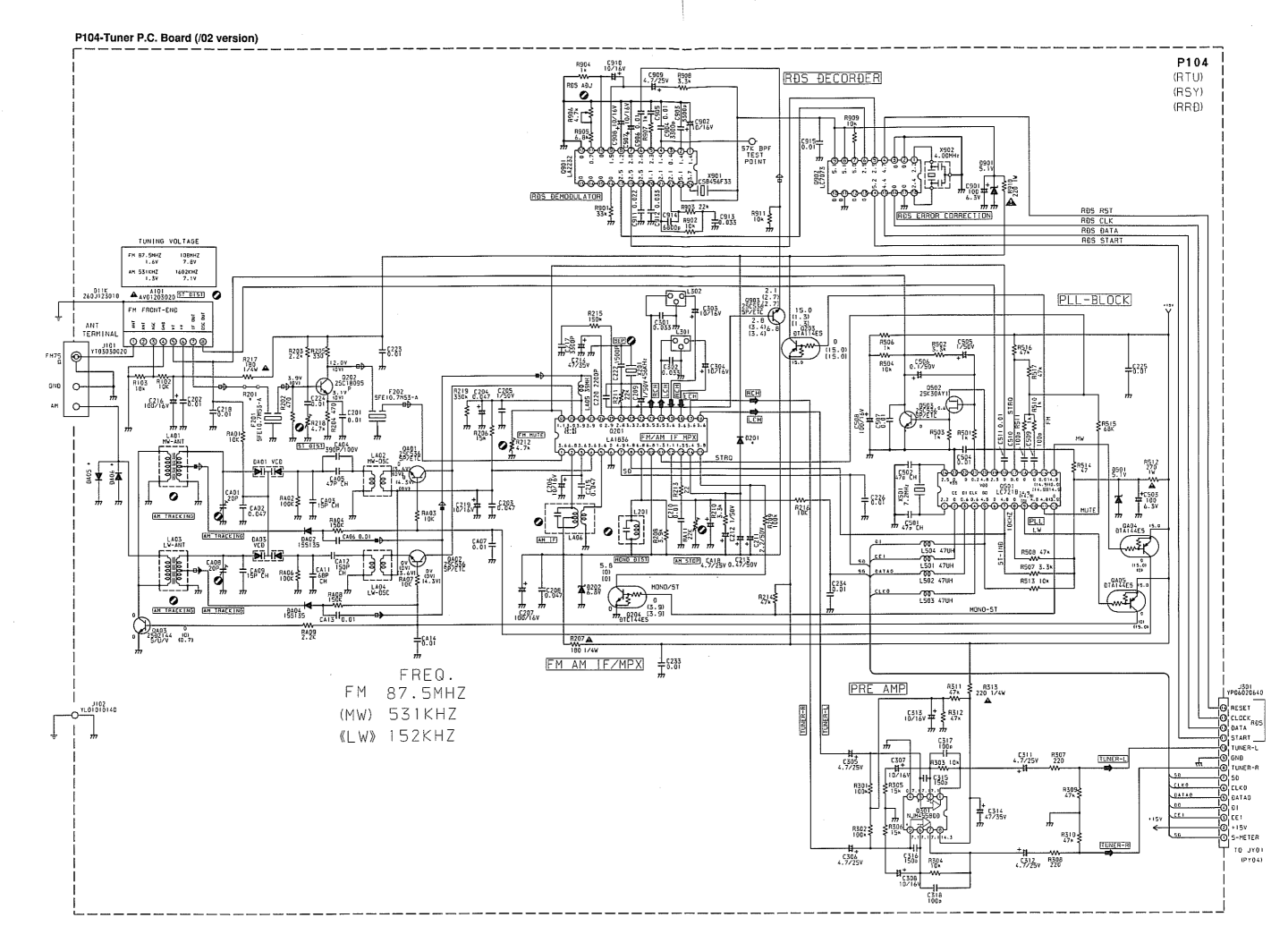


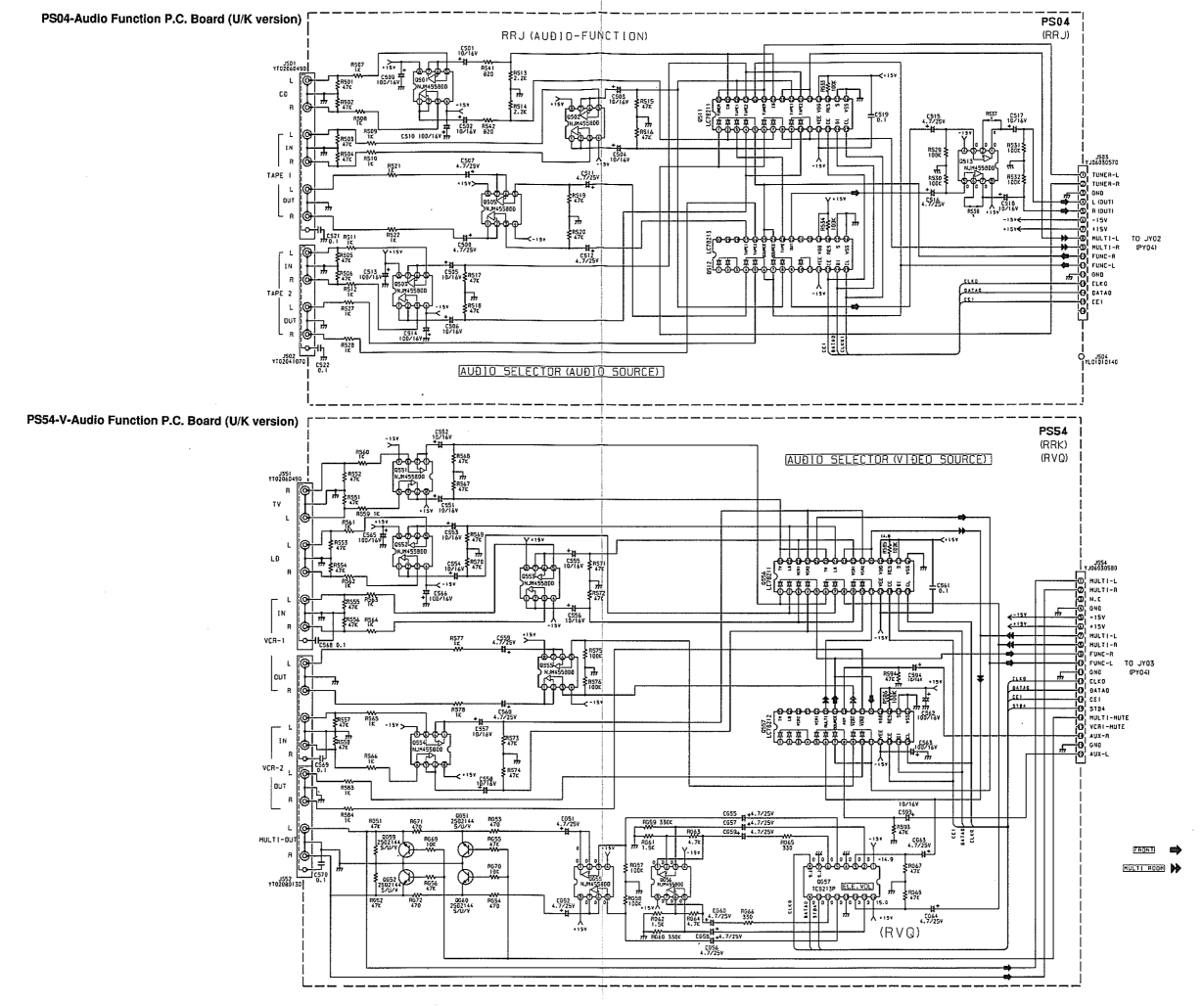


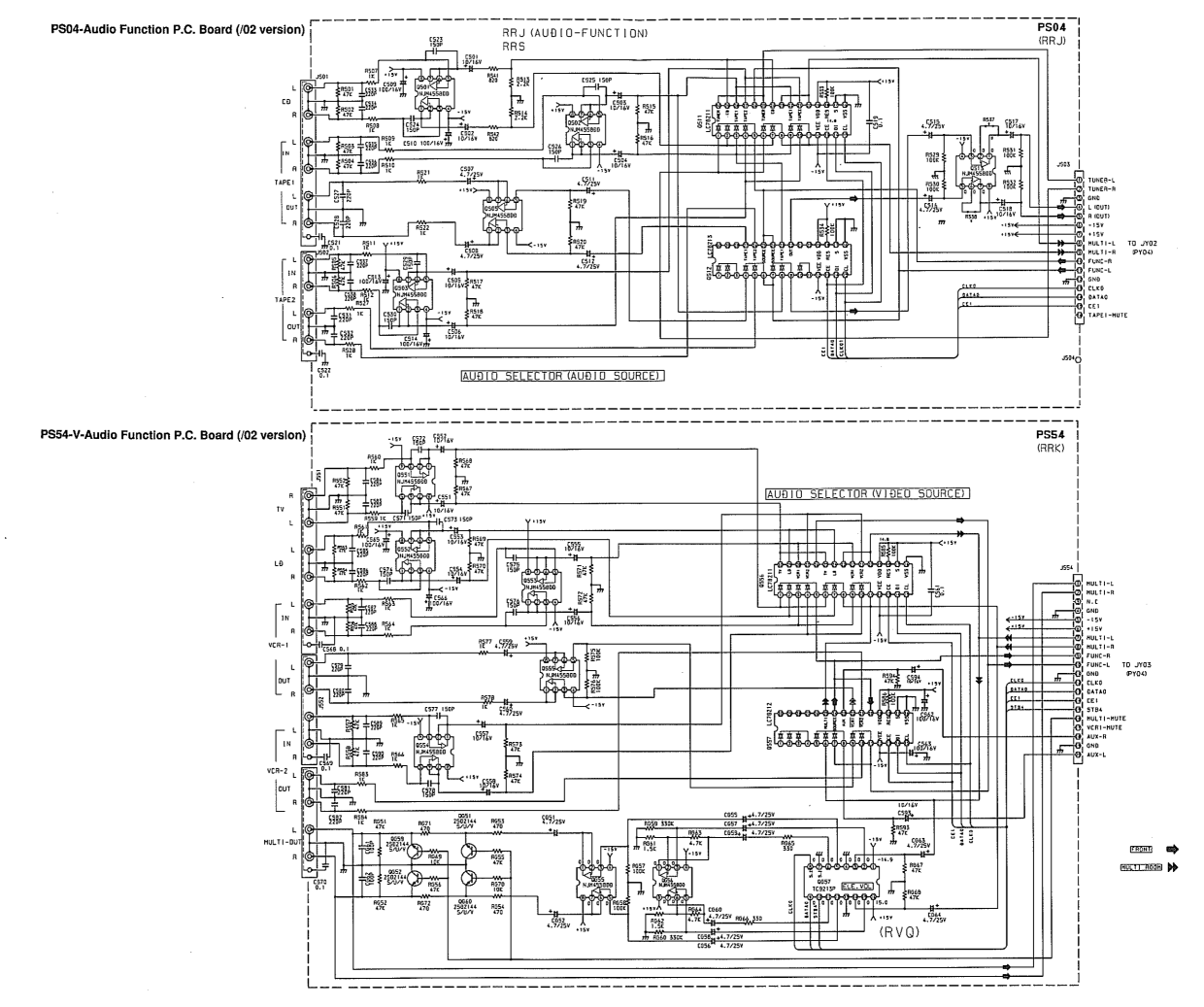


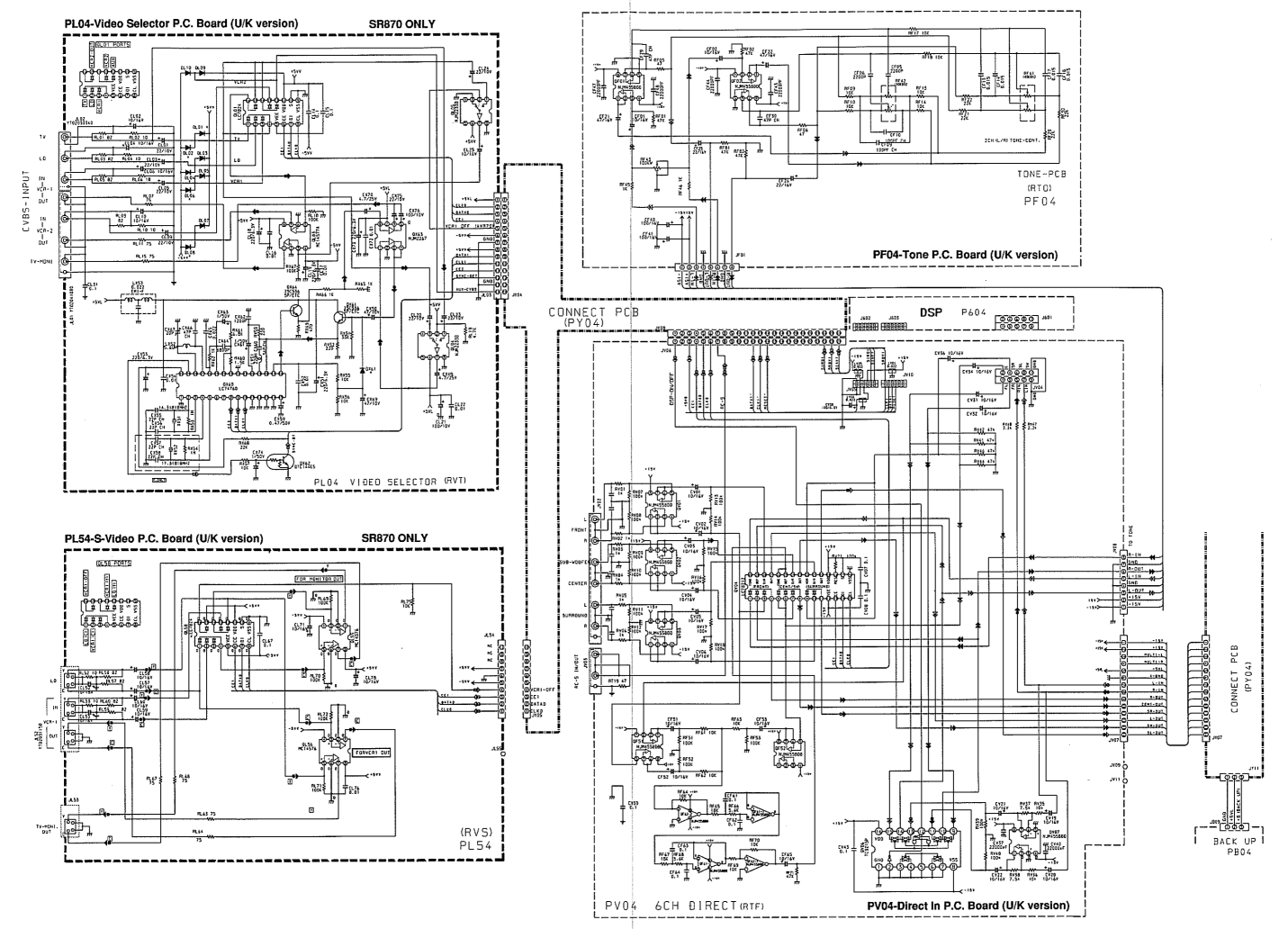


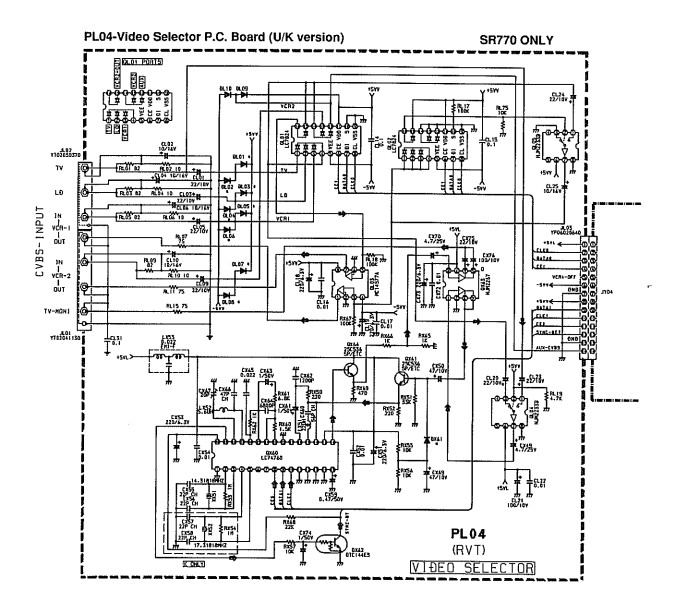
TUNER

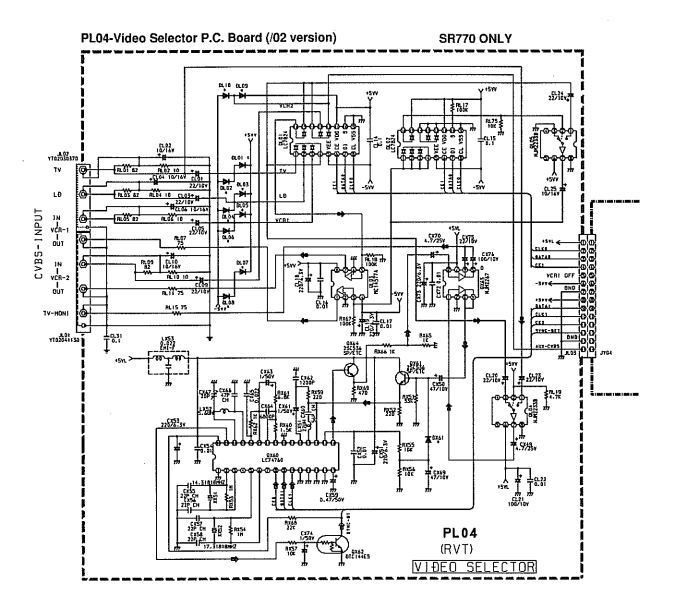


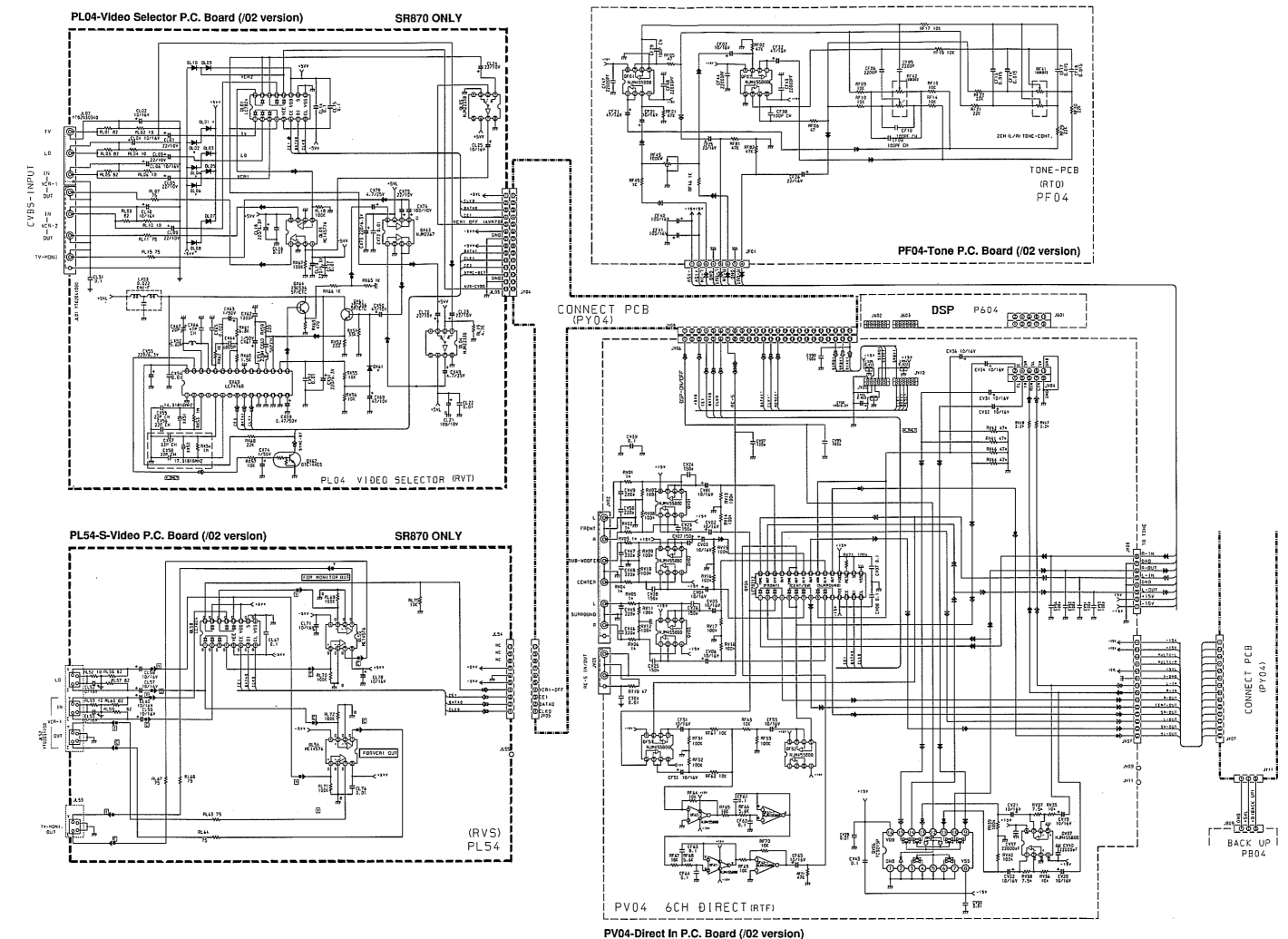


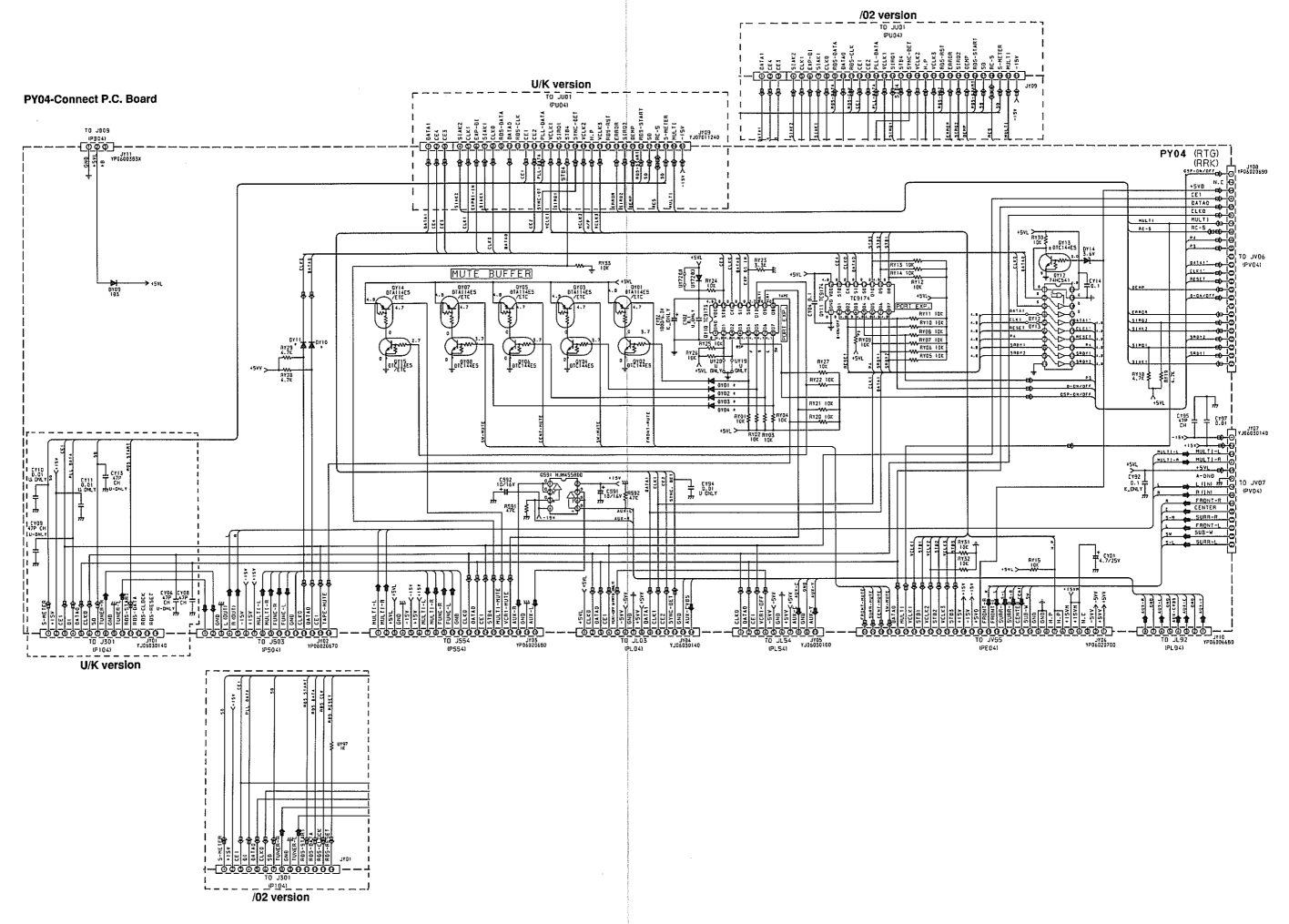


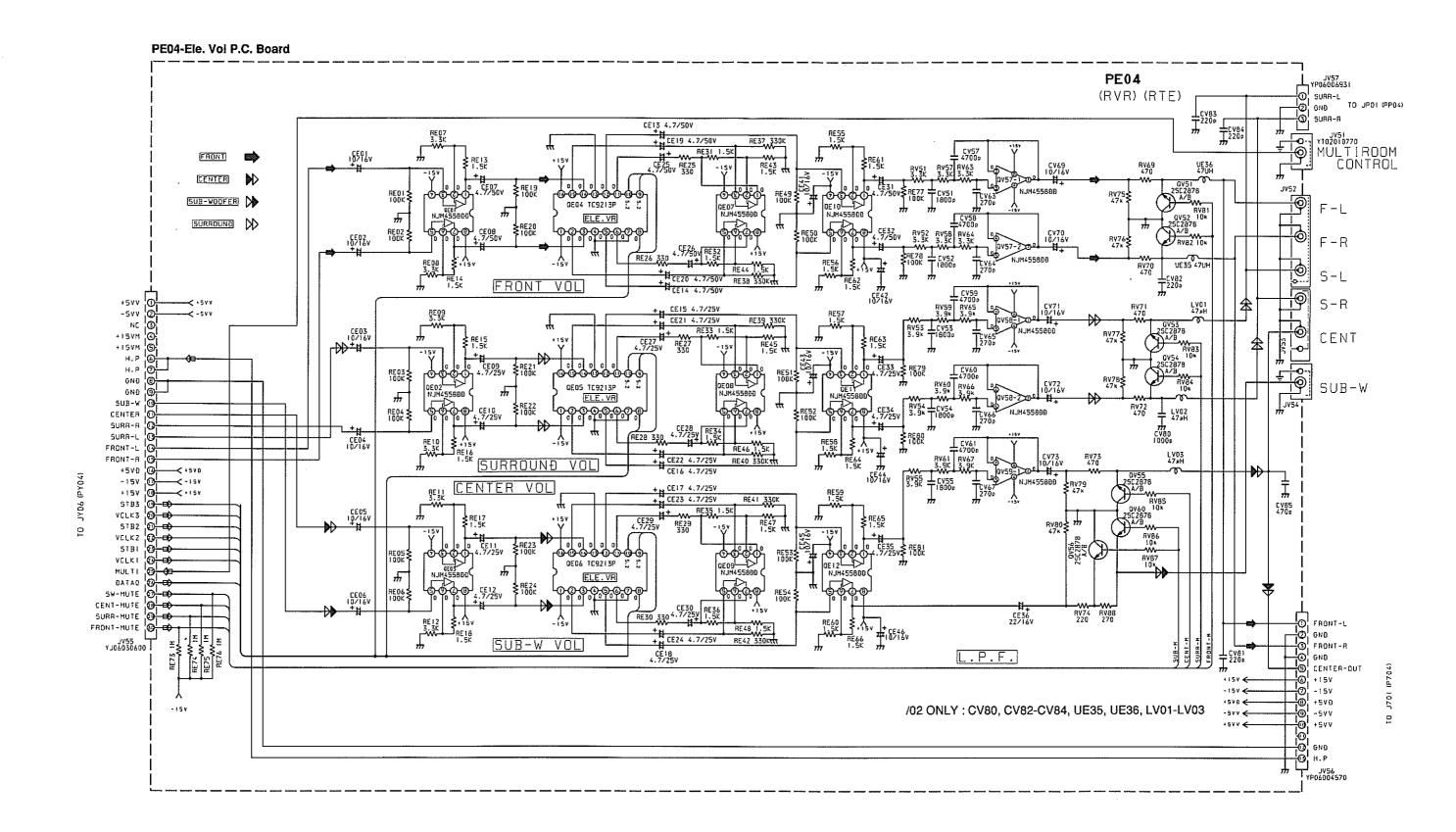


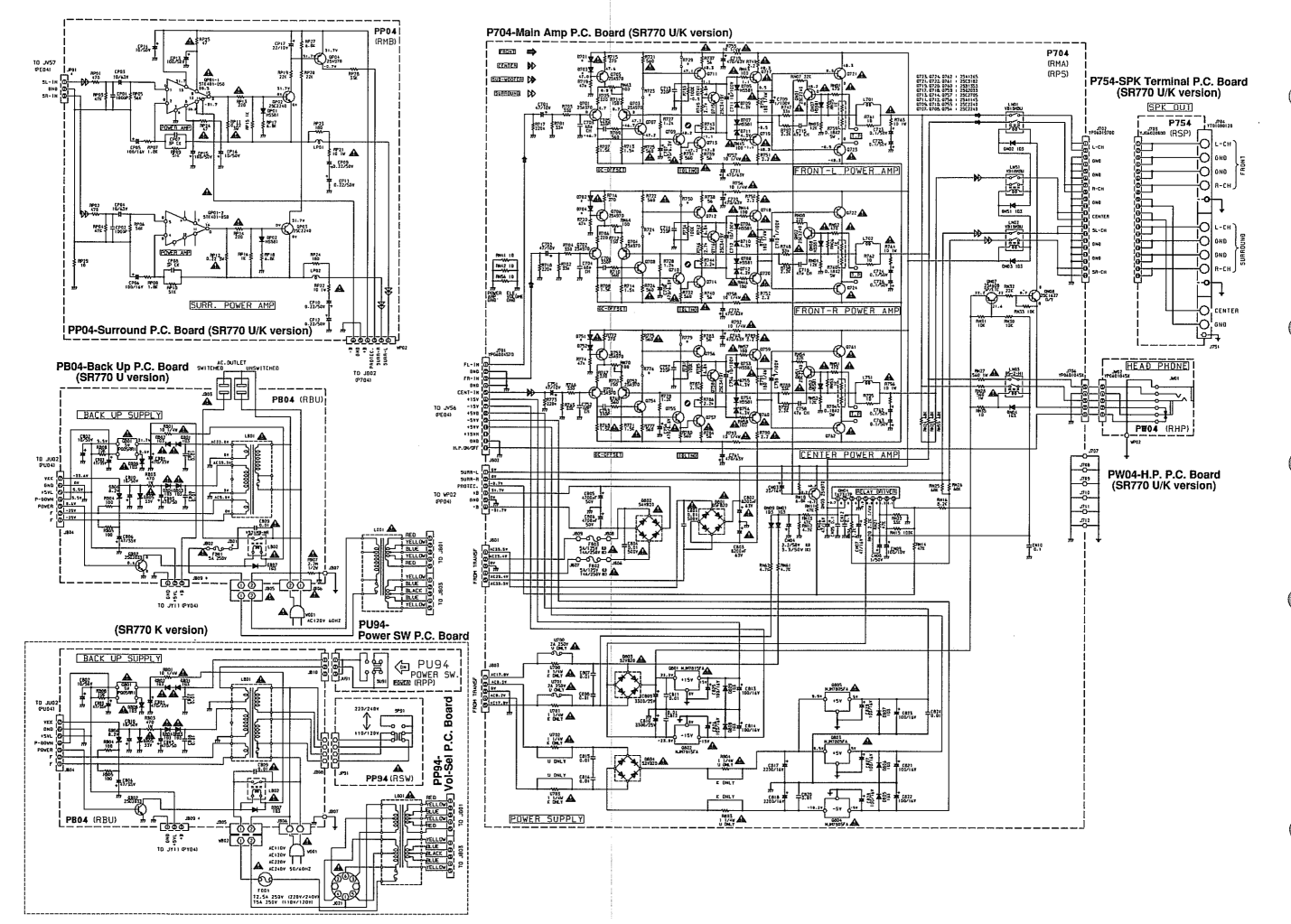


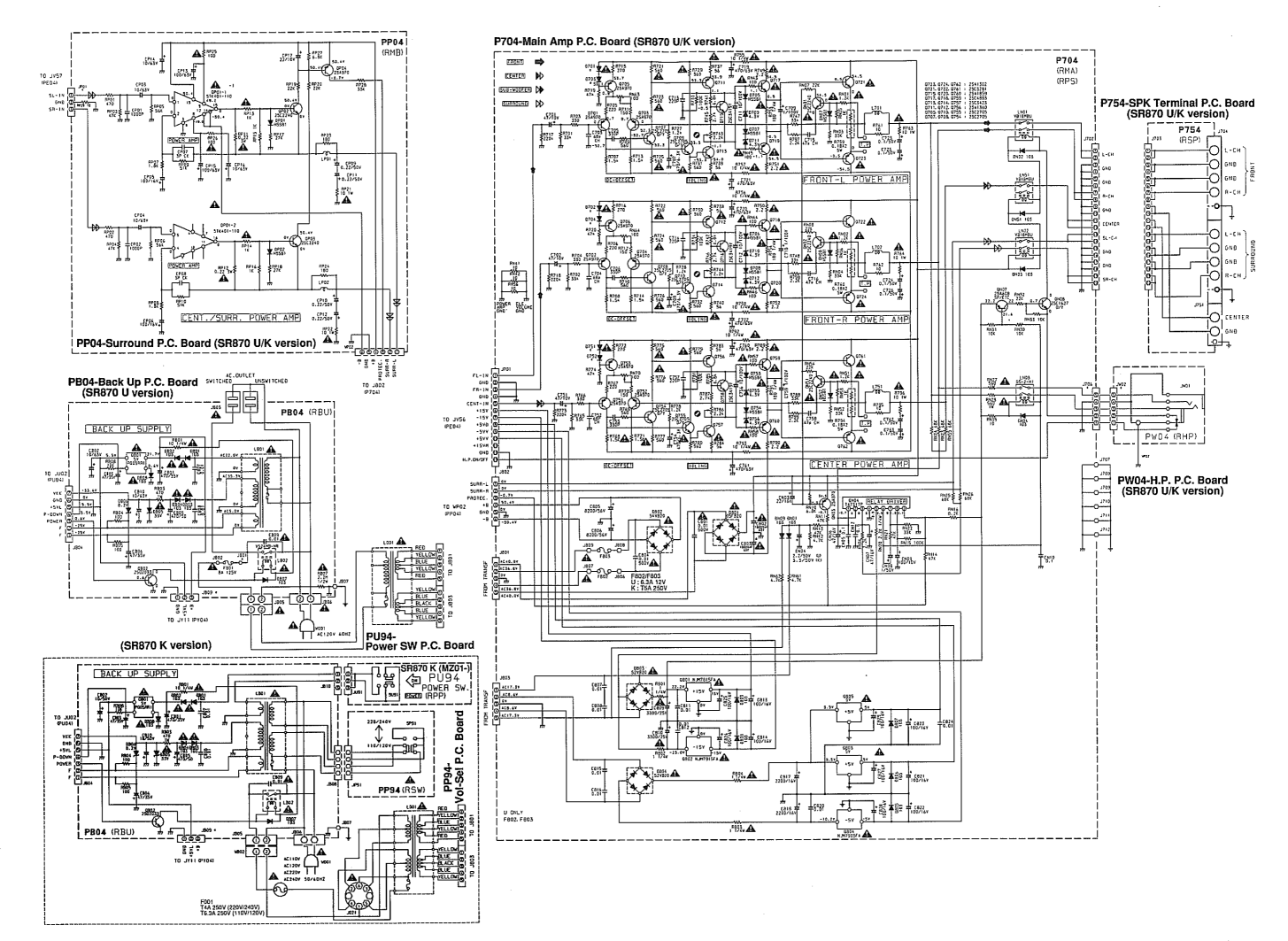


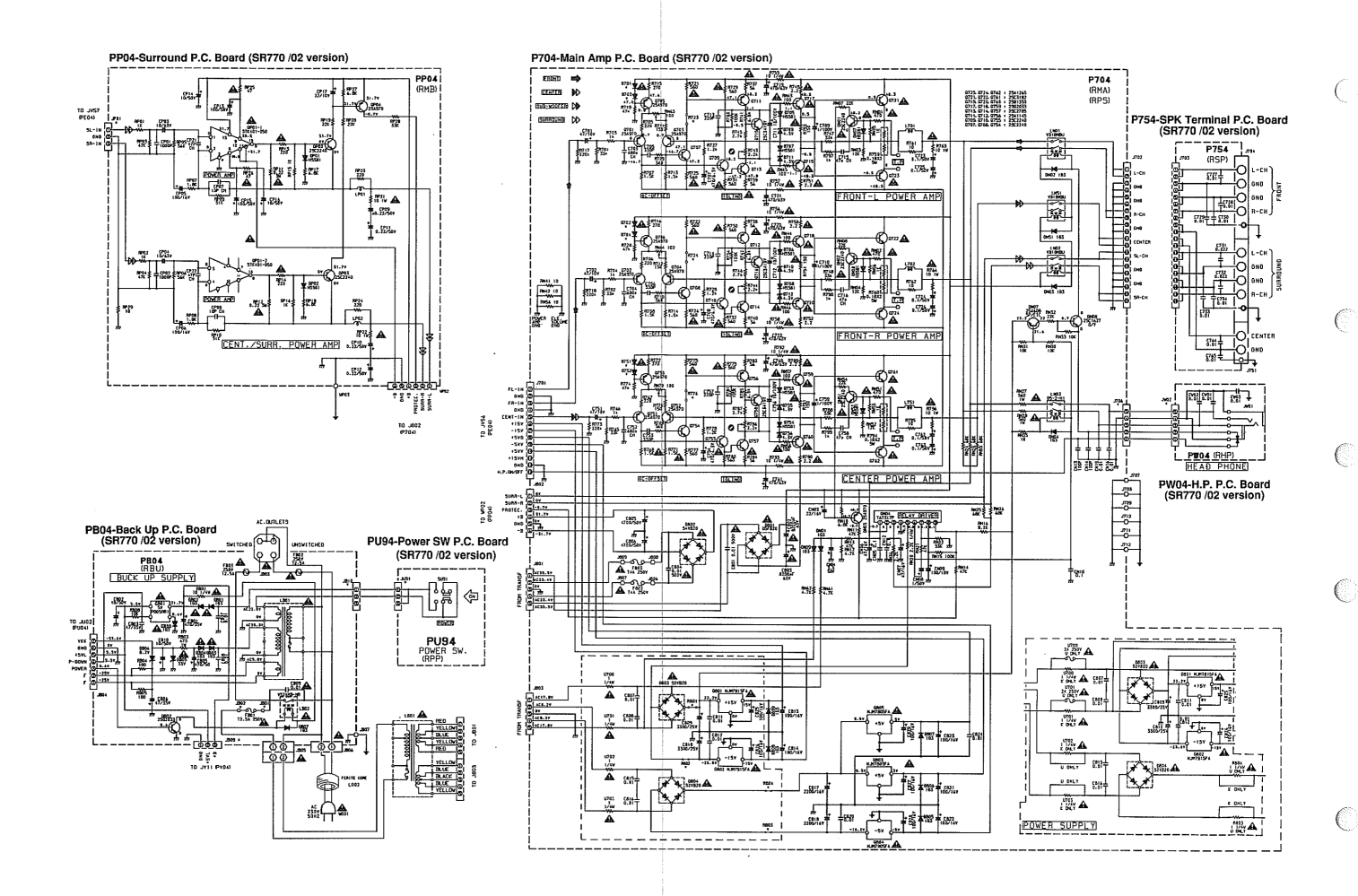


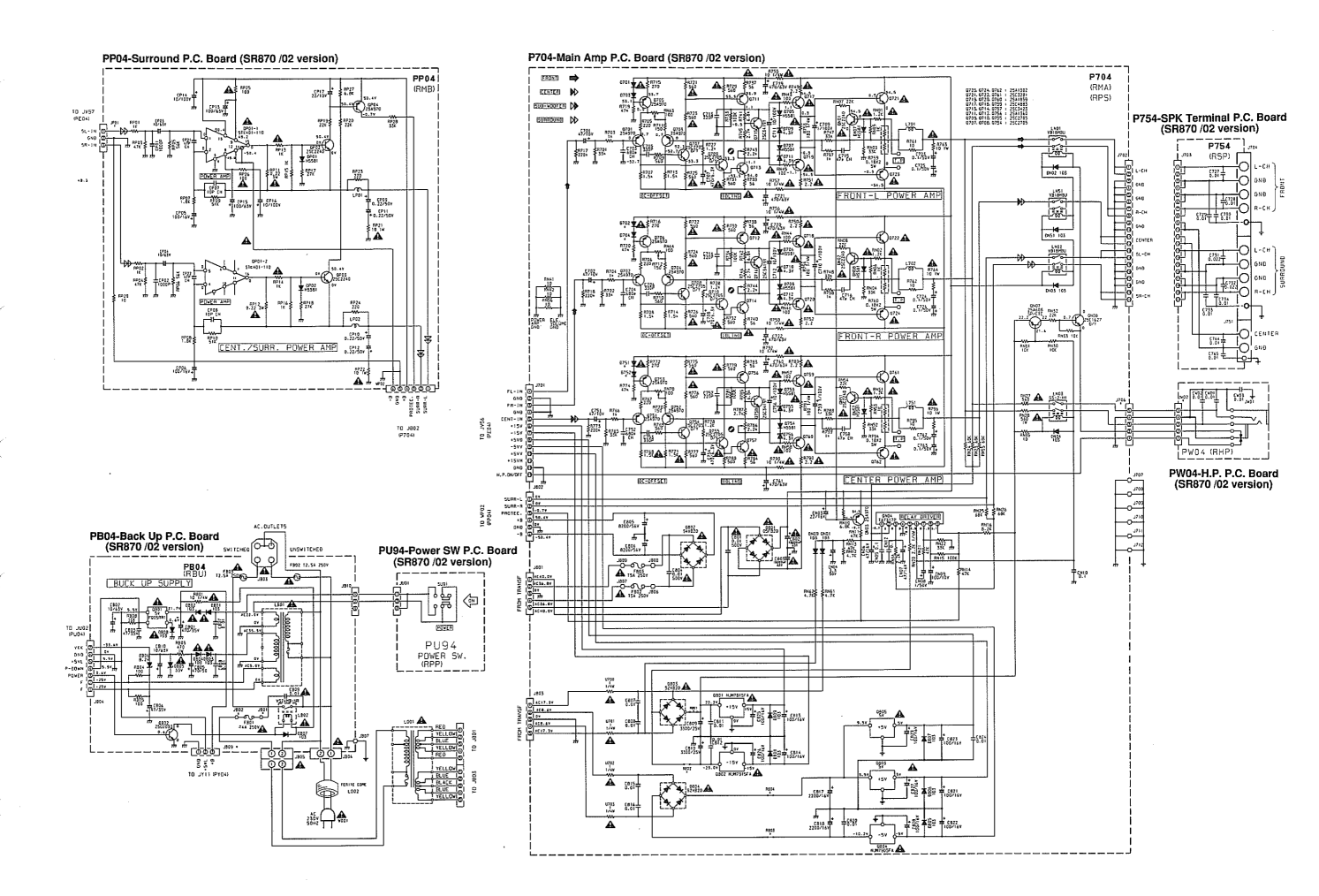


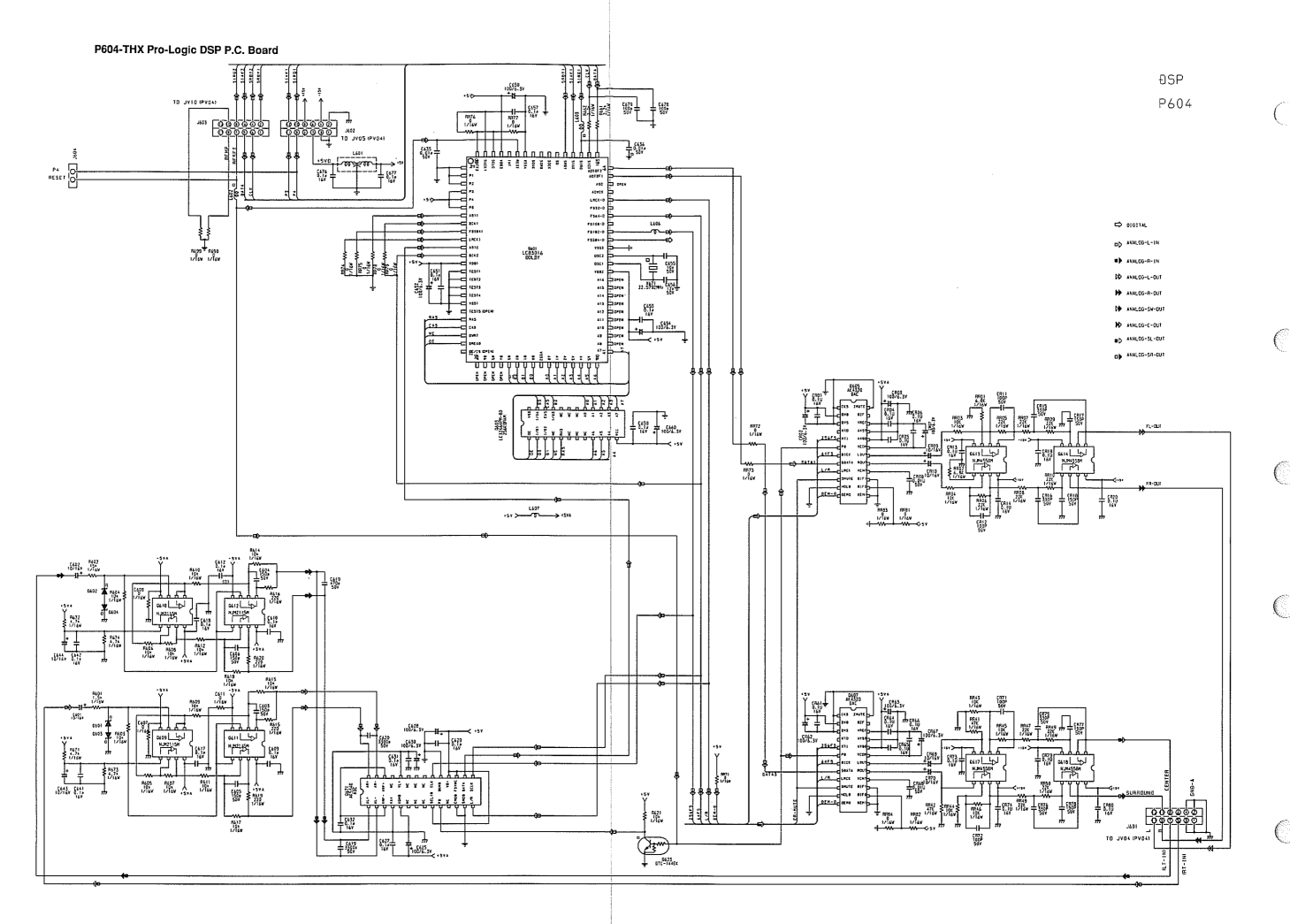




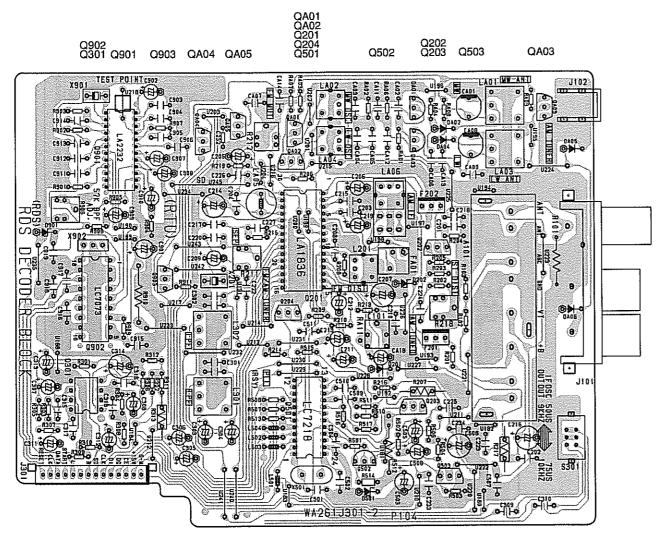




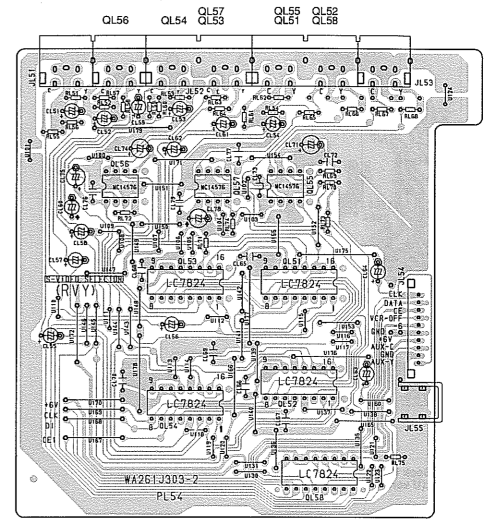




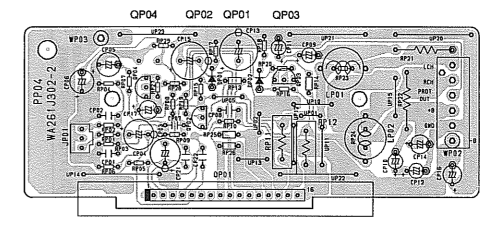
P104-Tuner P.C.Board



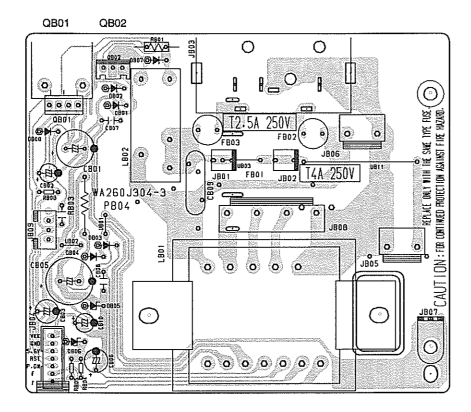
PL54-S-Video P.C.Board (SR870 only)



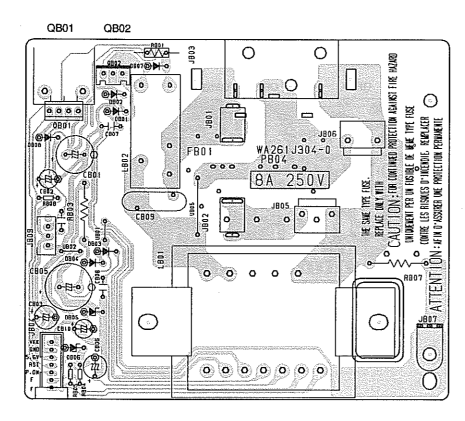
PP04-Surround P.C.Board

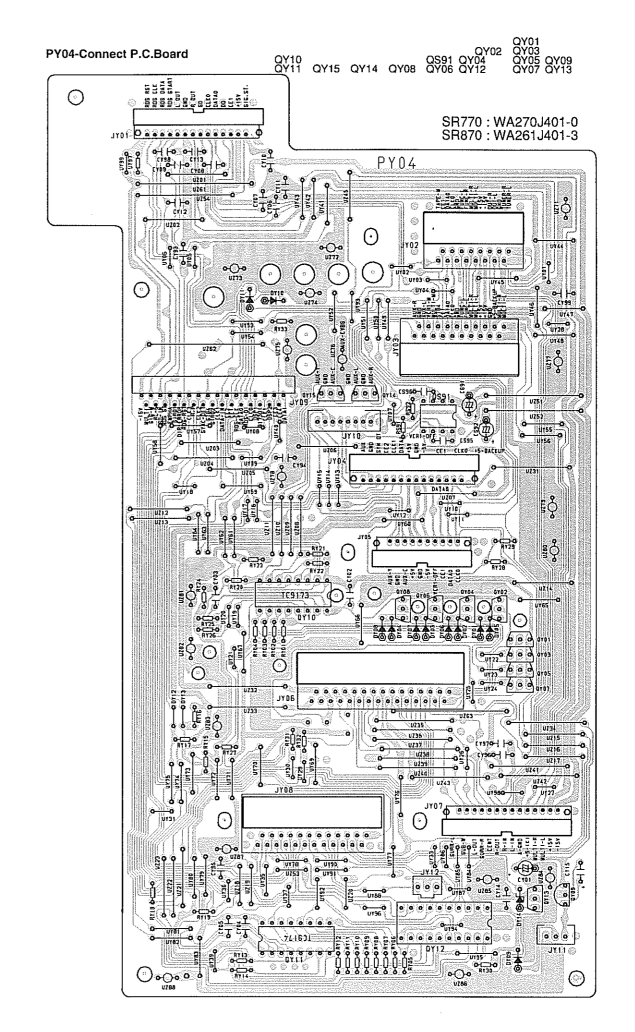


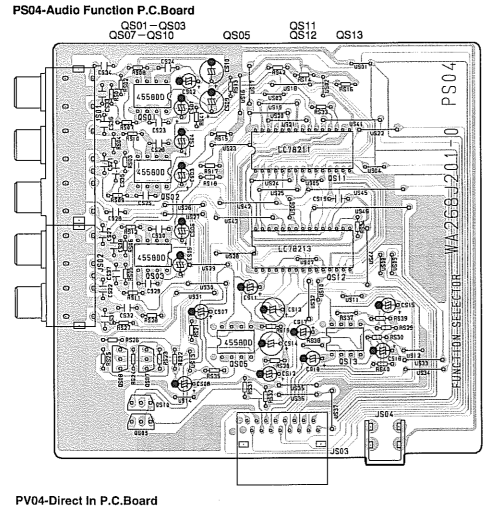
PB04-Back Up P.C.Board (K, /02B version)

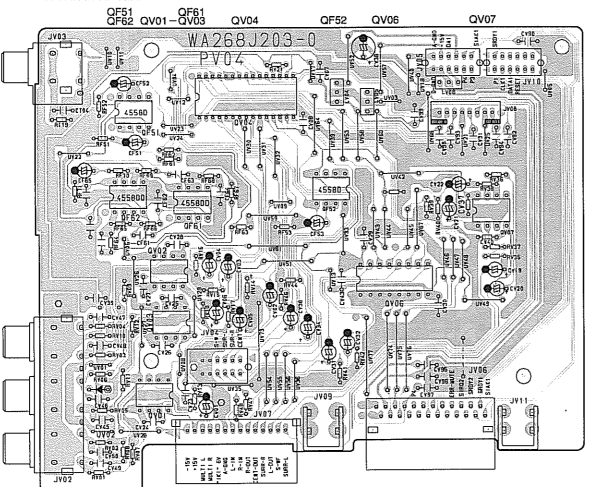


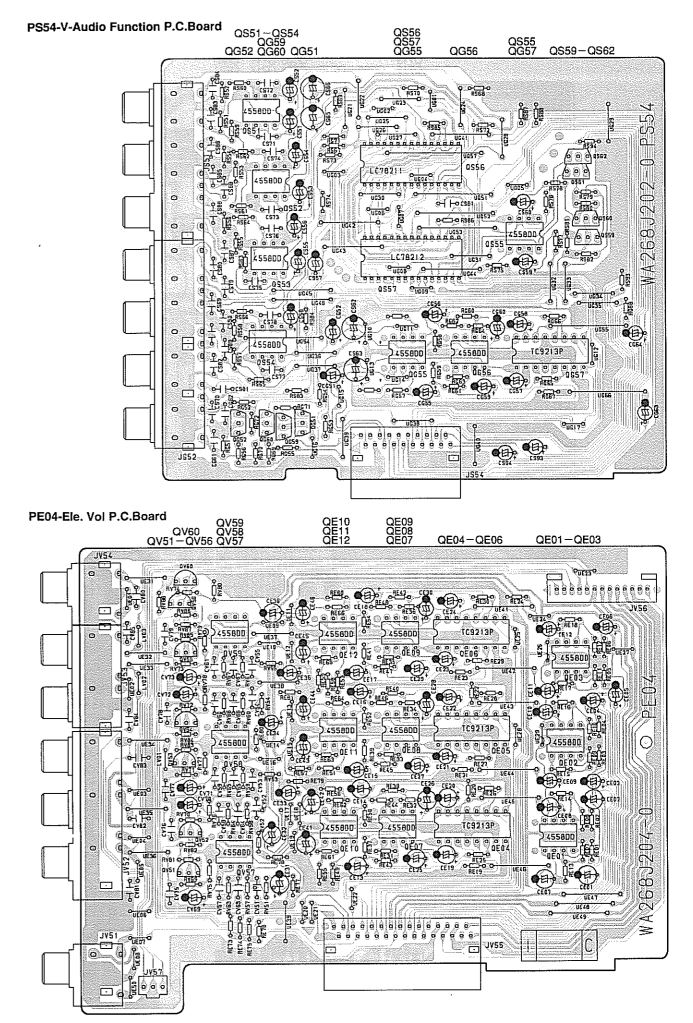
PB04-Back Up P.C.Board (U version)

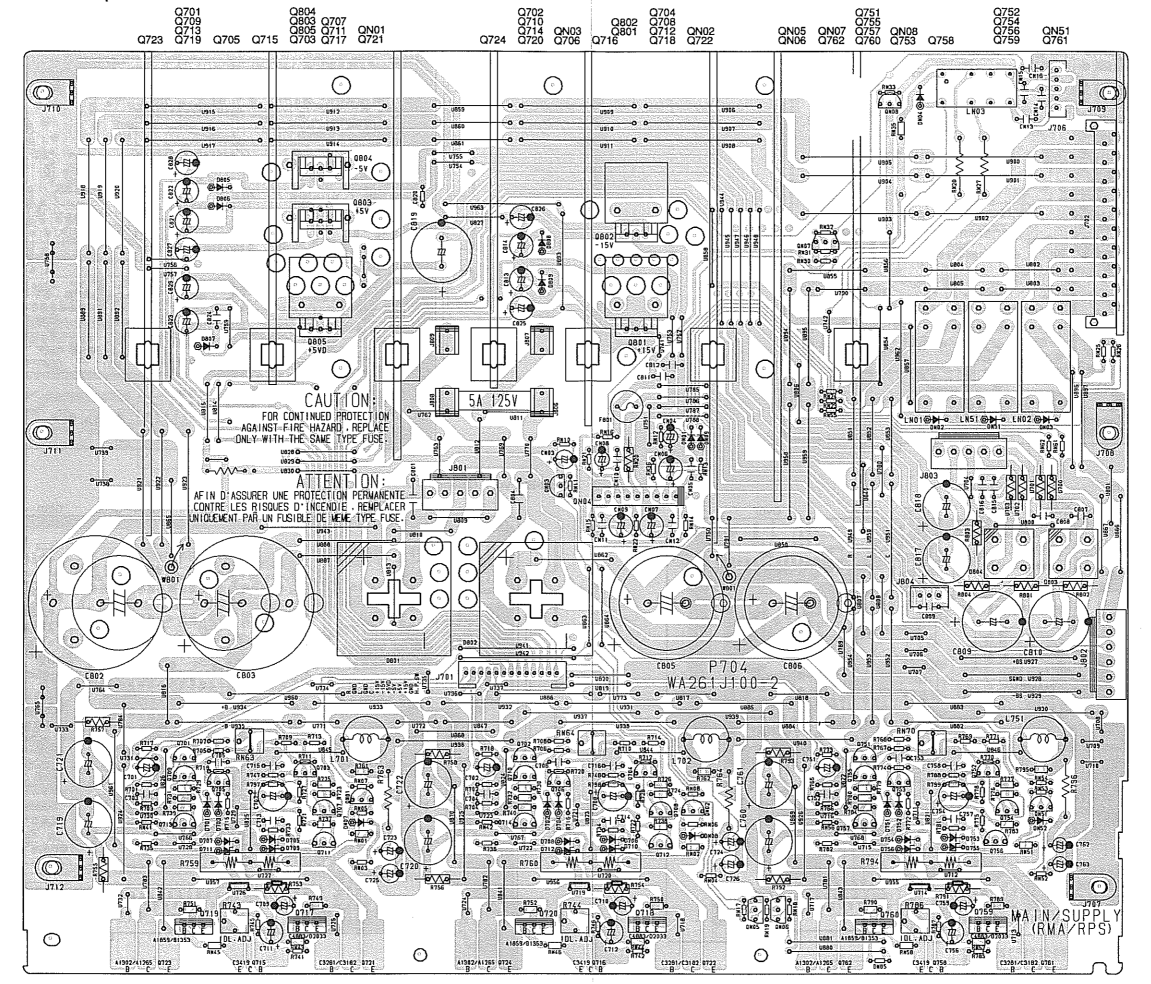




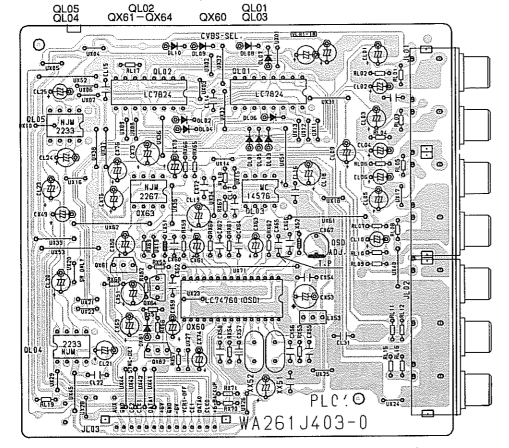




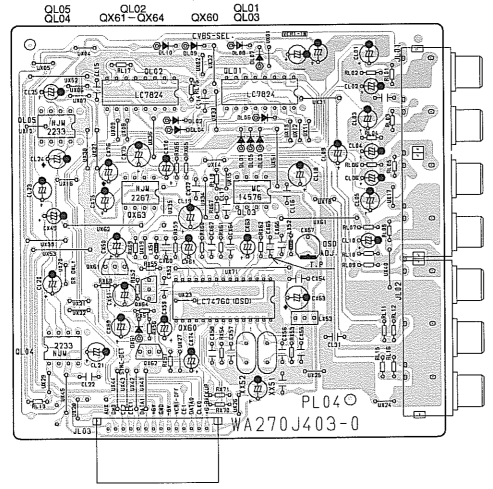




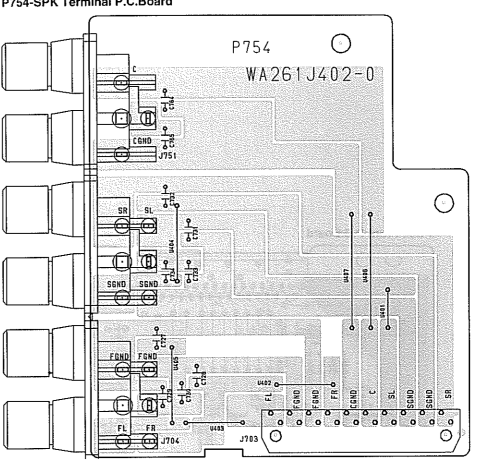




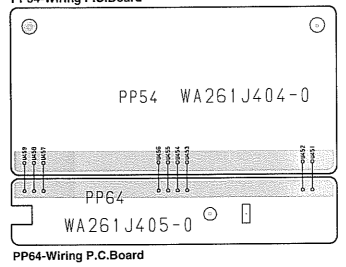




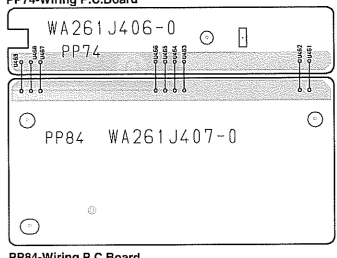
P754-SPK Terminal P.C.Board



PP54-Wiring P.C.Board

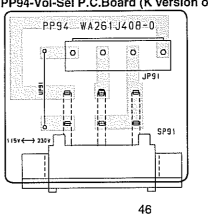


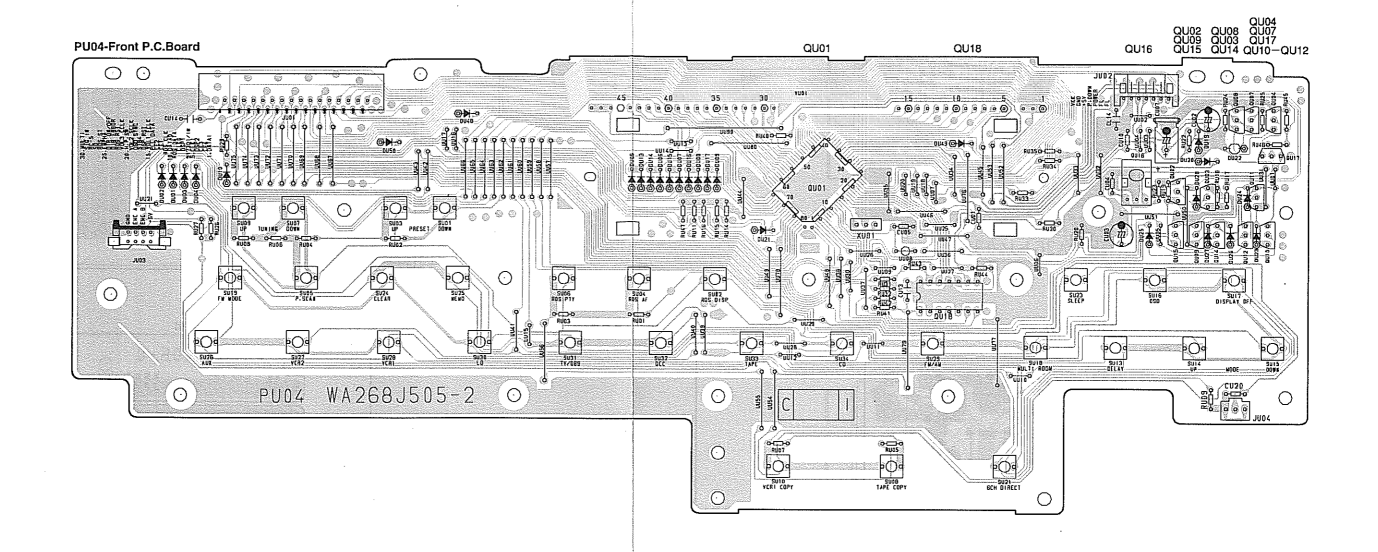
PP74-Wiring P.C.Board



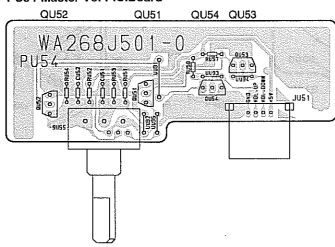
PP84-Wiring P.C.Board

PP94-Vol-Sel P.C.Board (K version only)

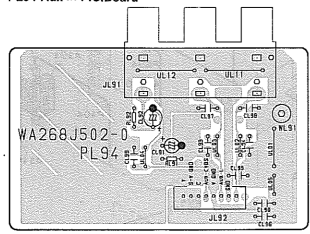




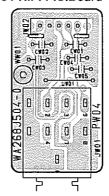
PU54-Master Vol P.C.Board



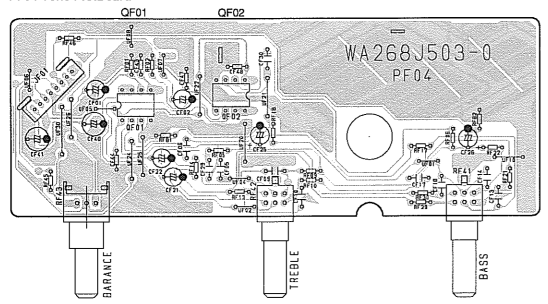
PL94-Aux In P.C.Board



PW04-H.P. P.C.Board

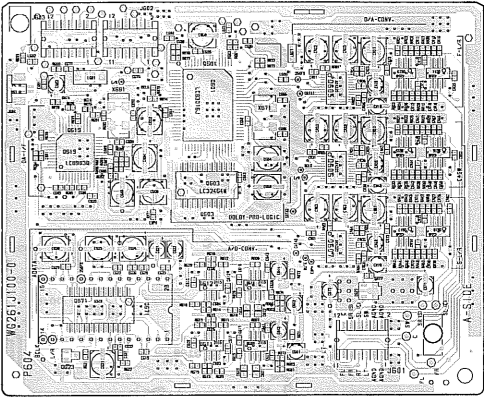


PF04-Tone P.C.Board



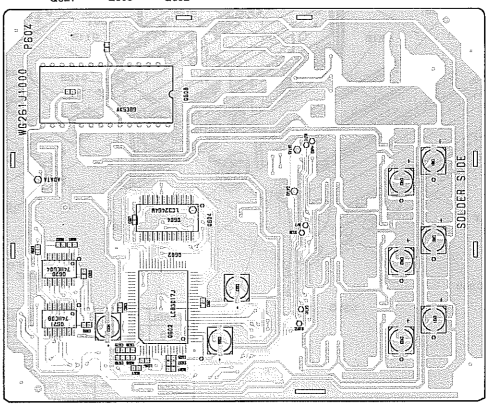
P604-THX Pro-Logic DSP P.C.Board (Component Side)

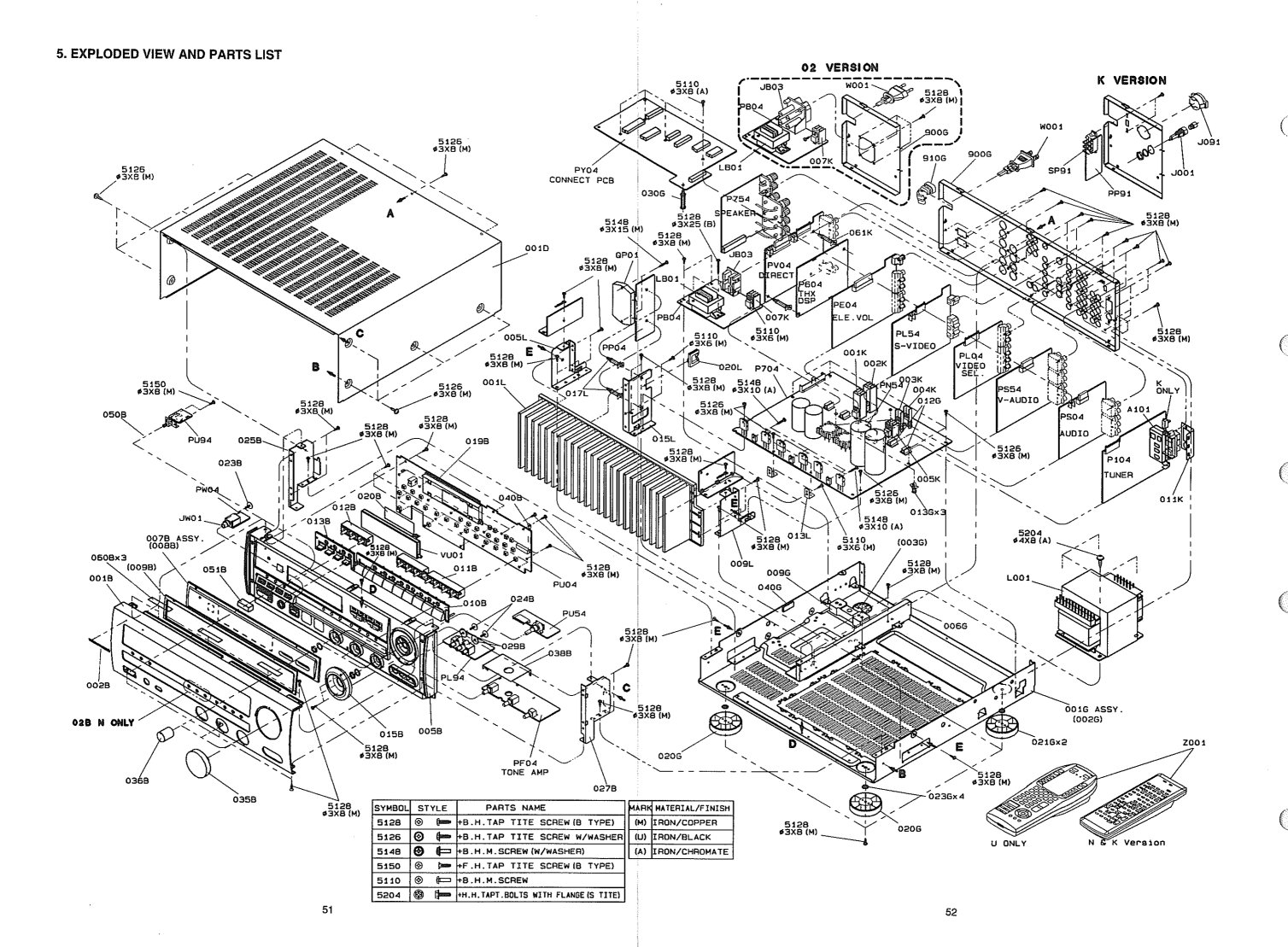
Q619 Q601 Q612 Q610 Q606 Q615 Q616 Q623 Q671 Q603 Q611 Q609 Q607 Q622 Q617 Q618



P604-THX Pro-Logic DSP P.C.Board (Soldering Side)

Q620 Q604 Q621 Q608 Q602





(VERS.: VERSION,	U:U.S.A., I	F:JAPAN,	K:FAR EAST	, +.: EUROPE)

(121.0	- Li tololi	, 0,0,0,71.,7 ,0711 71	N, A.PAN CAST, M.EUNOPE)		(VLNO	A EUGION	1, U.U.S.A., F.JAPAI	N, KIFAR EAST, «EURUPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR		DESCRIPTION	PART NO. (MJI)
001B	KBL		FRONT PANEL, ALMI [SR870]	268J248010	▲ L001	K [SR870]	1	POWER TRANSF., 4 VOLTAGE [SR870]	TS60513070
001B 001B	KBL			2702248010	▲ L001	K [SR770]		POWER TRANSF., 4 VOLTAGE ISR770]	TS19637030
001B 001B	/02B	4822 459 04259 4822 459 04442	FRONT PANEL, ALMI [SR870] FRONT PANEL, ALMI [SR770]	268J248020 270J248020	▲ L001	/02B [SR870]	4822 146 10583	POWER TRANSF., 230V [SR870]	TS60513060
001B 001B	UBL UBL		FRONT PANEL, ALMI [SR870] FRONT PANEL, ALMI [SR770]	268J248010 270J248010	▲ L001	/02B	4822 146 10715	POWER TRANSF., 230V	TS19637020
002B 002B	BLACK	4822 459 11172 4822 459 11173	BADGE, MARANTZ (BLACK) BADGE, MARANTZ (GOLD)	185J251010 185J251110	A L001	UBL [SR870]		POWER TRANSF., 120V ISR870]	TS60513050
005B 005B	BLACK GOLD	4822 464 10183	CHASSIS, FRONT MOLD (BL) CHASSIS, FRONT MOLD (GL)	268J105010 268J105110	▲ L001	UBL [SR770]	1	POWER TRANSF., 120V [SR770]	TS19637010
007B 007B	BLACK GOLD	4822 450 10172	WINDOW, ASSY (BLACK) WINDOW, ASSY (GOLD)	261J158550 261J158560	L002	/02B	4822 529 10357	FERRITE CORE, ESD-R-38B	FC50380010
008B 009B	BLACK		WINDOW, ESCUTCHEON, WINDOW(BL)	261J158080 261J063020	RU55		4822 117 10158	RES.1Ω ±5% 1/6W	GG05010140
009B 010B	GOLD	4822 410 10638	ESCUTCHEON, WINDOW(GL) BUTTON, FUNCTION	261J063120 261J270210	WU01			JUMPER LEAD, SMCD- 31X520-ADX8(BL)-P1.25-S4M	YU31520500
010B	GOLD		HINGE(BLACK) BUTTON, FUNCTION	261J270310	A W001	K/02B UBL		A.C POWER CORD, A.C POWER CORD, UL/CSA	YC01800790 YC01800780
011B	BLACK	4822 410 10639	HINGE(BLACK) BUTTON, MEMO	261J270020				PACKING	, + + # . • •
011B	GOLD		HINGE(BLACK) BUTTON, MEMO	261J270120	001T	K [SR870]		USER MANUAL, K ENG.ONLY [SR870]	268J851350
012B	1	4822 410 10641	HINGE(GOLD) BUTTON, OSD HINGE(BLACK)	261J270030	001T	K [SR770]		USER MANUAL, K ENG.ONLY [SR770]	270J851350
012B 013B	GOLD BLACK	4822 410 10642	BUTTON, 0SD HINGE(GOLD) BUTTON, MODE	261J270130 261J270040	001T	/02B [SR870]	4822 736 14589	USER MANUAL, N,E 8 LUG. [SR870]	268J851310
013B	GOLD		HINGE(BLACK) BUTTON, MODE	261J270140	001T	/02B [SR770]	4822 736 14921	USER MANUAL, N,E 8 LUG. [SR770]	270J851310
		4822 454 13137	HINGE(GOLD) ESCUTCHEON, VOL.(BLACK)	261J063010	001T	UBL [SR870]		USER MANUAL, U E/F 2LOUG [SR870]	268J851250
015B 019B	GOLD	4822 256 92097	ESCUTCHEON, VOL.(GOLD) HOLDER, FL	261J063110 183J271020	001T	UBL (SR770)		USER MANUAL, U E/F 2LOUG [SR770]	270J851250
020B 023B		4822 459 11158	STICKER, ADHESIVE FOR FL SCREW, PHONE PCB +MOLD	056J122010 183J010010	Z001	K/02B	4822 219 10094	UNIT KIT, REMOTE	ZK268J0010
024B			CHASSIS SCREW, RCA PCB +MOLD	183J010010	Z001			COMMANDER RC870SR UNIT KIT,[SR870] REMOTE	ZK206W0010
025B 027B			CHASSIS BRACKET, FRONT L SIDE	261J160010	Z001	[SR870] UBL		COMMANDER RC2000 UNIT KIT, (SR770) REMOTE	ZK206W0010
029B	DIACK	4822 410 10643	BRACKET, FRONT R SIDE WASHER, D=16 T=0.5	261J160020 261J012010	Z003	[SR770] K/02B		COMMANDER RC2000 EXT.ANT., FM ANT.931222R	ZA02800020
035B 035B 036B	GOLD	4822 413 41589	KNOB, MAIN VOL(BLACK) KNOB, MANI VOL(GOLD) KNOB, TONE VOL(BLACK)	261J154010 261J154110	Z003	UBL	4822 303 30314	(MAYOR) EXT.ANT., FM	ZA02000070
036B 036B		4822 413 41821 4822 404 21012	KNOB, TONE VOL(GOLD) JOINT, POWERJOINT	090J154010 090J154110	Z004		4822 157 63083	ANT COIL, LA-700HB AM LOOP	LA00055010
	DI ACK	4822 410 62744	,	025J125010	Z005	UBL	4822 264 30265	PLUG, ANT ADAPTOR	YP90000310
051B		4822 462 72053	BUTTON, POWER SW BUTTON, POWER SW(GOLD)	285K270010 285K270110	Z006 A Z007	K SR870	4822 267 31647 4822 253 30243	JACK, AC ADAPTER FUSE, 6.3A 250V BS (F001)	YJ04001960 FS10630850
001D 001D	BLACK GOLD		LID, TOP COVER BLACK LID, TOP COVER (GOLD)	264J257110 264J257120	▲ Z007	K SR770 K	4822 253 30243	FUSE,5A 250V BS (F001)	FS10500850
020G 021G		4822 462 42045 4822 462 42048	LEG, LEG, GOLD HOT STAMP	183J057010	-				
910G		4822 532 60948	LEG, LEG,GOLD HOT STAMP BUSHING, AC CODE 2271	183J057110 450H259010					
▲ F001	K [SR870]		FUSE, 4A 250V BS LISTED (SR870)	FS10400850					
▲ F001	[SR770]		FUSE, 2.5A 250V BS LISTED [SR770]	FS10250850	1				
A J001	K		JACK, FUSE HOLDER	YJ08000290					
J091	к		VOLT.SELECT.,	BY05060090					

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ..: EUROPE)

6. SERVICE PROGRAM

1. Tracking point memory

This service program can be use for measurement of the tuner circuit. When the POWER ON, press the "PRESET UP" button while pressing the "MEMO" button. FLD shows "TRACKING". Frequencies to be memorized are as follows.

	VERSION	P1	P2	P3	P4
FM	02B,U,K	90.0	98.0	106.0	87.5
	JAPAN	78.0	83.0	88.0	76.0

	SCAN STEP	P5	P6	P7	P8	P9	P10	P11	P12~ P30
	10 KHz	600.0	1000.0	1400.0	520.0	+	+	4	←
AM	9 KHz	603.0	999.0	1404.0	531.0	+	+	4	+
	MW/LW	Ť	Ť	†	171.0	207.0	270.0	152.0	531.0

2. FLD segment luminous

This service program can be luminous all segments by following step. When the POWER ON, press the "FM/AM(TUNER)" button while pressing the "MEMO" button. When finish the following procedure this service program should be stop.

Luminous procedure

- 1. All segments luminous 5 seconds.
- 2. At the grid "1G", segments luminous following procedure.

① KHz
$$\rightarrow$$
 ② MHz \rightarrow ③ R \rightarrow ④ PEAK \rightarrow ⑤ L \rightarrow ⑥ MULTI \rightarrow ⑦ MONO \rightarrow ® MATRIX \rightarrow

⑨ HALL
$$\rightarrow$$
 ⑩ P-SCAN \rightarrow ⑪ TAPE \rightarrow ⑫ COPY \rightarrow ⑬ VCR1 \rightarrow ⑭ SLEEP \rightarrow ⑮ DISP \rightarrow ⑯ TX

- 3. At the grid "2G" to "11G", each one segment luminous step by step.
- 4. At the grid "12G", segments luminous following procedure.

① VISUAL
$$\rightarrow$$
 ② SIGNAL LEVEL \rightarrow ③ CH \rightarrow ④ SIGNAL BAR (LEFT SIDE) \rightarrow

3. All clear

This service program can be clear all memorized operations and functions. When the POWER ON, press the "CLEAR" button while pressing the "MEMO" button. FLD shows "CLEAR MEMO" and power will be OFF.

4. Volume reset

This service program can be reset "MASTER VOLUME LEVEL" and "CHANNEL OUTPUT LEVEL" to initial level. (MASTER VOLUME: -61dB, CHANNEL LEVEL: 0dB) When the POWER ON, transmit the reset code "163731" continually more than 3 seconds by remote control unit(RC500AV or other multi remote controller). FLD shows "VOL RST".

7. ELECTRICAL ADJUSTMENT

1. Main amp idling current adjustment

- 1) With the power OFF, set semi fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) on the PC board (PV04) to the center position.
- 2) Connect a digital voltmeter, set for the DC range, between the emitter resister [R759 (Lch), R760 (Rch), R794 (Center ch)] on the PC board (PV04).
- 3) After the above, adjust the idling current as follows: Turn the power ON and adjust semi – fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) while observing the digaital multimeter indication.
 - * The target value is 7.2 mV (20 mA).

[Reference]

When a set whose idling current has been adjusted is switched on with after 1 minute it reaches about 2.7 - 3.5 mV. After 10 minutes, it reaches a balanced state and stabilizes at 7.2 mV (target). Therefore, it the adjustment is made 30 second after the power is switched on, adjust to 1.3 - 1.8 mV. In the same way, if 1 minute have passed since the power was switched on, adjust to 2.7 - 3.5 mV. From 1 to 2 minutes, adjust to 3.9 - 4.2 mV. From 2 to 4 minutes, adjust to 4.8 - 6.4 mV. From 4 to 7 minutes, adjust to 5.7 - 7.3 mV. After more than 7 minutes since the power was switched on, adjust to the setting of 5.8 - 7.4 mV.

Here is a reference table for the adjustment values.

Time since names switched as	1-0:
Time since power switched on	laling current adjustment
30 second	1.3 – 1.8 mV
1 minute	2.7 – 3.5 mV
1 – 2 minutes	3.9 – 4.2 mV
2 – 4 minutes	4.8 – 6.4 mV
4 – 7 minutes	5.7 – 7.3 mV
More than 7 minutes	5.8 – 7.4 mV

2. Main amp DC offset adjustment

- 1) With the power OFF, connect a digital voltmeter, set for the DC range, to the speaker terminal.
- After the above, adjust the idling current as follows:
 Turn the power ON and adjust RN63 (Lch), RN64 (Rch), RN70 (Center ch) so that the output is ±40 mV.

ALIGNMENT PROCEDURES

1. AM IF Adjustment

Step	Input Signal Source	Signal	Source Signal Output	Reception	Adjustment	Adjustment
	Connection	Frequency	Level and Modulation	Frequency	Point	Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz (/02B,K) 1000 KHz (USA)	Level 300 μV/m (50dB/m) Mod. 400 Hz 30%	Tuning point	LA06	Output level (L or R) Maximum at TAPE-OUT

REMARK: For receiving antenna, the adapted one is available.

This adjustment is not necessary normally, because the coil LA06 is preset by the original supplier.

It is necessary when the incorrect usable sense and frequency response.

2. AM Tracking Adjustment (MW)

Step	**Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	603 KHz (/02B,K) 600 KHz (USA)	Level 300 - 400 μV/m Mod. 400 Hz 30%	603 KHz (/02B,K) 600 KHz (USA)	LA01	Output level (L or R) Maximum at TAPE-OUT
2		1404 KHz (/02B,K) 1400 KHz (USA)	Level 300 - 400 μV/m Mod. 400 Hz 30%	1404 KHz (/02B,K) 1400 KHz (USA)	CA01	Output level (L or R) Maximum at TAPE-OUT

3. AM Tracking Adjustment (LW)

Step	**Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
	Signal generator output to transmission *loop antenna. (*:Standard required loop)	171 KHz	Level 300 - 400 μV/m Mod. 400 Hz 30%	171 KHz	LA03	Output level (L or R) Maximum at TAPE-OUT
2		270 KHz	Level 300 - 400 μV/m Mod. 400 Hz 30%	270 KHz	CA08	Output level (L or R) Maximum at TAPE-OUT
3	Repeat step 1 and 2 until ser	ısitivity be max	kimized.			

4. AM auto stop Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz (/02B,K) 1000 KHz (USA)	500 μV/m (54 dB/m)	999 KHz (/02B,K) 1000 KHz (USA)	FIA11	"TUNED" indicate on FLD
2			1000 μV/m (60 dB/m)	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

REMARK: This adjustment is related to the FM muting Level Adjustment. The FM muting Level re-adjustment is necessary after this adjustment.

5. FM MONO. Distortion Adjustment

Step	Input Signal Source	Signal	Source Signal Output	Reception	Adjustment	Adjustment
	Connection	Frequency	Level and Modulation	Frequency	Point	Value
	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 μV (54 dB) MONO 1 KHz / Dev.40KHz 53.3% (/02B,K) MONO 1KHz / Dev. 75KHz 100% (USA)	98 MHz (P2)	L201	Distortion level Minimum at TAPE-OUT

6. FM Muting Level Adjustment

Turn the variable resistor R212 to no indication ("TUNED") point. And return that valuable resistor in opposite to the "TUNED" indicate point.

Step	Input Signal Source Signal Frequency		Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to 1 FM antenna terminal. (75 98 MHz ohm)		10 μV (20 dB) MONO 1 KHz / Dev.40KHz 53.3% (/02B,K) MONO 1KHz / Dev. 75KHz 100% (USA)		R212	"TUNED" indicate on FLD
2			Over mentioned level +3 dB	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

REMARK: This adjustment is related to the AM auto stop Adjustment. This adjustment is necessary after AM auto stop adjustment.

7. FM STEREO Distortion Adjustment

Adjust the L channel with the RF signal modulated only L channel first and confirm the R channel with the RF signal modulated only R channel.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 μV (54 dB) L or R 1KHz / Dev. 40KHz 53.3% PILOT 19KHz / Dev. 6KHz 8% (/02B,K)	98 MHz (P2)	IF COIL in FRONT END	Distortion level Minimum at TAPE-OUT
2			L or R 1KHz / Dev. 67.5KHz 90% PILOT 19KHz / Dev. 6.75KHz 9% (USA)		R218	Distortion level Minimum at TAPE-OUT

REMARK: Adjustment with R128 is not necessary when the distortion level is less than 0.5% with adjusting IF coil.

8. FM STEREO Separation Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Receptio Level and Modulation Frequence		Adjustment Point	Adjustment Value	
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	same specification as FM STEREO distortion adjustment. Input only L channel.	98 MHz (P2)	R211	Output level Minimum at TAPE-OUT channel R	
2		98 MHz	same specification as FM STEREO distortion adjustment. Input only R channel.	98 MHz (P2)	R211	Output level Similar as Rch at TAPE-OUT channel L	

9. On Screen Display VCO Adjustment

Step	Input Signal Source and Connection	T Measuring equipment		Input selector	Adjustment Point	Adjustment Value
	Color bar or other standard video signal. Video signal generator output to LD video input.	IC QX60 26pin and GND.	DC voltmeter (Impedance > 10k ohm/V)	LD	CX67	2.5V +-0.1V

REMARK: Connect the TV monitor to the monitor output terminal of the product.

8. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

```
R***: 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W
 R***: 2) GD05 x x x 160, Carbon film fixed resistor, ±5% 1/6W

    Resistance value

Examples:
   ① Resistance value 0.1 Ω...001
                                                                100k\,\Omega\dots104
                                             \underline{1}k\Omega,...\underline{1}\underline{0}2
                           10Ω...100
                         18Ω...180 2.7kΩ...272
100Ω...101 10kΩ...103
390Ω...391 22kΩ...223
       0.5Ω...005
                                                                680k\,\Omega.\,.\,.684
       1Ω...010
6.8Ω...068
                                                                  1M\Omega...105
                                                                4.7ΜΩ...475
(Note) Please distinguish 1/4W from 1/6W by the shape of parts
         used actually.
C*** : CERAMIC CAP.
           1) DD1x x x x 370.
                                      Ceramic capacitor
                                      Disc type
                    က် @
                                      Temp.coeff.P350~N1000,50V
                                 Capacity value
                                 Tolerance
 Examples
   ① Tolerance (Capacity deviation)
             ± 0.25pF . . . 0
± 0.5pF . . . 1
                  ±5%.
 # Tolerance of COMMON PARTS handled here are as follows:
                    5pF...± 0.25pF
10pF...± 0.5pF
         0.5pF~
6pF~
          12pF~ 560pF . ±5%
   ② Capacity value
0.5pF . .005
1pF . .010
                            3pF...030
10pF...100
47pF...470
                                                100pF...101
                                                220pF...221
560pF...561
          1.5pF . . 015
 C***: CERAMIC CAP.
           1) DK16 x x x 300,
                                      High dielectric constant ceramic
                                      capacitor
                        ①
                                      Disc type
                                       Temp.chara. 2B4, 50V
                                - Capacity value
 Examples
   ① Capacity value
100pF. . .101
470pF. . .471
                             1000pF...102
                                                    10000pF...103
                             2200pF. . . 222
 C***: ELECTROLY CAP.( 本 ), FILM CAP.( +
           1) EAxxxxxxx10, Electrolytic capacitor
                                      One-way lead type, Tolerance ±20 %
                                 Working voltage
                                 Capacity value
 Examples
   ① Capacity value
0.1 μF. . .104
0.33 μF. . .334
1 μF. . .105
                             4.7 μ Ε. . .475
                                                     100 μ F. . . 107
                                                   330 μF...337
1100 μF...118
                              10 μF. . .106
22 μF. . .226
                                                   2200 µF. . . 228
   ② Working voltage
6.3V...006
10V...010
16V...016
                             25V...025
35V...035
50V...050
           2) DF15 x x x 350 Plastic film capacitor
DF15 x x x 310 One-way type, Mylar ± 5 % 50V
DF16 x x x 310 Plastic film capacitor
                                      One-way type, Mylar ± 10 % 50V

    Capacity value

 Examples
   ① Capacity value
                                               0.1 μF. . .104
0.56 μF. . .564
1 μF. . .105
       0.001 μF(1000pF) . . .102
```

NOTE: 1) The above CODES (R***,R***,C***,C*** and (C***) are omitted on the schematic diagram in some

0.015 μF......153

- 2) On the occasion, be confirmed the common parts on
- the parts list.

 3) Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows;

1. KOA Corporation

```
Part No.
                  Type No.
                                    Description
NH05 x x x 140 --
               --RF25S x x x x ΩJ
                                  (±5% 1/4W)
(±5% 1/2W)
NH85 x x x 110 ---- RF73B2A x x x x ΩJ
                                  (±5% 1/10W)
NH95 x x x 140 → RF73B2E x x x x ΩJ
                                  (±5% 1/4W)
      └─ * Resistance value
                           Resistance value
                              (0.1 - 10k\Omega)
```

2. Matsushita Electronic Components Co., Ltd Part No. Type No. Description NF05 x x x 140-►ERD-2FCJxxx (±5% 1/4W) RF05 x x x 140 J NF02 x x x 140 -ERD-2FCG x x x (±2% 1/4W) RF02 x x x 140 -≭ Resistance value * Resistance value

Examples :

* Resistan	ce value		
0.1 Ω001	10Ω100	1kΩ102	100kΩ104
$0.5\Omega_\odot$.005	18Ω180	2.7kΩ272	680kΩ684
$1\Omega010$	100Ω101	10kΩ103	IMΩ105
$6.8\Omega_{\odot}$ 068	390Ω391	22kΩ223	4.7ΜΩ475

	ABBREVIATION AND MARKS								
1 3 5		:	ANTENNA CAPACITOR CONNECTING	2	BATT. CER. DIG.	:	BATTERY CERAMIC DIGITAL		
7 9 11	μ-PRO	:	HEADPHONE MICROPROCESSOR RESISTOR	8 10 12	MIC. REC. SPK	:	MICROPHONE RECORDING SPEAKER		
13 15 17		;	SWITCH TRIMMING VARIABLE	14 16 18	TRS.	:	TRANSFORMER TRANSISTOR CRYSTAL		
19 21 23				20 22 24					
25 27 29				26 28 30					

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol 🔼 . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

▲がついている部品は、安全上重要な部品です。必ず指定 されている部品番号の部品を使用して下さい。

SM950509KI

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

			N, K:FAR EAST, ••:EUROPE)					I, K:FAR EAST, ••:EUROPE)	
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(FOR PCS)		(MJI)	NO	COLOR	(FOR PCS)	==	(MJI)
		•							
			PB04-BACK-UP CIRCUIT	ļ	CE09				
			BOARD	1	1		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
			PB04-CAPACITORS	l	CE12				
CB07		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	CE13		4822 124 22274	ELECT., 4.7 μF ±20% 50V	OA47505020
CB08		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	CE14		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
A CB09		4822 122 33276	CER., SPERK KILLER 0.01UF	DK17103840	CE15		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
					CE16		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
			PB04-CAPACITORS (COMMON)		CE17		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
C***			ELECTROLYTIC CAP.		CE18		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
			TYPE,TOLERANCE ±20%:		CE19		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
1			CB01-CB03,CB05,CB06,CB10		CE20		4822 124 22274	ELECT., 4.7 μF ±20% 50V	OA47505020
					CE21]			
			PB04-RESISTORS		1		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
▲ RB01		4822 052 10109	10Ω ±5% 1/4W	GG05100140	CE24				
RB03		4822 053 10471	470Ω ±5% 1W	GA05471010	CE25		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
▲ RB07	UBL		2.2MΩ ±10% 1/2W	RC10225820	CE26		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
					CE27]	4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
			PB04-RESISTORS (COMMON)		CE28	1	4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
<u>R***</u>			CARBON FILM FIXED RES.,		CE29		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
1 -			±5% 1/6W:RB04,RB05,RB08		CE30	1	4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
					CE31		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
			PB04-SEMICONDUCTORS		CE32		4822 124 22274	ELECT., 4.7 µF ±20% 50V	OA47505020
DB01					CE33		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
l.		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	CE34		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
DB04					CE35		4822 124 21899	ELECT., 4.7 μF 25V	EJ47502510
DB05		4822 130 81729	ZENER DIODE, MTZJ33D 33V	HD33301000	CE36		4822 124 23055	ELECT., 22 µF ±20% 16V	EJ22601610
DB06		4822 130 80273	ZENER DIODE, NTJ8.2C 8.2V	HD30821000	CE41		4822 124 90352	ELECT., 10 μF ±20% 16V	OA10601620
DB07		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	CE42		4822 124 90352	ELECT., 10 μF ±20% 16V	OA10601620
DB08		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	CE43				
				1	1		4822 124 21894	ELECT., 10 µF/16V	EJ10601610
A Q801		4822 209 31927	IC, PQ05RR1 5V 1A W/RESET	HC38905320	CE46				
A QB02		4822 130 62335	TRS., 2SD2033(E) 120V 1.8W	HT420331E0	CV69				
							4822 124 21894	ELECT., 10 μF/16V	EJ10601610
			PB04-MISCELLANEOUS		CV73				
▲ FB01	SR870	4822 253 30387	FUSE, 4 A 250V BS LISTED	FS10400850	1				
1	/02B				1			PE04-CAPACITORS (COMMON)	
▲ FB01	SR770	4822 070 32502	FUSE, T2.5 A 250V SEMKO/BS	FS10250850	C***			PLASTIC FILM CAP.,	
1	/02B							±5% 50V:CV51-CV61	
▲ FB01	SR870		FUSE, 8A 125V SM U/C/D	FS10800540		•		•	
	U				<u>C**</u>			HIGH DIELECTRIC	
▲ FB01	SR770		FUSE, 5A 125V SM5 UL/CSA	FS10500540				CONSTANT CERAMIC CAP.	
	U							±10% 50V:	
A FB02	/028	4822 252 11189	FUSE, T2.5A 250V NO.19372	FS20250200				CV63-CV67,CV80-CV85	
1]		1				
▲ FB03		4822 252 11189	FUSE, T2.5A/250V NO.19372	FS20250200	1			PE04-RESISTORS (COMON)	
	/02B	4822 267 31952	JACK, AC OUTLET 2P (N)	YJ04002080	R***			CARBON FILM FIXED RES.,	
▲ JB03	UBL		JACK, 2P AC OUTLET	YJ04002040				±5% 1/6W:RE01-RE66,RE73-	
								RE80,RV51-RV55,RV57-RV67,	
A LB01			POWER TRANSF., 115/230V	TS14823250	1			RV69-RV88	
▲ LB01		4822 146 10582	POWER TRANSF., BACK UP	TS14823240	1]
A LB01	UBL		POWER TRANSF., BACK UP	TS14823230	1			PE04-SEMICONDUCTORS	
▲ LB02		4822 280 80773	RELAY, VS24MB-NR TV-8	LY10240240	QE01		4822 209 83631	IC, NJM4558DD	HC10008090
1					QE02	3	4822 209 83631	IC, NJM4558DD	HC10008090
1	•		PE04-ELE. VOL CIRCUIT		QE03	1	4822 209 83631	IC, NJM4558DD	HC10008090
	•		BOARD		QE04	1	4822 209 31575	IC, TC9213P	HC10304050
		4000 404 55555	PE04-CAPACITORS	0440004000	QE05		4822 209 31575	IC, TC9213P	HC10304050
CE01]	4822 124 90352	ELECT., 10 µF ±20% 16V	OA10601620	QE06	1	4822 209 31575	IC, TC9213P	HC10304050
CE02		4822 124 90352	ELECT., 10 μF ±20% 16V	OA10601620	QE07		4000 000 0000	IO NUMBERODO	110400000
CE03			ELECT 46 EVEN	E 146554515			4822 209 83631	IC, NJM4558DD	HC10008090
1	1	4822 124 21894	ELECT., 10 μF/16V	EJ10601610	QE12				
CE06		4000 404 5555	FLEOT 47 F Appr 501	0147777	QV51		4000 400 400 10	TD0 0000000 470	LITAGOSCO
CE07		4822 124 22274	1 `	OA47505020			4822 130 43818	TRS., 2SC2878 A/B	HT328782A0
CE08		4822 124 22274	ELECT., 4.7 μF ±20% 50V	OA47505020	QV56		4000 000 0000	IO MUNACEOD D	1104000000
					QV57		4822 209 83631	IC, NJM4558D-D	HC10008090
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(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

POS.	VERS.	PART NO.	(, K.FAH EAST, **.EURUFE)	PART NO.	POS.	VERS.	PART NO.	v, K.I AR EAST, ".EUROFE)	PART NO.
	COLOR	(FOR PCS)	DESCRIPTION	(MJI)	NO	COLOR		DESCRIPTION	(MJI)
QV58		4000 000 00004	IO NUMERODO	UC40000000				DEAA CEMICONDUCTORS	
QV59		4822 209 83631 4822 209 83631	IC, NJM4558DD IC, NJM4558D-D	HC10008090 HC10008090	QF01		4822 209 83631	PF04-SEMICONDUCTORS IC, NJM4558D-D	HC10008090
QV60		4822 130 43818	TRS., 2SC2878 A/B	HT328782A0	QF02		4822 209 83631	IC, NJM4558D-D	HC10008090
4,00		100 100 TO	1130,1 2002010 700	11102010270	G 52		1022 200 00001	10, 1011113300-0	11010000000
			PE04-MISCELLANEOUS					PL04-VIDEO SELECTER	
JV51		4822 265 10738	TERMINAL, 14X14 RA 1L1P	YT02010770				CIRCUIT BOARD	
			GRN NI FLM-GND					PL04-CAPACITORS	
JV52		4822 265 10682	TERMINAL, YKC21-3244	YT02030420	CL01		4822 124 23055	ELECT., 22 μF/10V	EJ22601010
JV53		4822 265 10683	TERMINAL, YKC21-3079	YT02021400	CL02		4822 124 21894	ELECT., 10 μF/16V	EJ10601610
JV54		4822 265 10684	TERMINAL, YKC21-3182	YT02011020	CL03		4822 124 23055	ELECT., 22 μF/10V	EJ22601010
11/04	/00D	4000 457 70040	OO1 A 00TA 470 4751	LC14733800	CL04 CL05		4822 124 21894 4822 124 23055	ELECT., 10 µF/16V	EJ10601610
LV01 LV02		4822 157 70813 4822 157 70813	COIL, LAL02TA470J 47UH COIL, LAL02TA470J 47UH	LC14733800 LC14733800	CL05		4822 124 23055	ELECT., 22 µF/10V ELECT., 10 µF/16V	EJ22601010 EJ10601610
LV02		4822 157 70813	COIL, LAL02TA470J 47UH	LC14733800 LC14733800	CL00		4822 124 23055	ELECT., 22 µF/10V	EJ22601010
UE35		4822 157 70813	COIL, LAL02TA470J 47UH	LC14733800	CL10	İ	4822 124 21894	ELECT., 10 µF/16V	EJ10601610
UE36		4822 157 70813	COIL, LAL02TA470J 47UH	LC14733800	CL14		4822 122 40617	CER., 50V 0.1 µF +80 -20%	DD38104010
		,			CL15		4822 122 40617	CER., 50V 0.1 µF +80 -20%	DD38104010
			PF04-TONE CIRCUIT BOARD		CL16		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
					CL17		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			PF04-CAPACITORS		CL20		4822 124 23055	ELECT., 22 µF/16V	EJ22601010
CF01		4822 124 90352	ELECT., 10 μF ±20% 16V	OA10601620	CL22		4822 122 30043	CER., 0.01 µF ±10% 50V	DK18103310
CF02		4822 124 90352	ELECT., 10 μF ±20% 16V	OA10601620	CL23		4822 124 23055	ELECT., 22 μF ±20% 10V	EJ22601010
CF09		5322 122 32265	CER., 100PF ±5% CH 50V CER., 100PF ±5% CH 50V	DD15101300	CL24		4822 124 23055 4822 124 21894	ELECT., 22 µF ±20% 10V ELECT., 10 µF ±20% 16V	EJ22601010 EJ10601610
CF10 CF21		5322 122 32265 4822 124 41539	ELECT., 47 µF ±20% 16V	DD15101300 OA47601620	CL25 CL31		4822 124 21894	CER., 50V 0.1 µF +80 -20%	DD38104010
CF21		4822 124 41539	ELECT., 47 µF ±20% 16V	OA47601620 OA47601620	CL31		4022 122 40017	OEM., 304 0.1 pr 400 20 /8	DD36104010
CF25		4822 124 23055	ELECT., 22 µF/16V	EJ22601610	CX49		4822 124 21899	ELECT., 4.7 µF ±20% 25V	EJ47502510
CF26		4822 124 23055	ELECT., 22 μF/16V	EJ22601610	CX52		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CF29	K,U	4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300	CX54		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CF30	κ,υ	4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300	CX55		5322 122 32143	CER., 22PF ±5% CH 50V	DD15220300
CF40		4822 124 90354	ELECT., 100 μF ±20% 16V	OA10701620	CX56		5322 122 32143	CER., 22PF ±5% CH 50V	DD15220300
CF41		4822 124 90354	ELECT., 100 μF/16V	OA10701620		K/02B	5322 122 32143	CER., 22PF ±5% CH 50V	DD15220300
CF43			OFD 0.000 F.T00505007	D 4 4 - 0 0 0 4 4 0		K/02B	5322 122 32143	CER., 22PF ±5% CH 50V	DD15220300
000		4822 122 40588	CER., 0.022 µF TP050F223Z	DA17223110	CX59 CX60	Ì	4822 124 23054 4822 122 32027	ELECT., 0.47 μF/50V CER., 56PF ±5% CH 50V	EJ47405010
CF48					CX61	ŀ	4822 124 23053	ELECT., 1 µF/50V	DD15560300 EJ10505010
			PF04-CAPACITORS (COMMON)		CX63			ELECT., 1 µF/50V	EJ10505010
C***			PLASTIC FILM CAP.,		CX66			CER., 47PF ±5% CH 50V	DD15470300
J			±5% 50V:		CX67			TRM., VCT51E 20PF	CT12000200
			CF13,CF14,CF17.CF18		CX70		4822 124 21899	ELECT., 4.7 µ F/25V	EJ47502510
			' '		CX72		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
<u>C**</u> *			HIGH DIELECTRIC		CX74		4822 124 23053	ELECT., 1 μF/50V	EJ10505010
			CONSTANT CERAMIC CAP.		CX75		4822 124 23055	ELECT., 22 μF/10V	EJ22601010
			±10% 50V:					DI AA AAN AAMANA MANAGA	
			CF05,CF06,CF29,CF30		7.000			PLO4-CAPACITORS (COMMON)	
			DENA DECICTODO		C***	1		ELECTROLYTIC CAP. TYPE,TOLERANCE ±20%:	
RF41		4822 100 11973	PF04-RESISTORS VARIABLE, 100KΩ (B) FOR	RM01041300				CL18,CL19,CL21,CX50,CX51,	
ru*41		7022 100 (1973	TONE VR	1 11910 104 1300		ļ		CX53,CX69,CX73,CX76	
RF42		4822 100 11973	VARIABLE, 100KΩ (B) FOR	RM01041300				UNIO, UNIO, UNIO, UNIO	
			TONE VR		C***			PLASTIC FILM CAP.,	
RF43		4822 100 12007	VARIABLE, RK09L1120 L=20	RK01040620				±5% 50V: CX64,CX65	
			SPECIAL W						
					<u>C* **</u>			HIGH DIELECTRIC	
			PF04-RESISTORS (COMMON)					CONSTANT CERAMIC CAP.	
<u> </u>			CARBON FILM FIXED RES.,					±10% 50V: CX62	
]	±5% 1/6W:					DI DA DECISTADO (SANUSIS	
			RF01,RF02,RF05,RF06, RF09,		يىدى ت			PLO4-RESISTORS (COMMON)	
			RF10,RF13,RF14,RF17, RF18, RF21,RF22,RF29,RF30,RF45,		<u>R***</u>		1	CARBON FILM FIXED RES., ±5% 1/6W:RL01-RL11,RL15,	
			RF46,RF81,RF82		1			RL17[SR770]RL18, RL19,	
							1	RX51-RX53, RX54[K/02B],	
							1	RX55-RX57, RX59-RC62,	
								RX65-RX69	
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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ↔:EUROPE)

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, --: EUROPE)

(VEHS. :\		, U:U.S.A., F:JAPA	N, K:FAR EAST, ••:EUROPE)	·	(VERS.:\	VERSION	, U:U.S.A., F:JAPA	N, K:FAR EAST, ••:EUROPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
DL01		4822 130 32362	PL04-SEMICONDUCTORS DIODE, 1SS176 MA165	HD20002000	<u> </u>			PL04-RESISTORS (COMMON) CARBON FILM FIXED RES.,	
DL02		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000				±5% 1/6W:RL52,RL53, RL57-RL60,PL63,RL64,	
DL03		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000				RL67-RL72,RL75	
DL04		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000	QL55		4822 209 32513	PL54-SEMICONDUCTORS IC, MC 14576	HC10046170
DL05		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000	QL56 QL58		4822 209 32513 4822 209 31538	IC, MC 14576 IC, LC7824 ANALOG	HC10046170 HC10275030
DL06		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000				PL54-MISCELLANEOUS	
DL07		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000	JL52		4822 265 31302	TERMINAL, 3P S VIDEO YKF51-5506	YT02030350
DL08		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000	JL53		4822 265 10678	TERMINAL, 1P S VIDEO YKF51-5506	YT02011010
DL09		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000				PL94-AUX IN CIRCUIT BOARD	
DL10		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176 MA165	HD20002000				PL94-CAPACITORS	
DX61		4822 130 32362	1SS254 30V 0.1A DIODE, 1SS176,MA165,	HD20002000	CL91 CL92		4822 124 21894 4822 124 23055	ELECT., 10 μF/16V ELECT., 22 μF/16V	EJ10601610 EJ22601610
			1SS254 30V 0.1A					PL04-CAPACITORS (COMMON)	
QL01 QL02	SR770	4822 209 31538 4822 209 31538	IC, LC7824 ANALOG SW IC, LC7824 ANALOG SW	HC10275030 HC10275030	<u>C***</u>			HIGH DIELECTRIC CONSTANT CERAMIC CAP.	
QL03	011770	4822 209 32513	IC, MC 14576	HC10046170				±10% 50V; CL93,CL94	
QL04		4822 209 63455	IC, NJM2233D	HC12233090				_ 10 /2 001, 0 = 50,0 = 54	
QL05		4822 209 63455	IC, NJM2233D	HC12233090				PL94-RESISTORS (COMMON)	
QX60		4822 209 12668	IC, LC74760-9004 OSD LSI	HC10328030	∃ ***			CARBON FILM FIXED RES.,	
QX61		4822 130 42298	TRS.,	HT30001000				±5% 1/6W:RL91,RL92,	
QX62		4822 130 42594	C536SP,C2458,C3311,C1740S DIG.TRS., DTC144ES/UN4213	BA20002000				UL02[/02B],UL03[/02B]	
QX63		4822 209 14611	47K,47K IC, NJM2267D VIDEO AMP	HC10141090	JL91		4900 005 40070	PL94-MISCELLANEOUS	V700000440
QX64		4822 130 42298	TRS., C536SP,C2458,C3311,C1740S	HT30001000	SU55		4822 265 10679 4822 273 10296	TERMINAL, AUX ROTARY SW., ROTARY ENCODER EC16B40B0	YT02030410 SR02010040
			PL04-MISCELLANEOUS	;				PP04-SURROUND AMP	
JL01		4822 265 10676	TERMINAL, YKC21-3235	YT02041130	•			CIRCUIT BOARD	
JL02		4822 265 41264	TERMINAL, YKC21-3111	YT02030370				PP04-CAPACITORS	
					CP03		4822 124 80542	ELECT., 10 µF ±20% 63V	EQ10606390
LX51		4822 157 62909	COIL, LAL02TA220J 22UH	LC12233800	CP04		4822 124 80542	ELECT., 10 µF ±20% 63V	EQ10606390
LX52		4822 157 63312	COIL, LAL02TA5R6J 5.6UH	LC15623800	CP07	K,U	4822 122 32185	CER., 10PF D CH 50V	DD11100300
LX53		4822 242 73843	EMI FILT., DSS306-91-F-223Z	FM12223010	CP07	/02B	4822 122 31 188	CER., 3PF C CJ 50V BLK	DD10030300
					CP08	K,U	4822 122 31188	CER., 3PF C CJ 50V BLK	DD10030300
XX51		4822 242 80288	CRYSTAL,	JX14001260	CP08	/02B	4822 122 32185	CER., 10PF D CH 50V	DD11100300
XX52	K/02B	4822 242 73903	AT49/14.31818MHZ(TP) CRYSTAL, AT49 17.7MHZ	JX17001260	CP09 I		4822 124 21895	ELECT., 0.22 μF/50V	EJ22405010
			PL54-S-VIDEO CIRCUIT		. CP12 CP17		1	ELECT., 22 μF/10V	EJ22601010
			BOARD [SR870 ONLY]		CP21	1 1		CER., 47PF ±5% CH 50V	DD15470300
C1 - 5		4000 404 04004	PL54-CAPACITORS	EMOSSASIS	CP22	/02B	4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300
CL52		4822 124 21894	ELECT., 10 µF 16V	EJ10601610				DI DA DADA DIMBRO (ANIMA)	
CL53		4822 124 21894	ELECT., 10 µF 16V	EJ10601610				PL04-CAPACITORS (COMMON)	
CL57		4822 124 21894	ELECT., 10 µF/16V	EJ10601610	C ***			ELECTROLYTIC CAP.	*
CL60		7022 124 21034	LEECTS IV BITTON	F010001010				TYPE,TOLERANCE ±	
CL65		4822 122 40617	CER., 50V DC 0.1 µF +80 20%	DD38104010				20%:CP05,CP06,CP13-CP16	
CL71		4822 124 21894	ELECT., 10 µF ±20% 16V	EJ10601610	C***			UIGU DIEI ECTRIC	
CL76		4822 122 30043	CER., 0.01 µF +80%-20% 50V	DK18103310	<u> </u>			HIGH DIELECTRIC CONSTANT CERAMIC CAP.	
CL78		4822 124 21894	ELECT., 10 µF ±20% 16V	EJ10601610				±10% 50V; CP01,CP02	
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(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) (VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ••: EUROPE) VERS POS VERS POS PART NO PART NO. PART NO. PART NO. DESCRIPTION DESCRIPTION NO COLOR (FOR PCS) NO COLOR (FOR PCS) (MJI) (MJI) PP04-RESISTORS PS04-RESISTORS (COMMON) GO10222030 RP11 4822 113 80363 0.22Ω ±10% 3W R*** CARBON FILM FIXED RES., **RP12** 4822 113 80363 0.22Ω ±10% 3W GO10222030 ±5% 1/6W:RS01-RS22, SB870 RP13 4822 052 10102 1K0 ±5% 1/6W GG05102160 RS27-RS34,RS41,RS42 4822 052 10102 **RP13** SR770 220Ω ±5% 1/6W GG05221160 **RP14 SR870** 4822 052 10102 1KΩ ±5% 1/6W GG05102160 PS04-SEMICONDUCTORS **RP14** SR770 4822 052 10102 220Ω ±5% 1/6W GG05221160 QS01 4822 209 83631 IC. NJM4558D-D HC10008090 RP21 4822 053 10109 10Ω ±5% 1W GA05100010 QS02 4822 209 83631 IC, NJM4558D-D HC10008090 10Ω ±5% 1W QS03 **RP22** 4822 053 10109 GA05100010 4822 209 83631 IC, NJM4558D-D HC10008090 RP25 SR870 100Ω ±5% 1/6W GG05101160 QS05 4822 052 10101 4822 209 83631 HC10008090 IC, NJM4558DD **RP25** SR770 4822 052 10101 47Ω ±5% 1/6W GG05470160 QS11 4822 209 32552 HC10308030 IC. I C78211 **RP26** SR870 4822 052 10101 100Ω ±5% 1/6W GG05101160 QS12 4822 209 32554 IC 1 C78213 HC10310030 SR770 47Ω ±5% 1/6W GG05470160 QS13 **RP26** 4822 052 10101 4822 209 83631 IC. NJM4558DD HC10008090 **RP99** 4822 052 10109 10Ω ±5% 1/4W GG05100140 PS04-MISCELLANEOUS PP04-RESISTORS (COMMON) JS01 4822 265 10748 TERMINAL, 14X14 RCA 2L6P YT02060460 R*** CARBON FILM FIXED RES.. W/R NI FLM-GND ±5% 1/6W:RR01-RP10.RP15-JS02 4822 267 31823 YT02040940 TERMINAL, RCA PIN JACK PR20,RP23,RP24,RP27-RP29 RA2L4P YKC21-3049 PP04-SEMICONDUCTORS **PS54-V-AUDIO FUNCTION** DP01 4822 130 80837 DIODE, HSS81TD 150V 150MA HD20027010 CIRCUIT BOARD DP02 4822 130 80837 DIODE, HSS81TD 150V 150MA HD20027010 PS54-CAPACITORS A QP01 SR870 4822 209 32696 IC, STK401-110 POWER PACK HC10312030 CG51 4822 124 21899 ELECT., 4.7 μF 25V EJ47502510 A QP01 SR770 CG52 4822 209 15287 IC, STK401-050 POWER PACK HC10358030 4822 124 21899 ELECT., 4.7 μF 25V EJ47502510 QP02 4822 130 43233 HT322402A0 CG55 TRS., 2SC2240 GR OR BL QP03 4822 130 43233 TRS., 2SC2240 GR OR BL HT322402A0 4822 124 21899 ELECT., 4.7 μF/25V EJ47502510 Τ QP04 4822 130 42949 TRS., 2SA970 (GR) OR (BL) HT109702A0 **CG60 CG63** 4822 124 21899 ELECT., 4.7 μF/25V EJ47502510 CG64 4822 124 21899 **PP04-MISCELLANEOUS** ELECT., 4.7 μF/25V EJ47502510 LP01 4822 157 70022 AIR COIL, SPK CHOCK COIL ML08010030 CS51 LP02 4822 157 70022 ML08010030 4822 124 21894 EJ10601610 AIR COIL, SPK CHOCK COIL ELECT., 10 µF/16V Τ **CS58** SR870/ **CS59** PP91/PP94-VOL-SEL CIRCUIT 4822 124 21899 ELECT., 4.7 µF 25V EJ47502510 SR770 **CS60** 4822 124 21899 ELECT., 4.7 µF 25V EJ47502510 **BOARD IK VERSION** PP91/PP94-MISCELLANEOUS **CS61** CER., 50V 0.1 µF +80 -20% 4822 122 40617 DD38104010 SP91 K 4822 277 21825 SLIDE SW., SDKGA4 SEMKO SS02021510 **CS68** 4822 122 40617 CER., 0.1 µF 50V DD38104010 **CS69** 4822 122 40617 CER., 0.1 µF 50V DD38104010 **PS04-AUDIO FUNCTION** CS70 4822 122 40617 CER., 0.1 µF 50V DD38104010 **CIRCUIT BOARD CS93** 4822 124 21894 ELECT., 10 μF/16V EJ10601610 **PS04-CAPACITORS CS94** 4822 124 21894 ELECT., 10 μF/16V EJ10601610 **CS01** 4822 124 21894 ELECT., 10 µF/16V EJ10601610 PS54-CAPACITORS (COMMON) **CS06** 4822 124 21899 ELECT., 4.7 μF 25V EJ47502510 C *** ELECTROLYTIC CAP. **CS07** 4822 124 21899 ELECT., 4.7 µF 25V EJ47502510 TYPE, TOLERANCE ± **CS08** 4822 124 21899 ELECT., 4.7 μF 25V EJ47502510 20%:CS62,CS63,CS65,CS66 **CS11** 4822 124 21899 ELECT., 4.7 μF/25V EJ47502510 **CS12** ELECT., 4.7 µ F/25V 4822 124 21899 EJ47502510 C * ** HIGH DIELECTRIC **CS15** ELECT., 4.7 µ F/25V EJ47502510 4822 124 21899 CONSTANT CERAMIC CAP. **CS16** 4822 124 21899 ELECT., 4.7 μF/25V EJ47502510 ±10% 50V: [/02B] **CS17** ELECT., 10 µF/16V EJ10601610 4822 124 21894 CG61,CG62,CG71-CS90 **CS18** 4822 124 21894 ELECT., 10 µF/16V EJ10601610 CS19 4822 122 40617 CER., 50V 0.1 µF +80% 20% DD38104010 PS54-RESISTORS (COMMON) CS21 DD38104010 4822 122 40617 CER., 0.1 µF 50V R*** CARBON FILM FIXED RES., **CS22** DD38104010 4822 122 40617 CER., 0.1 µF 50V ±5% 1/6W:RG51-RG72,RS51-RS87,RS83-RS86,RS93,RS94 PS04-CAPACITORS (COMMON) C*** ELECTROLYTIC CAP. PS54-SEMICONDUCTORS QG51 4822 130 61892 TYPE, TOLERANCE ± TRS., 2SD2144S/U/V HT421442A0 QG52 4822 130 61892 TRS., 2SD2144S/U/V HT421442A0 20%:CS09,CS10,CS13,CS14 **QG55** 4822 209 83631 IC, NJM4558DD HC10008090 **QG56** HC10008090 <u>C**</u> HIGH DIELECTRIC 4822 209 83631 IC, NJM4558DD CONSTANT CERAMIC CAP. QG57 4822 209 31575 IC, TC9213P HC10304050 ±10% 50V: CS23-CS38[/02B] QG59 4822 130 61892 HT421442A0 TRS., 2SD2144 S/U/V

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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, +-:EUROPE)

	1		N, K:FAR EAST, **:EUHOPE)					N, KIPAH EAST, "IEUHUPE)	DADTNA
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
QG60 QS51		4822 130 61892	TRS., 2SD2144 S/U/V	HT421442A0	QU08		4822 130 42594	DIG.TRS., DTC144ES/UN4213 47K,47K	BA20002000
US55		4822 209 83631	IC, NJM4558D-D	HC10008090	QU09		4822 130 42594	· ·	BA20002000
QS56 QS57		4822 209 32552 4822 209 32553	IC, LC78211 IC, LC78212	HC10308030 HC10309030	QU10		4822 130 42682	· ·	BA10002000
Qaar		4022 205 32335	PS54-SEMICONDUCTORS	1101000000	QU11 QU12		4822 130 63211 4822 130 61227	DIG.TRS., DTA114TS DIG.TRS., DTA114ES/UN4111	BA10003210 BA10001000
JS51		4822 265 10748	TERMINAL, 14X14 RCA 2L6P W/R NI FLM-GND	YT02060460	QU14		4822 130 42682	10K,10K DIG.TRS., DTA144ES/UN4113	BA10002000
JS52		4822 267 31451	TERMINAL, 8P CINCH YKC21- 3052	YT02080110	QU15		4822 130 42594	47K,47K DIG.TRS., DTC144ES/UN4213	BA20002000
			PU04-FRONT CIRCUIT		QU16		4822 130 83519	47K,47K PHOTO UNIT, IR RECIVER	HW10001210
			BOARD PU04-CAPACITORS		QU17		4822 130 61227	RPM-670CBR H-15MM DIG.TRS., DTA114ES/UN4111	BA10001000
CL14 CU01	/02B	4822 122 30043 4822 122 40588	CER., 0.01 µF +80% -20% 50V CER., 0.022 µF TP050F223Z	DK18103310 DA17223110	QU18		4822 209 31932	10K,10K IC, 74HC125	HC712500B0
CU02		4822 124 23056	ELECT., 47 μF/10V	EJ47601010 EJ22700610	4010		4022 200 01302	PU04-MISCELLANEOUS	1107120000
CU03 CU04		4822 124 80087 4822 122 40588	ELECT., 220 µF/6.3V CER., 0.022 µF TP050F223Z	DA17223110	SU01		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
CU05		4822 126 11558	CER., 0.1 µF +80% -20% 50V	DA17104110	SU02	/02B	4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
CU07		4822 124 90406	BIG ELECT., FMOH223ZTP16	EX22300530	SU03		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
CU10		4822 122 40588	CER., 0.022 µF TP050F223Z	DA17223110	SU04	/02B	4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
CU13		4822 122 40617	CER., 0.1 µF +80% -20% 50V	DD38104010	SU05		4822 276 20508	PUSH SW., TACK SKHVAE	\$201011280
CU14	/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	SU06	/02B	4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
			THE A THE STATE OF A COUNTY STATE	i	SU07		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
D.144			PU04-RESISTORS (COMMON)		SU09 SU13		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
<u>R***</u>			CARBON FILM FIXED RES., ±5% 1/6W:RU01-RU09, RU11, RU14-RU20,RU22,RU27,RU29,		SU13 SU19		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
			RU30,RU40,RU46, RU51-RU54		SU21 SU23		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
DU01			PU04-SEMICONDUCTORS		l SU34		4822 276 20508	PUSH SW., TACK SKHVAE	SP01011280
I		4822 130 80589	DIODE, 1SS132	HD20029210					
DU04 DU05	:				VU01		4822 130 91499	DISPLAY UNIT, FIP12DM8R NEC 12DIGIT 16SEG	HQ31206060
1 DU10		4822 130 32362	DIODE,1SS176,MA165,1SS254 30V 0.1A	HD20002000	XU01		4822 242 72066	CER. VIB., CST8.0MHZ (MT)	FQ08004010
DU14 DU17	UBL	4822 130 80589 4822 130 80589	DIODE, 1SS132 DIODE, 1SS135	HD20029210 HD20029210				PU54-MASTER VOL CIRCUIT BOARD	
DU19			,		1			PU54-CAPACITORS	į
l DU21		4822 130 32362	DIODE,1SS176,MA165,1SS254 30V 0.1A	HD20002000	CU51 CU52		4822 126 10364 4822 126 10364	CER., 100PF UP050B101K-A CER., 100PF UP050B101K-A	DA16101110 DA16101110
DU22 DU23		4822 130 80326	L.E.D., LT3D8B RED 3O	HI10062320				PU54-SEMICONDUCTORS	
l DU28		4822 130 32362	DIODE,1SS176,MA165,1SS254 30V 0.1A	HD20002000	QU51		4822 130 42298	TRS., C536SP,C2458,C3311,C1740S	HT30001000
DU48					QU52		4822 130 42298	TRS., C536SP,C2458,C3311,C1740S	HT30001000
I DU50		4822 130 32362	DIODE, 1SS176 MA165 1SS254 30V 0.1A	HD20002000			ļ	PU94-POWER SW CIRCUIT	
QU01			MICROPROCESSOR,	HU268JT02F				BOARD PU94-MISCELLANEOUS	000001:555
QU02		4822 130 61227	TMP87CP71F DIG.TRS., DTA114ES/UN4111	BA10001000	SU91 SU91	K/02B UBL	4822 276 12217 4822 276 12512	PUSH SW., ALPS SPUL LOCK PUSH SW., ALPS SPUL NON-	SP02011570 SP02011670
QU03		4822 130 42298	10K,10K TRS.,	HT30001000				LOCK	
QU04		4822 130 42594	C536SP,C2458,C3311,C1740S DIG.TRS., DTC144ES/UN4213	BA20002000			1		
QU07		4822 130 60588	47K,47K DIG.TRS., DTC114ES/UN4211 10K,10K	BA20001000					
						<u> </u>			1

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(4110)	LINOION	, 0.0.0.0, .0 /	N, KIPAR EAST, **:EUROPE)		(41110	VEITOIOIN	, U.U.S.A., F.JAFA	N, KIFAH EAST, ••:EURUPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
CF51		4822 124 21894	PV04-DIRECT IN CIRCUIT BOARD PV04-CAPACITORS ELECT., 10 µF ±20% 16V	EJ10601610	JV03		4822 265 10681 4822 267 41009	PVC04-SEMICONDUCTORS TERMINAL, YKC21-3332 TERMINAL, 2P RCA PIN JACK ORANGE	YT02060540 YT02020890
CF52 CF53		4822 124 21894 4822 124 21894	ELECT., 10 μF ±20% 16V ELECT., 10 μF ±20% 16V	EJ10601610 EJ10601610	LV04		4822 242 73843	EMI FILTER, DSS306-55F223Z16	FM12223010
CF65 CT04	/02B	4822 124 21894 4822 122 30043	ELECT., 10 μF ±20% 16V CER., 0.01 μF +80% -20% 50V	EJ10601610 DK18103310	LV05		4822 242 73843	EMI FILTER, DSS306-55F223Z16	FM12223010
CV01		4822 124 21894	ELECT., 10 #F/16V	EJ10601610	LV06		4822 242 73843	EMI FILTER, DSS306-55F223Z16	FM12223010
CV06 CV07		4822 122 40617	CER., 50V 0.1 µF +80 -20%	DD38104010				PW04-H.P CIRCUIT BOARD	
CV08		4822 122 40617	CER., 50V 0.1 µF +80 -20%	DD38104010				PW04-CAPACITORS	
. CV19		4822 124 21894	ELECT., 10 μF/16V	EJ10601610	CW01	1.	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CV20		4822 124 21894	ELECT., 10 µF/16V	EJ10601610	CW02	1	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CV21 CV22		4822 124 21894	ELECT., 10 µF/16V ELECT., 10 µF/16V	EJ10601610	CW03	/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CV22	InoR	4822 124 21894 4822 122 30043	CER., 0.01 µF +80% -20% 50V	EJ10601610 DK18103310				DWA MICOPIL ANDOMO	
CV30		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	JW01	BLACK	4822 265 10685	PW04-MISCELLANEOUS JACK, H.P JACK HLJ2307-01-	YJ01004240
CV31	,022	4822 124 21894	ELECT., 10 µF/16V	EJ10601610	"""	DEAGN	7022 203 10003	3160	1301004240
CV32		4822 124 21894	ELECT., 10 µF/16V	EJ10601610				3100	
CV34		4822 124 21894	ELECT., 10 μF/16V	EJ10601610	JW01	GOLD		JACK, H.P JACK HLJ2307-01-	YJ01004330
CV36		4822 124 21894	ELECT., 10 µF/16V	EJ10601610	1			3163	
CV37		4822 122 40588	CER., 0.022 µF TP050F223Z	DA17223110	1				
CV38		4822 126 10935	ELECT., 100 μF/6.3V	EJ10700610	I			PY04-CONNECT CIRCUIT	
CV391	SR870	4822 122 40617	CER., 0.1 µF +80% -20% 50V	DD38104010	İ			BOARD	
CV40		4822 122 40588 4822 122 40617	CER., 0.022 µF TP050F223Z CER., 50V 0.1 µF +80 -20%	DA17223110 DD38104010	CS91		4000 404 04004	PY04-CAPACITORS	F 110001010
	SR770 /02B	4822 122 30043	CER,0.01 μF +80% -20% 50V	DK18103310	CS92		4822 124 21894 4822 124 21894	ELECT., 10 μF/16V ELECT., 10 μF/16V	EJ10601610 EJ10601610
CV89	SR770 /02B	4822 122 30043	CER,0.01 μF +80% -20% 50V	DK18103310		SR870 K,U	4822 124 21899	ELECT., 4.7 μF ±20% 25V	EJ47502510
			PV04-CAPACITORS (COMMON)			SR770 U	4822 124 21899	ELECT., 4.7 μF ±20% 25V	EJ47502510
C***			PLASTIC FILM CAP.,			K/02B	4822 126 12867	ELECT., 1000 μF/6.3V	OA108006Q0
			±5% 50V: CF61-CF64		CY02	E		CER., 0.1 µF 50V	DD38104010
C***	lone		LUCU DICI COTDIO		CY04	SR870		CER., 0.1 µF 50V	DD38104010
<u> </u>	1020		HIGH DIELECTRIC CONSTANT CERAMIC CAP. ±10% 50V: [/02B]CV23-CV28,			U SR770	4822 122 31205 4822 122 31205	CER., 47PF ±5% CH 50V BLK CER., 47PF ±5% CH 50V BLK	
			CV45-CV50,CV91-CV95,CV97			/02B SR870	4822 122 31205	CER., 47PF ±5% 50V CH	DD15470300
R***			PV04-RESISTORS (COMMON) CARBON FILM FIXED RES		CY09	K,U	4822 122 31205	CER., 47PF ±5% 50V CH	DD15470300
<u></u>			±5% 1/6W:RF51-RF53,RF61-		CY10		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			RF71,RT19,RV01-RV21,RV35-			SR770	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
		:	RV42,RV44,RV46-RV48			/02B SR870	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
QF51		4822 209 83631	PV04-SEMICONDUCTORS IC, NJM4558D-D	HC10008090	CY11	U SR770	4822 122 30043 [°]	CER., 0.01 µF +80% -20% 50V	DK18103310
QF52			IC, NJM4558D-D	HC10008090	1	/02B			
QF61 QF62		4822 209 83631 4822 209 83631	IC, NJM4558D-D IC, NJM4558D-D	HC10008090 HC10008090		SR770 K/02B	4822 122 31205	CER., 47PF ±5% CH 50V BLK	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 11 11 11 11 11		CY13		4822 122 31205	CER., 47PF ±5% 50V	DD15470300
QV01		4822 209 83631	IC, NJM4558D-D	HC10008090	CY13	SR770	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
QV02 QV03		4822 209 83631 4822 209 83631	IC, NJM4558D-D	HC10008090	CY14	/02B	/B00 100 40012	CER 0.1 "E (000/ 000/ 50)*	DD90404040
QV03	:	4822 209 83631 4822 209 32553	IC, NJM4558D-D IC, LC78212	HC10008090 HC10309030	CY14 CY15		4822 122 40617 4822 122 30043	CER., 0.1 µF +80% -20% 50V CER., 0.01 µF +80% -20% 50V	DD38104010 DK18103310
QV04		4822 209 62784	IC, ANALOGUE TC9215P	HC10309030		SR770	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310 DK18103310
QV07		4822 209 83631	IC, NJM4558D-D	HC10008090	1	/02B	.522 722 00070		PIC1010010
,,,,,					CY90	SR770 /02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			·		CY91		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310

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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, --: EUROPE)

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
CY92		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	CA06		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CY94	SR870	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310		/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CY94	SR770	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310		/02B	4822 125 50384	TRM., VCT51E 20PF	CT12000200
	K/02B				CA09	/02B	4822 122 31823	CER., 15PF ±5% CH 50V	DD15150300
CY95	K,U	4822 122 31205	CER., 47PF ±5% 50V CH	DD15470300	CA11	/02B	4822 122 31349	CER., 68PF ±5% CH 50V	DD15680300
CY97		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310	CA12	/02B	4822 122 10367	CER., 150PF ±5% CH 50V	DD15151300
					CA13	/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
l _			PY04-CAPACITORS (COMMON)	İ		/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
<u>C* **</u>			HIGH DIELECTRIC		CA18		4822 124 21899	ELECT., 4.7 μF/25V	EJ47502510
			CONSTANT CERAMIC CAP.						
			±10% 50V: [/02B]CS95,CS96		C201		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			DVA4 DECISTADE (COMION)		C202		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
R***			PY04-RESISTORS (COMMON) CARBON FILM FIXED RES.,		C203		4822 122 40306	CER., 0.047 µF +80% -20% 50V	DK18473310
11777			±5% 1/6W:RY01-RY33,		C204 C205		4822 122 40306	CER., 0.047 µF +80% -20% 50V	DK18473310
			UY97[/02B]		C205		4822 124 23053 4822 124 21894	ELECT., 0.047 μF/50V Z	EJ10505010
			o tatlional		C208		4822 122 40306	ELECT., 10 µF/16V CER., 0.047 µF +80% -20% 50V	EJ10601610
			PY04-SEMICONDUCTORS		C209		4822 124 23053	ELECT., 1 µF/50V	
DY01		4822 130 32362	DIODE, DIODE SUBSTITUTE	HD20002000	C210		4822 122 30043	CER., 0.01 µF +80% -20% 50V	EJ10505010 DK18103310
DY02		4822 130 32362	DIODE, DIODE SUBSTITUTE	HD20002000	C211	İ	4822 124 40786	ELECT., 2.2 µF ±20% 50V	EJ22505010
DY03		4822 130 32362	DIODE, DIODE SUBSTITUTE	HD20002000	C212		4822 124 23053	ELECT., 1 μF/50V	EJ10505010
DY04		4822 130 32362	DIODE, DIODE SUBSTITUTE	HD20002000	C213	<u> </u>	4822 124 23054	ELECT., 0.47 μ F/50V	EJ47405010
DY09		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	C215		4822 122 40306	CER., 0.047 µF +80% -20% 50V	DK18473310
DY10		4822 130 32362	DIODE, 1SS176 MA165	HD20002000	C218		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			1SS254 30V 0.1A		C219		4822 124 21894	ELECT., 10 µF/16V	EJ10601610
DY11		4822 130 32362	DIODE, 1SS176 MA165	HD20002000	C223		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			1SS254 30V 0.1A		C224	K/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
DY14		4822 130 80316	ZENER DIODE, 3.6V MTZJ3.6A	HD30361000	C225		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			RD3.6ES-B1 04AZ3.6X		C226		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
OPO+		4000 000 00004	IO ALIMATEOD D		C227	K/02B	4822 121 42466	FILM, 390PF ±5%	DF15391550
QS91 QY01		4822 209 83631 4822 130 61227	IC, NJM4558D-D	HC10008090	0000		1000 100 000 10	050 004 5 004 004 004	
QY02		4822 130 61227	DIG.TRS., DTA114ES/ETC DIG.TRS., DTC144ES/UN4213	BA10001000 BA20002000	C233		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
Q102		4022 130 42394	47K,47K	BAZUUUZUUU	C234		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
QY03		4822 130 61227	DIG.TRS., DTA114ES/ETC	BA10001000	C303		4822 124 21894	ELECT., 10 µF/16V	E 110601610
QY04		4822 130 42594	DIG.TRS., DTC144ES/UN4213	BA20002000	C304		4822 124 21894	ELECT., 10 µF/16V	EJ10601610 EJ10601610
			47K,47K			K/02B	4822 124 21899	ELECT., 4.7 µF/25V	EJ47502510
QY05		4822 130 61227	DIG.TRS., DTA114ES/ETC	BA10001000	C306	K/02B	4822 124 21899	ELECT., 4.7 μF/25V	EJ47502510
QY06		4822 130 42594	DIG.TRS., DTC144ES/UN4213	BA20002000				,	
			47K,47K		C307	K/02B	4822 124 21894	ELECT., 10 μF/16V	EJ10601610
QY07		4822 130 61227	DIG.TRS., DTA114ES/ETC	BA10001000	C308	K/02B	4822 124 21894	ELECT., 10 μF/16V	EJ10601610
QY08		4822 130 42594	DIG.TRS., DTC144ES/UN4213	BA20002000	C311		4822 124 21899	ELECT., 4.7 μF/25V	EJ47502510
0)/40		1555 555 5554	47K,47K		C312		4822 124 21899	ELECT., 4.7 μ F/25V	EJ47502510
QY10 QY11			IC, TC9173P	HC10370050	C313	K/02B	4822 124 21894	ELECT., 10 μF/16V	EJ10601610
QY12			IC, TC9174P IC, 74HC541	HC754100B0	OFDI		4000 400 0400-	0E0 470E ±50 00 500	DD45 (222
QY13		!	DIG.TRS., DTC144ES/UN4213	HC754100B0 BA20002000	C501 C502		4822 122 31205 4822 122 31205	CER., 47PF ±5% CH 50V CER., 47PF ±5% CH 50V	DD15470300
QY14			DIG.TRS., DTA114ES/ETC	BA20002000 BA10001000	C502		4822 122 30043		DD15470300
QY15		1	DIG.TRS., DTC114ES/ETC	BA20001000	C505	ı	4822 124 23053		DK18103310 EJ10505010
			.,		C506		4822 124 41604	' I	EJ10305010 EJ10405010
			PY04-MISCELLANEOUS		C507		4822 122 30043	·	DK18103310
JY09			JACK, 9604S-31F 31P FFC	YJ07011240	C511	1	4822 122 30043	· · · · · · · · · · · · · · · · · · ·	DK18103310
			CONNECTOR					•	
UY72	K/02B	4822 130 32508	DIODE,	HD20003000	C902	/02B	4822 124 21894	ELECT., 10 µF/16V	EJ10601610
			RL103E(RECTRON)/DSF10C		C905	/02B	4822 122 30043		DK18103310
					C906		4822 122 30043		DK18103310
			P104-TUNER CIRCUIT BOARD		C907	Ŀ			EJ10601610
			DIGI GADAGEGGG		C908				EJ10601610
0404		1	P104-CAPACITORS	OTABORDO	C909	- 1		· · · · · · · · · · · · · · · · · · ·	EJ47502510
CA01 CA02			TRM., VCT51E 20PF	CT12000200	C910	- 1			EJ10601610
CA02			CER., 0.047 µF +80% -20% 50V CER., 15PF ±5% CH 50V	DK18473310	C911			CER., 0.022 µF +80% -20% 50V	
CA04			'	DD15150300 DF15391550	C915	וטבט	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
CA05	1	i i		DD15470300		ļ			
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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ••:EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, --: EUROPE)

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
 C***		·	P104-CAPACITORS (COMMON) ELECTROLYTIC CAP.		D501		4822 130 80317	ZENER DIODE, 5.1V MTZJ5.1B RD5.1ES-B2 04AZ5.1Y	HD30511000
0+++			TYPE,TOLERANCE ±20%: C207,C214,C216,C314[K/02B],		D901	/02B	4822 130 80317	ZENER DIODE, 5.1V MTZJ5.1B RD5.1ES-B2 04AZ5.1Y	HD30511000
			C503,C508,C901[/02B]		QA01	/02B	4822 130 42298	TRS., C536SP,C2458,C3311,C1740S	HT30001000
U+++			PLASTIC FILM CAP., ±5% 50V:C217[U],C301,C302, C309[K],C310[K],		QA02	/02B	4822 130 42298	TRS., C536SP,C2458,C3311,C1740S	HT30001000
			C912-C914[/02B]		QA03 QA04	ı	4822 130 61892 4822 130 42682	TRS., 2SD2144S/U/V DIG.TRS., DTA144ES/UN4113	HT421442A0 BA10002000
<u>C* **</u>			HIGH DIELECTRIC CONSTANT CERAMIC CAP.		QA05	/02B	4822 130 42682	47K,47K DIG.TRS., DTA144ES/UN4113	BA10002000
			±10% 50V: C217[K/02B],C220,C222,		Q201		4822 209 90535	47K,47K IC, LA1836 FM/AM IF,MPX	HC10342030
			C227[U],C315-C318[/02B], C509,C510,C903,C904		Q202 Q203		4822 130 62294 4822 130 61227	TRS., 2SC1809S P DIG.TRS., DTA114ES/UN4111	HT318091P0 BA10001000
			P104-RESISTORS		Q204		4822 130 42594	I	BA20002000
RA11 ▲ R207		4822 100 11352 4822 050 21801	TRIM, 22KΩ RH0638CJ4R 180Ω ±5% 1/4W	RA02230780 GG05181140	Q301	K/02B	4822 209 83631	47K,47K IC, NJM4558D-D	HC10008090
R211		4822 100 11352	TRIM, 22KΩ RH0638CJ4R	RA02230780	Q501		4822 209 30178	IC, LC7218 PLL	HC10221030
R212		4822 100 11373	TRIM, 4.7KΩB	RA04720780	Q502		4822 130 42121	F.E.T., 2SK30ATM Y1	HF200300B0
▲ R217		4822 116 83929	220Ω ±5% 1/4W	GG05221140	Q503		4822 130 42298	TRS.,	HT30001000
▲ R217 R218	SR870	4822 050 21801 4822 100 11373	180Ω ±5% 1/4W RES.TRIM, 4.7KΩB [SR870]	GG05181140 RA04720780	Q901	/02B	4822 209 32706	C536SP,C2458,C3311,C1740S IC, LA2232 RDS DEMODULATOR	HC10315030
R218		4822 100 11373	RES.TRIM, 2.2KΩB [SR770]	RA02220780	Q902	/02B	4822 209 33818	IC, LC7073 RDS ERROR CORRECTION	HC10333030
	K/02B K/02B	4822 116 83929	2200 ±5% 1/4W	GG05221140	Q903	/02B	4822 130 42298	TRS., C536P,C2458,C3311,C1740S	HT30001000
A R512 A R514		4822 053 10271 4822 052 10479	270Ω ±5% 1W 47Ω ±5% 1/6W	GA05271010 GG05470160				03301,02430,00011,017400	
R906	/028	4822 100 11373	TRIM, 4.7KΩ RH0638CS3R	RA04720780				P104-MISCELLANEOUS	
A R910	/02B	4822 053 10221	220Ω ±5% 1W	GA05221010	A101 A101	K,U /02B	4822 210 10397 4822 210 10492	FM FRONT END FE337-A05 FM FRONT END FE415-G11	AV01202220 AV01203020
2			P104-RESISTORS (COMMON)		F20.1	K/02B	4822 242 70665	CED EII TED REE10 7M89.4	FF11070620
<u>R***</u>			CARBON FILM FIXED RES., ±5% 1/6W:			UBL	4822 242 70003	CER.FILTER, SFE10.7MS3-A CER.FILTER, SFF10.7MA8-A	FF11070620
			R102[/02B],R103[/02B], R201[U], R202,R206, R208-		F202		4822 242 70665	CER.FILTER, SFE10.7MS3-A	FF11070620
			R210,R213-R216,R219,R301- R306[K/02B],R307-R310, R311[K/02B],R312[K/02B],R501		J101 J101	K/02B UBL	4822 290 81632 4822 290 81537	TERMINAL, FM/AM ANT PAL TERMINAL, FM/AM ANT F	YT03030020 YT01030080
			-R504,R506-R508,R510,R511,		LA01		4822 157 63084	ANT COIL, MW 280UH	LA10295170
			R513,R515-R517,R901-R905		LA02		4822 157 70779	OSC. COIL, MW OSC C01L	LO70013010
			[/02B],R907-R909[/02B],			/02B	4822 157 52714	ANT COIL, LW LA1267	LA10295160
			R911[/02B],RA01,RA02,		LA04 LA05	/02B	4822 157 70781 4822 157 53589	OSC. COIL, LW OSC COIL CHOKE COIL, 39MH ±5%	LO70013020 LC23960710
			RA03[/02B],RA04[/02B],RA06-		LA05 LA06		4822 242 71509	CER.FILTER, SFL450J3	FF10045330
			RA09[/02B]		L201		4822 157 63904	I.F.T. COIL, FM DET	LI70376010
			P104-SEMICONDUCTORS					M292BEAS-5968Z	
DA01		4822 125 50416	VARI, SVC342-L	HD40009030					
	/02B	4822 130 33697	DIODE, 1SS135	HD20017210	L301		4822 157 71731	M.P.X. COIL, LPF-V10-A1 19.38KHZ	LS10293020
	/02B /02B	4822 125 50416 4822 130 33697	VARI, SVC342-L DIODE, 1SS135	HD40009030 HD20017210	L302		4822 157 71731	M.P.X. COIL, LPF-V10-A1	LS10293020
DA04 DA05	1	4822 130 33697	DIODE, 188176,MA165,188254					19.38KHZ	
DA06		4822 130 32362	DIODE,1SS176,MA165,1SS254	HD20002000	L501			:	
1			30V 0.1A		1 1		4822 157 70813	CHOKE COIL, LAL02TA470J	LC14733800
Boo:		4000 400 0000	DIODE 100120 PIX100 10005 (TIDO0000000	L504			47UH 	
D201		4822 130 32362	DIODE,1SS176,MA165,1SS254 30V 0.1A		S301	к	4822 277 21712	SLIDE SW., SLIDE SSSS92	SS02021470
D202		4822 130 80318	ZENER DIODE, 6.8V MTZJ6.8C RD6.8ES-B2 04AZ6.8Z	HD30681000	X201		4822 242 81608	CER. VIB., CSB456F33	FQ04563040
				<u> </u>	↓	<u> </u>	<u> </u>		

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS. : VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

,	L1 (0) 011,	0.0.0.A., I JAN A	N, K:FAR EAST, ••:EUROPE)		(VEDS)	ENSION	, U.U.S.A., F.JAPAI	N, K:FAR EAST, ••:EUROPE)	7
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
МО	COLOR	(FOR PCS)	DEBOTTI TION	(MJI)	NO	COLOR	(FOR PCS)	DEGONII HOIV	(MJI)
X501		4822 242 72333	CRYSTAL, AD0618CTB	JX07001260	C619		4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300
			7.2MHZ		C620		4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300
X901	/02B	4822 242 81608	CER. VIB., CSB456F33	FQ04563040	C625		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
X902	/02B	4822 242 72527	CER. VIB., CST4.00MGW	FQ04004030	C627		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
					C628		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
			P604-THX PRO-LOGDSP		C629		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
			CIRCUIT BOARD	 				,	
			P604-CAPACITORS		C630		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
CR01		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C631		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR02			ELECT. CHIP, 100 µF/6.3V	EY10700620	C632		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR03		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620	C635		5322 126 11583	CER. CHIP, 0.01 µF ±10%	DK96103200
CR04		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C636		5322 126 11583	CER. CHIP, 0.01 µF ±10%	DK96103200
CR05		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C641		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR06		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C642	ŀ	4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR07			ELECT. CHIP, 100 #F/6.3V	EY10700620	C643		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620
CR08		5322 126 11583	CER. CHIP, 0.01 µF 50V	DK96103200	C644		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620
CR09		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	C651		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR10		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	C652		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
CR11		4822 122 33744	CER. CHIP, 100PF ±5% CG	DD95101300	C653		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR12		4822 122 33744	CER. CHIP, 100PF ±5% CG	DD95101300	C654		4822 124 10772	ELECT. CHIP, 100 μF/6.3V	EY10700620
CR13		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C655		4822 122 33741	CER. CHIP, 10PF ±0.5PF	DD91100300
CR14		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C656		4822 126 11663	CER. CHIP, 12PF ±5% CG	DD95120300
CR15		4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300	C657	:	4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR16		4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300	C658		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
CR17		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300	C659		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200
CR18		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300 DD95151300	C660		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620
CR19		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	C676		4822 124 10772	CER. CHIP, 0.1 µF	DK98104200
CR20		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200 DK98104200	C677		4822 126 11687	CER. CHIP, 0.1 µF	
CHZU		4822 120 11087	CER. GRIP, 0.1 μF	DK98104200	0077		4822 120 11087	CEN. CHIP, U. 1 µP	DK98104200
OBC4		4000 400 44007	CER. CHIP, 0.1 µF	DV00404000				P604-RESISTORS	
CR61		4822 126 11687	ELECT. CHIP, 100 µF/6.3V	DK98104200	DDA		4000 054 00000		NNOSCOROLO
CR62		4822 124 10772	•	EY10700620	RR01		4822 051 30682	CHIP, 6.8KΩ ±5% 1/16W	NN05682610
CR63		4822 124 10772	ELECT. CHIP, 100 µF/6.3V	EY10700620	RR02		4822 051 30682	CHIP, 6.8KΩ ±5% 1/16W	NN05682610
CR64		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	RR03		4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610
CR65		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	RR04			0100 0000 1501 4400	
CR66		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200			4822 051 30223	CHIP, 22KΩ ±5% 1/16W	NN05223610
CR67			ELECT. CHIP, 100 μF/6.3V	EY10700620	RR10				
CR68			CER. CHIP, 0.01 µF 50V	DK96103200	RR41		4822 051 30473	CHIP, 47KΩ 1/16W	NN05473610
CR69		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	RR42		4822 051 30473	CHIP 47KΩ 1/16W	NN05473610
CR70		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	RR43		4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610
CR71		4822 122 33744	CER. CHIP, 100PF ±5% CG	DD95101300	RR44		4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610
CR72		4822 122 33744	CER. CHIP, 100PF ±5% CG	DD95101300	RR45		4822 051 30103	CHIP, 10KΩ1/16W	NN05103610
CR73		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	RR46		4822 051 30103	CHIP, 10KΩ1/16W	NN05103610
CR74		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	RR47				
CR75		4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300	1		4822 051 30223	CHIP, 22KΩ ±5% 1/16W	NN05223610
CR76	·	4822 126 11695	CER. CHIP, 330PF ±5% CG	DD95331300	RR50				
CR77		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300	RR71				
CR78		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300	1		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610
CR79		4822 126 11687	CER, CHIP, 0.1 µF	DK98104200	RR76				
CR80		4822 126 11687	CER. CHIP, 0.1 μF	DK98104200	RR78		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610
			,	 	RR79		4822 116 82487		NN05000610
C601		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	RR83		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610
C602		4822 124 11074	ELECT. CHIP, 10 µF/16V	EY10601620	RR84		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610
C603		4822 122 33753	CER, CHIP, 150PF 50V	DD95151300					
C604		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300	R601				
C605		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300			4822 051 30153	CHIP, 15KΩ ±5% 1/16W	NN05153610
C606		4822 122 33753	CER. CHIP, 150PF 50V	DD95151300	R612				
C607		4822 116 82487	CHIP, 0Ω ±5% 1/16W	NN05000610	R613	1	4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610
C608		4822 116 82487	CHIP, 0Ω ±5% 1/16W	NN05000610	R614	· ·	4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610
C609		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	R615	1	4822 051 30103	CHIP, 150Ω ±5% 1/16W	NN05151610
C610		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200 DK98104200	R616	1	4822 051 30151	CHIP, 150Ω ±5% 1/16W	NN05151610
C611			CHIP, 0Ω ±5% 1/16W	NN05000610	R617	1	4822 051 30103	CHIP, 10KΩ ±5% 1/16W	
		4822 116 82487	CHIP, 00 ±5% 1/16W	1 6		1		CHIP, 10KΩ ±5% 1/16W	NN05103610
C612		4822 116 82487	· ·	NN05000610	R618	1	4822 051 30103		NN05103610
C617		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	R619		4822 051 30151	CHIP, 150Ω ±5% 1/16W	NN05151610
C618		4822 126 11687	CER. CHIP, 0.1 µF	DK98104200	R620	1	4822 051 30151	CHIP, 150Ω ±5% 1/16W	NN05151610
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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ••:EUROPE) (VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ••:EUROPE)									
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
R621		4822 051 30103	CHIP, 10KΩ ±5% 1/16W	NN05103610	C711		4822 124 23562	ELECT., 10 µF ±20% 100V	OA10610020
R622		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610	C712		4822 124 23562	ELECT., 10 µF ±20% 100V	OA10610020
		1022 (10 02 101		111000000010	C715		4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300
R661		4822 051 30222	CHIP, 2.2KΩ ±5% 1/16W	NN05222610	C716		4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300 DD15470300
R662		4822 051 30222	CHIP, 2.2KQ ±5% 1/16W	NN05222610	1 0,10		4022 122 31203	CER., 47FF ±5% CH 50V	DD 19470900
R671		4822 051 30472	CHIP, 4.7KQ ±5% 1/16W		0710				
R672			•	NN05472610	C719		1000 404 40754	FI FOT 470 F 1000/ 501/	
		4822 051 30472	CHIP, 4.7KΩ ±5% 1/16W	NN05472610	0700		4822 124 40751	ELECT., 470 μF ±20% 63V	OA47706320
R673 R674		4822 051 30472	CHIP, 4.7KΩ ±5% 1/16W	NN05472610	C722				
		4822 051 30472	CHIP, 4.7KΩ ±5% 1/16W	NN05472610	C723		1000 101 000	FLEGT OF FLOOR FOR	
R698 R699		4822 116 82487 4822 116 82487	CHIP, 0Ω 1/16W CHIP, 0Ω 1/16W	NN05000610 NN05000610	C726		4822 124 90351	ELECT., 0.1 μF ±20% 50V	OA10405020
11035		4022 110 02407	Orm, or more	141405000010	0720				
L607			CHIP,0Ω 1/8W	RI05000180	C751		4822 124 22275	ELECT., 47 µF ±20% 10V	OA47601020
					C752	K,U	4822 122 31349	CER., 68PF ±5% CH 50V	DD15680300
			P604-SEMICONDUCTORS		C756		4822 124 23562	ELECT., 10 µF ±20% 100V	OA10610020
Q601		4822 209 14613	IC, LC83016JE	HC10359030	C758		4822 122 31205	CER., 47PF ±5% CH 50V	DD15470300
Q603		4822 209 91009	IC, LC32464PM-80 64K X 4BIT	HC10338030	C760		4822 124 40751	ELECT., 470 µF ±20% 63V	OA47706320
	İ		DRAM		C761		4822 124 40751	ELECT., 470 µF ±20% 63V	OA47706320
Q605		4822 209 14614	IC, AK4320(DAC)	HC10015480	C762		4822 124 41604	ELECT., 0.1 μF/50V	EJ10405010
Q607		4822 209 14614	IC, AK4320(DAC)	HC10015480	C763		4822 124 41604	ELECT., 0.1 μF/50V	EJ10405010
Q609		4822 209 14615	IC, NJM2115M	HC10172090					
Q610		4822 209 14615	IC, NJM2115M	HC10172090	C801	-	4822 126 12453	CER., 0.01 µF +80% -20% E	DK18103560
Q611		4822 209 14615	IC, NJM2115M	HC10172090				500V	
Q612		4822 209 14615	IC, NJM2115M	HC10172090	A C802	SR870	4822 124 11828	ELECT., 18000 μF 71V	EB18907110
Q613		4822 209 71451	IC, NJM4558M(Y)	HC10011090	A C802			ELECT., 8200 μF 63V	EB82806370
Q614		4822 209 71451	IC, NJM4558M(Y)	HC10011090	A C803	1	4822 124 11828	ELECT., 18000 µF 71V	EB18907110
Q617		4822 209 71451	IC, NJM4558M(Y)	HC10011090	A C803	1	17022 124 11020	ELECT., 8200 µF 63V	EB82806370
Q618		4822 209 71451	IC, NJM4558M(Y)	HC10011090	C804	011770	4822 126 12453	CER., 0.01 μF +80% -20% E	DK18103560
Q623		4822 130 60146	DIG.TRS., DTC-144EK	BA20004210	0007		4022 120 12430	500V	DK 16103300
Q671		4822 209 14616	IC, AK5340(ADC)	HC10017480	A C805	QD970	4822 124 80646	ELECT., 8200 μF ±20% 56V	EB82805650
GIOT I		7022 203 14010	10, 71(33+0(750)	11010017400	A C805		4822 126 12866	ELECT., 4700 µF ±20% 50V	
			P604-MISCELLANEOUS					· · · · · · · · · · · · · · · · · · ·	EB47805040
L601		4000 157 70000		E1400400040	A C806		4822 124 80646	ELECT., 8200 µF ±20% 56V	EB82805650
LOUI		4822 157 70322	EMI FILTER, NFM61R10T102	FM32102010	A C806	5H//U	4822 126 12866	ELECT., 4700 µF ±20% 50V	EB47805040
1.000		1000 457 4000	1000PF +80% ,-20%	E1/04000040	C807		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
L602		4822 157 10884	EMI FILTER BLM11A221S	FN31000010	C808		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
L603		4822 157 10884	EMI FILTER BLM11A221S	FN31000010	C811		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
L606		4822 116 82487	CHIP, 0Ω 1/16W	NN05000610	C812	İ	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
					C815		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
X671		4822 242 81793	OTHER VIBRATORS,	FZ02255030	C816		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
	į		CS20(22.5792HZ) CL10P		C820	ļ	4822 122 40586	CER., 10000PF	DA17103110
					C824		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			P704-MAIN AMP CIRCUIT		C899	SR870	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
			BOARD			/02B			
			P704-CAPACITORS						
CN04	KBL	4822 124 21982	ELECT., 3.3 μF 50V	EJ33505010	1			P704-CAPACITORS (COMMON)	
CN04	KGL	4822 124 21982	ELECT., 3.3 µF 50V	EJ33505010	C***			ELECTROLYTIC CAP.	
CN04	/02B	4822 124 21982	ELECT., 3.3 μF 50V	EJ33505010				TYPE,TOLERANCE ±20%:	
CN04	UBL	4822 124 40786	ELECT., 2.2 μF 50V	EJ22505010				C707,C710,C754,C759,C809,	
CN05		4822 122 40617	CER., 50V 0.1 µF +80 -20%	DD38104010				C810, C813,C814,C817,C818,	<u> </u>
CN06		4822 124 23056	ELECT., 47 μF/16V	EJ47601610				C821-C823,C825-C829,CN03	
CN07		4822 124 23056	ELECT., 47 μF/16V	EJ47601610				222, 2220,2020 0023,01100	
CN08		4822 124 23053	ELECT., 1 μF/50V	EJ10505010	C***			HIGH DIELECTRIC	
CN09		4822 126 10935	ELECT., 100 μF/10V	EJ10701010	27.77			CONSTANT CERAMIC CAP.	
CN10		4822 122 40617	CER., 0.1 µF +80% -20% 50V	DD38104010					
CN12		4822 122 40617	CER., 0.1 µF +80% -20% 50V	DD38104010 DD38104010				±10% 50V:	j
	SR770	4822 122 30043	CER,0.01 µF +80% -20% 50V					CN13,CN14[SR770/02B]	
OI419	l	7022 122 30043	OLIT., σ.σ Ι βΤ΄ ΤΟΟ /0 -20 /0 50 V	DK18103310				C703[/02B],C704 [/02B],C705,	
Okido	/02B	4000 400 000 40	OED 0.01 E .000/ 000/ E01/	DATESONS				C706,C713,C714, C752[/02B],	j !
CM16	SR770	4822 122 30043	CER,0.01 µF +80% -20% 50V	DK18103310				C753,C757	
	/02B								
A		4000 / 5 / 5	FIFOT AT E LOSS COL		1			P704-RESISTORS	j
C701		4822 124 22275	ELECT., 47 μF ±20% 10V	OA47601020	A RN01		4822 052 10122	1.2KΩ ±5% 1/6W	GG05122160
C702		4822 124 22275	ELECT., 47 μF ±20% 10V	OA47601020	A RN01	1	4822 052 10471	470Ω ±5% 1/6W	GG05471160
C703		4822 122 31349	CER., 68PF ±5% CH 50V	DD15680300	▲ RN02	ı	4822 052 10122	1.2KΩ ±5% 1/6W	GG05122160
C704	K,U	4822 122 31349	CER., 68PF ±5% CH 50V	DD15680300	▲ RN02	SR770	4822 052 10471	470Ω ±5% 1/6W	GG05471160
					1	l			

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **: EUROPE)

(VERS.:VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, -::EUROPE)

<u> </u>		i 	V, N.PAN EAST, **.EUNOPE)			T	,,,	Y, N.FAR EAST, **:EUROPE)	
POS. NO	VERS.	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS.	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
	002011	(1 0111 00)		(10101)		002011	(1 0111 00)		(1011)
D. LOO	1	4000 050 00000	0.000 4500 4500	0005000440	A D700		4000 050 40000	0.00 +50 4/0141	
RN20		4822 050 22262	2.2KΩ ±5% 1/4W	GG05222140	▲ R790	1	4822 052 10228	2.20 ±5% 1/6W	GG05022160
RN27		4822 053 10561	560Ω ±5% 1W	GA05561010	▲ R791		4822 050 21801	180Ω ±5% 1/4W	GG05181140
RN28		4822 053 10561	560Ω ±5% 1W	GA05561010	▲ R791	1	4822 050 10151	150Ω ±5% 1/6W	GG05151160
A RN35		4822 052 10109	10Ω ±5% 1/6W	GG05100160		K/02B			
▲ RN43					▲ R792		4822 052 10109	100 ±5% 1/4W	GG05100140
		4822 052 10101	100Ω ±5% 1/6W	GG05101160	▲ R793		4822 052 10109	10Ω ±5% 1/4W	GG05100140
▲ RN46					▲ R794		4822 113 80612	0.18Ω ±10% 5W X2 RGC55	BZ10182020
A RN51	SR870	4822 052 10122	1.2KΩ ±5% 1/6W	GG05122160	R795		4822 052 10109	10Ω ±5% 1/6W	GG05100160
A RN51	SR770	4822 052 10471	470Ω ±5% 1/6W	GG05471160	R796		4822 053 10109	10Ω ±5% 1W	GA05100010
▲ RN57		4822 052 10101	100Ω ±5% 1/6W	GG05101160					
A RN58		4822 052 10101	100Ω ±5% 1/6W	GG05101160	▲ R801				
RN63		4822 101 11664	TRIM, 100Ω	RA01010780	1 1	UBL	4822 117 10158	1Ω ±5% 1/4W	GG05010140
RN64		4822 101 11664	TRIM, 100Ω	RA01010780	▲ R804	"	14022 117 10130	12 2070 17774	0000010140
RN70			TRIM, 100Ω		A nous				
MN/U		4822 101 11664	This, 1002	RA01010780	A 11700	L/ODD	1000 117 10150	10 +50/ 4/404	0005040440
I			1 E140 1 E04 4/8144		▲ U700		4822 117 10158	1Ω ±5% 1/4W	GG05010140
▲ R707	1		1.5KΩ ±5% 1/6W	GG05152160	▲ U701		4822 117 10158	1Ω ±5% 1/4W	GG05010140
▲ R708			1.5KΩ ±5% 1/6W	GG05152160	▲ U702		4822 117 10158	1Ω ±5% 1/4W	GG05010140
▲ R721		4822 052 10561	560Ω ±5% 1/6W	GG05561160	▲ U703	K/02B	4822 117 10158	1Ω ±5% 1/4W	GG05010140
	SR770	4822 052 10561	560Ω ±5% 1/6W	GG05561160	1	1			
▲ R723	SR870	4822 052 10561	560Ω ±5% 1/6W	GG05561160	1	1		P704-RESISTORS (COMMON)	
▲ R724	SR870	4822 052 10561	560Ω ±5% 1/6W	GG05561160	R ***	1		CARBON FILM FIXED RES.,	
▲ R725		4822 052 10561	560Ω ±5% 1/6W	GG05561160	1	1		±5% 1/6W:R701,-R722,R727,	
▲ R726		4822 052 10561	560Ω ±5% 1/6W	GG05561160	1			R728,R733,R734,R741,R742,	
▲ R729	SR870	4822 052 10561	560Ω ±5% 1/6W	GG05561160	1	[R745-R748,R765-R778,R781,	
▲ R730		4822 052 10561	560Ω ±5% 1/6W	GG05561160				R785,R785,R787,R788,	
▲ R731	011015	4822 052 10561	560Ω ±5% 1/6W	GG05561160				R797-R799,RN03-RN08,	
▲ R732		4822 052 10561	560Ω ±5% 1/6W	GG05561160				, ,	
		4022 032 10301	3001 E376 170W	GG05501100				RN10-RN16,RN21-RN26,	
A R737		4000 050 40500	500 Arg 4/014	0005500400		<u> </u>		RN30-RN33,RN36,RN41,RN42,	
1		4822 052 10569	56Ω ±5% 1/6W	GG05560160				RN52-RN56,RN61,RN62	
▲ R740									
R743		4822 100 20681	TRIM, 2.2KO RH0638CJ3R	RA02220780				P704-SEMICONDUCTORS	
R744		4822 100 20681	TRIM, 2.2KΩ RH0638CJ3R	RA02220780	DN01				
A R749					1		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710
		4822 052 10228	2.2Ω ±5% 1/6W	GG05022160	DN04				
▲ R752					DN07		4822 130 80837	DIODE, HSS81TD 150V 150MA	HD20027010
A R753		4822 050 21801	180Ω ±5% 1/4W	GG05181140	DN08		4822 130 80837	DIODE, HSS81TD 150V 150MA	HD20027010
	SR770	4822 050 10151	150Ω ±5% 1/6W	GG05151160	DN09		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710
	K/02B				DN51		4822 130 82421		HD20002710
<u> </u>	74022	4822 050 21801	180Ω ±5% 1/4W	GG05181140	DN52		4822 130 80837	DIODE, HSS81TD 150V 150MA	: :
A R754	SB770	4822 050 10151	150Ω ±5% 1/6W	GG05151160	DINOL		100 00001	BIODE, TIOGOTTE 100V 100WIA	TIDEGOETOTO
W HIGH	K/02B	4022 030 10131	1302 23/8 11011	4403131100	D701				
A D755	NUZD				D701		4000 400 00000	DIODE 100130 HAJOE 100051	LIDOSSSSS
▲ R755		4000 070 1717	100 150/ 4/44	00054004.5	,		4822 130 32362	DIODE,1SS176,MA165,1SS254	HD20002000
I'		4822 052 10109	10Ω ±5% 1/4W	GG05100140	D704	1		30V 0.1A	
▲ R758				 	D705		4822 130 80837	DIODE, HSS81TD 150V 150MA	
▲ R759		4822 113 80612	0.18Ω ±10% 5W X2 RGC55	BZ10182020	D706	1	4822 130 80837	DIODE, HSS81TD 150V 150MA	
▲ R760		4822 113 80612	0.18Ω ±10% 5W X2 RGC55	BZ10182020	D707		4822 130 80837	DIODE, HSS81TD 150V 150MA	
R761		4822 052 10109	10Ω ±5% 1/6W	GG05100160	D708		4822 130 80837	DIODE, HSS81TD 150V 150MA	HD20027010
R762		4822 052 10109	10Ω ±5% 1/6W	GG05100160	D709				
R763		4822 053 10109	10Ω ±5% 1W	GA05100010	1		4822 130 31554	ZENER DIODE, 4.3V MTZJ4.3B	HD30431000
R764		4822 053 10109	10Ω ±5% 1W	GA05100010	D712			RD4.3ES-B2 04AZ4.3Y	
A R768	SR770		1.5KΩ ±5% 1/6W	GG05152160					
1 1		4822 052 10561	560Ω ±5% 1/6W	GG05561160	D751		4822 130 32362	DIODE,1SS176,MA165,1SS254	HD20002000
A R776		4822 052 10561	560Ω ±5% 1/6W	GG05561160				30V 0.1A	
▲ R777		4822 052 10561	560Ω ±5% 1/6W	GG05561160	D752		4822 130 32362	DIODE,18S176,MA165,18S254	HDS000S000
	SBA70	4822 052 10561	560Ω ±5% 1/6W	GG05561160			700 00000	30V 0.1A	
		4822 052 10561	560Ω ±5% 1/6W	GG05561160 GG05561160	D753		4822 130 80837	DIODE, HSS81TD 150V 150MA	חומדניממניון
	K/02B	70EE 03E 10301	000M 20/0 I/UTT	GG00301100	D753		i	t I	
	IVUZD	4000 000 40004	ECOO +ED/ 1/CIA/	COLECTION			4822 130 80837	DIODE, HSS81TD 150V 150MA	
A R780		4822 052 10561	560Ω ±5% 1/6W	GG05561160	D755	[4822 130 31554	ZENER DIODE, 4.3V MTZJ4.3B	เกม30431000
▲ R783		4822 052 10569	56Ω ±5% 1/6W	GG05560160				RD4.3ES-B2 04AZ4.3Y	
A R784		4822 052 10569	56Ω ±5% 1/6W	GG05560160	D756		4822 130 31554	ZENER DIODE, 4.3V MTZJ4.3B	HD30431000
R786		4822 100 20681	TRIM, 2.2KQ RH0638CJ3R	RA02220780		[RD4.3ES-B2 04AZ4.3Y	
▲ R789		4822 052 10228	2.2Ω ±5% 1/6W	GG05022160	1				
					A D801		4822 130 33133	DIODE, D5FB20 200V 5A	HE20012290
								W/FIN	
]						 			
<u> </u>			:		-	-			

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ..: EUROPE)

14 1104	C(10/011,	0.0.0, 1.0111711	Y, K.PAR EAST, P.EUNOFE)		1		,	, M. An EAST, "LEONOFE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
▲ D802 ▲ D803		4822 130 31007	DIODE, S4VB20	HE20015290 HE20011290	A Q724	SR870	4822 130 63119	TRS., 2SA1302 R OR O	HT113022A0
▲ D804		4822 130 33057 4822 130 33057	DIODE, S2VB20 DIODE, S2VB20	HE20011290	▲ Q724	SR770	4822 130 43019	TRS., 2SA12656 R OR O	HT112652A0
D805 D806		4822 130 82421 4822 130 82421	DIODE, 1D3 1A/200V DIODE, 1D3 1A/200V	HD20002710 HD20002710	Q751		4822 130 42949	TRS., 2SA970 (GR) OR0 (BL)	HT109702A0
D807		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	Q752		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0
D808		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	Q753	1	4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0
D809		4822 130 82421	DIODE, 1D3 1A/200V	HD20002710	1	SR870	4822 130 43283	TRS., 2SC2705 O OR Y	HT327052A0
		, , , , , , , , , , , , , , , , , , , ,				SR770	4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0
QN01		4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0	Q755	SR870	4822 130 43283	TRS., 2SC2705 O OR Y	HT327052A0
QN02		4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0		SR770	4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0
QN03		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	▲ Q756		5322 130 61728	TRS., 2SA1360 O OR Y	HT113602A0
QN04		4822 209 83312	IC, TA7317P	HC10042050	▲ Q756	E	5322 130 42999	TRS., 2SA1145 O OR Y	HT111452A0
QN07		4822 130 42715	TRS.,	HT10001000	▲ Q757		5322 130 61737	TRS., 2SC3423 O OR Y	HT334232A0
			A608SP,A1048,A1309,A933S		▲ Q757	SR770	5322 130 43283	TRS., 2SC2705 O OR Y	HT327052A0
QN08		4822 130 60696	TRS., 2SC1627 O,Y 80V 300MA 600MW TO	HT316272B0	▲ Q758		4822 130 60117	TRS., C3419Y 40V 0.8A PC=1.2W(5W)	HT334191Y0
QN51		4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0	▲ Q759	SR870	4822 130 63312	TRS., 2SC4883 O OR Y	HT348832A0
:		:			▲ Q759	SR770	4822 130 62335	TRS., 2SD2033 E	HT420331E0
Q701		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	▲ Q760	SR870	4822 130 63308	TRS., 2SA1859 O OR Y	HT118592A0
Q702		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	▲ Q760			TRS., 2SB1353 E	HT213531E0
Q703		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	A Q761	SR870	4822 130 63121	TRS., 2SC3281 R OR O	HT332812A0
Q704		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0				200V 15A 150W	
Q705		4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	A Q761		4822 130 43306	TRS., 2SC3182 R OR O	HT331822A0
Q706	00070	4822 130 42949	TRS., 2SA970 (GR) OR (BL)	HT109702A0	A Q762	SH870	4822 130 63119	TRS., 2SA1302 R OR O	HT113022A0
	SR870 SR770	4822 130 43283 4822 130 43233	TRS., 2SC2705 O OR Y	HT327052A0 HT322402A0	A Q762	00770	4822 130 43019	200V 15A 150W	HT112652A0
	SR870	4822 130 43283	TRS., 2SC2240 GR OR BL TRS., 2SC2705 O OR Y	HT327052A0	A Groz	311770	4022 130 430 19	TRS., 2SA12656 R OR O	11111203240
	SR770	4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0	A Q801		4822 209 83317	IC, NJM7815FA +15V 1A	HC38915090
	SR870	4822 130 43283	TRS., 2SC2705 O OR Y	HT327052A0	A Q802		4822 209 31864	IC, NJM7915FA -15V 1A	HC39915090
	SR770	4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0	A Q803		4822 209 31631	IC, NJM7805FA +5V 1A	HC38905090
					A Q804		4822 209 63179	IC, NJM7905FA -5V 1A	HC39905090
Q710	SR870	4822 130 43283	TRS., 2SC2705 O OR Y	HT327052A0	▲ Q805		4822 209 31631	IC, NJM7805FA +5V 1A	HC38905090
	SR770	4822 130 43233	TRS., 2SC2240 GR OR BL	HT322402A0					
▲ Q711		5322 130 61728	TRS., 2SA1360 O OR Y	HT113602A0				P704-MISCELLANEOUS	
A 0711		5322 130 42999	TRS., 2SA1145 O OR Y	HT111452A0	A F802		4822 253 30358	FUSE, 5A 250V BS LISTED	FS10500850
A Q712		5322 130 61728	TRS., 2SA1360 O OR Y	HT113602A0	A E000	K/02B	4000 050 00007	FUSE, T4A 250V BS LISTED	FS10400850
▲ Q712 ▲ Q713		5322 130 42999 5322 130 61737	TRS., 2SA1145 O OR Y TRS., 2SC3423 O OR Y	HT111452A0 HT334232A0	A 7802	K/02B	4822 253 30387	144 200V BO LISTED	F510400850
A Q713		5322 130 41737	TRS., 2SC2705 O OR Y	HT327052A0	A F802	E		FUSE, 6.3A 125V FTB	FS10630350
A Q714		5322 130 61737	TRS., 2SC3423 O OR Y	HT334232A0		U	ļ.	7 002, 0,0,1, 120 1 1 1	
A Q714		5322 130 43283	TRS., 2SC2705 O OR Y	HT327052A0	A F802	SR770		FUSE, 5A 125V FTB	FS10500350
A Q715		4822 130 60117	TRS., C3419Y 40V 0.8A	HT334191Y0	_	υ			
		1000 100 00117	PC=1.2W(5W)	LITOOAAOANA	▲ F803		4822 253 30358	FUSE, 5A 250V BS LISTED	FS10500850
A Q716		4822 130 60117	TRS., C3419Y 40V 0.8A PC=1.2W(5W)	HT334191Y0	A F803	K/02B SB770	4822 253 30387	FUSE, T4A 250V BS LISTED	FS10400850
A Q717	SB870	4822 130 63312	TRS., 2SC4883 O OR Y	HT348832A0	AL FOUS	K/02B	-1022 200 0000/	TOOL, ITA EURY DO LISTED	1.010400000
A Q717		4822 130 62335	TRS., 2SD2033 E	HT420331E0	▲ F803		1	FUSE, 6.3A 125V FTB	FS10630350
A Q718		4822 130 63312	TRS., 2SC4883 O OR Y	HT348832A0	1	U			
▲ Q718		4822 130 62335	TRS., 2SD2033 E	HT420331E0	▲ F803	SR770		FUSE, 5A 125V FTB	FS10500350
A Q719		4822 130 63308	TRS., 2SA1859 O OR Y	HT118592A0		U			1 1
▲ Q719	SR770		TRS., 2SB1353 E	HT213531E0	A F804	SR770		FUSE, T2A 250V TR-5	FS20200210
A Q720	SR870	4822 130 63308	TRS., 2SA1859 O OR Y	HT118592A0	▲ F805	1*		FUSE, T2A 250V TR-5	FS20200210
▲ Q720	SR770		TRS., 2SB1353 E	HT213531E0		U			
▲ Q721	SR870	4822 130 63121	TRS., 2SC3281 R OR O	HT332812A0	J806			JACK, CLIP FOR 20MM FUSE	YJ08000590
			200V 15A 150W		J807			JACK, CLIP FOR 20MM FUSE	YJ08000580
▲ Q721		4822 130 43306	TRS., 2SC3182 R OR O	HT331822A0	J808			JACK, CLIP FOR 20MM FUSE	YJ08000590
▲ Q722	SH870	4822 130 63121	TRS., 2SC3281 R OR O 200V 15A 150W	HT332812A0	J809			JACK, CLIP FOR 20MM FUSE	YJ08000580
A Q721	SR770	4822 130 43306	TRS., 2SC3182 R OR O	HT331822A0	LN01		4822 280 10305	RELAY, VB-18MBU-565-UL3	LY20180020
A Q723		4822 130 63119	TRS., 2SA1302 R OR O	HT113022A0	LN02		4822 280 10305	RELAY, VB-18MBU-565-UL3	LY20180020
1			200V 15A 150W		A LN03		4822 280 20501	RELAY, MR62-24SR 24V	LY20240410
▲ Q723	SR770	4822 130 43019	TRS., 2SA12656 R OR O	HT112652A0	▲ LN51		4822 280 10305	RELAY, VB-18MBU-565-UL3	LY20180020
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(VERS.: VERSION, U.U.S.A., F.JAPAN, K.FAR EAST, ..: EUROPE)

			N, K:FAR EAST, ••:EUROPE)	ı
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
L701		4822 157 70022	AIR COIL, SPK CHOCK	ML08010030
L702		4822 157 70022	AIR COIL, SPK CHOCK	ML08010030
L751		4822 157 70022	AIR COIL, SPK CHOCK	ML08010030
			P754-SPK TERMINAL CIRCUIT BOARD P754-CAPACITORS	
C727 I C730	/02B	4822 122 30043	CER., 0.01 μF +80% -20% 50V	DK18103310
C731	/02B	4822 122 30103	CER., 0.022 µF +80% -20%	DK18223310
C732	/02B	4822 122 30103	CER., 0.022 µF +80% -20%	DK18223310
C733	/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
C734		4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
C764	/028	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
C765	/02B	4822 122 30043	CER., 0.01 µF +80% -20% 50V	DK18103310
J704		4822 290 61179	P754-MISCELLANEOUS TERMINAL, LTS0810-1002	YT01080120
J751		4822 290 61219	SPK-TERMINAL 8P TERMINAL, LTS0210-1002 SPK-TERMINAL 2P	YT01020220
014K		4822 417 20168	BUSHING, SPK BUSH	306V259030