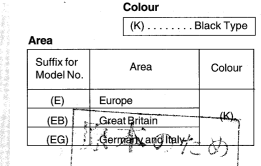
Receiver

Service Manu AV Control Stereo Receiver

11111 11111





SA-E

\* Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,632,886, 37746,792 and 3,959,590; Canadian numbers 1,004,603 and 1,037,877.

# Specifications

Sensitivity1.5μV / 75ΩS/N 30dB1.5μV / 75ΩS/N 25dB1.3μV / 75ΩS/N 20dB1.2μV / 75ΩUsable sensitivity1.5μV / 75Ω46dB stereo quieting sensitivity22μV / 75ΩTotal harmonic distortion0.2%MONO0.2%STEREO0.3%S/N0.2%STEREO58dB (71dB, IHF)Frequency response20Hz – 15kHz, +1dB, –2dBAlternate channel selectivity65dB (±400kHz)Capture ratio1dBImage rejection at 98MHz40dBIF rejection at 98MHz70dBStereo separation (1kHz)40dBCarrier leak-30dB (-35dB, IHF)38kHz-50dB (-55dB, IHF)	FM Tuner Section	
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MONO         0.2%           STEREO         0.3%           S/N         60dB (75dB, IHF)           STEREO         58dB (71dB, IHF)           STEREO         58dB (71dB, IHF)           Frequency response         20Hz – 15kHz, +1dB, –2dB           Alternate channel selectivity         65dB (±400kHz)           Capture ratio         1dB           Image rejection at 98MHz         40dB           IF rejection at 98MHz         70dB           Spurious response rejection at 98MHz         70dB           Stereo separation (1kHz)         40dB           Carrier leak         -30dB (-35dB, IHF)           38kHz         -30dB (-35dB, IHF)           38kHz         -50dB (-55dB, IHF)           Channel balance (250Hz – 6.3kHz)         ±1.5dB           Limiting point         1.2 μV           Bandwidth         1           IF amplifier         180kHz	46dB stereo quieting sensitivity	22μV / 75Ω
STEREO         0.3%           S/N         60dB (75dB, IHF)           STEREO         58dB (71dB, IHF)           STEREO         20Hz – 15kHz, ±1dB, –2dB           Alternate channel selectivity         65dB (±400kHz)           Capture ratio         1dB           Image rejection at 98MHz         40dB           IF rejection at 98MHz         70dB           Spurious response rejection at 98MHz         70dB           Stereo separation (1kHz)         40dB           Carrier leak         -30dB (-35dB, IHF)           19kHz         -30dB (-35dB, IHF)           38kHz         -50dB (-55dB, IHF)           Channel balance (250Hz – 6.3kHz)         ±1.5dB           Limiting point         1.2µV           Bandwidth         1           IF amplifier         180kHz	Total harmonic distortion	
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IF rejection at 98MHz70dBSpurious response rejection at 98MHz70dBAM suppression50dBStereo separation (1kHz)40dBCarrier leak-30dB (-35dB, IHF)38kHz-30dB (-55dB, IHF)Channel balance (250Hz - 6.3kHz)±1.5dBLimiting point1.2μVBandwidthIF amplifierIF amplifier180kHzFM demodulator1000kHz	Capture ratio	1dB
Spurious response rejection at 98MHz70dBAM suppression50dBStereo separation (1kHz)40dBCarrier leak40dB19kHz-30dB (-35dB, IHF)38kHz-50dB (-55dB, IHF)Channel balance (250Hz - 6.3kHz)±1.5dBLimiting point1.2µVBandwidth1IF amplifier180kHzFM demodulator1000kHz	Image rejection at 98MHz	40dB
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Stereo separation (1kHz)40dBCarrier leak-30dB (-35dB, IHF)19kHz-30dB (-35dB, IHF)38kHz-50dB (-55dB, IHF)Channel balance (250Hz - 6.3kHz)±1.5dBLimiting point1.2µVBandwidth1IF amplifier180kHzFM demodulator1000kHz	• •	
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19kHz         -30dB (-35dB, IHF)           38kHz         -50dB (-55dB, IHF)           Channel balance (250Hz – 6.3kHz)         ±1.5dB           Limiting point         1.2μV           Bandwidth         1           IF amplifier         180kHz           FM demodulator         1000kHz	• • • •	40dB
38kHz-50dB (-55dB, IHF)Channel balance (250Hz – 6.3kHz)±1.5dBLimiting point1.2μVBandwidth1IF amplifier180kHzFM demodulator1000kHz		
Channel balance (250Hz – 6.3kHz)±1.5dBLimiting point1.2μVBandwidth1IF amplifier180kHzFM demodulator1000kHz		
Limiting point 1.2µV Bandwidth IF amplifier 180kHz FM demodulator 1000kHz	38kHz	–50dB (–55dB, IHF)
Bandwidth IF amplifier 180kHz FM demodulator 1000kHz		<u>+</u> 1.5dB
IF amplifier 180kHz FM demodulator 1000kHz	•	1.2µV
FM demodulator 1000kHz		
	•	
Antenna terminal(s) $75\Omega$ (unbalanced)	FM demodulator	
	Antenna terminal(s)	$75\Omega$ (unbalanced)

### ■ AM Tuner Section

Frequency range AM (.. EG) / MW (.. E,EB)

LW (.. E,EB) Sensitivity AM (.. EG) / MW (.. E,EB) LW (.. E,EB) 522 – 1611kHz (9kHz steps) 530 – 1620kHz (10kHz steps) 144 – 288kHz

> 20μV, 330μV/m 45μV



"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Selectivity	
AM ( EG) / MW ( E,EB)	55dB (at 999kHz)
LW ( E,EB)	55dB (at 252kHz)
Image rejection	
AM ( EG) / MW ( E,EB)	40dB (at 999kHz)
LW ( E,EB)	40dB (at 252kHz)
IF rejection at 1000 kHz	
AM ( EG) / MW ( E,EB)	55dB (at 999kHz)
LW ( E,EB)	55dB (at 252kHz)

### Video Section

### Amplifier Section

Amplifier Section	
Power output (at 240V)	
DIN 1kHz (T.H.D. 1%)	2 X 50W (4Ω)
40Hz – 20kHz continuous power	output
both channels driven	2 X 30W (8Ω)
Total harmonic distortion	
Rated power at 40Hz – 20kHz	0.5% (8 Ω)
Half power at 1kHz	0.03% (8 Ω)
Power output at the Dolby Pro Logic	c operation
DIN 1kHz (T.H.D. 1%)	
Front	2 x 40 W (8Ω)
Center	40 W (8Ω)
Surround	40 W (8Ω)
Intermodulation distortion	
rated power at 60Hz : 7kHz 4:1,	SMPTE 0.5% (8Ω)
Power bandwidth	
both channels driven, 3dB	10Hz 40kHz (8Ω)
Damping factor	30 (8Ω)
Load impedance	
Front	$4-6\Omega$
Center	8 – 16Ω
Surround	$4-16\Omega$
Frequency response	
PHONO	RIAA standard curve ±0.8dB
CD, VCR 1, TV/VCR 2, TAPE	10Hz – 40kHz, <u>+</u> 3dB

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This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Input sensitivity and impedance	
PHONO	3mV / 47kΩ
CD, VCR 1, TV/VCR 2, TAPE	200mV / 22kΩ
S/N at rated power (8 $\Omega$ )	
PHONO	70dB (IHF, A: 80dB)
CD, VCR 1, TV/VCR 2, TAPE	75dB (IHF, A: 88dB)
Tonecontrols	
BASS	50Hz, <u>+</u> 10dB
TREBLE	20kHz, <u>+</u> 10dB
Output voltage	
VCR 1, OUT, TAPE REC (OUT)	200mV
Channel balance (250Hz – 6.3kHz)	±1dB
Channel separation	55dB
Headphones output level and impedance	430mV /330Ω

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<b>OPERATION CHECKS &amp; MAIN COMPONENT REPLACEMENT</b>	4~7
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# Caution for AC Mains Lead

### [For [EB] area.]

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three pin mains plug for your safety and convenience. A 5-ampere fuse is fitted in this plug. Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5-ampere and that it is approved

by ASTA or BSI to BS1362. Check for the ASTA mark (APA) or the

BSI mark  $\bigcirc$  on the body of the fuse.

### **CAUTION!**

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OFF SAFELY. THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13-AMPERE SOCKET.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover, the plug must not be used until a replacement cover is obtained. A replacement fuse cover can be purchased from your local dealer.

If a new plug is to be fitted, please observe the wiring code as shown below.

If in any doubt please consult a qualified electrician.

### IMPORTANT

The wires in this lead are coloured in accordance with the following code:

- Blue: Neutral
- Brown: Live

As the colours of the wires in the mains lead of this appliance may

General	
Power consumption	
Power supply	
For E, EB	
For EG	
Dimensions (W x H x D)	
Weight	

AC 50 Hz, 230 – 240V AC 50 Hz, 230V 430 X 136 X 358mm 8.7kg

220W

### Notes :

Page

 Specifications are subject to change without notice. Weight and dimensions are approximate.

2. Total harmonic distortion is measured by the digital spectrum analyzer.

	Page	
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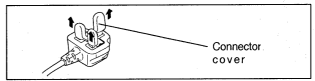
not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either or these wires be connetced to the earth terminal of the three pin plug, marked with the letter E or the Earth symbol  $\perp$ .

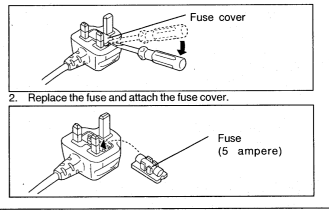
### **Before use**

Remove the connector cover as follows.



### How to replace the fuse

1. Remove the fuse cover with a screwdriver.



# Before Repair and Adjustment

Disconnect AC power, discharge both Power Supply Capacitors (C703 and C704) through a  $10\Omega$ , 5W resistor to ground. DO NOT SHORT-CIRCUIT DIRECTLY (with a screwdriver blade, for instance), as this may destroy solid state devices. After repairs are completed, restore power gradually using a variac, to avoid overcurrent. For E,EB : Current consumption at 240V, 50 Hz in NO SIGNAL mode should be 120 ~ 350 mA.

For EG : Current consumption at 230V, 50 Hz in NO SIGNAL mode should be 130 ~ 380 mA.

# Protection Circuitry

The protection circuitry may have operated if either of the following conditions are noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of the amplifier are used.

If this occurs, follow the procedure outlines below:

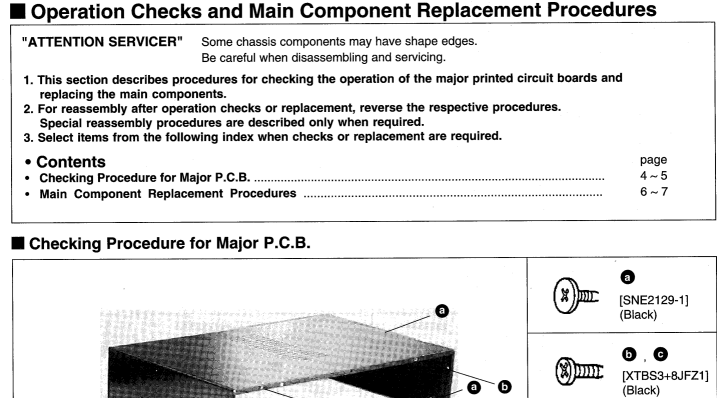
- 1. Turn off the power.
- 2. Determine the cause of the problem and correct it.
- 3. Turn on the power once again after one minute.

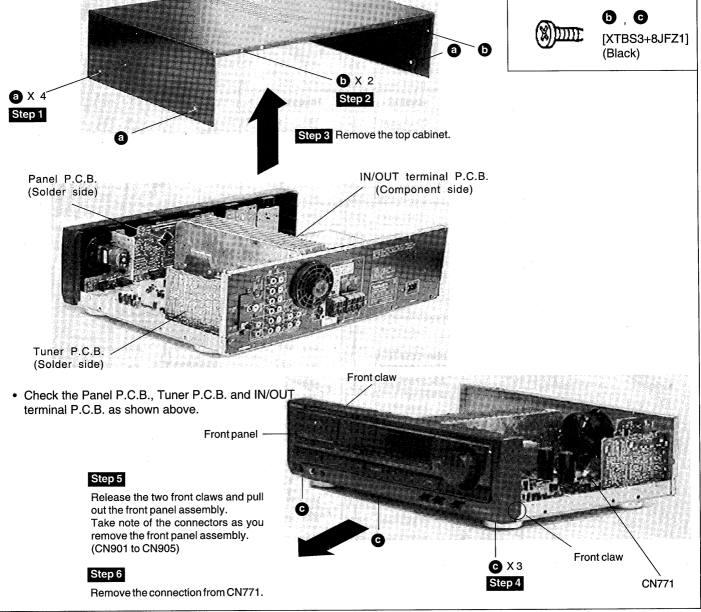
### Note:

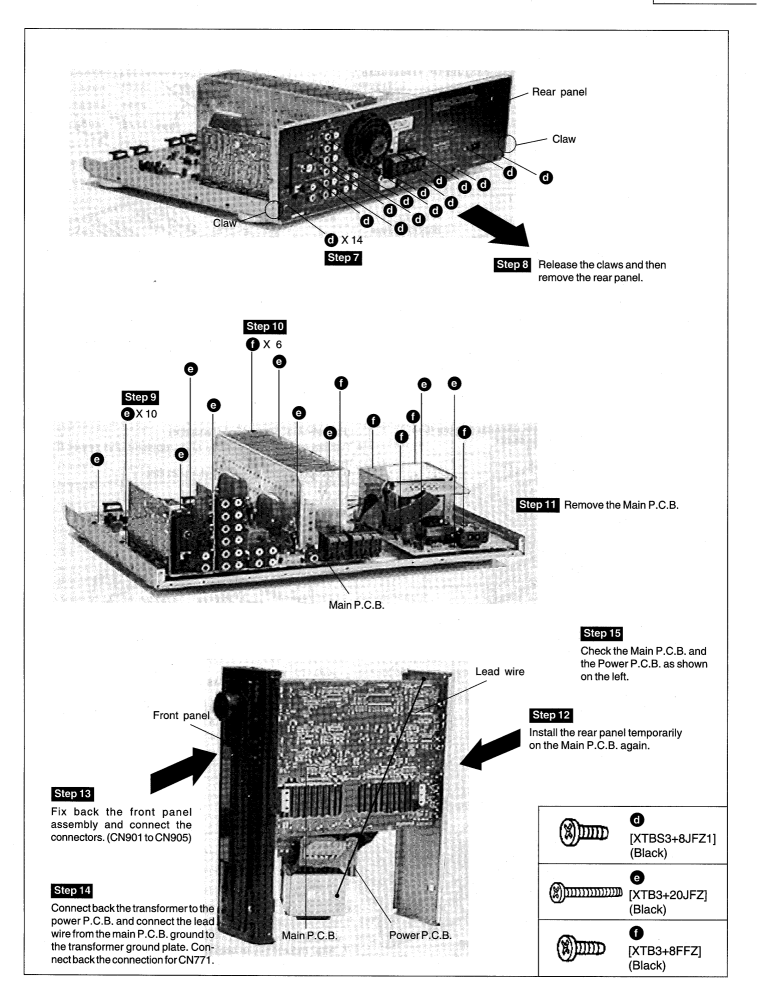
When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

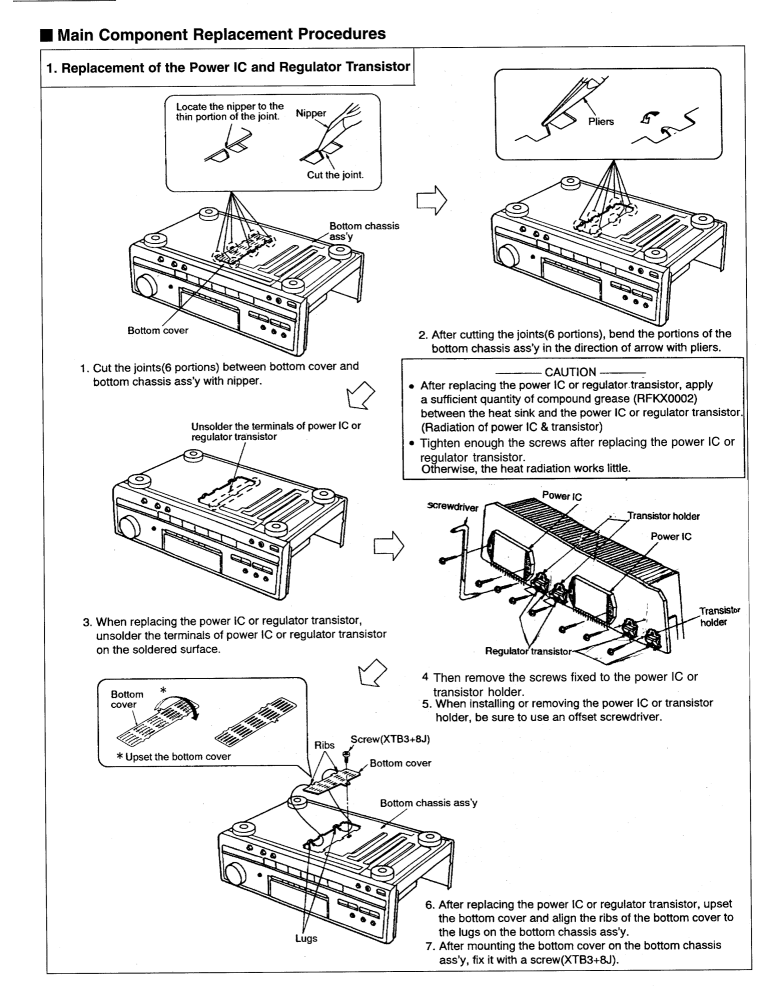
# Terminal Guide of ICs, Transistors and Diodes

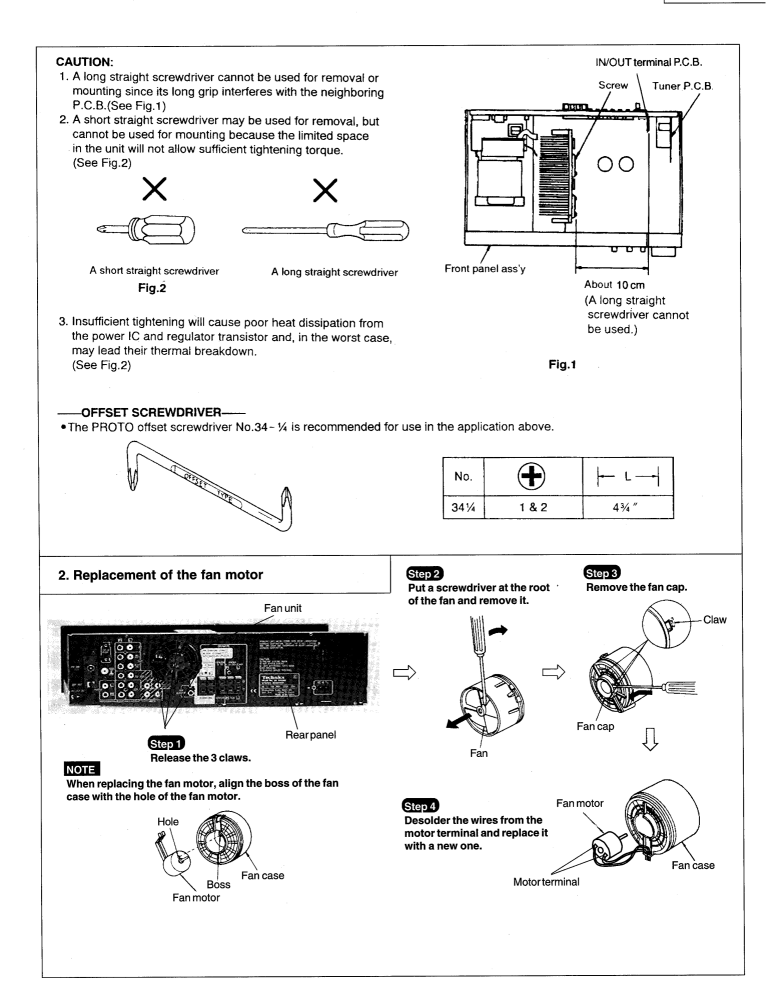
LA2785 (42 PIN)	LA1832A LC7218	TC9163N 15 28 7 7 7 14	LV1010N 24	NJM2279D 14	AN6558-F UPC4570C 8
M5218AP	UPD78043D047 (80 PIN)	BA6218	RSN3403-P	STK311-010	2SK544F-AC
2SB1548PQAU 2SD2374PQAU BCE	2SC3940AQSTA	BCE	2SA933SSTA RVTDTC114YST	2SC3311ARTA	1N5402BM21
BCE	2SC2787LTA 2SD1915FTA UN411FTA UN421FTA	2SA1309ARTA 2SC2785FETA 2SC2786MTA 2SC2787FL1TA	ECB	2SB621ARTA 2SC2631QRSTA 2SD592AQRSTA	
Ca A Cathode Anode	MTZJ10CTA MTZJ15CTA MTZJ27DTA MTZJ3R9ATA MTZJ4R7BTA MTZJ5R1BTA	MTZJ5R6BTA MTZJ6R2BTA MTZJ6R8BTA MTZJ7R5CTA MTZJ24DTA	Ca A Cathode Anode	1SR35200TB 1SS291TA RVD1SS133TA MA165TA	







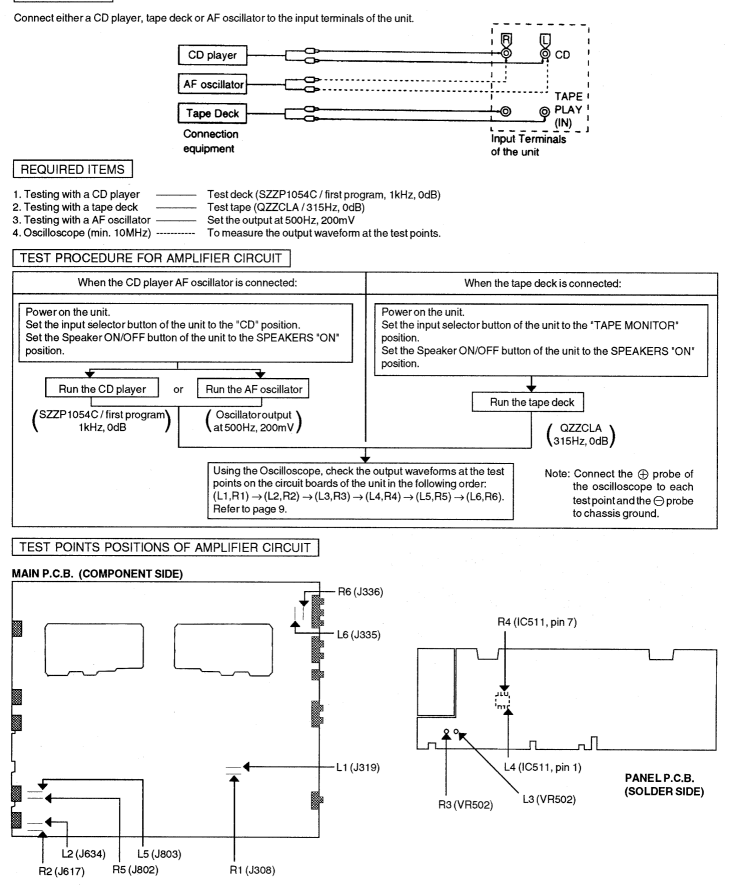




# Troubleshooting

This unit has test points on each circuit board block for use in troubleshooting.

CONNECTION

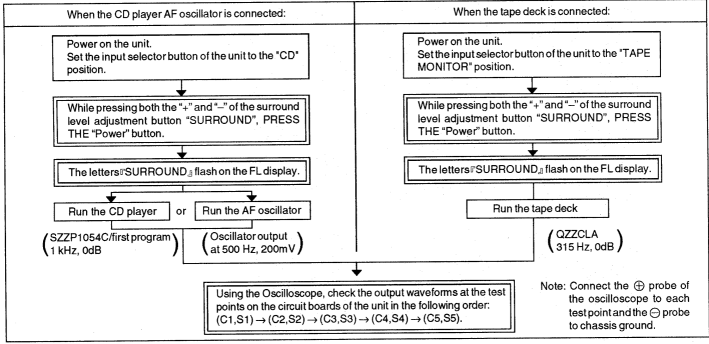


NORMA	L WAVEFORMS OF AMPL	IFIER CIRCUIT AND LIKE	LY FAULTY BLOCKS	
TP	CD player	Tape deck	AF oscillator	Likely faulty block if the normal waveform shown at the left is not present.
L1/R1	0.5 msec 2V	1 msec 500 mV	1 msec 500 mV	Input selector block IC402 & area
	0.5 msec 2v	THISEC 500 HIV		
L2/R2	0.5 msec 200 mV	1 msec 500 mV	1 msec 500 mV	Dolby pro logic block IC1001, IC1002 & area
L3/R3	0.5 msec 50 mV	1 msec 100 mV	1 msec 50 mV	Master volume block VR501 & area
L4/R4	0.5 msec 500 mV	1 msec 500 mV	1 msec 1 V	Tone control block IC511 & area
L5/R5	0.5 msec 100 mV*	1 msec 500 mV	1 msec 500 mV	Power limiter block Q505 and Q506 & area
L6/R6				Main amplifier block IC601 & area
	0.5 msec 5 V	1 msec 500 mV*	1 msec 1V*	sitions 'O

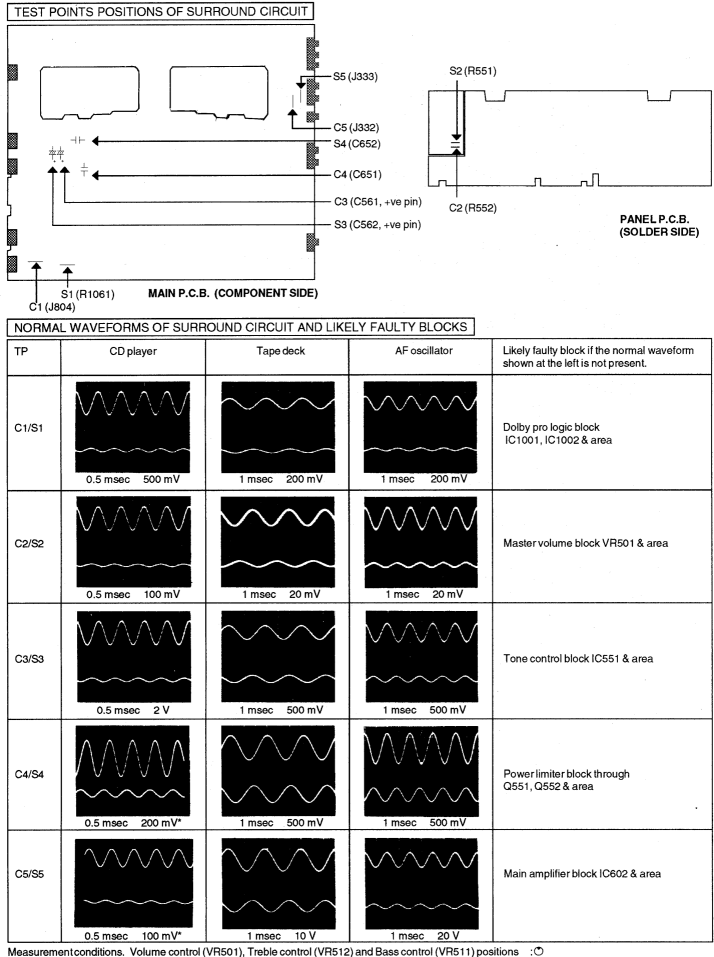
Measurement conditions. Volume control (VR501), Treble control (VR512) and Bass control (VR511) positions :O \*Volume control position (VR501) for these test

### CHECKING PROCEDURE FOR SURROUND CIRCUIT

Outputting surround signals normally requires that opposite phase signals be applied to both the left and right channels. However, this unit incorporates a service mode, allowing the surround circuit to be tested using in-phase signals.

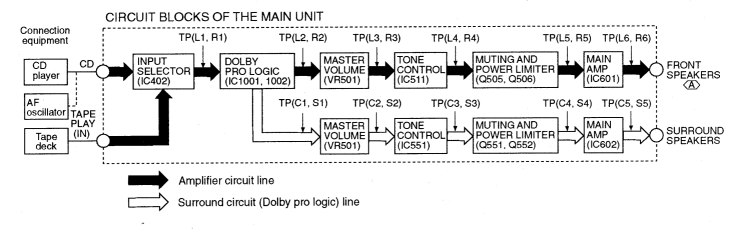


• To Exit the service mode, power off the unit.



Measurement conditions. Volume control (VR501), Treble control (VR512) and Bass control (VR511) positions :O \*Volume control position (VR501) for these test :O

### CIRCUIT BLOCKS



# OVERLOAD DETECTION FUNCTION

The HIC protection circuit functions if any cord at a speaker terminal is short-circuited or if the unit overheats because of improper operation. At the same time, **COVERLOAD** scrolls across the FL display.

In this state, all keys remain inoperative; if any key is pressed, "SWITCH OFF POWER." scrolls across the FL display. If an overload occurs, immediately power off the unit and check the speaker connections and venting holes. After fixing any faults, power on the unit again and check for proper operation.

If no detects are found, or if the unit remains overloaded after it is power on again, check the circuit for faults.

# Terminal Function of ICs IC901 (UPD78043D047) System Microprocessor

### Pin Pin I/O Mark Function Mark 1/0 Function No. No 1~7 D4~D10 0 Digit signal of FL display 36~39 SFC1~SFC4 Notused VDD Power supply terminal 8 1 40 RDS DT I RDS data signal SUR/OSD\_CK \_\_\_\_ Not used 41 TNR\_CE 0 Chip enable signal 9 SUR/OSD DT Not used SEL/TNR DT 0 Serial data signal 42 10 VIDEO DET RDS detect terminal SEL/TNR\_CK Serial clock signal 0 11 43 SUR\_CE Not used 12 44 RDS ST 0 RDS start signal VOL UP Rotate control terminal of RDS CLK RDS clock signal 0 45 0 13 VOL\_DWN 0 volume motor Hold signal input terminal HOLD 1 14 46 LOUDNESS Not used REMOTE Remote control terminal 47 ł 15 Notused 16 FM STEREO 1 Stereo signal detect terminal 48 GND RESET SEL\_ST Level shift control terminal 17 1 Reset detect terminal 49 0 Received signal detect terminal 18 SD 1 50 HELP\_LED Notused OSD\_ST Not used STANDBY\_LED Notused 19 51 **GND** terminal GND 52 VDD L Power supply terminal 20 VIDEO B Not used REC\_MUTE Notused 21 \_\_\_\_ 53 VIDEO\_A Not used S/C\_SP Notused 22 54 IF\_DATA Serial data signal SP B Notused 23 Т 55 Not used Speaker select control terminal 24 THERMAL 56 SP\_A 0 25~28 KEY1~KEY4 T Key matrix detect terminal POWER\_RLY O Relay control terminal 57 AVDD Power supply terminal Muting control terminal 29 L 58 AF MUTE Ο AVREF Power supply terminal LIMITTER Notused 30 Т 59 OVERLOAD Over load detect terminal INIT\_IN Not used, connect to resistor 31 T 60 XT2 Not used 32 \_ 61~70 0 Segment signal of FL display S16~S7 GND GND terminal VLOAD Power supply terminal 71 33 1 34 XIN T Crystal oscillator terminal 72~77 S6~S1 0 Segment signal of FL display D1~D3 35 XOUT 0 (4MHz) O Digit signal of FL display 78~80

# Schematic Diagram

(All schematic diagrams may be modified at any time with the development of new technology) Note :

< for Main circuit and In/Out Terminal circuit > (Page 13 ~ 17)

< for Tuner circuit > (Page 18 ~ 21)

< for Panel circuit, Power Supply circuit, Headphone Jack circuit, Operation circuit, Transformer circuit and Volume circuit > (Page 22 ~ 25)

Transformer circuit a	nu i	Volume circuit > (r uge LE * Lo)
• S946	:	Powerswitch
• S947	1	Phono select switch
• S948	;	Muting switch
• S950	:	FM Auto / Mono switch
• S951	:	Band select switch
• S952	:	Tuning decrease switch
• \$953	:	Tuning increase switch
• S954	:	Memory manual/auto switch
• S956	:	Preset decrease switch
• S957	:	Preset increase switch
• S960	:	Tuner select switch
• S961	:	CD select switch
• S962	:	Tape select switch
• S963	:	TV / VCR2 select switch
• S964	:	VCR1 select switch
• S970	:	Search select switch
• S971		Enhanced other network select switch
• S972	:	Program type increase switch
• S973	:	Program type decrease switch
• S974	:	Display mode select switch
• S980	:	Speakers on/off switch
• S983	:	Surround select switch
• S974	:	3 Stereo select switch
• S980	:	Center mode select switch
• VR501-1 ~ VR501-4	:	Volume control
• VR502	:	Balance control
• VR511-1 ~ VR511-2	:	Bass control
• VR512-1 ~ VR512-2	:	Treble control
<ul> <li>Signal line</li> </ul>		



•The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis.

Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

( ) ..... AM < > ..... FM

### Importance safety notice:

Components identified by  $\Delta$  mark have special characteristics important for safety. Furthermore, special parts which have purposes of fireretardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

### Caution !

IC, LSI and VLSI are sensitive to static electricity.

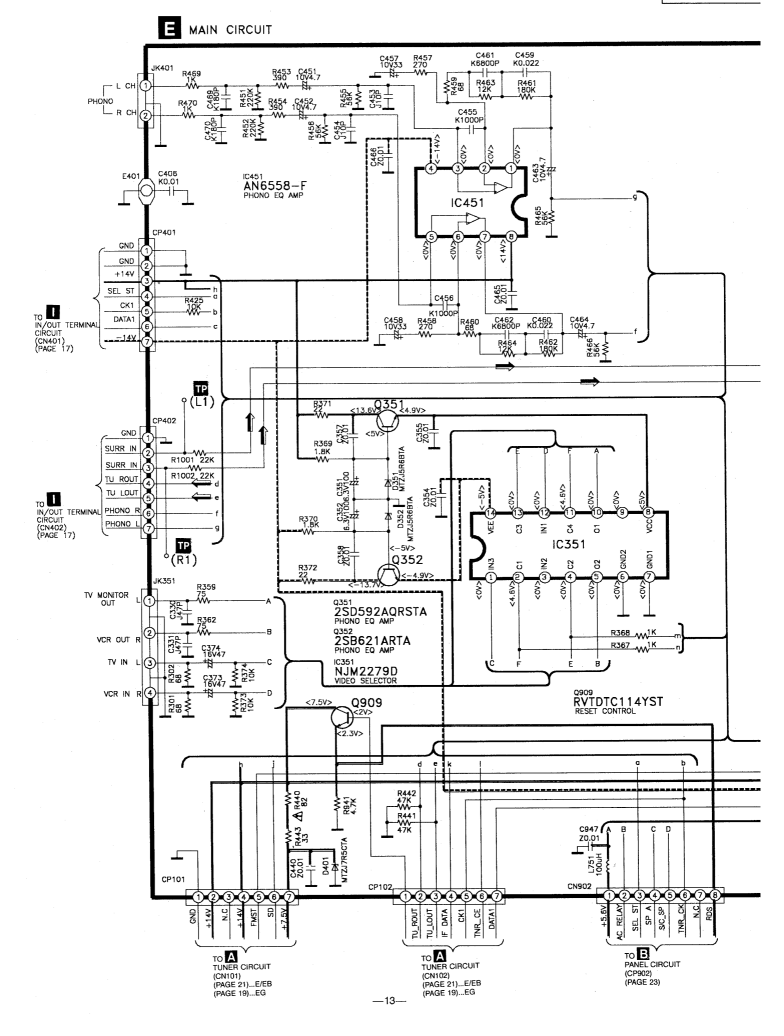
Secondary trouble can be prevented by taking care during repair.

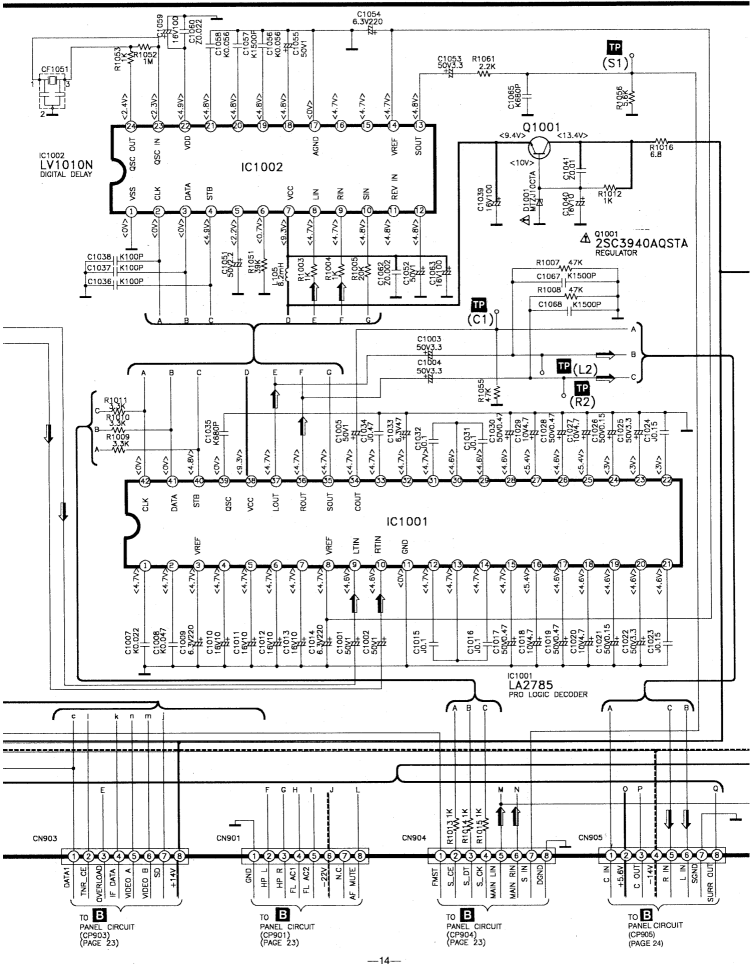
•Cover the parts boxes made of plastics with aluminium foil.

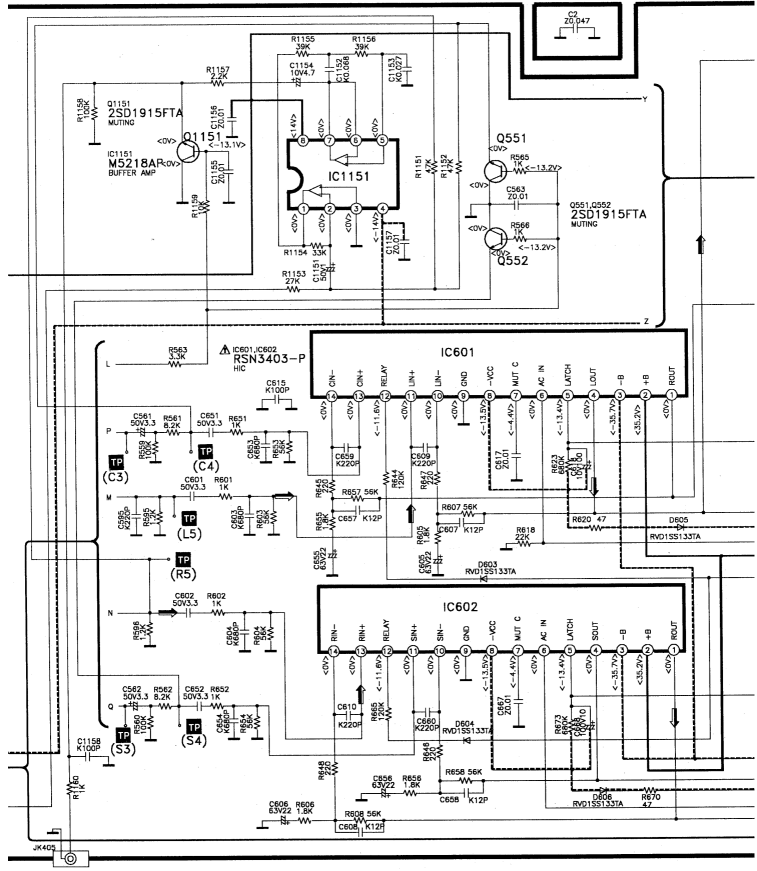
•Ground the soldering iron.

•Do not touch the pins of IC, LSI or VLSI with fingers directly.

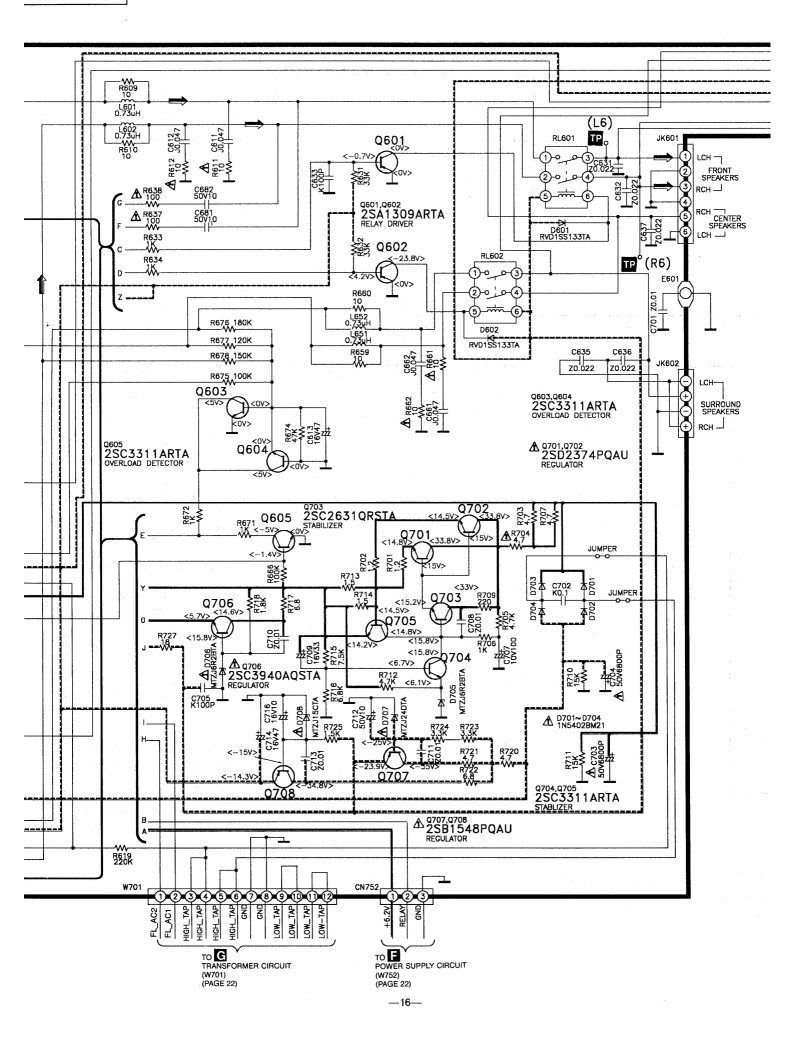
•Put a conductive mat on the work table.

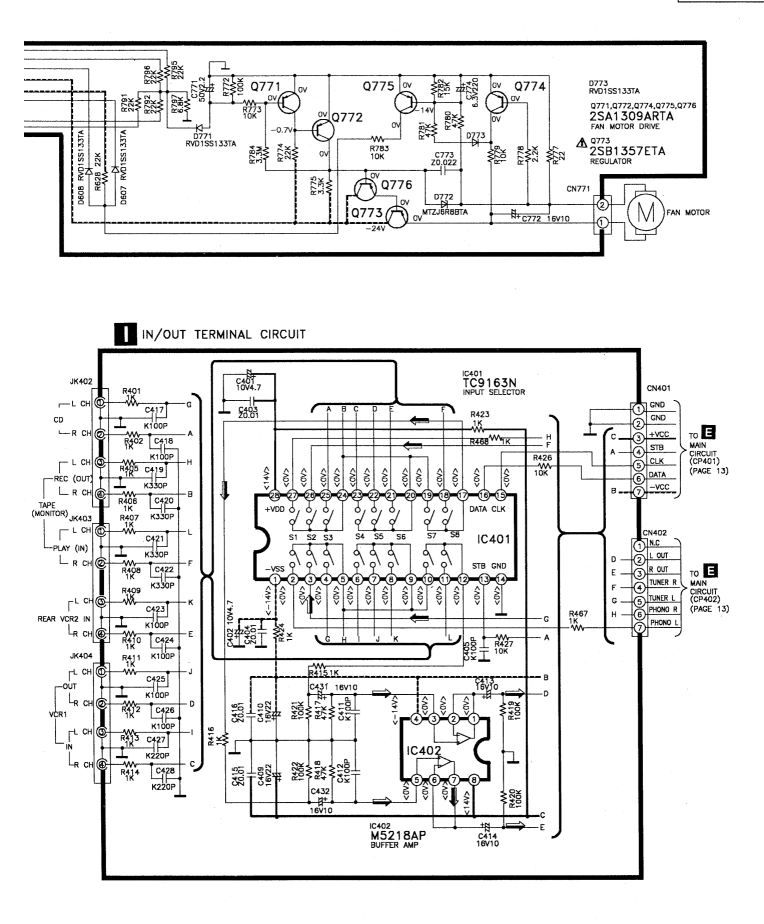




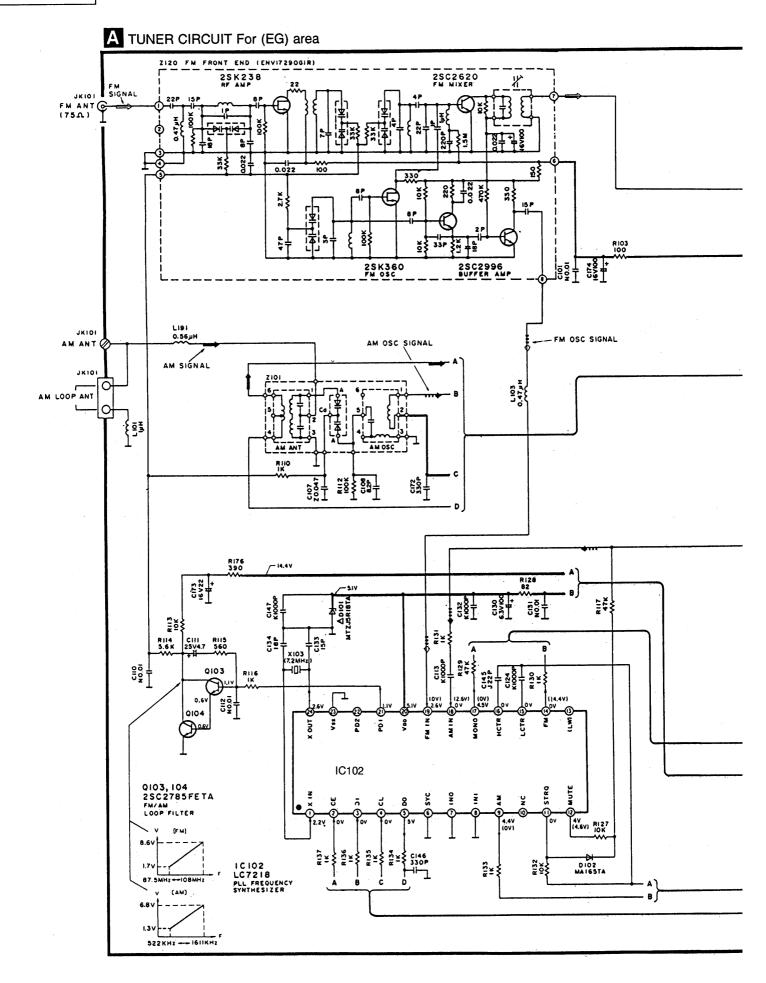


SUB WOOFER OUT

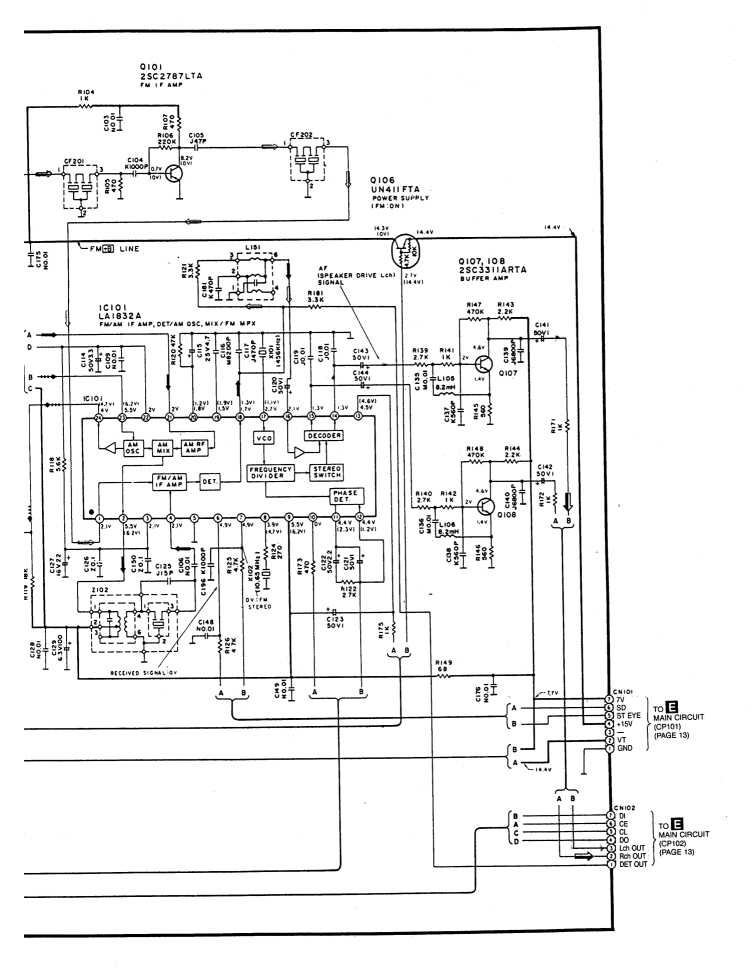


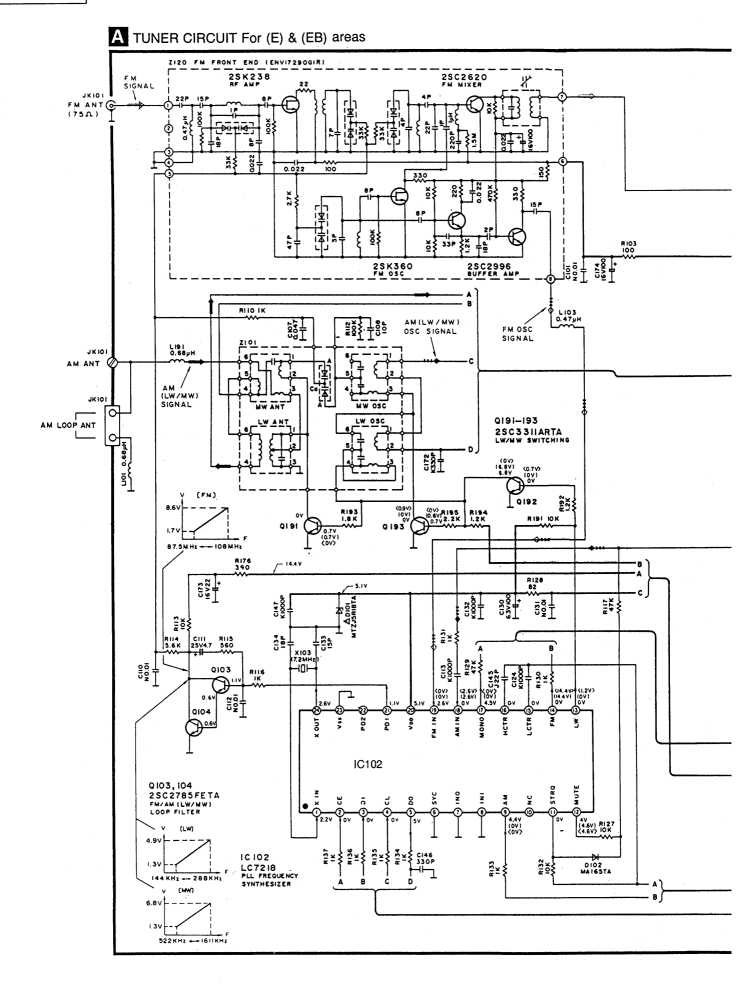


—17—

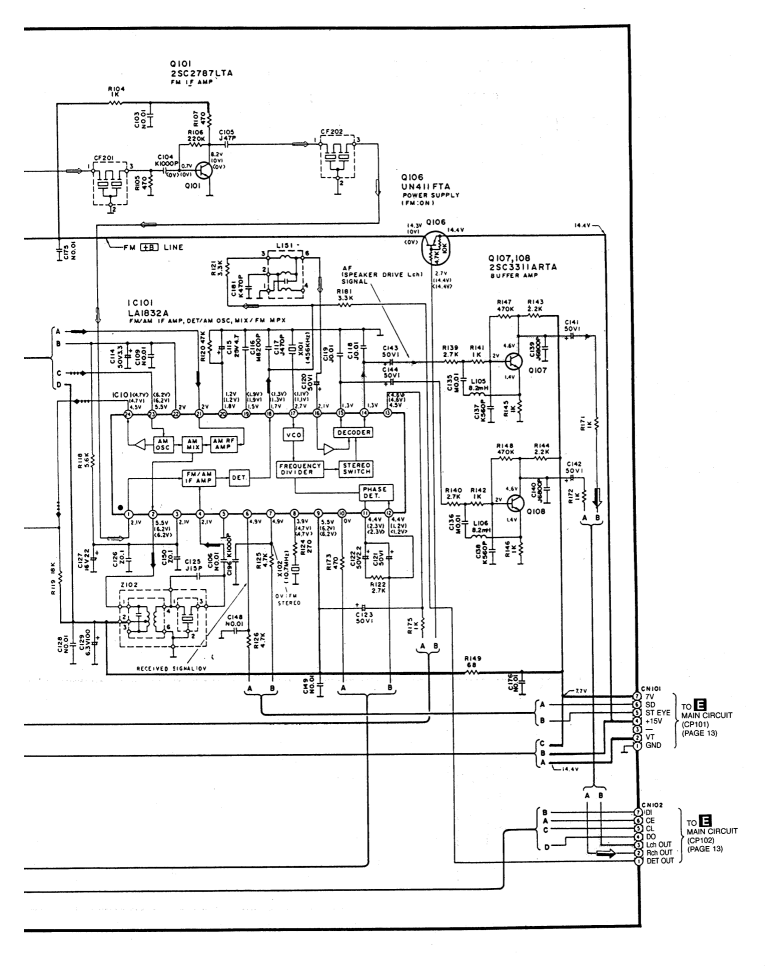


—18—

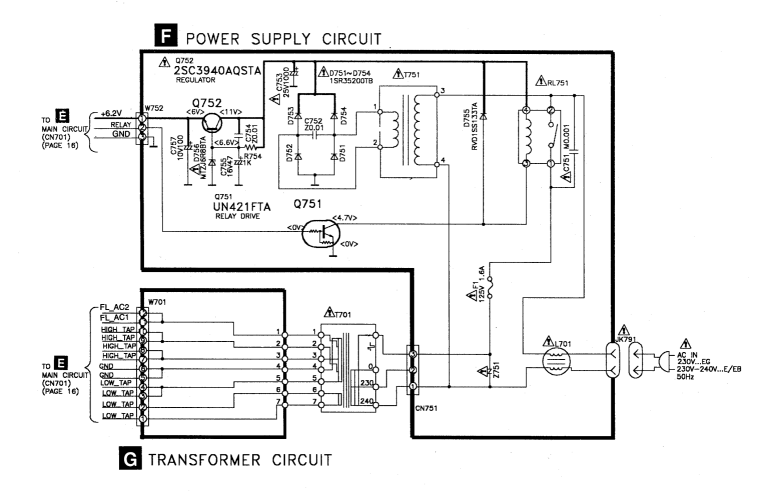


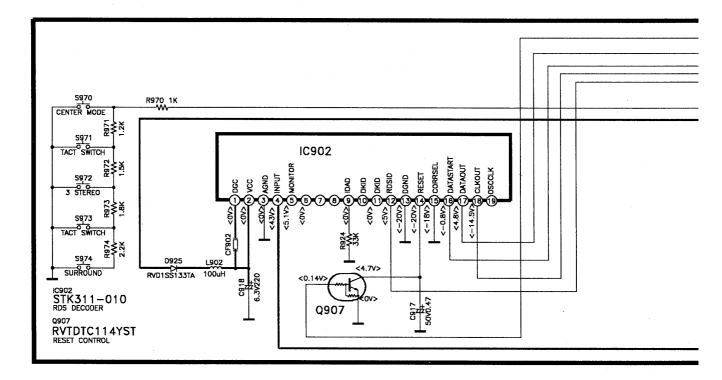


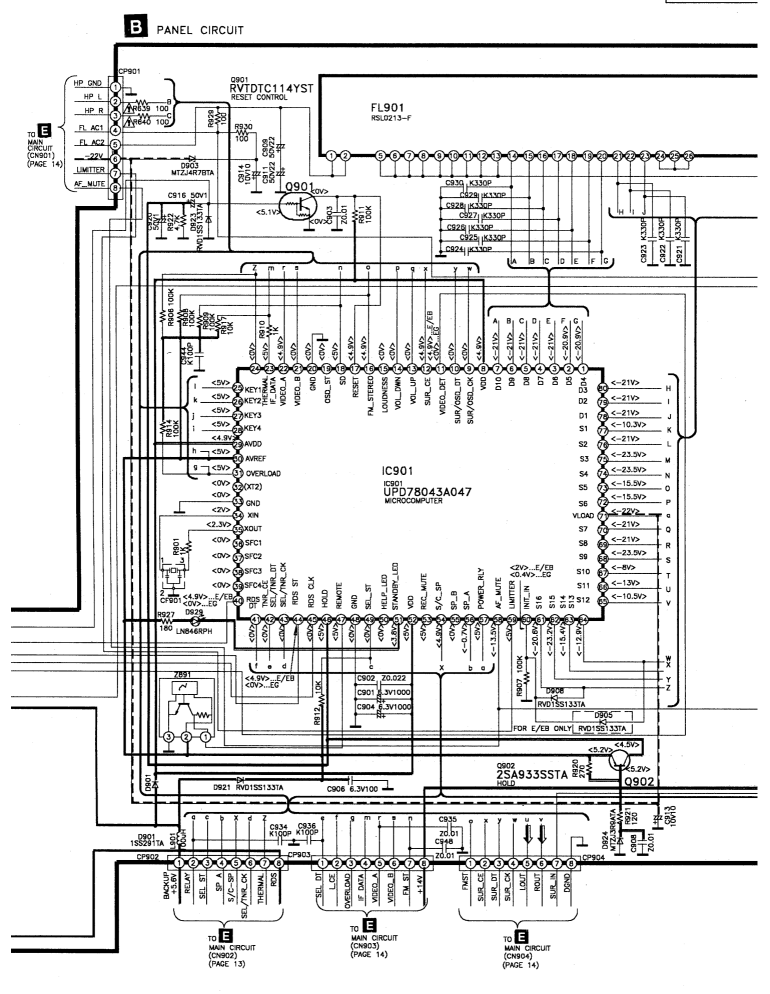
---20----



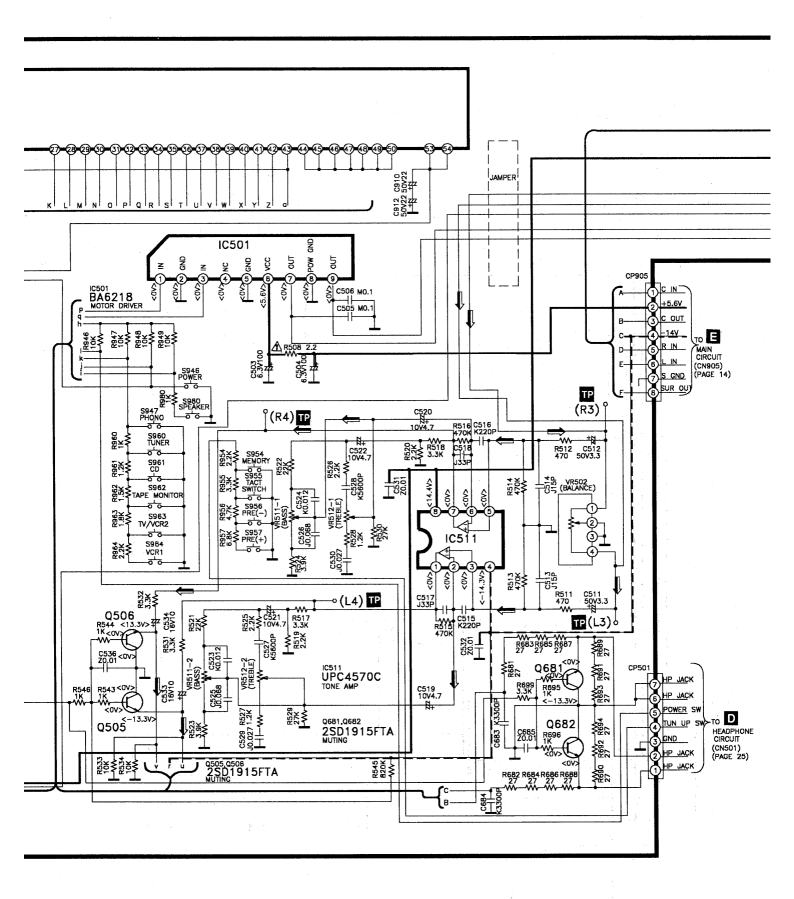
---21---



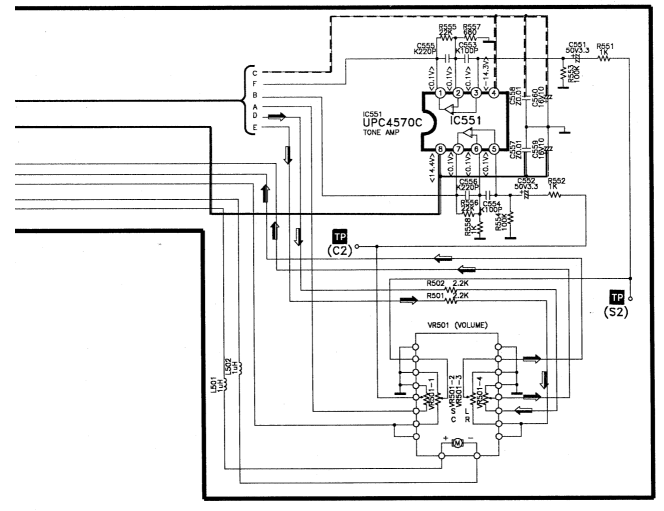


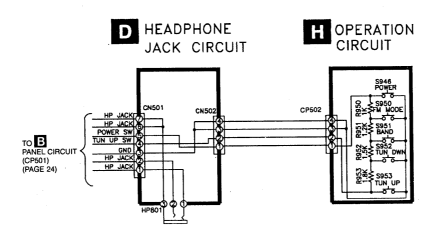


SA-EX30(

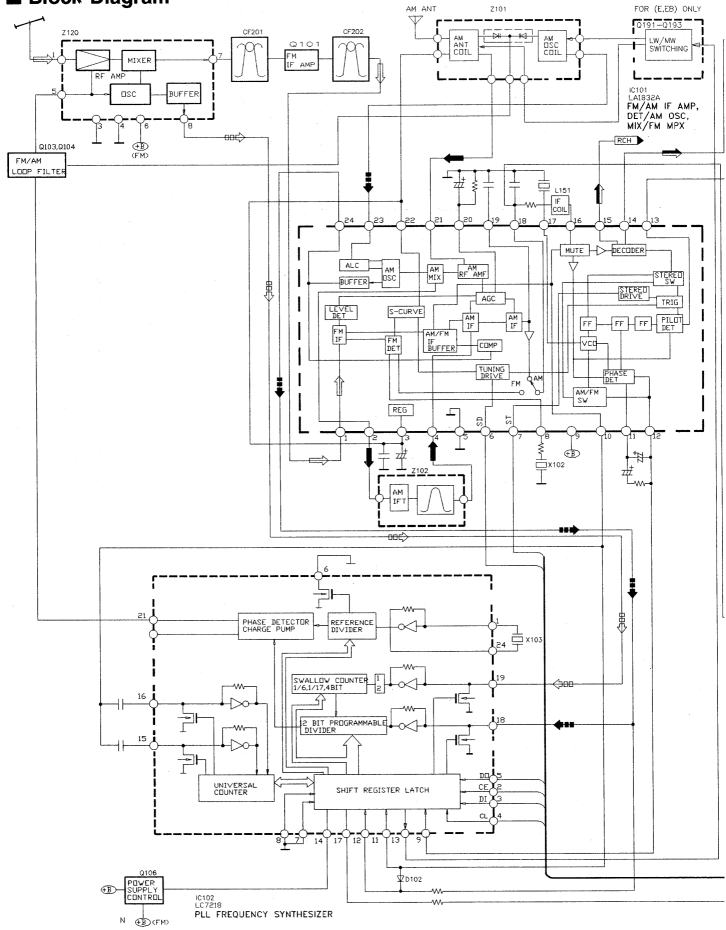


C VOLUME CIRCUIT

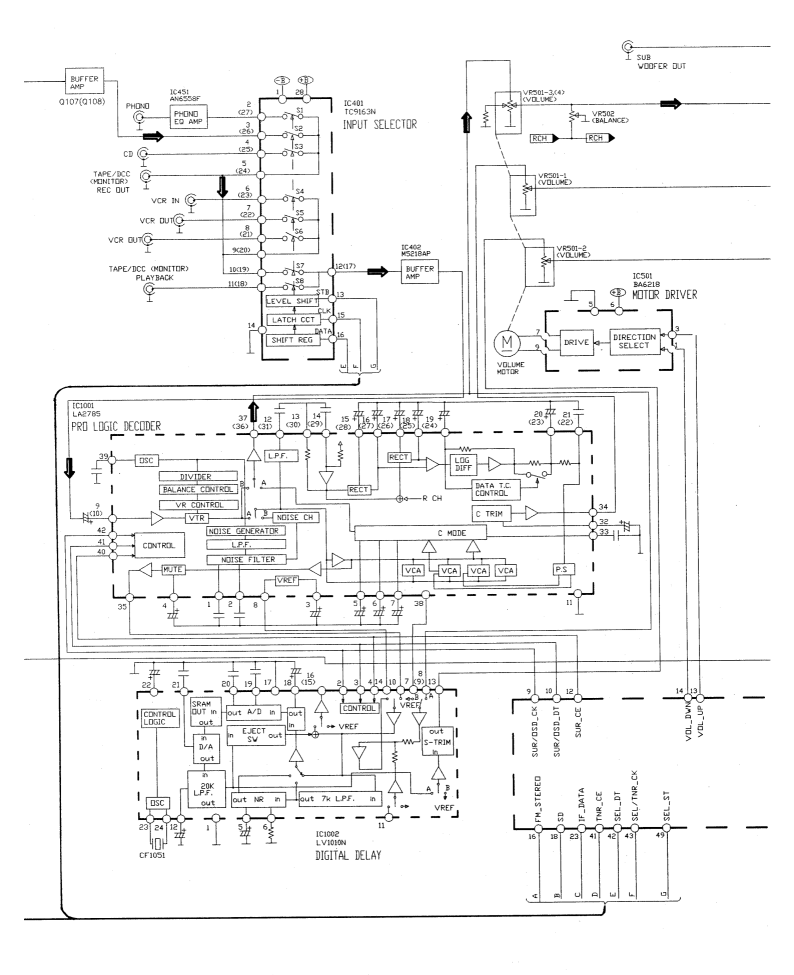




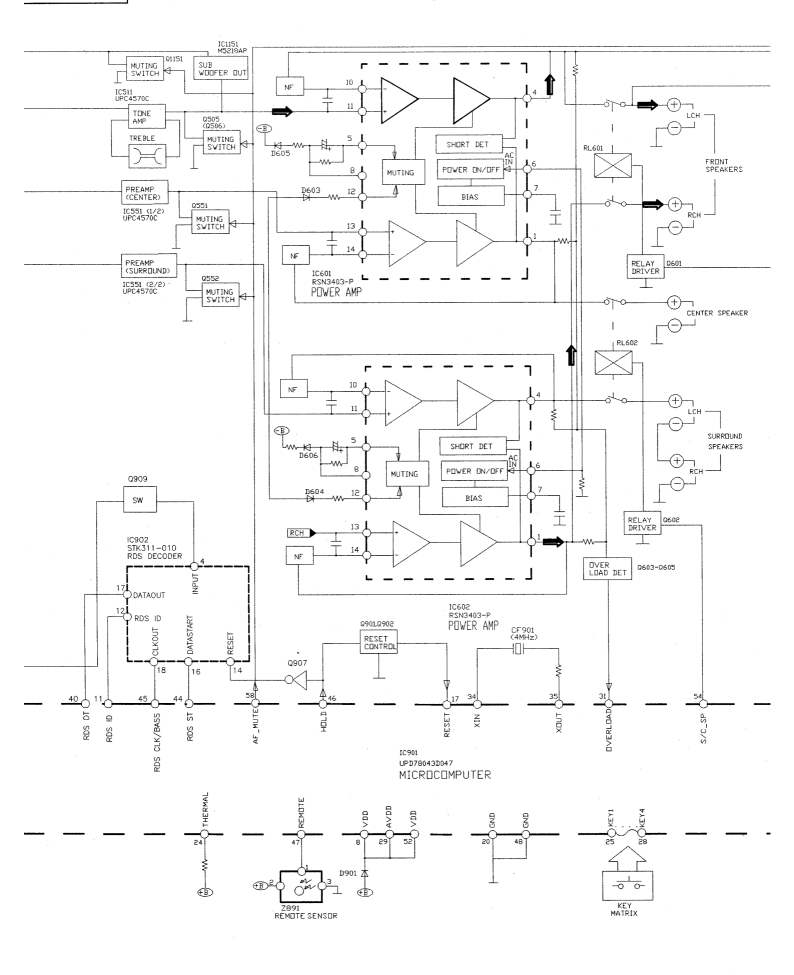
# Block Diagram



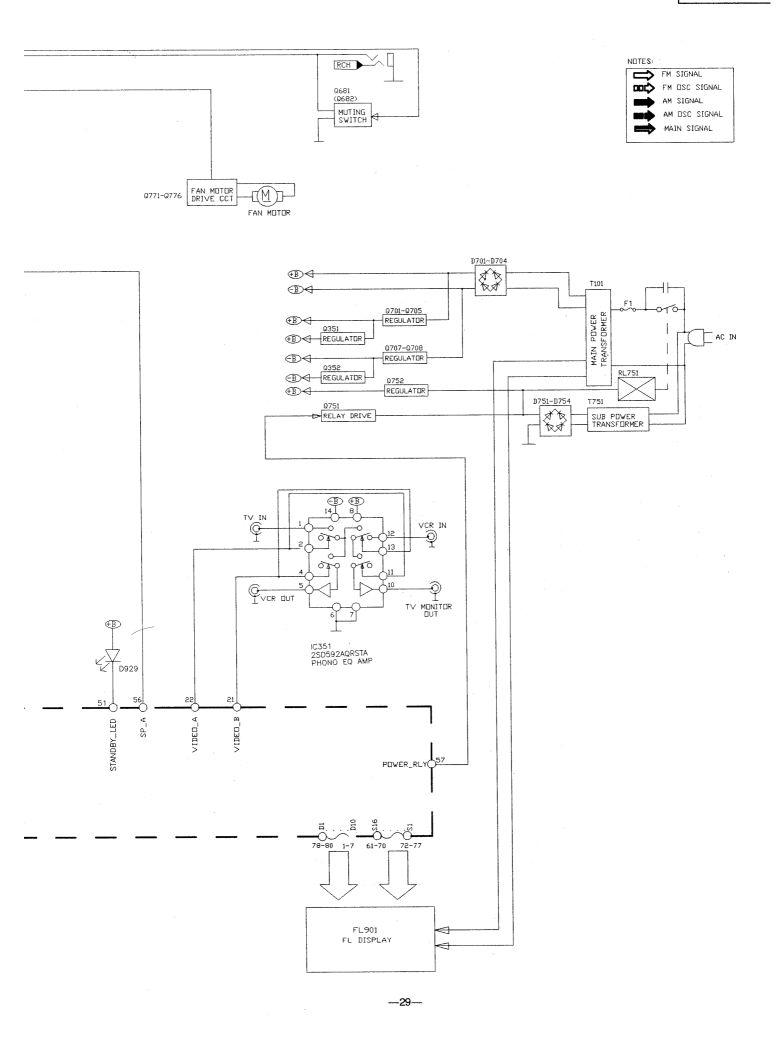
—26—



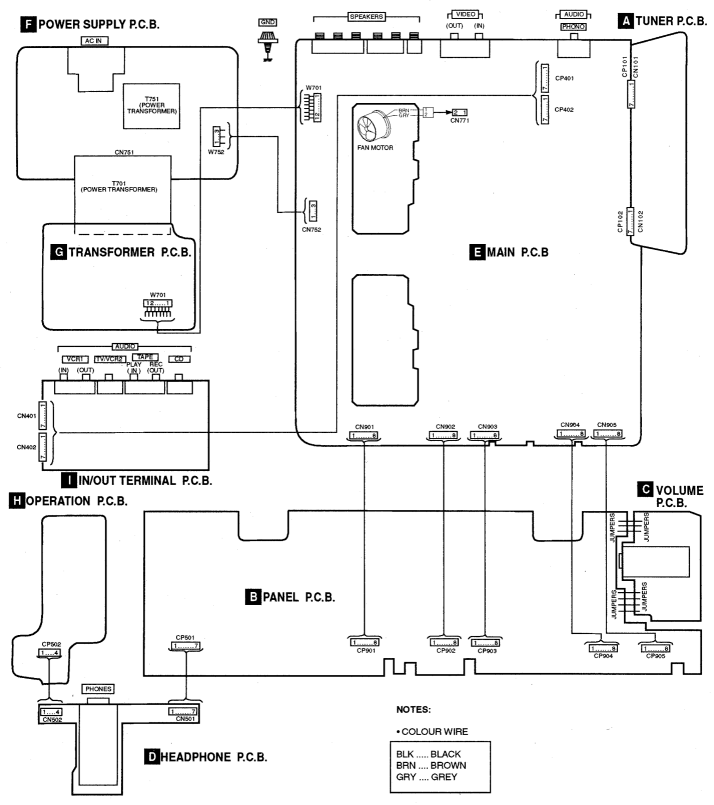
—27—



### SA-EX30(



# Wiring Connection Diagram

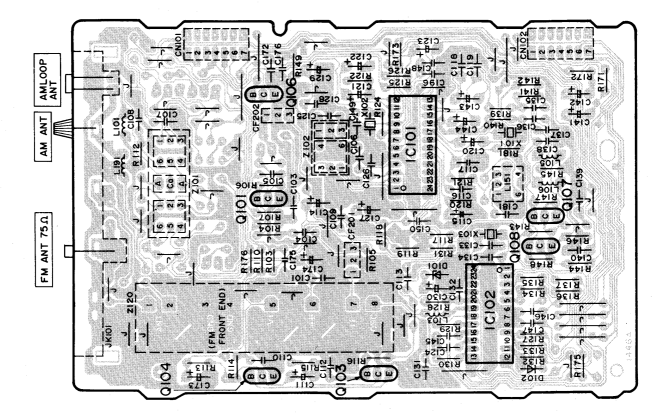


<sup>•</sup> ALL PCB ARE ON THE COMPONENT SIDE

# Printed Circuit Board



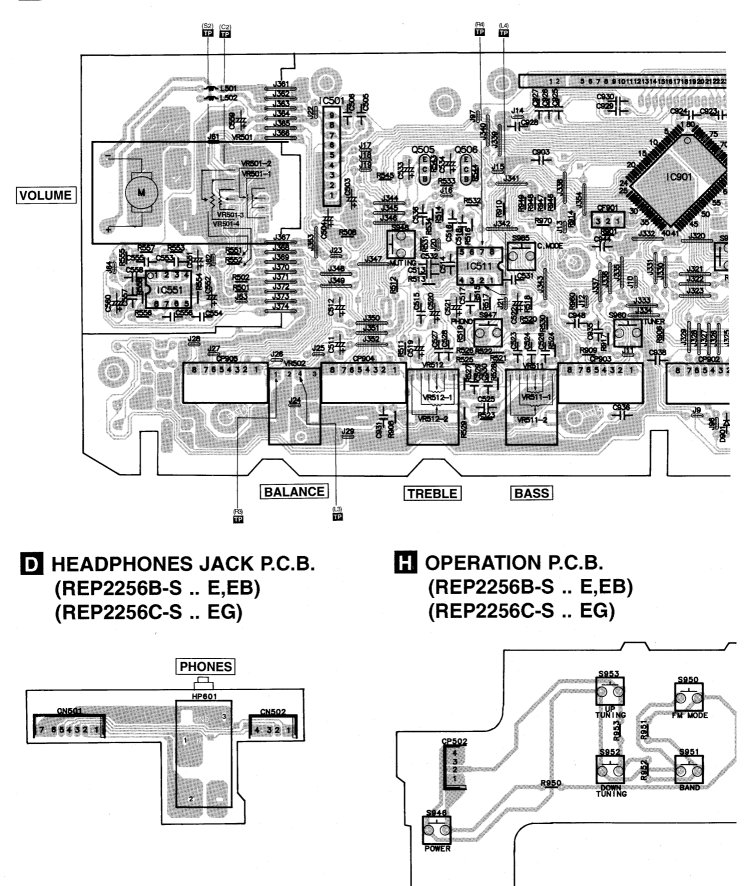
🚺 TUNER P.C.B. (REP2158B-T .. E,EB)



AM LOOP ANT 92 2119 1 145 CI45 ð 160 6218 AM ANT 21201018 10 200 ≣Ę ᆀ5 U L 2112 CI12 -X102 -C122 2018 FM ANT 75.0 R118 2019 6118 0013 8135 8135 हाध 9518 C103 (9<del>)</del> P 2 11 10 9 R175 0110 192 R||4 -18 5120 8113 113 113 0104 <u>CLL</u> (m u u

SA-EX30

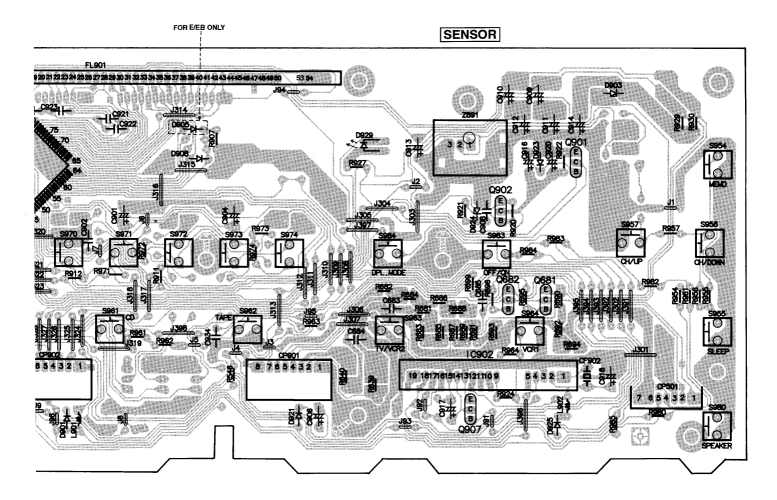
C VOLUME P.C.B. (REP2256B-S .. E,EB) (REP2256C-S .. EG)



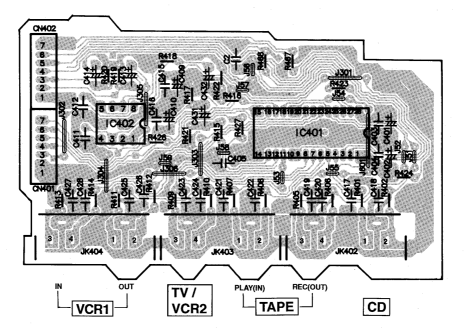
-32-

### SA-EX30(

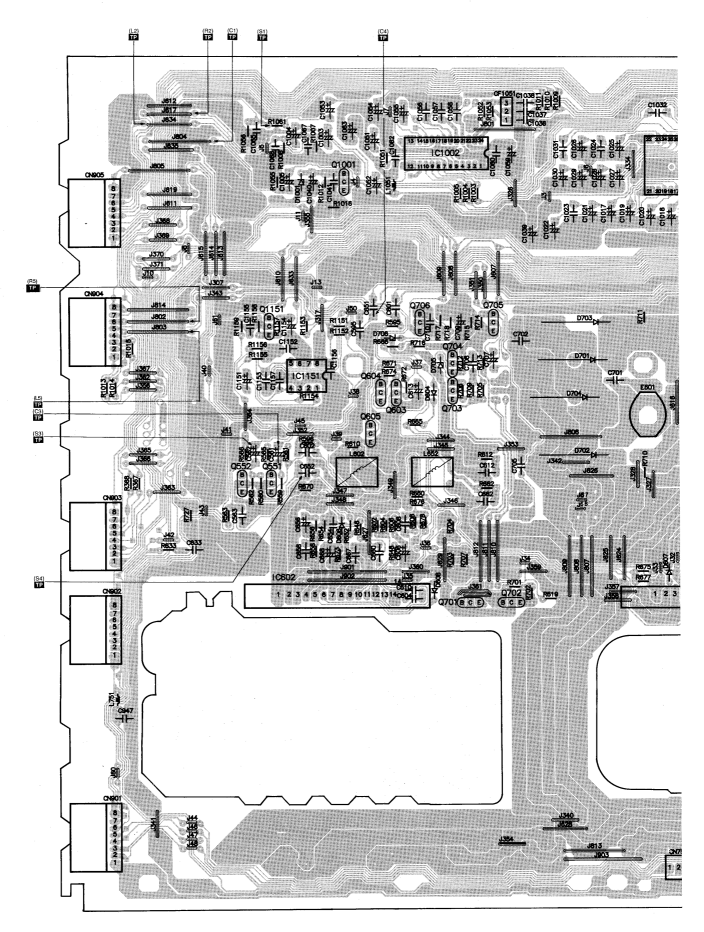
# **B** PANEL P.C.B. (REP2256B-S .. E,EB) (REP2256C-S .. EG)

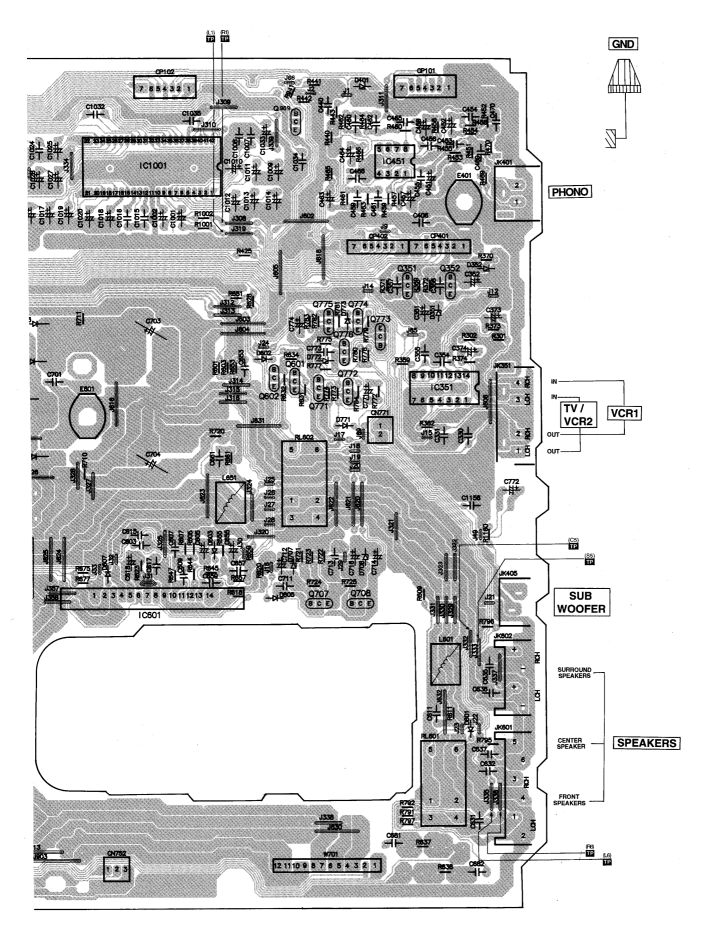


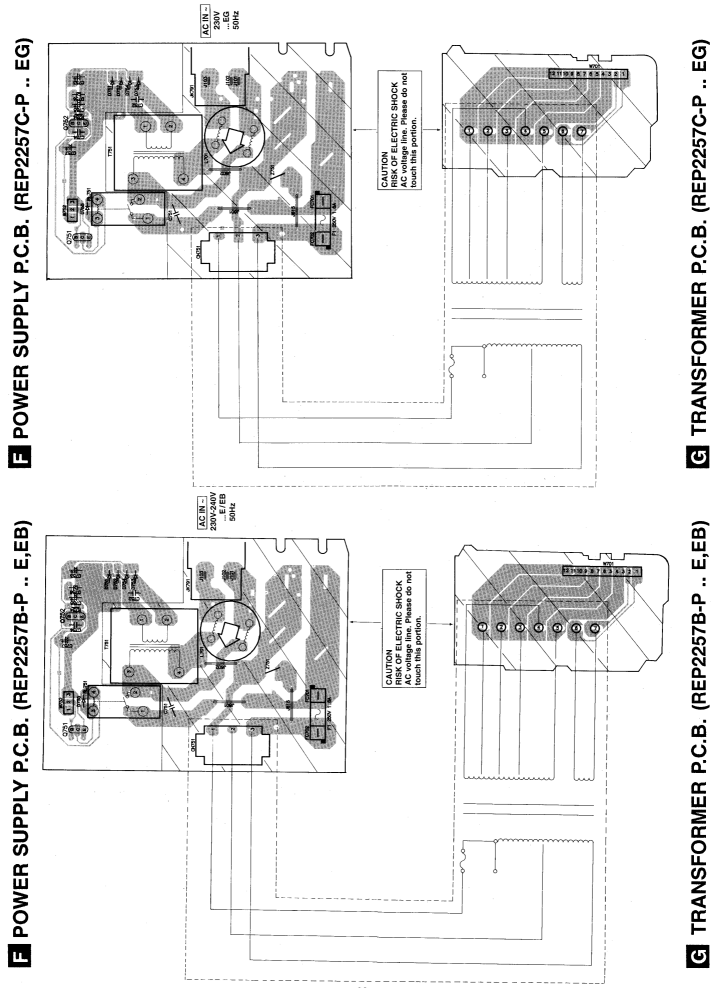
# I IN/OUT TERMINAL P.C.B. (REP2255B-M)

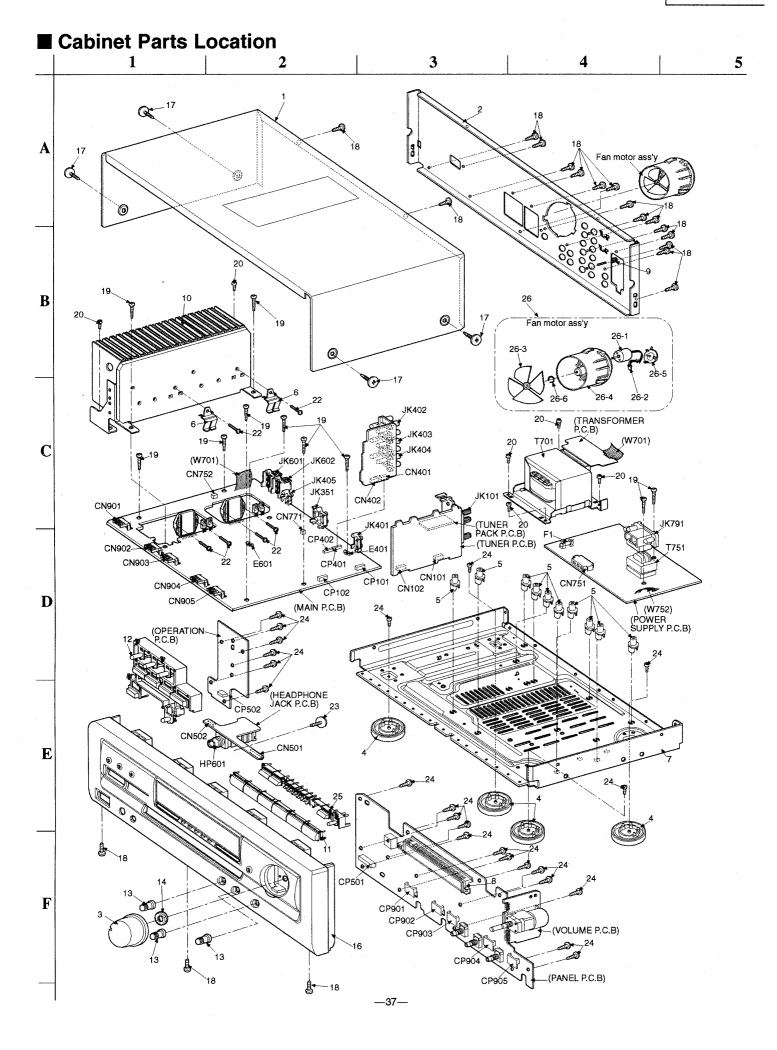


# **E** MAIN P.C.B. (REP2255B-M)









# Replacement Parts List

Notes: • Important safety notice :

Components identified by A mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

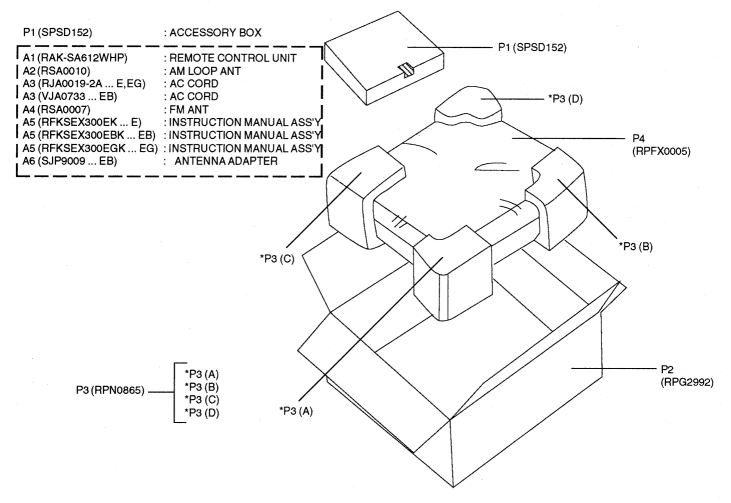
- The parenthesized in the Remarks columns specify the areas. (Refer to the cover page for area.)
- Parts without these indication can be used for all areas.
- [M] in Remarks column indicates parts that are supplied by MESA. •
- [MAV] in Remarks column indicates parts that are supplied by MAV.
- Remote Control Unit : Supply period for three years from terminal of production.
- ٠
- The "(SF)" mark denotes the standard part. [VRD] indicates in Remarks column parts that are supplied by Video Recorder Division. ٠

Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks
		· · · · · · · · · · · · · · · · · · ·		IC351	NJM2279D	IC, VIDEO SELECTOR SW		Q702	2SD2374PQAU	TRANSISTOR	A
		CABINET AND CHASSIS		IC401	TC9163N	IC, SELECTOR		Q703	2SC2631QRSTA	TRANSISTOR	· · · ·
		na n		IC402	M5218AP	IC, BUFFER AMP		Q704	2SC3311ARTA	TRANSISTOR	
1	RKM0319B-K	CABINET	[MAV]	IC451	AN6558-F	IC, PHONO EQ AMP	[M]	Q705	2SC3311ARTA	TRANSISTOR	
2	RGR0234C-B1	REAR PANEL	[MAV](E)	IC501	BA6218	IC, MOTOR DRIVER		Q706	2SC3940AQSTA	TRANSISTOR	A
2	RGR0234C-C	REAR PANEL	[MAV](EB)	IC511	UPC4570C	IC, TONE CONTROL		Q707	2SB1548PQAU	TRANSISTOR	Â
2	RGR0234C-A	REAR PANEL	[MAV](EG)	IC551	UPC4570C	IC, TONE CONTROL		Q708	2SB1548PQAU	TRANSISTOR	Â
3	RGW0243A-K	VOLUME KNOB	[MAV]	IC601	RSN3403-P	IC, HIC	[MAV]	Q751	UN421FTA	TRANSISTOR	
4	RKA0079-A	FOOT	[MAV]	IC602	RSN3403-P	IC, HIC	[MAV]	Q752	2SC3940AQSTA	TRANSISTOR	A
5	RKQ0089	PCB SUPPORT		IC901	UPD78043A047	IC, MICRO COMPUTER	[MAV]	Q771	2SA1309ARTA	TRANSISTOR	
6	RMC0158-S	TRFIXTURE	[M]	IC902	STK311-010	IC, RDS DECODER	[M]	Q772	2SA1309ARTA	TRANSISTOR	
7	RMK0313	BOTTOM CHASSIS	[MAV]	IC1001	LA2785	IC,PRO LOGIC DECODER		Q773	2SB1357ETA	TRANSISTOR	[M]
8	RMN0372	FL HOLDER	[MAV]	IC1002	LV1010N	IC, DIGITAL DELAY		Q774	2SA1309ARTA	TRANSISTOR	
9	SNE2123	EARTH TERMINAL		IC1151	M5218AP	IC, BUFFER AMP		Q775	2SA1309ARTA	TRANSISTOR	
10	RXX0166	HEAT SINK UNIT	[MAV]					Q776	2SA1309ARTA	TRANSISTOR	
11	RGU1351-K	SELECTOR BUTTON	[MAV]			TRANSISTORS		Q901	RVTDTC114YST	TRANSISTOR	
12	RGU1350A-K	MODE BUTTON	[MAV]					Q902	2SA933SSTA	TRANSISTOR	
13	RGW0244-K	BASS TREBLE KNOB	[MAV]	Q101	2SC2787LTA	TRANSISTOR		Q907	RVTDTC114YST	TRANSISTOR	
14	RHN90001	M9 NUT		Q103	2SC2785FETA	TRANSISTOR		Q909	2SC3311ARTA	TRANSISTOR	
16	RFKGEX300EK	FRONT PANEL ASS'Y	[MAV]	Q104	2SC2785FETA	TRANSISTOR		Q1001	2SC3940AQSTA	TRANSISTOR	Â
17	SNE2129-1	SCREW (CABINET)		Q106	UN411FTA	TRANSISTOR		Q1151	2SD1915FTA	TRANSISTOR	
18	XTBS3+8JFZ1	SCREW (REAR PANEL)		Q107	2SC3311ARTA	TRANSISTOR					
19	XTB3+20JFZ	SCREW (MAIN PCB)		Q108	2SC3311ARTA	TRANSISTOR				DIODES	
20	XTB3+8FFZ	SCREW (TRNFM/H SINK)		Q191	2SC3311ARTA	TRANSISTOR	(E,EB)				
22	XTW3+15T	SCREW (HIC/FIXTURE)		Q192	2SC3311ARTA	TRANSISTOR	(E,EB)	<b>D</b> 101	MTZJ5R1BTA	DIODE	1
23	RHD26016	SCREW (H. PHONES)		Q193	2SC3311ARTA	TRANSISTOR	(E,EB)	D102	MA165TA	DIODE	
	XTBS26+10J	SCREW (FRONT PANEL)		Q351	2SD592AQRSTA	TRANSISTOR		D351	MTZJ5R6BTA	DIODE	
	RGU1352F-K	DOLBY BUTTON	[MAV]	Q352	2SB621ARTA	TRANSISTOR		D352	MTZJ5R6BTA	DIODE	
	RYQ0173-K	FAN UNIT	[MAV]	Q505	2SD1915FTA	TRANSISTOR		D401	MTZJ7R5CTA	DIODE	
	MDN-4RB4MRC				2SD1915FTA	TRANSISTOR	К	D601	RVD1SS133TA	DIODE	
26-2	REX0811	CONNECTOR UNIT	[MAV]	Q551	2SD1915FTA-	TRANSISTOR		D602	RVD1SS133TA	DIODE	
	SHE232-1	64MM PROPELLER		Q552	2SD1915FTA	TRANSISTOR		D603	RVD1SS133TA	DIODE	
26-4	SHE233-1	FAN CASE		Q601	2SA1309ARTA	TRANSISTOR		D604	RVD1SS133TA	DIODE	
	SHE234	FAN CASE COVER		Q602	2SA1309ARTA	TRANSISTOR		D605	RVD1SS133TA	DIODE	
	SUS271	MOTOR SPRING		Q603	2SC3311ARTA	TRANSISTOR		D606	RVD1SS133TA	DIODE	
		<u> </u>		Q604	2SC3311ARTA	TRANSISTOR		D607	RVD1SS133TA	DIODE	
		INTEGRATEDCIRCUITS		Q605	2SC3311ARTA	TRANSISTOR		D608	RVD1SS133TA	DIODE	
				Q681	2SD1915FTA	TRANSISTOR		D701	1N5402BM21	DIODE	Â
IC101	LA1832A	IC, IF/MPX		Q682	2SD1915FTA	TRANSISTOR		D702	1N5402BM21	DIODE	Â
ICIUI -		1	1	L							Í.

Ref No.	Part No.	Part Name & Description	Remarks	Ref No	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remark
D704	1N5402BM21	DIODE	Â.	S964	EVQ21405R	SW, VCR1		L501	RLQZP1R0KT-Y	AXIALCOIL	
D705	MTZJ6R2BTA	DIODE		S970	EVQ21405R	SW,SEARCH		L502	RLQZP1R0KT-Y	AXIALCOIL	
D706	MTZJ6R2BTA	DIODE	Â	<b>S</b> 971	EVQ21405R	SW,EON		L601	RLQYR73M	CHOKE COIL	
	MTZJ24DTA	DIODE	Â	S972	EVQ21405R	SW,PTY SEL ∧		L602	RLQYR73M	CHOKE COIL	
	MTZJ15CTA	DIODE	Â	\$973	EVQ21405R	SW,PTY SEL ∨		L651	RLQYR73M	CHOKE COIL	
D751	1SR35200TB	DIODE	Â	\$974	EVQ21405R	SW, DISPLAY MODE		L652	RLQYR73M	CHOKE COIL	
D752	1SR35200TB	DIODE	Â	<b>S98</b> 0	EVQ21405R	SW, SPEAKER		L701	SLQZ650MH49	AC LINE COIL	
D753	1SR35200TB	DIODE	Â	S983	EVQ21405R	SW, SURROUND		L751	ELESN101KA	CHOKE COIL	
D754	1SR35200TB	DIODE	Â	S984	EVQ21405R	SW, SW, 3 STEREO		L901	RLQB101KTA-Y		-
	RVD1SS133TA	DIODE		S985	EVQ21405R	SW, CENTER MODE		L902	RLQZP101KT-Y	······	
	MTZJ6R8BTA	DIODE	Â					L1051	ELESN101KA	CHOKE COIL	<u> </u>
	RVD1SS133TA	DIODE				CONNECTORS		T701	RTP1N5B023-V	POWER TRANSFORMER	IMAV1/
	MTZJ6R8BTA	DIODE						T751	RTP115E003-V	POWER TRANSFORMER	
	RVD1SS133TA	DIODE		CN101	RJU057W007	CONNECTOR (7 P)					<u>kr</u>
D901	1SS291TA	DIODE			RJU057W007	CONNECTOR (7 P)		<u> </u>		COMP. COMBINATION	
D901 D903	MTZJ4R7BTA	DIODE			RJU100W07	CONNECTOR (7 P)	[MAV]			COMPRESSION COMPRESSION	<u> </u>
	RVD1SS133TA		(E,EB)	<b> </b>	RJU100W07	CONNECTOR (7 P)	[MAV]	Z101	RLA6Z005M-T	AM ANT/OSC	(E,EB)
		DIODE	(E,ED)	<u> </u>	RJU100W07	CONNECTOR (7 P)	[MAV]	Z101		AMANT.COIL	
	RVD1SS133TA				RJU100W04	CONNECTOR (4 P)	[MAV]	Z101	RLA2Z002M-T	······································	(EG)
D921	RVD1SS133TA	DIODE			SJS305-1				RLI2Z006M-T	AM IFT	
D923	RVD1SS133TA	DIODE			RJS1A6603	CONNECTOR (3 P)		Z120	ENV17290G1R	FM TUNER PACK	<u>م</u>
	MTZJ3R9ATA	DIODE			SJT3213	CONNECTOR (3P)		Z751	ERZV10V511CS	ZNR	Â
D925	RVD1SS133TA	DIODE				CONNECTOR (2 P)		Z891	RCDSPS4242N	REMOTE SENSOR	
	LN846RPH	DIODE			RJU003K008M1	CONNECTOR (8 P)					ļ
D1001	MTZJ10CTA	DIODE	Â		RJU003K008M1	CONNECTOR (8 P)				CERAMIC FILTERS	
					RJU003K008M1	CONNECTOR (8 P)					
		VARIABLE RESISTORS			RJU003K008M1	CONNECTOR (8 P)				CERAMICFILTER	
					RJU003K008M1	CONNECTOR (8 P)			RLFFETMGD01L		
VR501	RRV24B02B16A	VR, VOLUME	[MAV]		RJT057W007-1	CONNECTOR (7 P)				CERAMICOSCILLATOR	
	EVJ02QF01G15	VR, BALANCE			RJT057W007-1	CONNECTOR (7 P)				CERAMICOSCILLATOR	
VR511	EVJYA1F01C15	VR, BASS			RJT100W07		[MAV]	CF1051	EF0EC8004T4	CERAMICOSCILLATOR	
VR512	EVJYA1F01C15	VR, TREBLE			RJT100W07	CONNECTOR (7 P)	[MAV]				
					RJT100W07	CONNECTOR (7 P)	[MAV]			OSCILLATORS	
		SWITCHES		CP502	RJT100W04	CONNECTOR (4 P)	[MAV]				
				CP901	RJT003K008M1	CONNECTOR (8 P)		X101	RSXZ456KM07M	CERAMICOSCILLATOR	
S946	EVQ21405R	SW, POWER		CP902	RJT003K008M1	CONNECTOR (8 P)		X102	RLFDGTD01I	FMREZONATOR	ļ
S947	EVQ21405R	SW, PHONO		CP903	RJT003K008M1	CONNECTOR (8 P)		X103	SVQ49U722T-S	CRYSTAC OSCILLIATOR	
S948	EVQ21405R	SW, MUTING		CP904	RJT003K008M1	CONNECTOR (8 P)					
<b>S</b> 950	EVQ21405R	SW, FM AUTO/MONO		CP905	RJT003K008M1	CONNECTOR (8 P)				DISPLAY TUBE	
S951	EVQ21405R	SW, BAND								· · · · · · · · · · · · · · · · · · ·	
<b>\$952</b>	EVQ21405R	SW, TUNING DOWN				COILS, TRANSFORMERS		FL901	RSL0213-F	FLDISPLAY	[MAV]
S953	EVQ21405R	SW, TUNING UP									ļ
S954	EVQ21405R	SW, MEMORY		L101	ELESNR68MA	CHOKE COIL	(E,EB)			RELAYS	
S955	EVQ21405R	SW, SLEEP		L101	ELESN1R0MA	CHOKE COIL	(EG)			· · · · · · · · · · · · · · · · · · ·	
S956	EVQ21405R	SW, PRESET DOWN		L103	ELEXTR47MA9	CHOKE COIL		<b>RL6</b> 01	RSY0013M-0	24V RELAY	
S957	EVQ21405R	SW, PRESET UP		L105	RLQZB822KT-D	TAPINGCOIL		RL602	RSY0013M-0	24V RELAY	
<b>S96</b> 0	EVQ21405R	SW, TUNER		L106	RLQZB822KT-D	TAPINGCOIL		RL751	RSY0019M-0	12V TV-5 RELAY	Â
<b>S9</b> 61	EVQ21405R	SW, CD		L151	SLM1B10-1M	COIL					
S962	EVQ21405R	SW, TAPE		L191	ELESNR68MA	CHOKE COIL	(E,EB)	-			
S963	EVQ21405R	SW, TV/VCR2		L191	ELESNR56MA	CHOKE COIL	(EG)				

Ref No.	Part No.	Part Name & Description	Remarks	Ref No	. Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks
		EARTH TERMINAL		<b>JK</b> 351	SJF3069-3N	JK, RCA PIN					
				<b>JK4</b> 01	SJF3068-7N	JK, PHONO				ACCESSORIES	
E401	SNE1004-2	EARTH TERMINAL		<b>JK</b> 402	SJF3069N	JK, CD					
E601	SNE1004-2	EARTH TERMINAL		<b>JK</b> 403	SJF3069N	JK, TAPE/DCC		A1	RAK-SA612WHP	REMOTE CONTROL	[MAV]
				JK404	SJF3069N	JK, VCR2 IN		A1-1	RKK0020	BATTY COVER (R C)	
		FUSES		JK405	SJFD7	JK, FM MULTI OUT		A2	RSA0010	AM LOOP ANT	
				<b>JK</b> 601	RJH5601	JK, SP. TERMINAL		A3	RJA0019-2A	AC CORD (SF)	(E,EG)
Fl	XBA2C16TB0	FUSE	Â	<b>JK</b> 602	RJR0054	JK, SP. TERMINAL		A3	VJA0733	AC-CORD [VRD] (SF)	(EB)
				<b>JK</b> 791	SJS9236	JK, AC INLET	Â	A4	RSA0007	FM ANTENA	
		FUSE HOLDERS		HP601	RJJ63TS01	HEADPHONES JACK		A5	RFKSEX300EK	INSTR MNL ASS'Y	[MAV](E)
								A5	RFKSEX300EBK	INSTR MNL ASS'Y	[MAV](EB)
FC701	RJR0169T	FUSE HOLDER	[M]			PACKING MATERIALS		A5	RFKSEX300EGK	INSTR MNL ASS'Y	[MAV](EG)
FC702	RJR0169T	FUSE HOLDER	[M]					A6	SJP9009	ANT ADAPTER	(EB)
				P1	SPSD152	ACCESSORY BOX					
	•	JACKS		P2	RPG2992	PACKINGCASE	[MAV]				
				P3	RPN0865	POLYFOAM	[M]				
<b>JK</b> 101	RJH4202	JK, ANT TERMINAL		P4	RPFX0005	MIRAMAT SHEET	[M]				

# Packaging



# Resistors & Capacitors

Notes : • Important safety notice:

Components identified by  $\Lambda$  mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list. Capacitor values are in microfarad ( $\mu$ F) unless specified otherwise, P=Pico-farads (pF) F=Farads (F) Resistors values are in ohms, unless specified otherwise, 1K=1,000(OHM), 1M=1,000K(OHM)

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• [M] in Remarks column indicates parts that are supplied by MESA.

٠ [MAV] in Remarks column indicates parts that are supplied by MAV.

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Ref No.	Part No.	Values & Remarks	Ref No.	Part No.	Value	s&Remarks	Ref No.	Part No.	Values d	& Remarks	Ref No.	Part No.	Values	& Remarks
			R146	ERDS2TJ102T	1 <b>K</b> 1/4	W(E,EB)	<b>R</b> 417	ERDS2TJ473T	47K	1/4W	R515	ERDS2TJ474T	470K	1/4W
	RESISTORS		<b>R</b> 146	ERDS2TJ561T	560	1/4W(EG)	R418	ERDS2TJ473T	47 <b>K</b>	1/4W	R516	ERDS2TJ474T	470 <b>K</b>	1/4W
			R147	ERDS2TJ474T	470K	1/4W	R419	ERDS2TJ104T	100K	1/4W	<b>R5</b> 17	ERDS2TJ332T	3.3K	1/4W
<b>R</b> 103	ERDS2TJ101T	100 1/4W	<b>R</b> 148	ERDS2TJ474T	470K	1/4W	<b>R</b> 420	ERDS2TJ104T	100K	1/4W	R518	ERDS2TJ332T	3.3K	1/4W
	ERDS2TJ102T	1K _ 1/4W	R149	ERDS2TJ680T	68	1/4W	R421	ERDS2TJ104T	100K	1/4W	R519	ERDS2TJ222T	2.2K	1/4W
R105	ERDS2TJ471T	470 1/4W	<b>R</b> 171	ERDS2TJ102T	1K	1/4W	R422	ERDS2TJ104T	100K	1/4W	R520	ERDS2TJ222T	2.2K	1/4W
<b>R</b> 106	ERDS2TJ224T	220K 1/4W	R172	ERDS2TJ102T	1K	1/4W	R423	ERDS2TJ102T	1 <b>K</b>	1/4W	R521	ERDS2TJ223T	22 <b>K</b>	1/4W
	ERDS2TJ471T	470 1/4W	R173	ERDS2TJ471T	470	1/4W	R424	ERDS2TJ102T	1K	1/4W	R522	ERDS2TJ223T	22K	1/4 <b>W</b>
	ERDS2TJ102T	1K 1/4W	R175	ERDS2TJ102T	1K	1/4W	R425	ERDS2TJ103T	10 <b>K</b>	1/4W	R523	ERDS2TJ392T	3.9K	1/4W
	ERDS2TJ104T	100K 1/4W	R176	ERDS2TJ391T	390	1/4W	R426	ERDS2TJ103T	10 <b>K</b>	1/4W	R524	ERDS2TJ392T	3.9K	1/4W
	ERDS2TJ103T	10K 1/4W	R181	ERDS2TJ332T	3.3K	1/4W	R427	ERDS2TJ103T	10 <b>K</b>	1/4W	R525	ERDS2TJ222T	2.2K	1/4W
R114	ERDS2TJ562T	5.6K 1/4W	<b>R</b> 191	ERDS2TJ103T	10K	1/4W	R440	ERDS1FVJ820T	82	1/2W	R526	ERDS2TJ222T	2.2K	1/4W
R114	ERDS2TJ561T	560 1/4W	R192	ERDS2TJ122T	1.2K	1/4W	R441.	ERDS2TJ473T	47K		R527	ERDS2TJ122T	1.2K	1/4W
R115	ERDS2TJ102T	1K 1/4W	R193	ERDS2TJ182T	+	1/4W	R442	ERDS2TJ473T	47K	1/4W	R528	ERDS2TJ122T	1.2K	1/4W
		47K 1/4W	R194	ERDS2TJ122T	+	1/4W	R443	ERDS2TJ330T	33	1/4W	R529	ERDS2TJ273T	27 <b>K</b>	1/4W
R117 R118	ERDS2TJ473T ERDS2TJ562T	5.6K 1/4W	R195	ERDS2TJ222T	-	1/4W	R451	ERDS2TJ224T	220K	1/4W	R530	ERDS2TJ273T	27K	1/4W
R118	ERDS2TJ382T ERDS2TJ183T	18K 1/4W	R301	ERDS2TJ680T	68	1/4W	R452	ERDS2TJ224T	220K		R531	ERDS2TJ332T	3.3K	1/4W
R120	ERDS2TJ473T	47K 1/4W	R302	ERDS2TJ680T	68	1/4W	R453	ERDS2TJ391T	390	1/4W	R532	ERDS2TJ332T	3.3K	1/4W
	······	3.3K 1/4W	R359	ERDS2TJ750T	75	1/4W	R454	ERDS2TJ391T	390	1/4W	R533	ERDS2TJ103T	10K	1/4W
R121	ERDS2TJ332T		R362	ERDS2TJ750T	75	1/4W	R455	ERDS2TJ563T	56K		R534	ERDS2TJ103T	10K	1/4W
R122	ERDS2TJ272T	2.7K 1/4W	R367	ERDS2TJ102T	1K	1/4W	R456	ERDS2TJ563T	56K		R543	ERDS2TJ102T	1 <b>K</b>	1/4W
R124	ERDS2TJ271T	270 1/4W	R368	ERDS2TJ102T	1K	1/4W	R457	ERDS2TJ271T		1/4W	R544	ERDS2TJ102T	1K	1/4W
R125	ERDS2TJ472T	4.7K 1/4W	R369	ERDS2TJ102T		1/4W	R458	ERDS2TJ271T		1/4W	R545	ERDS2TJ824T	· · · · ·	1/4W
R126	ERDS2TJ472T	4.7K 1/4W	┨┝────		-	1/4W	R450 R459	ERDS2TJ680T	68	1/4W	R546	ERDS2TJ102T	1K	1/4W
R127	ERDS2TJ103T	10K 1/4W	R370	ERDS2TJ182T				ERDS2TJ680T	68	1/4W	R551	ERDS2TJ102T	1K	1/4W
R128	ERDS2TJ820T	82 1/4W	R371	ERD2FCVG220T	22	1/4W	R460		180K		R552	ERDS2TJ102T	1K	1/4W
R129	ERDS2TJ473T	47K 1/4W	R372	ERD2FCVG220T	22	1/4W	R461	ERDS2TJ184T			R553			1/4W
R130	ERDS2TJ102T	1K 1/4W	R373	ERDS2TJ103T	10K	1/4W	R462	ERDS2TJ184T	180K		┨┣────	ERDS2TJ104T	- <del>  · · · · · ·</del>	1/4W
R131	ERDS2TJ102T	1K 1/4W	R374	ERDS2TJ103T		1/4W	R463	ERDS2TJ123T	12K		R554	ERDS2TJ104T		1/4W
R132	ERDS2TJ103T	10K 1/4W	R401	ERDS2TJ102T	1 <b>K</b>	1/4W	R464	ERDS2TJ123T	12K		R555	ERDS2TJ223T		
R133	ERDS2TJ102T	1K 1/4W	R402	ERDS2TJ102T		1/4W	┨┠	ERDS2TJ563T	56K			ERDS2TJ223T		1/4W
<b>R</b> 134	ERDS2TJ102T	1 <b>K</b> 1/4 <b>W</b>	R405	ERDS2TJ102T	1K	1/4W	R466	ERDS2TJ563T	56K		R557	ERDS2TJ681T	680	1/4W
R135	ERDS2TJ102T	1 <b>K</b> 1/4 <b>W</b>	R406	ERDS2TJ102T	1K	1/4W	R467	ERDS2TJ102T	1K	1/4W	R558	ERDS2TJ102T	1K	1/4W
R136	ERDS2TJ102T	1K 1/4W	R407	ERDS2TJ102T	1K	1/4W	R468	ERDS2TJ102T	1K	1/4W	R559	ERDS2TJ104T		1/4W
R137	ERDS2TJ102T	1 <b>K</b> 1/4W	R408	ERDS2TJ102T	1 <b>K</b>	1/4W	R469	ERDS2TJ102T	1K	1/4W	R560	ERDS2TJ104T		1/4W
<b>R</b> 139	ERDS2TJ272T	2.7K 1/4W	R409	ERDS2TJ102T	1K	1/4W	R470	ERDS2TJ102T	1K	1/4W	R561	ERDS2TJ822T		1/4W
<b>R</b> 140	ERDS2TJ272T	2.7K 1/4W	R410	ERDS2TJ102T	1K	1/4W	R501	ERDS2TJ222T	2.2K	1/4W	R562	ERDS2TJ822T		1/4W
R141	ERDS2TJ102T	1 <b>K</b> 1/4W	R411	ERDS2TJ102T	1K	1/4W	R502	ERDS2TJ222T		1/4W	R563			1/4W
<b>R</b> 142	ERDS2TJ102T	1K 1/4W	<b>R</b> 412	ERDS2TJ102T	1K	1/4W	R508	ERDS1FVJ2R2T	2.2	1/2W	R565	ERDS2TJ102T	1K	1/4W
<b>R</b> 143	ERDS2TJ222T	2.2K 1/4W	R413	ERDS2TJ102T	1 <b>K</b>	1/4W	R511	ERDS2TJ471T	470	1/4W	R566	ERDS2TJ102T	1K	1/4W
<b>R</b> 144	ERDS2TJ222T	2.2K 1/4W	R414	ERDS2TJ102T	1 <b>K</b>	1/4W	R512	ERDS2TJ471T	470	1/4W	R595	ERDS2TJ122T	1.2K	1/4W
R145	ERDS2TJ102T	1K 1/4W(E,EB)	R415	ERDS2TJ102T	1 <b>K</b>	1/4W	R513	ERDS2TJ474T	470K	1/4W	<b>R</b> 596	ERDS2TJ122T	1.2K	1/4W
R145	ERDS2TJ561T	560 1/4W(EG)	R416	ERDS2TJ102T	1K	1/4W	R514	ERDS2TJ474T	470K	1/4W	R601	ERDS2TJ102T	1K	1/4W

Ref No.	Part No.	Value	s & Remarks	Ref No.	Part No.	Values	& Remarks	Ref No.	Part No.	Values & Remark	Ref No	. Part No.	Value	s & Remarks
											-			
	ERDS2TJ102T		1/4W	R675	ERDS2TJ104T	100K		R774	ERDS2TJ223T	22K 1/4W	R963	ERDS2TJ182T		1/4W
	ERDS2TJ563T		1/4W	R676	ERDS2TJ184T	180K		R775	ERDS2TJ332T	3.3K 1/4W	R964	ERDS2TJ222T		1/4W
+	ERDS2TJ563T		1/4W	R677	ERDS2TJ124T	120K		R777	ERDS2TJ220T	22 1/4W	R970	ERDS2TJ102T	1K	1/4W
	ERDS2TJ182T		1/4W	R678	ERDS2TJ154T	150K		R778	ERDS2TJ222T	2.2K 1/4W	R971	ERDS2TJ122T		1/4W
	ERDS2TJ182T	1.8K		R681	ERDS2TJ270T	27	1/4W	R779	ERDS2TJ103T	10K 1/4W	R972	ERDS2TJ152T	+	1/4W
	ERDS2TJ563T	56K		R682	ERDS2TJ270T	27	1/4W	R780	ERDS2TJ473T	47K 1/4W	R973	ERDS2TJ182T	1.8K	1/4W
R608	ERDS2TJ563T	<u> </u>	1/4W	R683	ERDS2TJ270T	27	1/4W	R781	ERDS2TJ473T	47K 1/4W	R974	ERDS2TJ222T	2.2K	1/4W
R609	ERDS2TJ100T	10	1/4W	R684	ERDS2TJ270T	27	1/4W	R782	ERDS2TJ153T	15K 1/4W	R980	ERDS2TJ102T	1K	1/4W
<b>R61</b> 0	ERDS2TJ100T	10	1/4W	R685	ERDS2TJ270T	27	1/4W	R783	ERDS2TJ103T	10K 1/4W	R981	ERDS2TJ122T	1.2K	1/4W
R611	ERDS1FVJ100T	10	1/2W	R686	ERDS2TJ270T	27	1/4W	R784	ERDS2TJ335T	3.3M 1/4W	R982	ERDS2TJ152T	1.5K	1/4W
R612	ERDS1FVJ100T	10	1/2W	R687	ERDS2TJ270T	27	1/4W	<b>R</b> 791	ERDS2TJ223T	22K 1/4W	R983	ERDS2TJ182T	1.8K	1/4W
R618	ERDS2TJ223T	22K	1/4W	R688	ERDS2TJ270T	27	1/4W	R792	ERDS2TJ223T	22K 1/4W	R984	ERDS2TJ222T	2.2K	1/4W
R619	ERDS2TJ224T	220 <b>K</b>	1/4W	R689	ERDS2TJ270T	27	1/4W	R795	ERDS2TJ223T	22K 1/4W	R985	ERDS2TJ822T	8.2K	1/4W
R620	ERD2FCVG470T	47	1/4 <b>W</b>	<b>R69</b> 0	ERDS2TJ270T	27	1/4W	R796	ERDS2TJ223T	22K 1/4W	<b>R</b> 1001	ERDS2TJ223T	22K	1/4W
R623	ERDS2TJ684T	680K	1/4W	R691	ERDS2TJ270T	27	1/4W	<b>R</b> 797	ERDS2TJ682T	6.8K 1/4W	R1002	ERDS2TJ223T	22K	1/4W
R628	ERDS2TJ223T	22K	1/4W	R692	ERDS2TJ270T	27	1/4W	<b>R</b> 901	ERDS2TJ102T	1K 1/4W	<b>R</b> 1003	ERDS2TJ102T	1K	1/4W
<b>R63</b> 1	ERDS2TJ333T	33K	1/4W	R693	ERDS2TJ270T	27	1/4W	R906	ERDS2TJ104T	100K 1/4W	<b>R</b> 1004	ERDS2TJ102T	1K	1/4W
R632	ERDS2TJ333T	33K	1/4W	R694	ERDS2TJ270T	27	1/4W	R907	ERDS2TJ104T	100K 1/4W	R1005	ERDS2TJ203T	20K	1/4W
R633	ERDS2TJ102T	1 <b>K</b>	1/4W	R695	ERDS2TJ102T	1K	1/4W	R908	ERDS2TJ104T	100K 1/4W	R1007	ERDS2TJ473T	47K	1/4W
R634	ERDS2TJ102T	1 <b>K</b>	1/4W	R696	ERDS2TJ102T	1K	1/4W	<b>R</b> 909	ERDS2TJ104T	100K 1/4W	R 1008	ERDS2TJ473T	47K	1/4W
<b>R</b> 637	ERG1SJ101E	100 ·	1W	R699	ERDS2TJ332T	3.3K	1/4W	<b>R</b> 910	ERDS2TJ102T	1K 1/4W	<b>R</b> 1009	ERDS2TJ332T	3.3K	1/4W
R638	ERG1SJ101E	100	1 <b>W</b>	<b>R7</b> 01	ERDS2TJ1R2T	1.2	1/4W	R911	ERDS2TJ104T	100K 1/4W	<b>R</b> 1010	ERDS2TJ332T	3.3K	1/4W
R639	ERG1SJ101E	100	1WA	<b>R</b> 702	ERDS2TJ1R2T	1.2	1/4W	R912	ERDS2TJ103T	10 <b>K</b> 1/4 <b>W</b>	R1011	ERDS2TJ332T	3.3K	1/4W
<b>R64</b> 0	ERG1SJ101E	100	1 <b>W</b>	<b>R7</b> 03	ERD2FCVJ4R7T	4.7	1/4W	R914	ERDS2TJ104T	100K 1/4W	<b>R</b> 1012	ERDS2TJ102T	1K	1/4W
R644	ERDS2TJ124T	120 <b>K</b>	1/4W	<b>R</b> 704	ERDS1FVJ4R7T	4.7	1/2W	R917	ERDS2TJ103T	10 <b>K</b> 1/4 <b>W</b>	R1013	ERDS2TJ102T	1K	1/4W
R645	ERDS2TJ221T	220	1/4W	<b>R</b> 705	ERDS2TJ472T	4.7K	1/4W	<b>R</b> 920	ERDS2TJ271T	270 1/4W	R1014	ERDS2TJ102T	1K	1/4W
R646	ERDS2TJ221T	220	1/4W	<b>R7</b> 06	ERDS2TJ102T	1K	1/4W	R921	ERDS2TJ121T	120 1/4W	R1015	ERDS2TJ102T	1K	1/4W
R647	ERDS2TJ221T	220	1/4W	<b>R7</b> 07	ERD2FCVJ4R7T	4.7	1/4W	R922	ERDS2TJ472T	4.7K 1/4W	<b>R</b> 1016	ERD2FCVJ6R8T	6.8	1/4W
R648	ERDS2TJ221T	220	1/4W	<b>R</b> 709	ERD25FVJ221T	220	1/4W	R924	ERDS2TJ333T	33K 1/4W	R1051	ERDS2TJ393T	39K	1/4W
R651	ERDS2TJ102T	1 <b>K</b>	1/4W	<b>R7</b> 10	ERDS2TJ153T	15 <b>K</b>	1/4W	R927	ERDS2TJ181T	180 1/4W	R1052	ERDS2TJ105T	1M	1/4W
R652	ERDS2TJ102T	1K	1/4W	<b>R</b> 711	ERDS2TJ153T	15 <b>K</b>	1/4W	R929	ERDS2TJ101T	100 1/4W	R1053	ERDS2TJ102T	1K	1/4W
R653	ERDS2TJ563T	56K	1/4W	<b>R</b> 712	ERDS2TJ472T	4.7K	1/4 <b>W</b>	R930	ERDS2TJ101T	100 1/4W	R1055	ERDS2TJ473T	47K	1/4W
R654	ERDS2TJ563T	56K	1/4W	<b>R</b> 713	ERDS2TJ1R5T	1.5	1/4W	<b>R</b> 941	ERDS2TJ472T	4.7K 1/4W	R1056	ERDS2TJ562T	5.6K	1/4W
R655	ERDS2TJ182T	1.8K	1/4W	<b>R</b> 714	ERDS2TJ1R5T	1.5	1/4W	R946	ERDS2TJ103T	10 <b>K</b> 1/4 <b>W</b>	<b>R</b> 1061	ERDS2TJ222T	2.2K	1/4W
R656	ERDS2TJ182T	1.8K	1/4W	R715	ERDS2TJ752T	7.5K	1/4W	R947	ERDS2TJ103T	10 <b>K</b> 1/4 <b>W</b>	R1151	ERDS2TJ473T	47K	1/4W
R657	ERDS2TJ563T	56K	1/4W	R716	ERDS2TJ682T	6.8K	1/4 <b>W</b>	R948	ERDS2TJ103T	10K 1/4W	R1152	ERDS2TJ473T	47K	1/4W
R658	ERDS2TJ563T	56K	1/4W	<b>R</b> 717	ERD2FCVJ6R8T	6.8	1/4W	<b>R</b> 949	ERDS2TJ103T	10K 1/4W	R1153	ERDS2TJ273T	27K	1/4W
R659	ERDS2TJ100T	.10	1/4W	<b>R</b> 718	ERDS2TJ182T	1.8K	1/4W	<b>R</b> 950	ERDS2TJ102T	1K 1/4W	R1154	ERDS2TJ333T	33K	1/4W
R660	ERDS2TJ100T	10	1/4W	<b>R</b> 720	ERD2FCVJ4R7T	4.7	1/4W	R951	ERDS2TJ122T	1.2K 1/4W	R1155	ERDS2TJ393T	39K	1/4W
<b>R</b> 661	ERDS1FVJ100T	10	1/2W	<b>R</b> 721	ERD2FCVJ4R7T	4.7	1/4W	R952	ERDS2TJ152T	1.5K 1/4W	R1156	ERDS2TJ393T	39K	1/4W
R662	ERDS1FVJ100T	10	1/2W	R722	ERD2FCVJ6R8T	6.8	1/4W	R953	ERDS2TJ182T	1.8K 1/4W	R1157	ERDS2TJ222T	2.2K	1/4W
R665	ERDS2TJ124T	120K	1/4W	R723	ERDS2TJ332T	3.3K	1/4W	R954	ERDS2TJ222T	2.2K 1/4W	R1158	ERDS2TJ104T	100K	1/4W
R666	ERDS2TJ104T	100K	1/4W	R724	ERDS2TJ332T	3.3K	1/4W	R955	ERDS2TJ332T	3.3K 1/4W	R1159	ERDS2TJ103T	10K	1/4W
<b>R</b> 670	ERD2FCVG470T	47	1/4W	R725	ERDS2TJ152T	1.5K	1/4 <b>W</b>	R956	ERDS2TJ472T	4.7K 1/4W	R1160	ERDS2TJ102T	1K	1/4W
R671	ERDS2TJ102T	1 <b>K</b>	1/4W	R727	ERD25FVJ180T	18	1/4W	R957	ERDS2TJ682T	6.8K 1/4W	1			
R672	ERDS2TJ102T	1K	1/4W	R754	ERDS2TJ102T	1K	1/4W	R960	ERDS2TJ102T	1K 1/4W	1	CAPACITORS		
	ERDS2TJ684T	680K		R772	ERDS2TJ104T	100K		R961	ERDS2TJ122T	1.2K 1/4W	1			- <del>\.</del>
┌───┼	ERDS2TJ473T		1/4W	R773	ERDS2TJ103T	10 <b>K</b>		R962	ERDS2TJ152T	1.5K 1/4W	C1	ECKR1H473ZF5	0.047	5011

Ref No	Part No.	Values & Remarks	Ref No.	Part No.	Value	s & Remarks	Ref No.	Part No.	Values	& Remarks	Ref No.	. Part No.	Values	s & Remarks
C2	ECKR1H473ZF5	0.047 50V	C148	ECBT1C103NS5	0.01	16V	C440	ECBT1E103ZF5	0.01	25V	C551	ECEA1HKA3R3B	3.3	50V
C101	ECBT1C103NS5	0.01 16 <b>V</b>	C149	ECBT1C103NS5	0.01	16V	C451	ECEA1VU4R7B	4.7	10 <b>V</b>	C552	ECEA1HKA3R3B	3.3	50 <b>V</b>
C103	ECBT1C103NS5	0.01 16V	C150	ECBT1H104ZF5	0.1	50V	C452	ECEA1VU4R7B	4.7	10 <b>V</b>	C553	ECBT1H101KB5	100P	50V
C104	ECBT1H102KB5	1000P 50V	C172	ECBT1H331KB5	330P	50V	C453	ECBT1H100JC5	10P	50V	C554	ECBT1H101KB5	100P	50 <b>V</b>
C105	ECBT1H470J5	47P 50V	C173	ECEA1CKA220B	22	16 <b>V</b>	C454	ECBT1H100JC5	10 <b>P</b>	50V	C555	ECBT1H221KB5	220P	50V
C106	ECBT1C103NS5	0.01 16V	C174	ECEA1CKA101B	100	16V	C455	ECBT1H102KB5	1000P	50 <b>V</b>	C556	ECBT1H221KB5	220P	50V
C107	ECBT1H473ZF5	0.047 50V	C175	ECBT1C103NS5	0.01	16V	C456	ECBT1H102KB5	1000P	50 <b>V</b>	C557	ECBT1E103ZF5	0.01	25V
C108	ECBT1H100JC5	10P 50V	C176	ECBT1C103NS5	0.01	16V	C457	ECEA1AU330B	33	10 <b>V</b>	C558	ECBT1E103ZF5	0.01	25V
C108	ECBT1H8R2KC5	8.2P 50V EG	C181	ECBT1H471KB5	470P	50V	C458	ECEA1AU330B	33	10 <b>V</b>	C559	ECEA1CKA100B	10	16V
C109	ECBT1C103NS5	0.01 16V	C196	ECBT1H102KB5	1000P	50V	C459	ECFR1E223KR	0.022	25V	C560	ECEA1CKA100B	10	16V
C110	ECBT1C103NS5	0.01 16V	C330	ECBT1H470J5	47P	50V	C460	ECFR1E223KR	0.022	25V	C561	ECEA1HU3R3B	3.3	50V
C111	ECEA1EKA4R7B	4.7 - 25V	C331	ECBT1H470J5	47P	50V	C461	ECFR1E682KR	6800P	25V	C562	ECEA1HU3R3B	3.3	50V
C112	ECBT1C103N85	0.01 16V	C351	ECEA0JU101B	100	6.3V	C462	ECFR1E682KR	6800P	25V	C563	ECBT1E103ZF5	0.01	25V
C113	ECBT1H102KB5	1000P 50V	C352	ECEA0JU101B	100	6.3V	C463	ECEA1VU4R7B	4.7	10 <b>V</b>	C595	ECBT1H221KB5	220P	50 <b>V</b>
C114	ECEA1HKA3R3B	3.3 50V	C354	ECBT1E103ZF5	0.01	25V	C464	ECEA1VU4R7B	4.7	10 <b>V</b>	C601	ECEA1HKN3R3B	3.3	50V
C115	ECEA1EKA4R7B	4.7 25V	C355	ECBT1E103ZF5	0.01	25V	C465	ECBT1E103ZF5	0.01	25V	C602	ECEA1HKN3R3B	3.3	50V
C116	ECBT1C822MS5	8200P 16V	C357	ECBT1E103ZF5	0.01	25V	C466	ECBT1E103ZF5	0.01	25V	C603	ECBT1H681KB5	680P	50V
C117	ECQB1H471JF3	470P 50V	C358	ECBT1E103ZF5	0.01	25V	C469	ECBT1H181KB5	180P	50V	C604	ECBT1H681KB5	680P	50 <b>V</b>
C118	ECQB1H103JF3	0.01 50V	C373	ECEA1CU470B	47	16V	C470	ECBT1H181KB5	180P	50V	C605	ECEA1JU220B	22	63V
C119	ECQB1H103JF3	0.01 50V	C374	ECEA1CU470B	47	16V	C503	ECEA0JKA101B	100	6.3V	C606	ECEA1JU220B	22	63V
C120	ECEA1HKA010B	1 50V	C401	ECEA1VU4R7B	4.7	10 <b>V</b>	C504	ECEA0JKA101B	100	6.3V	C607	ECCR1H120KC5	12P	50V
C121	ECEA1HKA010B	1 50V	C402	ECEA1VU4R7B	4.7	10V	C505	ECFR1C104MR	0.1	16V	C608	ECCR1H120KC5	12P	50V
C122	ECEA1HKA2R2B	2.2 50V	C403	ECBT1E103ZF5	0.01	25V	C506	ECFR1C104MR	0.1	16 <b>V</b>	C609	ECBT1H221KB5	220P	
C122	ECEA1HKA010B	1 50V	C404	ECBT1E103ZF5	0.01	25V	C511	ECEA1HKA3R3B	3.3	50V	C610	ECBT1H221KB5	220P	
C125	ECBT1H102KB5	1000P 50V	C405	ECBT1H101KB5	100P		C512	ECEA1HKA3R3B		50V	C611	ECQV1H473JZ3	0.047	
C124	ECBT1H150JC5	15P 50V	C406	ECBT1H101KB5	100P		C513	ECBT1H150J5		50V	C612	ECQV1H473JZ3	0.047	
C125	ECBT1H104ZF5	0.1 50V	C409	ECEA1CU220B	22	16V	C514	ECBT1H150J5		50V	C613	ECEA1CU470B	47	16V
C120	ECEA1CKA220B	22 16V	C410	ECEA1CU220B	22	16V	C515	ECBT1H221KB5	220P		C615	ECBT1H101KB5	100P	
	ECBT1C103NS5	0.01 16V	C411	ECBT1H101KB5	100P		C516	ECBT1H221KB5	220P		C617	ECKR1H103ZF5	0.01	
			L	ECBT1H101KB5	100P		· · · ·	ECBT1H330J5	33P		C618	ECEA2AU100B		100 <b>V</b>
	ECEA0JKA101B ECEA0JKA101B	100 6.3V 100 6.3V		ECEA1CKA100B	10	16V		ECBT1H330J5		50V	C631	ECKR1H223ZF5	0.022	
	ECBT1C103NS5	0.01 16V		ECEA1CKA100B	10	16V	C510	ECEA1VKA4R7B	4.7	10 <b>V</b>	C632	ECKR1H223ZF5	0.022	
		1000P 50V		ECBT1E103ZF5		25V	C520	ECEA1VKA4R7B	4.7	10V	C633	ECBT1H101KB5	100P	
	ECBT1H102KB5			ECBT1E103ZF5		25V	C520	ECEA1VKA4R7B	4.7	10V	C635	ECKR1H223ZF5	0.022	
	ECBT1H150JC5	15P 50V		ECBT1H101KB5	100P		C521	ECEA1VKA4R7B		10 <b>V</b>	C636	ECKR1H223ZF5	0.022	
	ECBT1H180JC5	18P 50V		ECBT1H101KB5	100P		C522	ECFR1E123KR	0.012		C637	ECKR1H223ZF5	0.022	
	ECBT1C103MS5	0.01 16V		ECBT1H331KB5	330P		C525	ECFR1E123KR	0.012		C651	ECEA1HKN3R3B		50V
	ECBT1C103MS5	0.01 16V		ECBT1H331KB5	330P			ECQV1H683JZ3	0.012		C652	ECEA1HKN3R3B		50V
	ECBT1H561KB5	560P 50V		ECBT1H331KB5	330P		C525	ECQV1H683JZ3	0.068		C653	ECBT1H681KB5	5.5 680P	
	ECBT1H561KB5	560P 50V		ECBT1H331KB5	330P		C520	ECBT1C562KR5	5600P		C654	ECBT1H681KB5	680P	
	ECQB1H682JF3	6800P 50V												
	ECQB1H682JF3	6800P 50V		ECBT1H101KB5	100P		C528	ECBT1C562KR5	5600P		C655	ECEA1JU220B	22	63V
	ECEA1HKA010B	1 50V		ECBT1H101KB5	100P	-	C529	ECQB1H273JF3	0.027		C656	ECEA1JU220B	22 12D	63V
	ECEA1HKA010B	1 50V		ECBT1H101KB5	100P		C530	ECQB1H273JF3	0.027		C657	ECCR1H120KC5		50V
	ECEA1HKA010B	1 50V		ECBT1H101KB5	100P		C531	ECBT1E103ZF5	0.01		C658	ECCR1H120KC5		50V
	ECEA1HKA010B	1 50V		ECBT1H221KB5	220P			ECBT1E103ZF5		25V	C659	ECBT1H221KB5	220P	
C145	ECBT1H220JC5	22P 50V	· · ·	ECBT1H221KB5	220P		C533	ECEA ICKA 100B		16V	C660	ECBT1H221KB5	220P	
C146	ECBT1H331KB5	330P 50V		ECEA1CKA100B	10	16V	C534	ECEA1CKA100B		16V	C661	ECQV1H473JZ3	0.047	
C147	ECBT1H102KB5	1000P 50V	C432	ECEA1CKA100B	10	16 <b>V</b>	C536	ECBT1E103ZF5	0.01	25V	C662	ECQV1H473JZ3	0.047	50 <b>V</b>

Ref No.	Part No.	Values & Remarks	Ref No.	Part No.	Values	s & Remarks	Ref No.	Part No.	Values & Remarks	Ref No.	Part No.	Values & Remarks
C667	ECKR1H103ZF5	0.01 50V	C922	ECBT1H331KB5	330P	50 <b>V</b>	C1034	ECQV1H474JZ3	0.47 50V			
C668	ECEA2AU100B	10 100 <b>V</b>	C923	ECBT1H331KB5	330P	50V	C1035	ECBT1H681KB5	680P 50V			
C681	ECEA1HN100SB	10 50 <b>V</b>	C924	ECBT1H331KB5	330P	50V	C1036	ECBT1H101KB5	100P 50V			
C682	ECEA1HN100SB	10 50 <b>V</b>	C925	ECBT1H331KB5	330P	50 <b>V</b>	C1037	ECBT1H101KB5	100P 50V		· · · · · · · · · · · · · · · · · · ·	
C683	ECBT1C332KR5	3300P 16V	C926	ECBT1H331KB5	330P	50V	C1038	ECBT1H101KB5	100 <b>P 5</b> 0 <b>V</b>			
C684	ECBT1C332KR5	3300P 16V	C927	ECBT1H331KB5	330P	50 <b>V</b>	C1039	ECEA1CU101B	100 16V			
C685	ECBT1E103ZF5	0.01 25V	C928	ECBT1H331KB5	330P	50V	C1040	ECEA1CKA100B	10 16 <b>V</b>			
C701	ECBT1E103ZF5	0.01 25V	C929	ECBT1H331KB5	330P	50V	C1041	ECBT1E103ZF5	0.01 25V			
C702	ECQE2104KF3	4K 250V	C930	ECBT1H331KB5	330P	50V	C1051	ECEA1HKA2R2B	2.2 50V			
C703	EC0S1HP682BB	6800P 50V[MAV]	C931	ECBT1H102KB5	1000P	50 <b>V</b>	C1052	ECEA1HKA010B	1 50V			
C704	EC0S1HP682BB	6800P 50V[MAV]	C934	ECBT1H101KB5	100P	50V	C1053	ECEA1HU3R3B	3.3 50V			
C705	ECBT1H101KB5	100P 50V	C935	ECBT1E103ZF5	0.01	25V	C1054	ECEA0JU221B	220 6.3V			
C707	ECA1VM101B	100 10 <b>V</b>	C936	ECBT1H101KB5	100P	50 <b>V</b>	C1055	ECEA1HKA010B	1 50V			
C708	ECKR1H103ZF5	0.01 50V	C944	ECBT1H101KB5	100 <b>P</b>	50V	C1056	ECFR1E563KR	0.056 25V	-		· · ·
C709	ECEA1CU330B	33 16V	C947	ECBT1E103ZF5	0.01	25V	C1057	ECFR1E152KR	1500P 25V			
C710	ECBT1E103ZF5	0.01 25V	C948	ECBT1E103ZF5	0.01	25V	C1058	ECFR1E563KR	0.056 25V			
C711	ECKR1H103ZF5	0.01 50V	C1001	ECEA1HKA010B	1	50 <b>V</b>	C1059	ECEA1CU101B	100 16 <b>V</b>			
C712	ECEA1HKA100B	10 50V	C1002	ECEA1HKA010B	1	50 <b>V</b>	C1060	ECBT1E223ZF5	0.022 25V			
C713	ECKR1H103ZF5	0.01 50V	C1003	ECEA1HU3R3B	3.3	50V	C1062	ECBT1E223ZF5	0.022 25V			
C714	ECEA1CU470B	47 16V	C1004	ECEA1HU3R3B	3.3	50V	C1063	ECEA1CU101B	100 16 <b>V</b>			
C716	ECEA1CKA100B	10 16V	C1005	ECEA1HKA010B	1	50V	C1065	ECBT1H681KB5	680P 50V			
C751	ECKWRS102MBC	0.001400VAC[MAV]	C1007	ECFR1E223KR	0.022	25 <b>V</b>	C1067	ECBT1C152KR5	1500P 16V			
C752	ECKR1H103ZF5	0.01 50V	C1008	ECFR1E473KR	0.047	25V	C1068	ECBT1C152KR5	1500P 16V			
C753	ECA1EM102B	1000 25V	C1009	ECEA0JU221B	220	6.3V	C1151	ECEA1HKA010B	1 50V			
C754	ECBT1E103ZF5	0.01 25V	C1010	ECEA1CKA100B	10	16V	C1152	ECFR1C683KR	0.068 16V			
C755	ECEA1CKA470B	47 16V	C1011	ECEA1CKA100B	10	16V	C1153	ECFR1C273KR	0.027 16V			
C757	ECEA1AKA101B	100 10 <b>V</b>	C1012	ECEA1CKA100B	10	16V	C1154	ECEA1VU4R7B	4.7 10V			· · · · · · · · · · · · · · · · · · ·
C771	ECEA1HKA2R2B	2.2 50V	C1013	ECEA1CKA100B	10	16V	C1155	ECBT1E103ZF5	0.01 25V			
C772	ECEA1CKA100B	10 16V	C1014	ECEA0JU221B	220	6.3V		ECBT1E103ZF5	0.01 25V			
C773	ECBT1E223ZF5	0.022 25V	C1015	ECQV1H104JZ3	0.1	50V	C1157	ECBT1E103ZF5	0.01 25V			
C774	ECEA0JU221B	220 6.3V	C1016	ECQV1H104JZ3	0.1	50V	C1158	ECBT1H101KB5	100P 50V	: 		
C901	ECEA0JU102B	1000 6.3V	C1017	ECEA1HKAR47B	0.47	50V	C1159	SECEA1CU101B	100 16V			
C902	ECBT1E223ZF5	0.022 25V	C1018	ECEA1VU4R7B	4.7	10V						
C903	ECBT1E103ZF5	0.01 25V	C1019	ECEA1HKAR47B	0.47	50V						
C904	ECEA0JU102B	1000 6.3V	C1020	ECEA1VU4R7B	4.7	10V						
C906	ECEA0JKA101B	100 6.3V	C1021	ECEA1HKAR15B	0.15	50V	┨┝───					
C908	ECBT1E103ZF5	0.01 25V	C1022	ECEA1HU3R3B	3.3	50V					<u> </u>	
C909	ECEA1HKA220B	22 50V	C1023	ECQV1H154JZ3	0.15	50V						
C910	ECEA1HKA220B	22 50V	C1024	ECQV1H154JZ3	0.15	50V						
C911	ECEA1HKA220B	22 50V	C1025	ECEA1HU3R3B	3.3	50V	┨┝────					
C912	ECEA1HKA220B	22 50V	C1026	ECEA1HKAR15B	0.15	50V						
C913	ECEA1VKA100B	10 10 <b>V</b>	C1027	ECEA1VU4R7B	4.7	10 <b>V</b>	┨┝────					
C914	ECEA1VKA100B	10 10 <b>V</b>	C1028	ECEA1HKAR47B	0.47	50V		· · ·		┨───	· · · · · · · · · · · · · · · · · · ·	
C916	ECEA1HKA010B	1 50 <b>V</b>	C1029	ECEA1VU4R7B	4.7	10 <b>V</b>	-					
C917	ECEA1HKAR47B	0.47 50V	C1030	ECEA1HKAR47B	0.47	50V	1					
C918	ECEA0JKA221B	220 6.3V	C1031	ECQV1H104JZ3	0.1	50 <b>V</b>	1			┨────		
C920	ECEA1HKA010B	1 50V	C1032	ECQV1H104JZ3	0.1	50V	┨┠			┨────		
C921	ECBT1H331KB5	330P 50V	C1033	ECEA0JKA470B	47	6.3V					FSA Printe	