

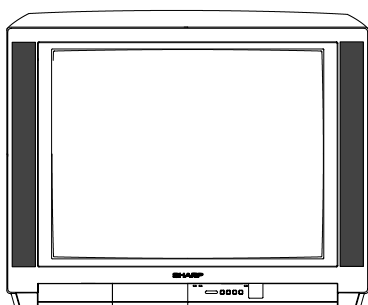
SHARP®**SERVICE MANUAL**

SESG70GS61S00

Issued: 27th March 2001

GA-10 CHASSIS

PAL SYSTEM COLOUR TELEVISION


MODEL
70GS-61S_{DE/GG/NL/IT/ITS/CH}

In the interests of user safety (required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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SHARP CORPORATION

This document has been published to be used for after sales service only.

SERVICE MANUAL UPDATE LOG SHEET

[illegible]

Use this page to keep any special servicing information as Technical Report (Bulletin), Technical Information, etc.
If only part number changes are required, just change part number directly the part number in the Parts Listing Section.
If you need more information, please refer to the Technical Report (Bulletin).

ELECTRICAL SPECIFICATIONS

- Power Input 220V-240 Volts AC 50Hz
- Power Consumption
 - Normal Operation87W
 - Stand-by Operation3W
- Audio Power Output Rating (MPO) / Impedance
 - Internal Left Speaker 10W, 7Ω
 - Internal Right Speaker 10W, 7Ω
- Speakers
 - Left / Right 12 x 6cm
- White Level

Set brightness control to get total picture tube cathode current of 600 milliammeter under no signal condition. Maximum necessary correction of each picture tube cathode current to get 8550 de-grees K+1 MPCD screen temperature should not exceed 15% of its original value.

X=0.290 Y=0.300
- Convergence
 - Static (Centre) .. between any two colours
 - Dynamic after static equals zero
- Focus High Bi-Potential Electrostatic
- Sweep Deflection Magnetic
- Picture Intermediate frequency 38.9MHz
- Sound Carrier Trap 33.4MHz
- Adjacent Sound Carrier Trap 40.4MHz
- Adjacent Picture Carrier Trap 31.9MHz
- Aerial Input Impedance
 - VHF/UHF 75 ohm Unbalanced
- Tuning Ranges 48.25 MHz thru 855.25 MHz
 - VHF: E2-E12 CH
 - S1-S41 CH (Hiperband)
 - UHF: E21-E69 CH

Specifications are subject to change without prior notice.

MODEL DESTINATION & DIFFERENCES:

70GS-61SGG: Germany, Austria. Particular Operation Manual.
70GS-61SGG: Greece. No Operation Manual from Factory.
 Greek Teletext (NVM: Page 00, Position 95, Value: ~~04~~ → 05).
70GS-61SNL: Netherland. Particular Operation Manual.
70GS-61SIT: Italy. Particular Operation Manual.
70GS-61SIT: Italy. Particular Operation Manual. Silver Cabinet.
70GS-61SCH: Switzerland. Particular Operation Manual.

WARNING

The chassis in this receiver is partially hot. Use an isolation transformer between the line cord plug and power receptacle, when servicing this chassis.
 To prevent electric shock, do not remove cover. No user-serviceable parts inside. Refer servicing to qualified service personnel.

IMPORTANT SERVICING NOTES

Only qualified service personnel are allowed to carry out maintenance and repair of this receiver.

SERVICING OF HIGH VOLTAGE SYSTEM AND CRT

It is important that the static charge is removed from the high voltage system when carrying out work on the receiver. This can be achieved by connecting a 10K resistor (with a suitably insulated lead) from the CRT cavity connector to the CRT ground tag. This must be carried out with the AC supply disconnected from the receiver.

Note the following:

- The CRT in this receiver employs Integral Implosion Protection.
- If the CRT has to be changed it **MUST** be replaced with the correct type for continued safe working
- **DO NOT** lift the CRT by its neck.
- When handling the CRT, ensure that shatterproof goggles are worn.
- Ensure that the CRT is discharge before handling.

X-RAY

This receiver is designed to keep any x-ray emission to an absolute minimum. Some fault conditions and servicing procedures may produce potentially hazardous x-ray radiation levels. This is a problem when in close proximity to the receiver for long periods of time. To reduce any risks associated with this, please observe the following precautions:

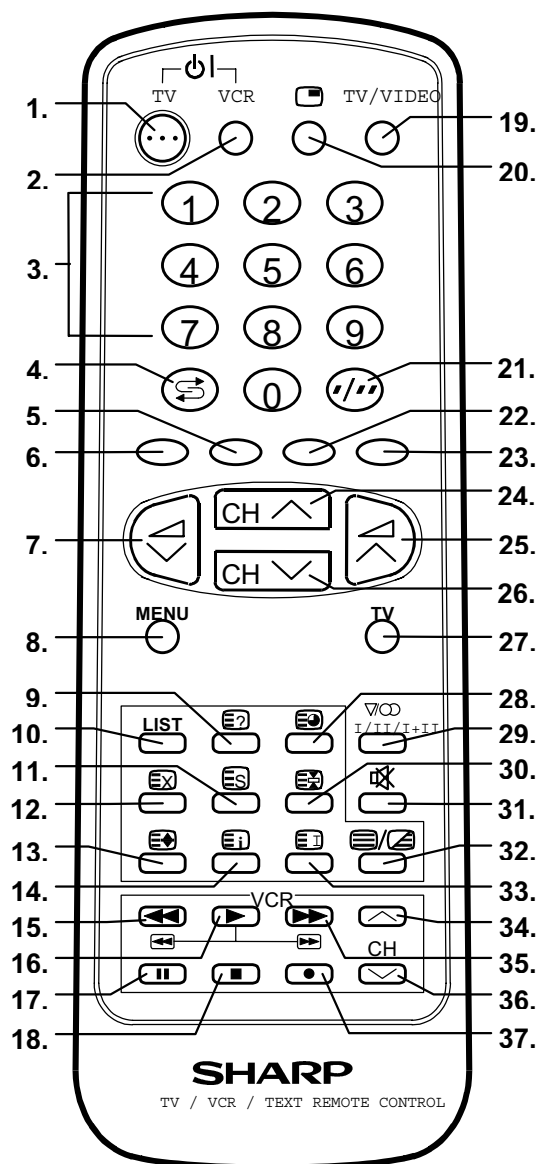
1. When undertaking any servicing on this chassis, **DO NOT** increase the EHT to more than 29.9 KV, (at a instantaneous beam current of 1300 μ A).
2. Ensure that during normal operation the EHT does not exceed 27KV \pm 1.5KV (at a beam current of 1000 μ A). This level has been preset in the factory. Always check that this level has not been exceeded after carrying out any repair on the receiver.
3. **DO NOT** replace the CRT with any other type than that specified in the parts listing as this may cause excessive x-ray radiation.

BEFORE RETURNING THE RECEIVER TO THE CUSTOMER

In addition to the above checks, the following should also be carried out before returning the receiver to the customer.

1. Inspect all the leads to ensure that they are dressed correctly and that they are not obstructed or pinched by any other parts.
2. Ensure that all protective devices are in good condition. These will include nonmetallic control knobs, insulating fish papers, cabinets backs, compartment covers or shields, mechanical insulators, etc.

REMOTE CONTROL

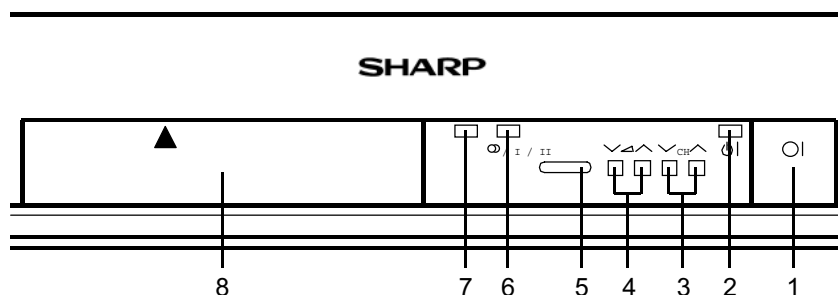


TV	1. Stand-by ON/OFF switch (TV)
Video	2. Power ON / OFF switch (VCR)
TV	3. Digit buttons 0 ~ 9
	4. Flashback button
Teletext	5. Colour button (green)
	6. Colour button (red)
TV	7. Volume Down/Cursor control Left
	8. Menu button
Teletext	9. Reveal button
	10. List selector
	11. Store button
	12. Cancel button
	13. Top/ Bottom/Full button
	14. Reset button
Video	15. Rewind/picture search/reverse
	16. Play button
	17. Pause / Still button
	18. Stop button
TV	19. TV / VIDEO selector
	20. Channel call button
	21. Single/Double entry
Teletext	22. Colour button (yellow)
	23. Colour button (blue)
TV	24. Channel Up/Cursor control Up
	25. Volume Up/Cursor control Right
	26. Channel Down/Cursor control Down
	27. TV button / Subtitle
TV/Teletext	28. Time button
TV	29. Sound mode selector
Teletext	30. Hold button
TV	31. Sound Mute button
Teletext	32. Text/Mix button
	33. Index button
Video	34. Channel Up selector
	35. Fast forward/picture search/forward
	36. Channel Down selector
	37. Record button

CONTROLS & TERMINALS

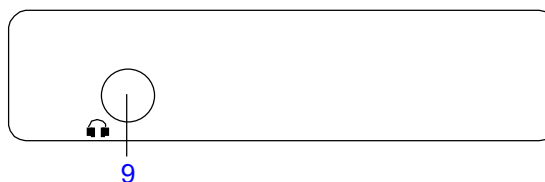
FRONT TV

1. Main Power On/Off Switch
2. Power Indicator
3. Program Selector (UP/DOWN)
4. Volume Buttons (UP/DOWN)
5. Remote Control Sensor
6. Sound Indicator
7. Remote Control Indicator
8. DOOR



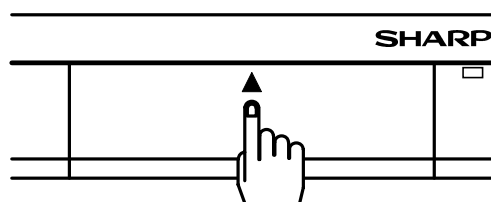
Behind the door

9. Headphone Socket (3.5 mm Ø / 16~600 Ω)



HOW TO OPEN THE DOOR

Press the top of the door, opening it slightly. Hook your finger inside and pull open.



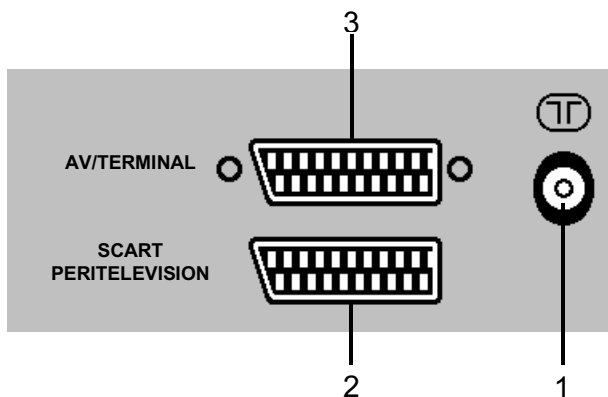
REAR TV

RF Input

1. Antenna terminal

21-pin In/Out

2. 21-pin Euro SCART (RGB)
3. 21-pin Audio/Video (AV-1) With S-Video Input



ADJUSTMENT PROCEDURES

All adjustments to this chassis, except for focus, are carried out in the service mode.

• SERVICE MODE

The service mode is provided to enable the engineer to correctly set up the receiver to the CRT fitted in the set. Note that these adjustments may vary from one receiver to another.

To enter the service mode, carry out the following procedure.

1. Connect a test pattern to the antenna terminal.
2. Tune the receiver to this signal.
3. Turn the receiver off using the mains switch.
4. Press volume down and channel up buttons on the front of the receiver at the same time. See Fig.1.
5. Keeping these buttons pressed, turn the mains on. See Fig.1.
6. When the set starts up it will be in service mode.
7. Release the two buttons.

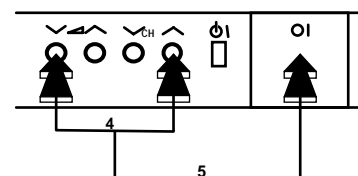


Fig.1

- Use the channel up and down buttons to move between the options.
- Use the volume control buttons to change the data.
- To store the data, use the stand-by button on the remote control.
- To exit the service mode, turn the receiver off using the mains switch.

When the service mode is entered the following On Screen Display appears

-SERVICE SOFTWARE AND HEXADECIMAL COUNTER DISPLAY:

SW ON XXXX SW OFF XXXX HOURS ON XXXX

The figures displayed in the XXXX locations are hexadecimal representations of the number of times that particular function has been executed. For example if the hexadecimal number displayed after SW ON was 0E4A, this would correspond to the receiver being turned on 3658 times.

Adjustment menu:

The following adjustments can be carried out in the service mode.

- | | |
|----------------------|-------------------------------|
| • Horizontal Shift | • Blue Gain |
| • East West Width | • Red Cut Off |
| • Pin Phase | • Green Cut Off |
| • Pin Amp | • Blue Cut Off |
| • Corner Amplitude | • Alter NVM Page |
| • Corner Symmetry | • Alter NVM Position |
| • Vertical Linearity | • Alter NVM Value |
| • Vertical Angle | • Teletext Mix Mode Contrast |
| • Vertical Bow | • Teletext Contrast |
| • Vertical Amplitude | • OSD Contrast |
| • S Correction | • DVCO Adjustment (Only PAL) |
| • Vertical Shift | • DVCO Adjustment (Only NTSC) |
| • Red Gain | • AGC Adjustment |
| • Green Gain | • Auto Installation On/Off |

The following geometry adjustments can be carried out. Detailed instructions on how to execute these are given on the following pages

Horizontal

- Horizontal Shift
- E-W Width
- Pin Phase
- Pin Amp
- Corner Amplitude
- Corner Symetry

Vertical

- Vertical Amplitude
- S Correction
- Vertical Shift
- Vertical Linearity
- Vertical Angle
- Vertical Bow

Just in case the TV set requires a full geometries adjustment, please proceed first with Vertical according to the above order, and after that, adjust Horizontal according to the above order.

Horizontal Shift

Adjust the horizontal shift so that the picture is centred.
The effect of this adjustment is shown in figure 2.

- When the volume up button is pressed, the picture moves to the right.
- When the volume down button is pressed, the picture moves to the left.
- Press the stand-by button on the remote control to store.

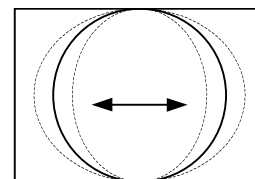


Fig.2

E-W Width

Adjust the E-W Width so that 9% over-scan is achieved.
The effect of this adjustment is shown in figure 3.

- When the volume up button is pressed, horizontal scanning increases.
- When the volume down button is pressed, horizontal scanning decreases.
- Press the stand-by button on the remote control to store.

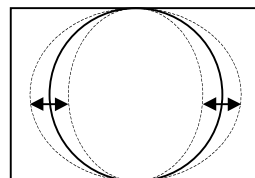


Fig.3

Pin Phase

Adjust the Pin Phase so that the picture is symmetrical top and bottom.
The effect of this adjustment is shown in figure 4.

- When the volume up button is pressed, side pincushion changes.
- When the volume down button is pressed, side pincushion changes.
- Press the stand-by button on the remote control to store.

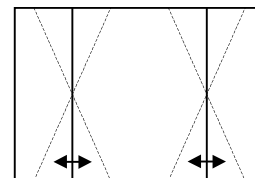


Fig.4

Pin Amp

Adjust the Pin Amplitude so that the picture is centred.
The effect of this adjustment is shown in figure 5.

- When the volume up button is pressed, side pincushion changes from pincushion to barrel shape.
- When the volume down button is pressed, side pincushion changes from barrel shape to pincushion.
- Press the stand-by button on the remote control to store.

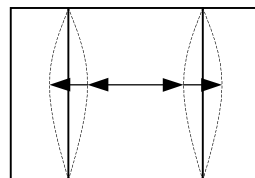


Fig.5

Corner Amplitude

Adjust the Corner Amplitude so that the picture is centred.
The effect of this adjustment is shown in figure 6.

Note: This adjustment affects to upper and lower sides.

- When the volume up button is pressed, side pincushion changes from pincushion to barrel shape.
- When the volume down button is pressed, side pincushion changes from barrel shape to pincushion.
- Press the stand-by button on the remote control to store.

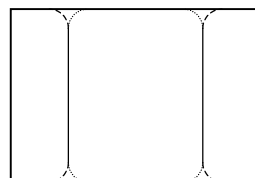


Fig.6

Corner Symmetry

Adjust the Corner Symmetry so that the picture is centred.

The effect of this adjustment is shown in figure 7.

Note: This adjustment affects to upper and lower sides.

- When the volume up button is pressed, side pincushion changes from pincushion to barrel shape.
- When the volume down button is pressed, side pincushion changes from pincushion to barrel shape.
- Press the stand-by button on the remote control to store.

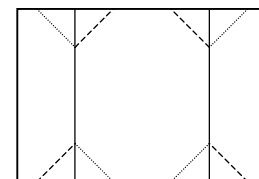


Fig.7

Vertical Linearity

Adjust the Vertical Linearity so that the upper and lower parts of the picture are symmetrical.

The effect of this adjustment is shown in figure 8.

- When the volume up button is pressed, the upper picture scanning decreases and the lower picture scanning increases.
- When the volume down button is pressed, the upper picture scanning increases and the lower picture scanning decreases.
- Press the stand-by button on the remote control to store.

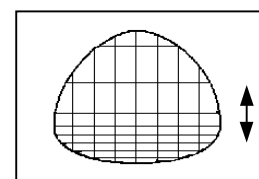


Fig.8

Vertical Angle

Adjust the Vertical Amplitude so that the picture is centred.

The effect of this adjustment is shown in figure 9

- When the volume up button is pressed, the vertical angle changes to right.
- When the volume down button is pressed, the vertical angle changes to left.
- Press the stand-by button on the remote control to store.

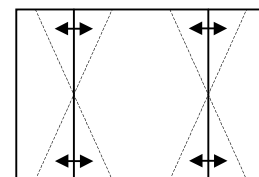


Fig.9

Vertical Bow

Adjust the Vertical Bow so that the picture is centred.

The effect of this adjustment is shown in figure 10

- When the volume up button is pressed, the vertical bow changes to right.
- When the volume down button is pressed, the vertical bow changes to left.
- Press the stand-by button on the remote control to store.

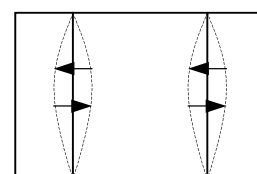


Fig.10

Vertical Amplitude

Adjust the Vertical Amplitude so that the picture is over-scanned.

The effect of this adjustment is shown in figure 11.

- When the volume up button is pressed, the vertical size of the picture decreases.
- When the volume down button is pressed, the vertical size of the picture increases.
- Press the stand-by button on the remote control to store.

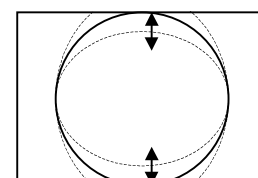


Fig.11

S Correction

Adjust the S Correction so that the picture symmetrical between the top, centre and bottom.

The effect of this adjustment is shown in figure 12.

- When the volume up button is pressed, the top and bottom scanning increases and the centre scanning decreases.

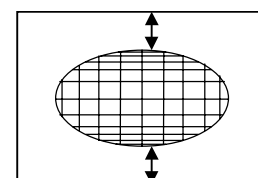


Fig.12

- When the volume down button is pressed the top and bottom scanning decreases and the centre scanning increases.
- Press the stand-by button on the remote control to store.

Vertical Shift

Adjust the Vertical Shift so that the picture is centred.
The effect of this adjustment is shown in figure 13.

- When the volume up button is pressed, the picture moves down.
- When the volume down button is pressed, the picture moves up.
- Press the stand-by button on the remote control to store.

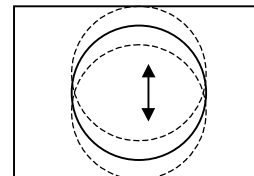


Fig.13

Colour Adjustments

The following adjustments should only be carried out when the CRT IC801 are replaced.

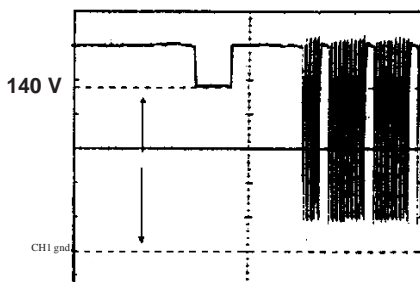
To increase press volume-up button and to decrease press volume down button.

RED CUT OFF	alter «X» coordinate.
GREEN CUT OFF	alter «Y» coordinate.
BLUE CUT OFF	alter «X» and «Y» coordinate.

G2, Cut Off and Gain Adjustments

1. Follow the procedure below to set the G2

- 1.1 Tune the set to the output of a signal generator (cross hatch pattern).
- 1.2 In the user menu, set contrast to 80/100 and brightness to 40/100.
- 1.3 Connect the oscilloscope to the red cathode and adjust G2 to read 140V on the sensor pulse as in the drawing:



NOTE:

Oscilloscope should be adjusted for vertical TV field trigger and synchronized with video signal.

2. Follow the procedure below to set the Cut Off.

- 2.1 Adjust G2.
- 2.2 Tune a white card.
- 2.3 Adjust colour to minimum.
- 2.4 Position colorimeter in the centre of screen.
- 2.5 Adjust brightness and contrast to obtain a luminance of ≈ 20 NITS.
- 2.6 Operate in Service Mode and select location RED CUT OFF, GREEN CUT OFF and BLUE CUT OFF, to obtain colour coordinates:

$$X=0.290 \pm 0.015 \quad Y=0.300 \pm 0.015$$

3. Follow the procedure below to set the GAIN.

- 3.1 Using brightness and contrast buttons, select a luminance of ≈ 120 NITS.
- 3.2 Operate in Service Mode and select location RED GAIN, GREEN GAIN and BLUE GAIN, to obtain colour coordinates:
 $X=0.290 \pm 0.015 \quad Y=0.300 \pm 0.015$
 To increase press volume-up button and to decrease press volume down button.

RED GAIN	alter «X» coordinate.
GREEN GAIN	alter «Y» coordinate.
BLUE GAIN	alter «X» and «Y» coordinate.

- 3.3 Exit Service Mode and check colour coordinates «X» and «Y» at 20 and 120 NITS. It may be necessary to repeat procedure 2 and 3 of Colour Adjustments.

Changing NVM Data

To change the data contained within the Non Volatile Memory, it is necessary to first select the page the data is stored in, then the position and finally to change the data itself. The procedure below outlines this process.

1. While on ALTER NVM PAGE, use the volume up/down buttons to change this data (data is shown in hexadecimal format).
2. Press the channel up button and ALTER NVM POSITION appears, use the volume up/down buttons to change this data (data is shown in hexadecimal format).
3. Press the channel up button and ALTER NVM VALUE appears, use the volume up/down buttons to change this data (data is shown in hexadecimal format).

- Once this data has been set, press the stand-by button to store.
- If another NVM value has to be changed, use the channel down button to select the page or position and repeat as necessary.

Note:

DO NOT change any NVM data, unless you have been advised to do so by a Sharp representative. If data is incorrectly changed, serious damage may occur to the receiver.

Contrast Adjustments

Three types of contrast levels can be varied as listed below:

- TELETEXT MIX MODE CONTRAST
- TELETEXT CONTRAST
- OSD CONTRAST

Use the volume up/down buttons to adjust to a suitable level, then press the stand-by button to store.

DVCO Adjustment (PAL)

Carry out the DVCO Adjustment (PAL) as shown below:

- Receive a Phillips pattern signal.
- While in the DVCO ADJUSTMENT (PAL) menu, press the stand-by button.
- The adjustment will be carried out automatically and stored.

DVCO Adjustment (NTSC)

No adjustment required.

AGC Adjustment

To correctly align the Automatic Gain Control, follow the procedure outlined below:

- Tune the set into a pattern generator on CH10.
- Adjust the signal strength of the pattern generator to 57 dB/μV
- Enter the service mode.
- Enter the AGC Adjustment menu.
- Press the stand-by button on the remote control.
- The adjustment will be carried out and stored automatically.

Auto Installation On/Off

To return the receiver to the original Auto Installation mode, using the volume up or down button, set the Auto Installation On/Off to On. This setting is automatically stored and when the receiver is turned on the next time it will start up in Auto Installation mode.

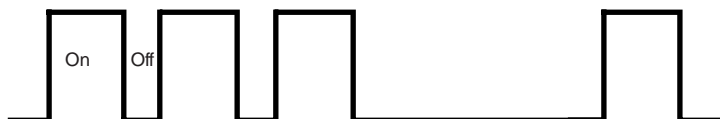
STEREO LED FLASHING CODES.

If the TV set does not work and the stereo led is flashing, follow the sequence according to the information below, as a guide to fault finding.

- Unable to read or write into NVM:** 66% ON, 33% OFF twice and OFF for a second.



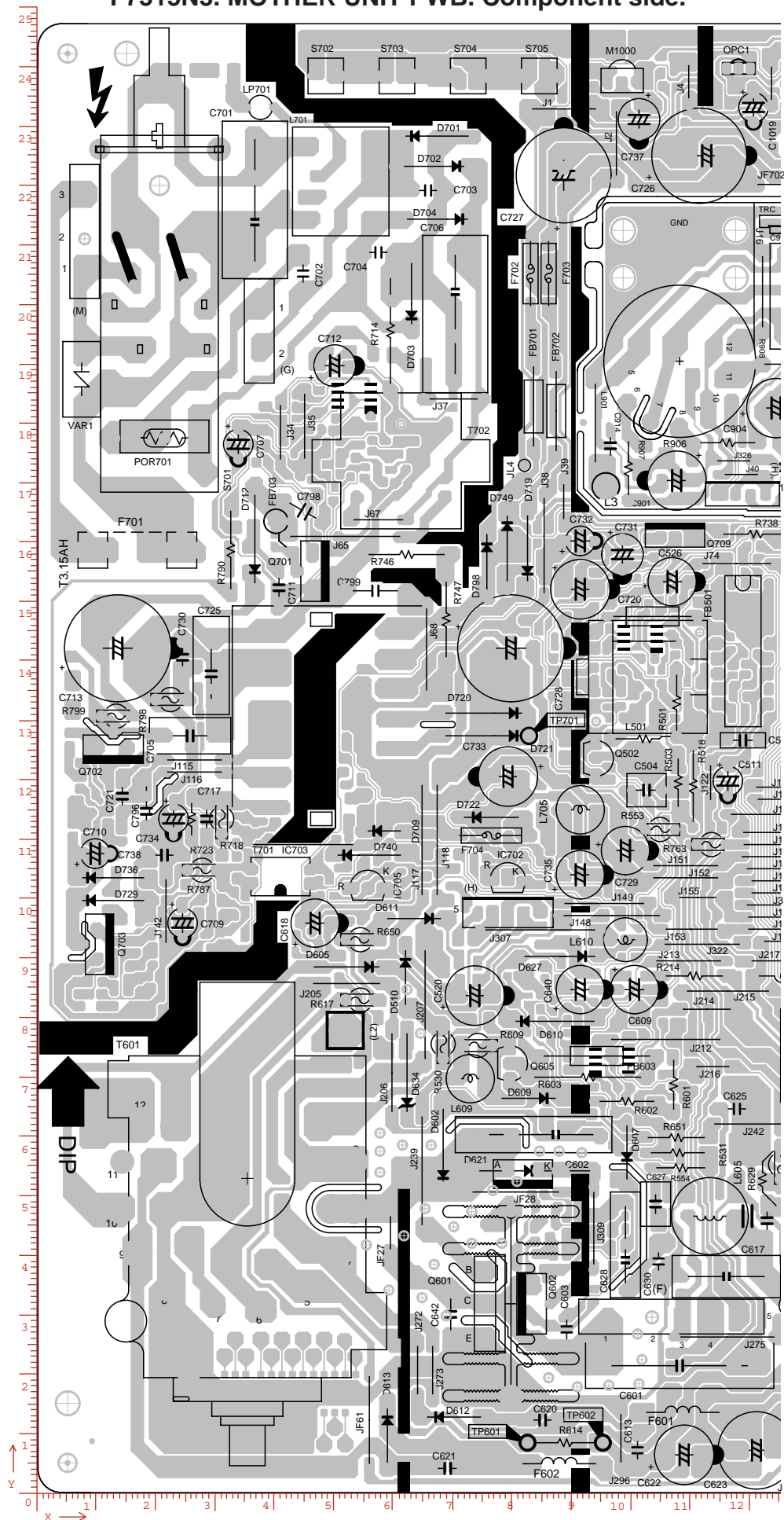
- MSP failure:** 66% ON, 33% OFF for three times and OFF for a second.



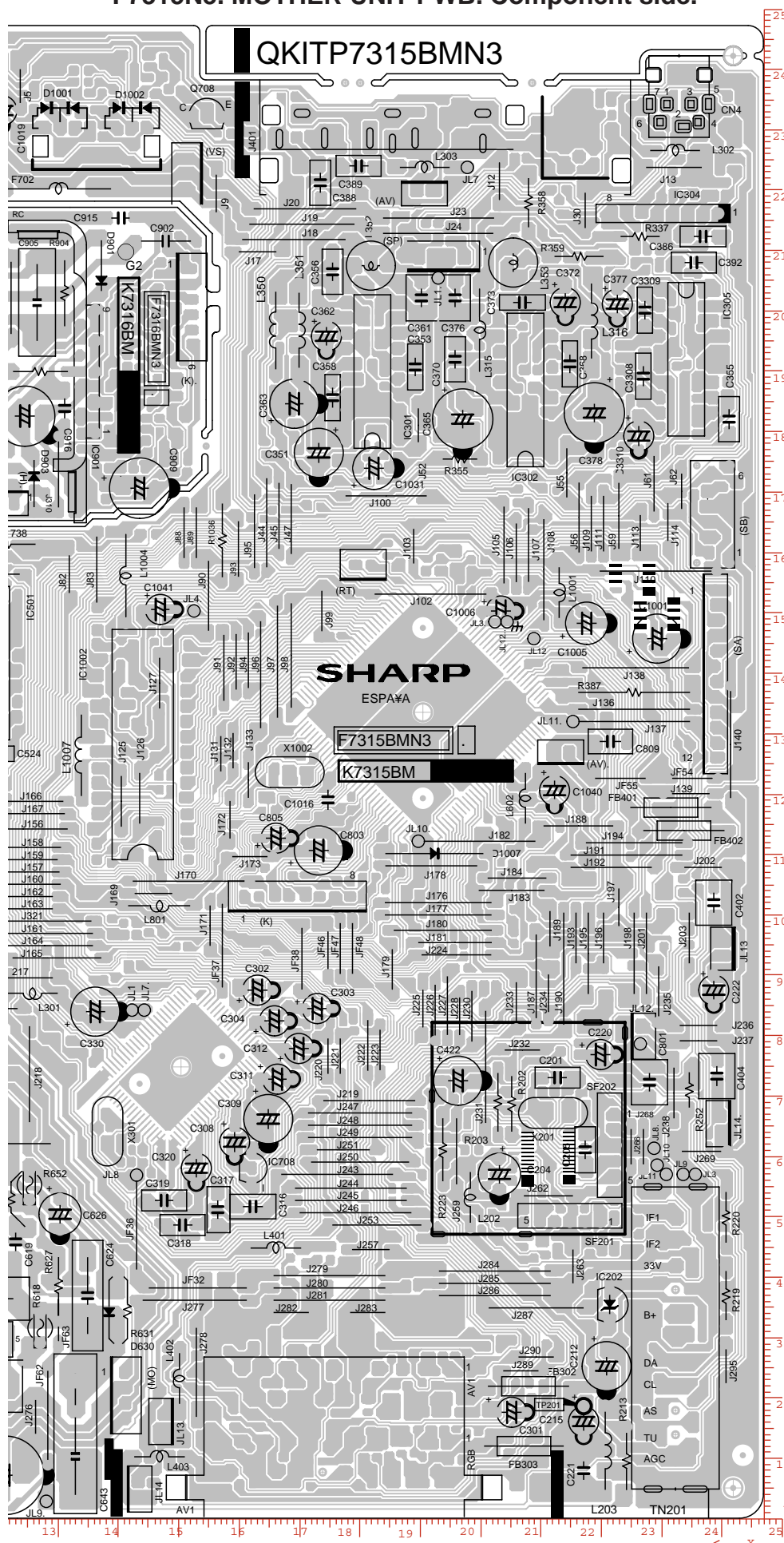
- VCT failure:** 66% ON, 33% OFF for four times and OFF for a second.



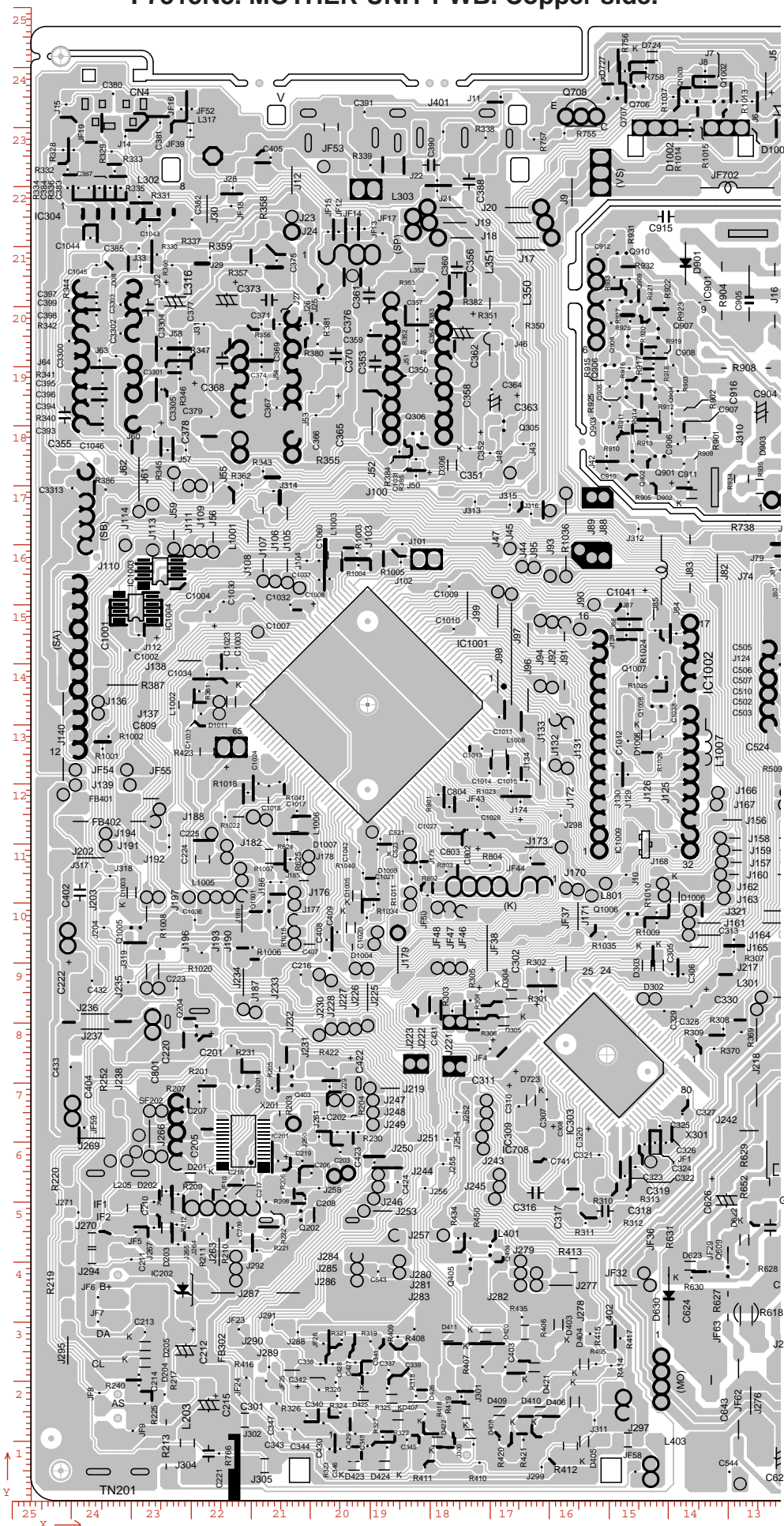
F7315N3. MOTHER UNIT PWB. Component side.



F7315N3. MOTHER UNIT PWB. Component side.



F7315N3. MOTHER UNIT PWB. Copper side.



MOTHER UNIT (F7315N3) PWB COMPONENT LOCATION TABLES. **Component Side.**

Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum
(AV)	190754	219710	C386	236982	212090	C803	173228	110490	IC202	221488	35306	J171	155194	98044	J244	178562	54610
(AV).	213360	126238	C388	173482	220980	C805	166116	112522	IC301	182118	189738	J172	158496	115570	J245	178562	52578
(F)	96012	29464	C389	179832	223774	C809	221615	128524	IC302	207518	186690	J173	161798	109474	J246	179324	50546
(G)	37338	195326	C392	235458	207772	C901	107696	170180	IC304	230632	215900	J176	193040	101854	J247	180086	67056
(H)	79248	97536	C402	238760	101854	C902	147828	211328	IC305	234188	191770	J177	193040	99822	J248	180086	65024
(H).	118872	167640	C404	239268	73152	C904	124460	182372	IC501	118872	141478	J178	191897	107950	J249	180086	62992
(K)	169672	102870	C422	196342	72390	C905	126492	201168	IC702	79248	102870	J179	185420	90805	J250	180086	58928
(K).	152146	200406	C504	102616	118110	C909	143510	170434	IC703	40894	103632	J18	169164	211582	J251	177292	60960
(M)	7874	210820	C511	116332	119634	C914	96520	176022	IC705	55626	101600	J180	193802	97282	J253	182880	48514
(MO)	141224	20320	C520	73660	83566	C915	140462	215138	IC708	162052	57912	J181	195834	95250	J257	181864	44450
(RT)	180594	157734	C524	118872	126492	C916	131063	183642	IC901	134874	189738	J182	199898	112014	J259	196088	60706
(SA)	239014	139700	C526	106934	153162	CN4	232994	241985	J1	88646	232664	J183	205232	103886	J262	211328	53340
(SB)	237744	166116	C601	108204	21336	D1001	130301	229997	J100	184404	169164	J184	206121	105918	J263	215392	41656
(SP)	193548	208788	C602	83566	60198	D1002	142290	229997	J102	191770	152908	J187	209296	89662	J266	225044	61468
(VS)	151384	222504	C603	89154	27432	D1007	192405	109982	J103	188976	160782	J188	216331	114554	J268	227076	61468
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C1001	229362	145542	C613	101092	7112	D602	68326	58420	J106	205994	159766	J19	170434	214122	J272	64008	20574
C1005	217678	148082	C617	116078	36322	D605	52070	88392	J107	208026	161036	J190	213868	90932	J273	66548	20574
C1006	203454	150114	C618	46736	95758	D607	99314	57150	J108	210566	156972	J191	224282	109728	J275	116205	26162
C1016	174752	118872	C619	122936	45720	D609	82804	66294	J109	218440	164592	J192	221742	107696	J276	126238	16764
C1019	120650	232918	C620	85090	12192	D610	87122	79248	J110	229108	156718	J193	215900	96012	J277	152654	36068
C1031	182372	173736	C621	69088	4064	D611	63500	96520	J111	220472	164592	J194	225552	111760	J278	152908	24130
C1040	212344	120396	C622	108966	6350	D612	70104	12700	J113	226568	163068	J195	217932	93472	J279	175006	40132
C1041	146939	150368	C623	121158	7112	D613	58928	9652	J114	231140	164846	J196	220472	96012	J280	175006	38100
C201	212852	72898	C624	134874	36830	D621	80518	54102	J115	26416	123190	J197	223012	101092	J281	175006	36068
C204	203200	56896	C625	117856	64516	D627	88011	90170	J116	26416	121158	J198	225552	93472	J282	168656	34036
C205	217424	60960	C626	130301	50292	D630	139954	34290	J117	64770	109728	J20	97536	226822	J283	181356	34036
C212	220980	25146	C627	104140	48514	D634	62230	70612	J118	67310	109728	J202	170942	216662	J284	202438	40894
C215	217170	16002	C628	99060	41656	D701	67310	228092	J12	203200	221234	J201	227584	93472	J285	202438	38862
C220	219964	76708	C630	104648	38862	D702	66802	223012	J122	113411	119380	J202	236982	107696	J286	202438	36830
C221	217170	7874	C640	91440	84582	D703	62992	201676	J125	140462	118618	J203	234696	96012	J287	209296	34798
C222	238760	87376	C642	69596	29972	D704	67310	214122	J126	143510	119126	J205	52070	85598	J289	206756	24384
C301	205232	17526	C643	132842	13970	D709	58420	111252	J127	146812	138176	J206	59690	70612	J290	209296	26670
C302	163068	87376	C701	36576	213614	D712	36576	160274	J13	232156	223520	J207	65277	82042	J295	240792	25146
C303	172974	84328	C702	44704	204978	D719	82550	158750	J131	156972	126492	J212	105918	76200	J296	98298	9144
C304	165862	82296	C703	65786	218948	D720	75184	131063	J132	159004	127000	J213	109728	89408	J30	217424	216408
C308	159258	62230	C704	57404	208534	D721	75184	127254	J133	161544	122174	J214	112776	81280	J307	84709	94615
C309	164846	66040	C705	25654	127254	D722	76454	113538	J136	225552	133858	J215	116332	84328	J309	93726	44450
C311	166370	72644	C706	70358	201930	D729	12700	99568	J137	225552	131826	J216	113792	71628	J310	130048	172720
C312	169926	77724	C707	33782	176276	D736	12700	103378	J138	225806	140716	J217	124714	89408	J321	127508	98806
C316	162306	51562	C709	24384	95758	D740	55880	107188	J139	234950	119888	J218	125222	73406	J322	112014	92202
C317	156464	51054	C710	9652	107442	D749	79121	158750	J140	241554	128016	J219	181610	69088	J326	117348	173482
C318	150622	48514	C711	40640	152146	D798	75692	156464	J142	21590	97790	J220	174752	76454	J34	40894	178308
C319	147574	52578	C712	50038	189484	D901	137160	207264	J148	96774	97028	J221	176784	76454	J35	44958	179324
C320	152908	57912	C713	13462	141986	D903	125984	171196	J149	95504	99060	J222	181356	78232	J37	70104	183896
C330	136144	83820	C717	28448	113284	F601	108712	13462	J151	109220	105410	J223	183388	77470	J38	85344	159258
C3308	227076	188976	C720	91440	151892	F602	87884	4826	J152	109220	103378	J224	196088	93218	J39	88646	166624
C3309	227330	199898	C721	14224	117094	F701	16764	158496	J153	110236	94742	J225	190500	84328	J4	109728	237236
C3310	226314	179070	C725	29210	137668	F702	83058	204978	J155	111252	100076	J226	192532	84074	J40	118618	171196
C351	173228	176276	C726	111506	224790	F703	86106	204978	J156	124206	114046	J227	194564	84836	J401	216458	237998
C353	189230	190500	C727	88646	221488	F704	76454	110490	J157	124460	106934	J228	196596	83058	J44	164592	164719
C355	241300	181864	C728	79756	141986	FB1A	35306	52832	J158	124714	110998	J23	193040	215138	J45	166624	165862
C356	175514	206248	C729	99060	107950	FB302	208026	21844	J159	124460	108966	J230	198628	83058	J47	168656	165354
C358	175514	185420	C730	24384	140462	FB303	207264	11938	J16	122174	201930	J231	200914	74676	J5	123698	236982
C361	190246	201930	C731	98552	157734	FB401	231648	117602	J160	124968	104902	J232	207010	77470	J52	189738	180848
C362	174498	195580	C732	91440	160020	FB402	233807	113792	J161	127762	96774	J233	205994	85344	J55	214376	172974
C363	169164	184404	C733	79248	120396	FB501	103632	147320	J162	124714	102870	J234	211328	86868	J56	216408	165608
C365	197104	181864	C734	22860	113284	FB603	94234	73406	J163	124714	100838	J235	229616	87122	J59	223012	165862
C368	214884	191008	C735	91440	103886	FB701	83566	182626	J164	127762	94742	J236	236220	81534	J61	228854	171196
C370	195834	191770	C737	101346	230886	FB702	87376	181864	J165	129794	92710	J237	236220	78994	J62	233426	169926
C372	214122	201168	C738	21336	107188	FB703	40132	163322	J166	125984	118618	J238	232156	70358	J65	51816	160782
C373	207010	201168	C796	18288	114554	G2	141224	209550	J167	126238	116586	J239	64770	54102	J67	57404	163576
C376	195834	201930	C798	45212	163322	IC1001	190500	133350	J169	145796	103378	J24	193040	212598	J68	65531	141732
C377	222758	200914	C799	56896	151638	IC1002	144018	128016	J17	163068	209550	J242	121412	61976	J74	117856	156210
C378	218948	182880	C801	228092	72136	IC1008	118110	239471	J170	151638	105410	J243	176276	56896	J82	131826	156210

MOTHER UNIT (F7315N3) PWB COMPONENT LOCATION TABLES.

Component Side

Copper Side

Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum
J83	136398	156972	L316	218440	198120	R652	125222	55168	TPC39	165862	102870	C1002	230378	142494	C329	140716	82042
J88	150876	163068	L350	166116	196596	R714	59436	195326	TPC4	239014	146050	C1003	212344	139446	C3300	240538	194310
J89	152908	163068	L351	169926	196596	R718	30988	113284	TPC41	170942	102870	C1004	216916	148971	C3301	222250	189992
J9	156210	219202	L352	181864	207264	R723	25908	113284	TPC42	173482	102870	C1007	203454	150114	C3302	231902	195580
J90	154940	152654	L353	205486	207772	R738	120904	161163	TPC43	176022	102870	C1008	196850	154432	C3303	231902	200406
J91	157480	140716	L401	166116	44704	R746	62230	157734	TPC44	178562	102870	C1009	176784	153162	C3304	225044	193040
J92	159512	141732	L402	150114	23114	R747	68834	146812	TPC5	239014	143510	C1010	176022	146050	C3305	225044	186182
J93	159893	160401	L403	146812	10160	R763	113538	108966	TPC6	239014	140970	C1011	168402	131318	C3313	240030	169672
J94	161544	141986	L501	102870	137160	R787	27686	104648	TPC63	156718	24765	C1012	146812	127254	C337	186944	21844
J95	162560	163322	L602	207518	119126	R790	32512	158496	TPC64	160528	24765	C1013	171297	125984	C338	198374	22860
J96	163576	139573	L605	113284	46482	R798	22352	133350	TPC65	164338	24765	C1014	170078	121920	C339	187198	18796
J97	166370	141732	L609	72898	69596	R799	13208	130555	TPC66	168148	24765	C1015	166827	121920	C340	198628	18542
J98	168656	142748	L610	99060	92964	R904	131063	202692	TPC67	171958	24765	C1017	202311	115570	C341	190500	21336
J99	173736	150114	L701	51054	220472	R906	116332	176530	TPC68	175768	24765	C1018	207010	119761	C342	195834	19812
JF27	59436	43688	L705	91440	114808	R907	99568	172212	TPC69	179578	24765	C1020	190627	97663	C343	204724	11938
JF28	80518	50546	L801	146812	101346	R908	127000	189738	TPC7	239014	138430	C1021	188722	103378	C344	202692	11938
JF32	153162	38100	L901	93980	179832	REF10	32258	-3556	TPC70	183388	24765	C1022	115824	233172	C345	187198	8890
JF36	143002	48514	LP701	37490	232943	REF5	172720	138176	TPC71	187198	24765	C1023	214122	139446	C346	195072	8636
JF37	157226	94742	M1000	98501	236931	S701	20497	247015	TPC72	191008	24765	C1024	208788	120142	C347	205740	16256
JF38	170434	92583	POR701	21336	177292	S702	48514	238201	TPC73	194818	24765	C1027	176276	112776	C348	190500	9144
JF40	220218	54102	Q502	93980	123444	S703	60502	238201	TPC74	192913	19685	C1028	172110	112369	C350	179832	187198
JF41	224282	51816	Q601	79756	31750	S704	72517	238201	TPC75	158623	19685	C1030	214630	150622	C352	173228	176276
JF42	224282	45720	Q602	83820	31750	S705	84505	238201	TPC76	162433	19685	C1032	209550	151130	C354	182118	196088
JF46	174752	93980	Q605	79502	72136	SF201	214884	49022	TPC77	166243	19685	C1033	218440	131826	C357	182118	199644
JF47	176784	94284	Q610	120142	55118	SF202	222504	61722	TPC78	170053	19685	C1034	217424	138430	C359	189992	196088
JF48	178816	94284	Q613	81026	83566	T601	33655	51003	TPC79	173863	19685	C1036	219456	97282	C360	178816	204470
JF54	235204	122428	Q701	46228	154940	T701	49784	130048	TPC8	239014	135890	C1037	198628	154305	C364	169672	186182
JF55	223266	122428	Q702	12700	125476	T702	61214	173482	TPC80	177673	19685	C1038	138938	134874	C366	199136	181864
JF61	55880	12192	Q703	9906	92202	TN201	232410	4826	TPC81	181483	19685	C1042	191897	108712	C367	205740	183134
JF62	128270	17018	Q708	154686	231902	TPC1	239014	153670	TPC82	185293	19685	C1043	227076	213614	C369	208280	192024
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JL10	229362	58420	R203	202946	68834	TPC103	158623	7620	TPC87	168148	12700	C1060	198628	157480	C380	233172	235712
JL10.	189738	112014	R213	224282	9398	TPC11	239014	128270	TPC88	171958	12700	C202	195580	61722	C381	225298	230886
JL11	230886	56896	R214	110744	86868	TPC12	239014	125730	TPC89	175768	12700	C203	195072	58420	C382	219964	214630
JL11.	215392	131826	R219	240792	36830	TPC13	237744	172389	TPC9	239014	133350	C206	199898	54864	C383	235458	219964
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JL12.	226568	79756	R223	193802	60960	TPC15	237744	167386	TPC91	183388	12700	C208	200914	50546	C385	228854	209804
JL12..	204470	148336	R252	234696	70866	TPC16	237744	164896	TPC92	187198	12700	C209	213106	45720	C387	233680	219964
JL13	240792	94234	R337	226568	212090	TPC17	237744	162382	TPC93	191008	12700	C210	226314	50038	C390	177800	229362
JL13.	147574	16002	R355	196596	175260	TPC18	237744	159893	TPC94	194818	12700	C211	230124	40386	C391	191008	232664
JL14	143002	4826	R358	208026	217678	TPC19	179324	157734	TPC95	192913	7620	C213	227838	28194	C393	234950	179324
JL14.	240030	65277	R359	216408	208788	TPC2	239014	151130	TPC96	189103	7620	C214	228854	21082	C394	234950	183388
JL3	235712	56896	R387	225552	136652	TPC20	181864	157734	TPC97	185293	7620	C216	201676	88138	C395	234950	187198
JL3.	202438	148336	R501	107696	132842	TPC21	197358	208788	TPC98	181483	7620	C217	214376	51054	C396	234950	185420
JL4	82042	172720	R503	107950	119380	TPC22	194818	208788	TPC99	177673	7620	C218	211328	53721	C397	235966	202438
JL4.	152527	150114	R518	110490	118872	TPC23	192278	208788	TRC	108204	190246	C219	201422	56896	C398	235966	198628
JL7	197866	223520	R530	68326	75438	TPC24	189738	208788	VAR1	7366	187198	C223	222504	85852	C399	235966	200660
JL7.	144272	84074	R531	107950	57150	TPC25	141224	24130	X1002	168402	123444	C224	223774	109474	C403	167386	22352
JL8	143002	56769	R553	104902	111506	TPC26	141224	21590	X201	212090	67056	C225	223774	111506	C405	206756	225044
JL8.	228854	61214	R554	108458	54610	TPC27	141224	19050	X301	138176	64008	C305	139395	88188	C407	196850	90932
JL9	233680	56896	R601	107188	68580	TPC28	141224	16510				C306	137566	88188	C408	197358	93980
JL9.	128016	2794	R602	99314	65786	TPC29	151384	225044				C307	160401	67183	C409	195580	95250
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L1007	133858	126238	R614	88900	8382	TPC31	151384	219964				C321	151638	57912	C427	192532	23114
L202	198374	53086	R617	54356	82804	TPC32	84328	97536				C322	147320	54356	C428	196342	22860
L203	220726	11176	R618	127000	31496	TPC33	81788	97536				C323	145542	55880	C429	192532	11176
L3	95758	169164	R627	130048	38354	TPC34	79248	97536				C324	144018	59690	C430	197866	12954
L301	125730	86868	R629	125222	52578	TPC35	76708	97536				C325	141478	62738	C431	179070	81661
L302	232410	226314	R631	139954	34290	TPC36	74168	97536				C326	140462	59944	C432	236728	87122
L303	190754	223520	R650	54356	92964	TPC37	160782	102870				C327	137668	64770	C433	240284	72644
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MOTHER UNIT (F7315N3) PWB COMPONENT LOCATION TABLES. Copper Side.

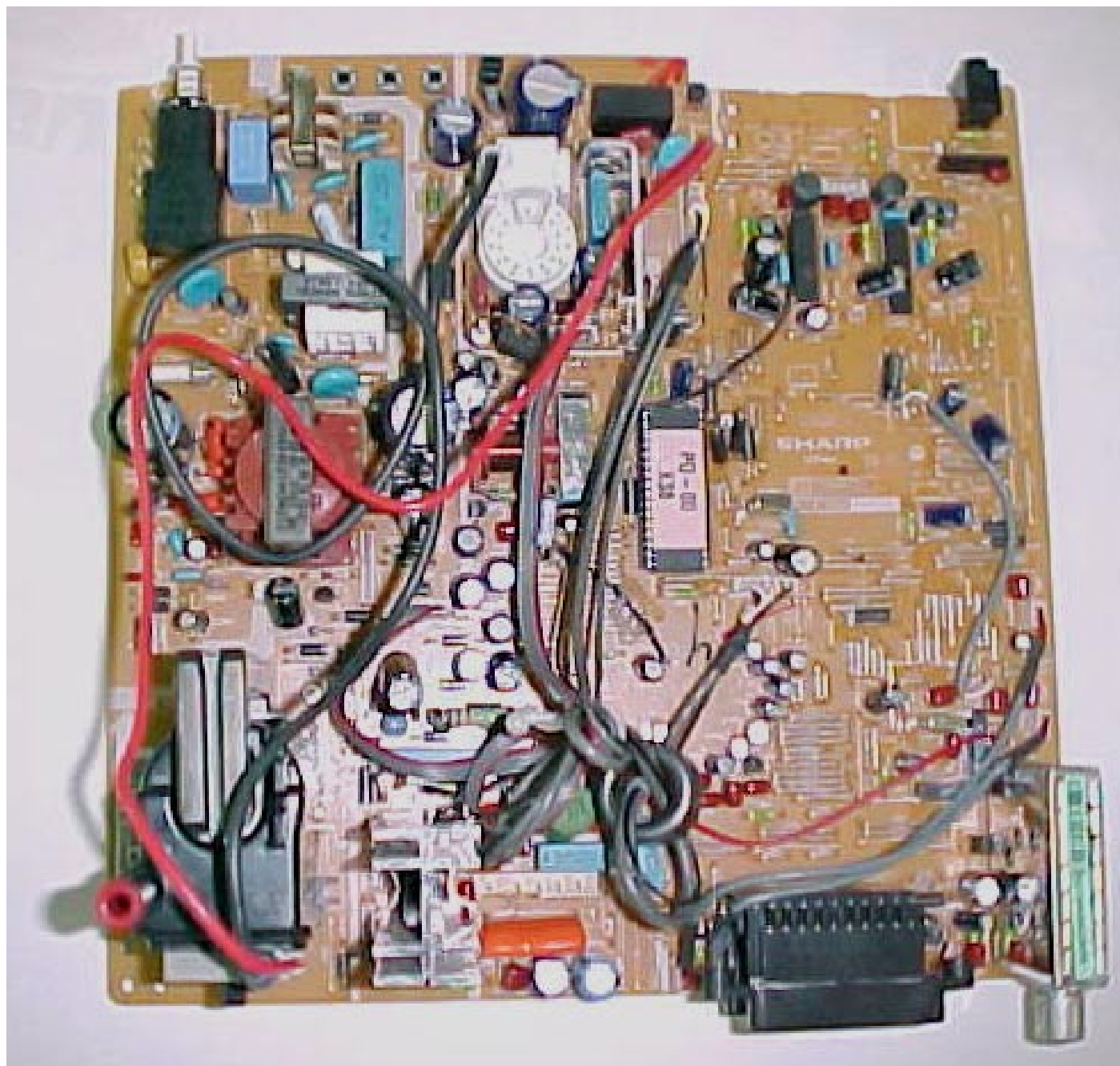
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C901	107696	170180	IC304	230632	215900	J176	193040	101854	J247	180086	67056	J9	156210	219202	L352	181864	207264
C902	147828	211328	IC305	234188	191770	J177	193040	99822	J248	180086	65024	J90	154940	152654	L353	205486	207772
C904	124460	182372	IC501	118872	141478	J178	191897	107950	J249	180086	62992	J91	157480	140716	L401	166116	44704
C905	126492	201168	IC702	79248	102870	J179	185420	90805	J250	180086	58928	J92	159512	141732	L402	150114	23114
C909	143510	170434	IC703	40894	103632	J18	169164	211582	J251	177292	60960	J93	159893	160401	L403	146812	10160
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C915	140462	215138	IC708	162052	57912	J181	195834	95250	J257	181864	44450	J95	162560	163322	L602	207518	119126
C916	131063	183642	IC901	134874	189738	J182	199898	112014	J259	196088	60706	J96	163576	139573	L605	113284	46482
CN4	232994	241985	J1	88646	232664	J183	205232	103886	J262	211328	53340	J97	166370	141732	L609	72898	69596
D1001	130301	229997	J100	184404	169164	J184	206121	105918	J263	215392	41656	J98	168656	142748	L610	99060	92964
D1002	142290	229997	J102	191770	152908	J187	209296	89662	J266	225044	61468	J99	173736	150114	L701	51054	220472
D1007	192405	109982	J103	188976	160782	J188	216331	114554	J268	227076	61468	JF27	59436	43688	L705	91440	114808
D510	61976	86614	J105	203962	161036	J189	211582	97536	J269	236728	60706	JF28	80518	50546	L801	146812	101346
D602	68326	58420	J106	205994	159766	J19	170434	214122	J272	64008	20574	JF32	153162	38100	L901	93980	179832
D605	52070	88392	J107	208026	161036	J190	213868	90932	J273	66548	20574	JF36	143002	48514	LP701	37490	232943
D607	99314	57150	J108	210566	156972	J191	224282	109728	J275	116205	26162	JF37	157226	94742	M1000	98501	236931
D609	82804	66294	J109	218440	164592	J192	221742	107696	J276	126238	16764	JF38	170434	92583	POR701	21336	177292
D610	87122	79248	J110	229108	156718	J193	215900	96012	J277	152654	36068	JF40	220218	54102	Q502	93980	123444
D611	63500	96520	J111	220472	164592	J194	225552	111760	J278	152908	24130	JF41	224282	51816	Q601	79756	31750
D612	70104	12700	J113	226568	163068	J195	217932	93472	J279	175006	40132	JF42	224282	45720	Q602	83820	31750
D613	58928	9652	J114	231140	164846	J196	220472	96012	J280	175006	38100	JF46	174752	93980	Q605	79502	72136
D621	80518	54102	J115	26416	123190	J197	223012	101092	J281	175006	36068	JF47	176784	94284	Q610	120142	55118
D627	88011	90170	J116	26416	121158	J198	225552	93472	J282	168656	34036	JF48	178816	94284	Q613	81026	83566
D630	139954	34290	J117	64770	109728	J2	97536	226822	J283	181356	34036	JF54	235204	122428	Q701	46228	154940
D634	62230	70612	J118	67310	109728	J20	170942	216662	J284	202438	40894	JF55	223266	122428	Q702	12700	125476
D701	67310	228092	J12	203200	221234	J201	227584	93472	J285	202438	38862	JF61	55880	12192	Q703	9906	92202
D702	66802	223012	J122	113411	119380	J202	236982	107696	J286	202438	36830	JF62	128270	17018	Q708	154686	231902
D703	62992	201676	J125	140462	118618	J203	234696	96012	J287	209296	34798	JF63	130048	36220	Q709	107442	160528
D704	67310	214122	J126	143510	119126	J205	52070	85598	J289	206756	24384	JF702	130048	219964	Q796	83058	117094
D709	58420	111252	J127	146812	138176	J206	59690	70612	J290	209296	26670	JL1	142240	84074	R1036	157226	161798
D712	36576	160274	J13	232156	223520	J207	65277	82042	J295	240792	25146	JL1.	193040	205232	R202	205232	68580
D719	82550	158750	J131	156972	126492	J212	105918	76200	J296	98298	9144	JL10	229362	58420	R203	202946	68834
D720	75184	131063	J132	159004	127000	J213	109728	89408	J30	217424	216408	JL10.	189738	112014	R213	224282	9398
D721	75184	127254	J133	161544	122174	J214	112776	81280	J307	84709	94615	JL11	230886	56896	R214	110744	86868
D722	76454	113538	J136	225552	133858	J215	116332	84328	J309	93726	44450	JL11.	215392	131826	R219	240792	36830
D729	12700	99568	J137	225552	131826	J216	113792	71628	J310	130048	172720	JL12	208915	145542	R220	240792	49784
D736	12700	103378	J138	225806	140716	J217	124714	89408	J321	127508	98806	JL12.	226568	79756	R223	193802	60960
D740	55880	107188	J139	234950	119888	J218	125222	73406	J322	112014	92202	JL12..	204470	148336	R252	234696	70866
D749	79121	158750	J140	241554	128016	J219	181610	69088	J326	117348	173482	JL13	240792	94234	R337	226568	212090
D798	75692	156464	J142	21590	97790	J220	174752	76454	J34	40894	178308	JL13.	147574	16002	R355	196596	175260
D901	137160	207264	J148	96774	97028	J221	176784	76454	J35	44958	179324	JL14	143002	4826	R358	208026	217678
D903	125984	171196	J149	95504	99060	J222	181356	78232	J37	70104	183896	JL14.	240030	65277	R359	216408	208788
F601	108712	13462	J151	109220	105410	J223	183388	77470	J38	85344	159258	JL3	235712	56896	R387	225552	136652
F602	87884	4826	J152	109220	103378	J224	196088	93218	J39	88646	166624	JL3.	202438	148336	R501	107696	132842
F701	16764	158496	J153	110236	94742	J225	190500	84328	J4	109728	237236	JL4	82042	172720	R503	107950	119380
F702	83058	204978	J155	111252	100076	J226	192532	84074	J40	118618	171196	JL4.	152527	150114	R518	110490	118872
F703	86106	204978	J156	124206	114046	J227	194564	84836	J401	216458	237998	JL7	197866	223520	R530	68326	75438
F704	76454	110490	J157	124460	106934	J228	196596	83058	J44	164592	164719	JL7.	144272	84074	R531	107950	57150
FB1A	35306	52832	J158	124714	110998	J23	193040	215138	J45	166624	165862	JL8	143002	56769	R553	104902	111506
FB302	208026	21844	J159	124460	108966	J230	198628	83058	J47	168656	165354	JL8.	228854	61214	R554	108458	54610
FB303	207264	11938	J16	122174	201930	J231	200914	74676	J5	123698	236982	JL9	233680	56896	R601	107188	68580
FB401	231648	117602	J160	124968	104902	J232	207010	77470	J52	189738	180848	JL9.	128016	2794	R602	99314	65786
FB402	233807	113792	J161	127762	96774	J233	205994	85344	J55	214376	172974	L1001	213106	153162	R603	92710	69850
FB501	103632	147320	J162	124714	102870	J234	211328	86868	J56	216408	165608	L1004	141224	155956	R609	74168	75184
FB603	94234	73406	J163	124714	100838	J235	229616	87122	J59	223012	165862	L1007	133858	126238	R614	88900	8382
FB701	83566	182626	J164	127762	94742	J236	236220	81534	J61	228854	171196	L202	198374	53086	R617	54356	82804
FB702	87376	181864	J165	129794	92710	J237	236220	78994	J62	233426	169926	L203	220726	11176	R618	127000	31496
FB703	40132	163322	J166	125984	118618	J238	232156	70358	J65	51816	160782	L3	95758	169164	R627	130048	38354
G2	141224	209550	J167	126238	116586	J239	64770	54102	J67	57404	163576	L301	125730	86868	R629	125222	52578
IC1001	190500	133350	J169	145796	103378	J24	193040	212598	J68	65531	141732	L302	232410	226314	R631	139954	34290
IC1002	144018	128016	J17	163068	209550	J242	121412	61976	J74	117856	156210	L303	190754	223520	R650	54356	92964
IC1008	118110	239471	J170	151638	105410	J243	176276	56896	J82	131826	156210	L315	199898	196596	R651	107696	59690

MOTHER UNIT (F7315N3) PWB COMPONENT LOCATION TABLES.

Copper Side.

Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum	Ref No	Xum	Yum
R1002	233934	128016	R1002	233934	128016	R419	173990	14986	R700	30734	93218	R780	69596	107315
R1003	192278	158750	R1003	192278	158750	R420	168402	10160	R701	53594	175006	R781	13970	84328
R1004	192024	156718	R1004	192024	156718	R421	164338	10160	R703	49784	172974	R782	50292	179578
R1005	184912	157226	R1005	184912	157226	R422	196342	72390	R704	18288	88646	R783	49276	193040
R1006	209804	92710	R1006	209804	92710	R423	217424	125476	R705	70104	183515	R784	59690	176784
R1007	207010	107950	R1007	207010	107950	R434	175260	43942	R706	64008	189738	R785	49784	176784
R1008	225298	92456	R1008	225298	92456	R435	164592	30734	R708	58166	191262	R786	43180	173736
R1009	141986	96774	R1009	141986	96774	R450	173228	43942	R709	33782	154940	R788	43180	170942
R1010	141986	98552	R1010	141986	98552	R502	109728	121666	R710	33782	159004	R789	43434	183642
R1011	188722	101600	R1011	188722	101600	R504	98298	133350	R711	37846	173228	R791	27432	129794
R1013	128524	234442	R1013	128524	234442	R505	96520	120904	R712	52578	193548	R792	32512	113792
R1014	136398	228600	R1014	136398	228600	R506	88900	124714	R713	56388	178054	R793	34798	112268
R1015	136398	230632	R1015	136398	230632	R507	102870	132080	R715	42418	178562	R794	87376	105664
R1016	205740	96012	R1016	205740	96012	R508	88138	137922	R716	34798	162306	R795	101346	96012
R1017	104140	236474	R1017	104140	236474	R509	119380	122682	R717	51308	109982	R801	178612	118262
R1018	210566	118618	R1018	210566	118618	R510	118110	130048	R719	11684	104140	R802	183134	104140
R1020	218313	91821	R1020	218313	91821	R511	112014	134620	R720	12954	91694	R803	177292	105410
R1022	214376	114554	R1022	214376	114554	R512	108712	142748	R721	16382	123317	R804	169926	106426
R1023	166420	118872	R1023	166420	118872	R513	96520	144272	R722	12192	117602	R901	133858	178054
R1024	141478	141224	R1024	141478	141224	R514	94996	134620	R724	14732	91694	R902	139446	182118
R1025	145288	137922	R1025	145288	137922	R515	108712	140970	R725	14224	110490	R903	138430	185928
R1026	140970	128016	R1026	140970	128016	R516	109474	135128	R726	30226	96012	R905	143002	170434
R1030	48514	239776	R1030	48514	239776	R517	101600	133858	R727	19558	86614	R909	137414	173736
R1031	60198	239776	R1031	60198	239776	R526	86614	135128	R728	29718	107188	R910	148590	177800
R1032	69850	241046	R1032	69850	241046	R528	89154	135128	R729	6858	86868	R911	146812	180848
R1033	85852	233172	R1033	85852	233172	R534	105918	150114	R731	6096	111252	R912	143510	180086
R1034	189484	99822	R1034	189484	99822	R535	106426	152908	R732	35560	108458	R913	143510	178308
R1035	150571	94488	R1035	150571	94488	R544	97028	151892	R733	97282	102362	R914	143510	182118
R1037	139192	235204	R1037	139192	235204	R545	103378	137160	R735	97282	100584	R915	149860	186690
R1039	52070	124460	R1039	52070	124460	R547	94996	132080	R736	82042	105918	R916	146558	189738
R1040	191262	105156	R1040	191262	105156	R548	114808	156210	R737	66040	109728	R917	142494	190500
R1041	205232	120396	R1041	205232	120396	R549	103632	147828	R739	48133	102870	R918	142570	188544
R1043	84582	240284	R1043	84582	240284	R550	94996	149098	R740	53340	105156	R919	142494	192278
R1044	48514	241554	R1044	48514	241554	R551	88138	140462	R741	56134	106426	R920	146431	197612
R1045	60198	241554	R1045	60198	241554	R552	88265	142240	R742	70612	99568	R921	144272	200406
R1046	72390	236728	R1046	72390	236728	R604	84836	82550	R743	70104	103505	R922	140716	200660
R1099	99060	234442	R1099	99060	234442	R607	86106	45974	R744	61722	101473	R923	140716	198628
R201	217932	70358	R201	217932	70358	R608	88138	41656	R745	62230	104394	R925	149860	183388
R204	193802	61722	R204	193802	61722	R610	84836	35814	R748	59182	169926	R926	149606	197358
R205	206502	69088	R205	206502	69088	R611	96774	97028	R749	5842	138938	R927	149860	201168
R206	205486	56896	R206	205486	56896	R612	96774	42672	R750	46990	165354	R931	149098	212090
R207	218694	68580	R207	218694	68580	R616	96774	39370	R751	42418	180594	R932	146558	204724
R208	204724	51562	R208	204724	51562	R620	89154	44958	R752	53848	170688	R933	149098	204978
R209	222250	51308	R209	222250	51308	R621	105156	49276	R753	49784	171196	R934	127762	171196
R210	211836	43434	R210	211836	43434	R622	43434	91948	R754	59182	172974	R935	124714	169926
R211	218186	44704	R211	218186	44704	R623	86868	81915	R755	157480	229108			
R212	222504	46228	R212	222504	46228	R624	203962	110744	R756	147320	239522			
R215	95631	87249	R215	95631	87249	R625	203454	107442	R757	162560	228092			
R217	224536	17780	R217	224536	17780	R626	116078	50038	R758	143764	240030			
R221	207264	43815	R221	207264	43815	R628	126746	39624	R759	94234	156210			
R222	207518	50038	R222	207518	50038	R630	136144	37338	R760	94742	68072			
R225	227838	16256	R225	227838	16256	R632	89154	80518	R761	87376	109982			
R230	192024	61722	R230	192024	61722	R633	110744	68580	R765	31242	239014			
R231	213360	76200	R231	213360	76200	R634	99314	80772	R766	215392	7874			
R240	228854	19304	R240	228854	19304	R635	100076	66294	R767	113538	97028			
R250	84836	93726	R250	84836	93726	R637	100330	77978	R768	37338	107950			
R301	161290	85344	R301	161290	85344	R638	86106	79248	R770	43180	217678			
R302	162052	88646	R302	162052	88646	R639	107950	66548	R771	47244	219710			
R303	176276	82042	R303	176276	82042	R643	105156	69088	R772	5842	134112			
R304	172212	81788	R304	172212	81788	R644	99314	57404	R773	5842	129286			
R305	173228	83820	R305	173228	83820	R645	104140	10668	R774	24892	239014			
R306	171958	79756	R306	171958	79756	R653	60452	74168	R776	85344	107950			
R307	129032	91948	R307	129032	91948	R654	53086	72136	R777	87376	112522			
R308	130809	78994	R308	130809	78994	R655	89154	72136	R778	15748	96520			
R309	135382	76962	R309	135382	76962	R656	53594	96266	R779	12192	99568			

F7315N3. CHASSIS LAYOUT.



ICs ADITONAL INFORMATION: TDA9886 (IC201)

QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V_P	supply voltage	note 1	4.75	5.00	5.50	V
I_P	supply current		52	61	70	mA
$V_{i(VIF)(rms)}$	VIF input signal voltage sensitivity (RMS value)	–1 dB video at output	–	60	100	μ V
$G_{VIF(cr)}$	VIF gain control range	see Fig.10	60	66	–	dB
f_{VIF}	vision carrier operating frequencies	see Table 28	–	33.4	–	MHz
			–	33.9	–	MHz
			–	38.0	–	MHz
			–	38.9	–	MHz
			–	45.75	–	MHz
			–	58.75	–	MHz
Δf_{VIF}	VIF frequency window of digital acquisition help	related to f_{VIF} ; see Fig.7	–	± 2.3	–	MHz
$V_{o(v)(p-p)}$	video output signal voltage (peak-to-peak value)	normal mode; see Fig.9	1.7	2.0	2.3	V
		trap bypass mode; see Fig.9	0.95	1.10	1.25	V
G_{dif}	differential gain	“CCIR 17”; note 2				
		B/G standard	–	–	5	%
		L standard	–	–	7	%
ϕ_{dif}	differential phase	“CCIR 17”	–	2	4	deg
$B_{v(-3dB)(trap)}$	–3 dB video bandwidth including sound carrier trap	$C_L < 20$ pF; $R_L > 1$ k Ω ; AC load; note 3				
		$f_{trap} = 4.5$ MHz	3.95	4.05	–	MHz
		$f_{trap} = 5.5$ MHz	4.90	5.00	–	MHz
		$f_{trap} = 6.0$ MHz	5.40	5.50	–	MHz
		$f_{trap} = 6.5$ MHz	5.50	5.95	–	MHz
α_{SC1}	trap attenuation at first sound carrier	M/N standard	30	36	–	dB
		B/G standard	30	36	–	dB
S/N_W	weighted signal-to-noise ratio of video signal	see Fig.5; note 4	56	59	–	dB
$PSRR_{17}$	power supply ripple rejection at pin 17	$f_{ripple} = 70$ Hz; video signal; grey level; positive and negative modulation; see Fig.8	20	25	–	dB
$B_{v(-1dB)}$	–1 dB video bandwidth	$C_L < 20$ pF; $R_L > 1$ k Ω ; AC load; trap bypass mode	5	6	–	MHz
AFC_{stps}	AFC steepness $\Delta I_{21}/\Delta f$		0.85	1.05	1.25	μ A/kHz
$V_{o(AF)(rms)}$	audio output signal voltage at pin 8 (RMS value)	27 kHz FM deviation; 50 μ s de-emphasis	430	540	650	mV
THD_{audio}	total harmonic distortion of audio signal	27 kHz FM deviation; 50 μ s de-emphasis	–	0.15	0.50	%
		AM; m = 54%	–	0.5	1.0	%

ICs ADDITIONAL INFORMATION: TDA9886 (IC201)

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
B _{AF(-3dB)}	-3 dB audio frequency bandwidth for FM	without de-emphasis; dependent on loop filter at pin 4	80	100	–	kHz
S/N _{W(audio)}	weighted signal-to-noise ratio of audio signal	27 kHz FM deviation; 50 μs de-emphasis; vision carrier unmodulated	52	56	–	dB
		AM; m = 54%	45	50	–	dB
α _{AM(sup)}	AM suppression of FM demodulator	50 μs de-emphasis; AM: f = 1 kHz; m = 0.54 referenced to 27 kHz FM deviation	40	46	–	dB
PSRR _{8(AM)}	power supply ripple rejection at pin 8	f _{ripple} = 70 Hz; see Fig.8	20	26	–	dB
PSRR _{8(FM)}	power supply ripple rejection at pin 8	f _{ripple} = 70 Hz; see Fig.8	14	20	–	dB
V _{o(rms)}	IF intercarrier level (RMS value), valid also for radio	QSS mode; SC ₁ ; sound carrier 2 off	90	140	180	mV
		L standard; without modulation	90	140	180	mV
		intercarrier mode; SC ₁ ; sound carrier 2 off	–	note 5	–	mV
f _{ref}	frequency of reference signal at pin 15	note 6	–	4	–	MHz
V _{ref(rms)}	amplitude of reference signal source (RMS value)	operation as input terminal	80	–	400	mV

Notes

- Values of video and sound parameters can be decreased at V_P = 4.75 V.
- Condition: luminance range (4 steps) 0 to 80%.
- The sound carrier frequencies (depending on TV standard) are attenuated by the integrated sound carrier traps (see Figs 16 to 21; |H(s)| is the absolute value of transfer function).
- S/N is the ratio of black-to-white amplitude to the black level noise voltage (RMS value, pin 17). B = 5 MHz weighted in accordance with "CCIR 567".
- The intercarrier output signal at pin 12 can be calculated by the following formula taking into account the internal video signal with 1.1 V (p-p) as a reference:

$$V_{o(intc)(rms)} = 1.1 \text{ V (p-p)} \times \frac{1}{2\sqrt{2}} \times 10^{\frac{\frac{V_{i(SC)}(dB) + 6 \text{ dB} \pm 3 \text{ dB}}{V_{i(PC)}}}{20}}$$

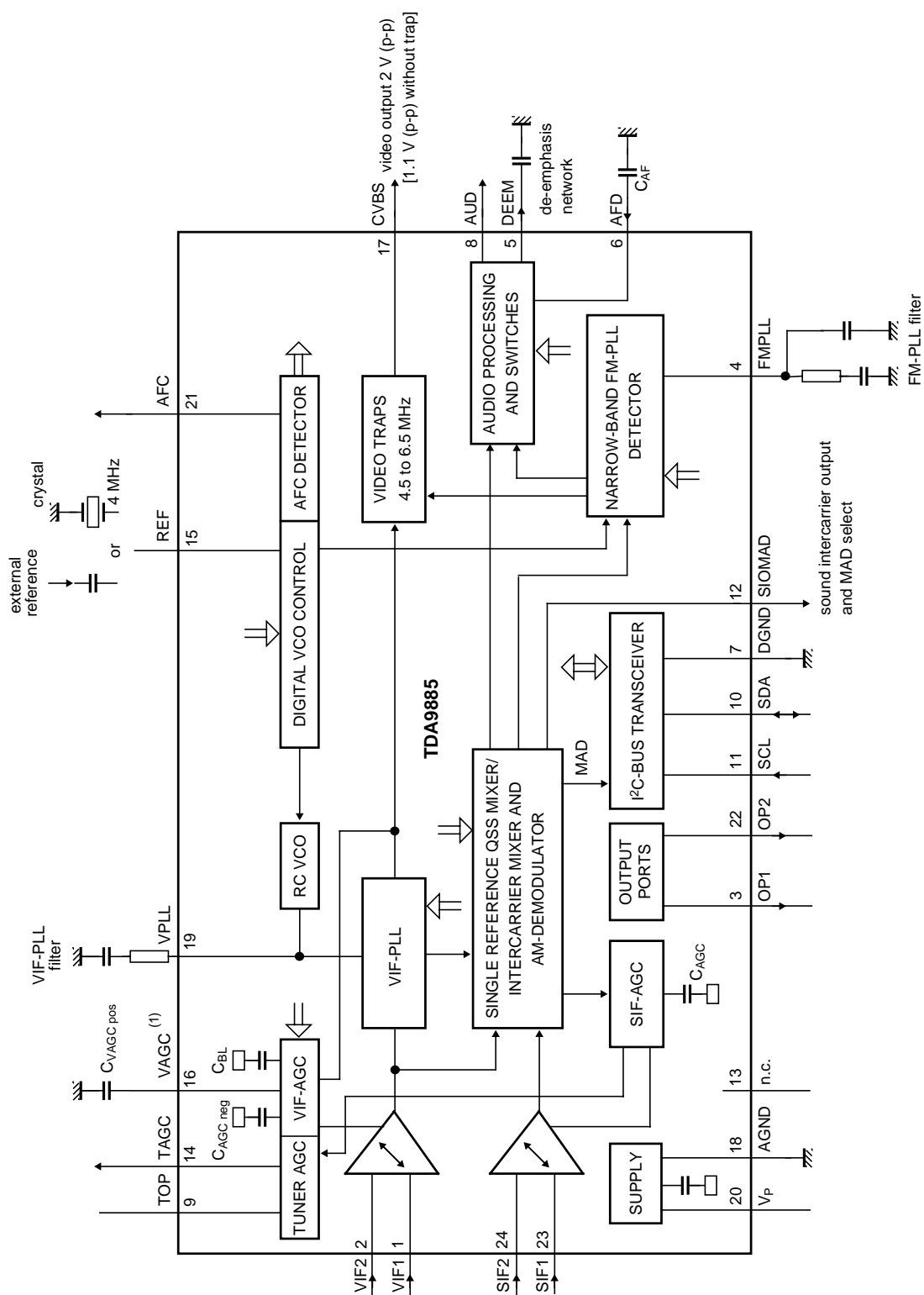
where:

$\frac{1}{2\sqrt{2}}$ = correction term for RMS value, $\frac{V_{i(SC)}}{V_{i(PC)}}(dB)$ = sound-to-picture carrier ratio at VIF input (pins 1 and 2) in dB, 6 dB = correction term of internal circuitry and $\pm 3 \text{ dB}$ = tolerance of video output and intercarrier output amplitude V_{o(intc)(rms)}.

- The reference input pin 15 is able to operate as a 1-pin crystal oscillator as well as input terminal with external reference signal, e.g. from the tuning system.

ICs ADITONAL INFORMATION: TDA9886 (IC201)

BLOCK DIAGRAM



(1) Not connected for TDA9885.

ICs ADDITIONAL INFORMATION: TDA9886 (IC201)

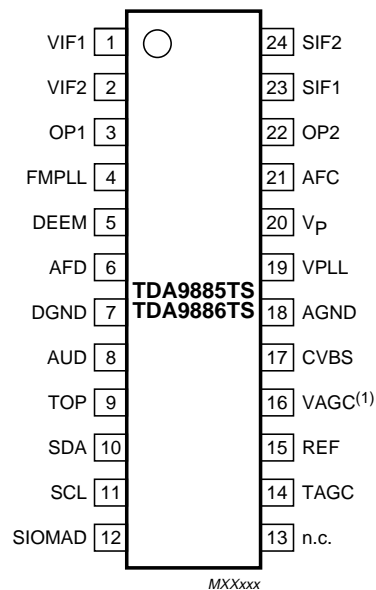
PINNING

SYMBOL	PIN	DESCRIPTION
VIF1	1	VIF differential input 1
VIF2	2	VIF differential input 2
OP1	3	output 1 (open-collector)
FMPLL	4	FM-PLL for loop filter
DEEM	5	de-emphasis output for capacitor
AFD	6	AF decoupling input for capacitor
DGND	7	digital ground
AUD	8	audio output
TOP	9	tuner AGC TakeOver Point (TOP)
SDA	10	I ² C-bus data input/output
SCL	11	I ² C-bus clock input
SIOMAD	12	sound intercarrier output and MAD select
n.c.	13	not connected

SYMBOL	PIN	DESCRIPTION
TAGC	14	tuner AGC output
REF	15	4 MHz crystal or reference input
VAGC	16	VIF-AGC for capacitor; note 1
CVBS	17	video output
AGND	18	analog ground
VPLL	19	VIF-PLL for loop filter
V _P	20	supply voltage (+5 V)
AFC	21	AFC output
OP2	22	output 2 (open-collector)
SIF1	23	SIF differential input 1
SIF2	24	SIF differential input 2

Note

1. Not connected for TDA9885.



(1) Not connected for TDA9885.

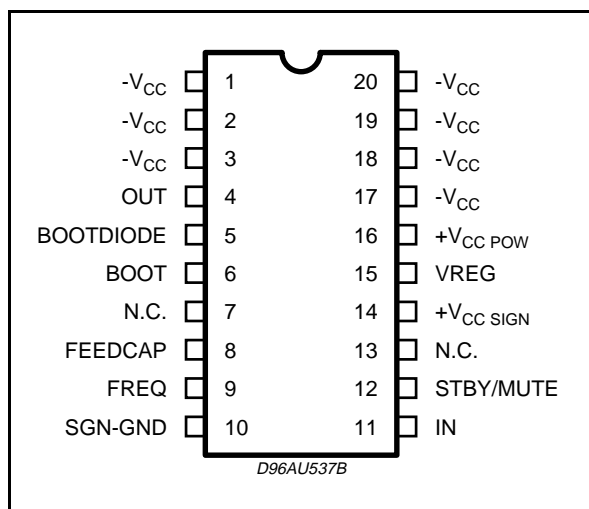
Fig.3 Pin configuration for SSOP24.

ICs ADITONAL INFORMATION: TDA7480 (IC301,IC302)

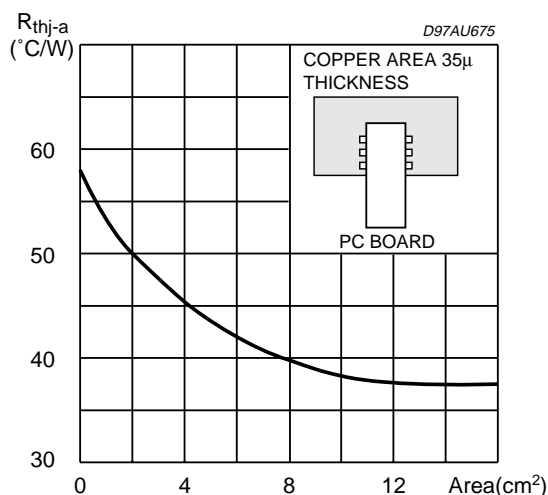
ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V_{CC}	DC Supply Voltage	± 20	V
T_{stg}, T_j	Storage and Junction Temperature	-40 to 150	°C
V_{FREQ}	Maximum Voltage Across VFREQ (Pin 9)	8	V
T_{op}	Operating Temperature Range	-20 to 70	°C
ESD	Maximum ESD on Pins	± 1.8	kV

PIN CONNECTION (Top view)



Rth with "on board" Square Heatsink vs. copper area.



THERMAL DATA

Symbol	Parameter	Value	Unit
$R_{thj-amb}$	Thermal Resistance Junction to ambient	80	°C/W
$R_{thj-pin}$	Thermal Resistance Junction to Pin	Max. 12	°C/W

PIN FUNCTIONS

N.	Name	Function
1	-V _{CC}	NEGATIVE SUPPLY.
2	-V _{CC}	NEGATIVE SUPPLY.
3	-V _{CC}	NEGATIVE SUPPLY.
4	OUT	PWM OUTPUT
5	BOOTDIODE	BOOTSTRAP DIODE ANODE
6	BOOT	BOOTSTRAP CAPACITOR
7	NC	NOT CONNECTED
8	FEEDCAP	FEEDBACK INTEGRATING CAPACITANCE
9	FREQUENCY	SETTING FREQUENCY RESISTOR
10	SGN-GND	SIGNAL GROUND
11	IN	INPUT
12	ST-BY-MUTE	ST-BY/ MUTE CONTROL PIN
13	NC	NOT CONNECTED
14	+V _{CC} SIGN	POSITIVE SIGNAL SUPPLY
15	VREG	10V INTERNAL REGULATOR
16	+V _{CC} POW	POSITIVE POWER SUPPLY
17	-V _{CC}	NEGATIVE SUPPLY (TO BE CONNECTED TO PIN 16 VIA C5)
18	-V _{CC}	NEGATIVE SUPPLY
19	-V _{CC}	NEGATIVE SUPPLY
20	-V _{CC}	NEGATIVE SUPPLY

ICs ADDITIONAL INFORMATION: TDA7480 (IC301,IC302)

ELECTRICAL CHARACTERISTICS (Refer to the test circuit, $V_{CC} = \pm 14V$; $R_L = 8\Omega$; $R_S = 50\Omega$; $R_f = 12K\Omega$; Demod.. filter $L = 60\mu H$, $C = 470nF$; $f = 1KHz$; $T_{amb} = 25^\circ C$ unless otherwise specified.)

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit
V_S	Supply Range		± 10		± 16	V
I_q	Total Quiescent Current	$R_L = \infty$; NO LC Filter		25	40	mA
V_{OS}	Output Offset Voltage	Play Condition	-50		+50	mV
P_O	Output Power	THD = 10% THD = 1%	8.5 6	10 7		W W
		$R_L = 4\Omega$ $V_{CC} = \pm 10.5V$ THD = 10% THD = 1%		10 7		W W
P_d (*)	Dissipated Power at 1W Output Power	$R_f = 12K\Omega$ $P_O = 1W$		1		W
P_{DMAX}	Maximum Dissipated Power	$P_O = 10W$ THD 10% $R_{th-j-amb} = 38^\circ C/W$ (Area $12cm^2$)		1.8		W
η	Efficiency $\equiv \frac{P_O}{P_O + P_D} \equiv \frac{P_O}{P_I}$ (**)	THD 10% $R_{th-j-amb} = 38^\circ C/W$ (Area $12cm^2$)	80	85		%
THD	Total Harmonic Distortion	$R_L = 8\Omega$; $P_O = 0.5W$		0.1		%
I_{max}	Overcurrent Protection Threshold	$R_L = 0$	3.5	5		A
T_j	Thermal Shut-down Junction Temperature			150		$^\circ C$
G_V	Closed Loop Gain		29	30	31	dB
e_N	Total Input Noise	A Curve $f = 20Hz$ to $22KHz$		7 12		μV μV
R_i	Input Resistance		20	30		$K\Omega$
SVR	Supply Voltage Rejection	$f = 100Hz$; $V_i = 0.5$	46	60		dB
T_r , T_f	Rising and Falling Time			50		ns
$R_{DS(on)}$	Power Transistor on Resistance			0.4		Ω
F_{SW}	Switching Frequency		100	120	140	KHz
F_{SW_OP}	Switching Frequency Operative Range		100		200	KHz
B_F	Zero Signal Frequency Constant (***)			1.4×10^9		Hz Ω
R_F	Frequency Controller Resistor Range (****)		7	12	14	$K\Omega$
MUTE & STAND-BY FUNCTIONS						
V_{ST-BY}	Stand-by range				0.8	V
V_{MUTE}	Mute Range		1.8		2.5	V
V_{PLAY}	Play Range (1)		4			V
A_{MUTE}	Mute Attenuation		60	80		dB
I_{qST-BY}	Quiescent Current @ Stand-by			3	5	mA

*: The output average power when the amplifier is playing music can be considered roughly 1/10 of the maximum output power. So it is useful to consider the dissipated power in this condition for thermal dimensioning.

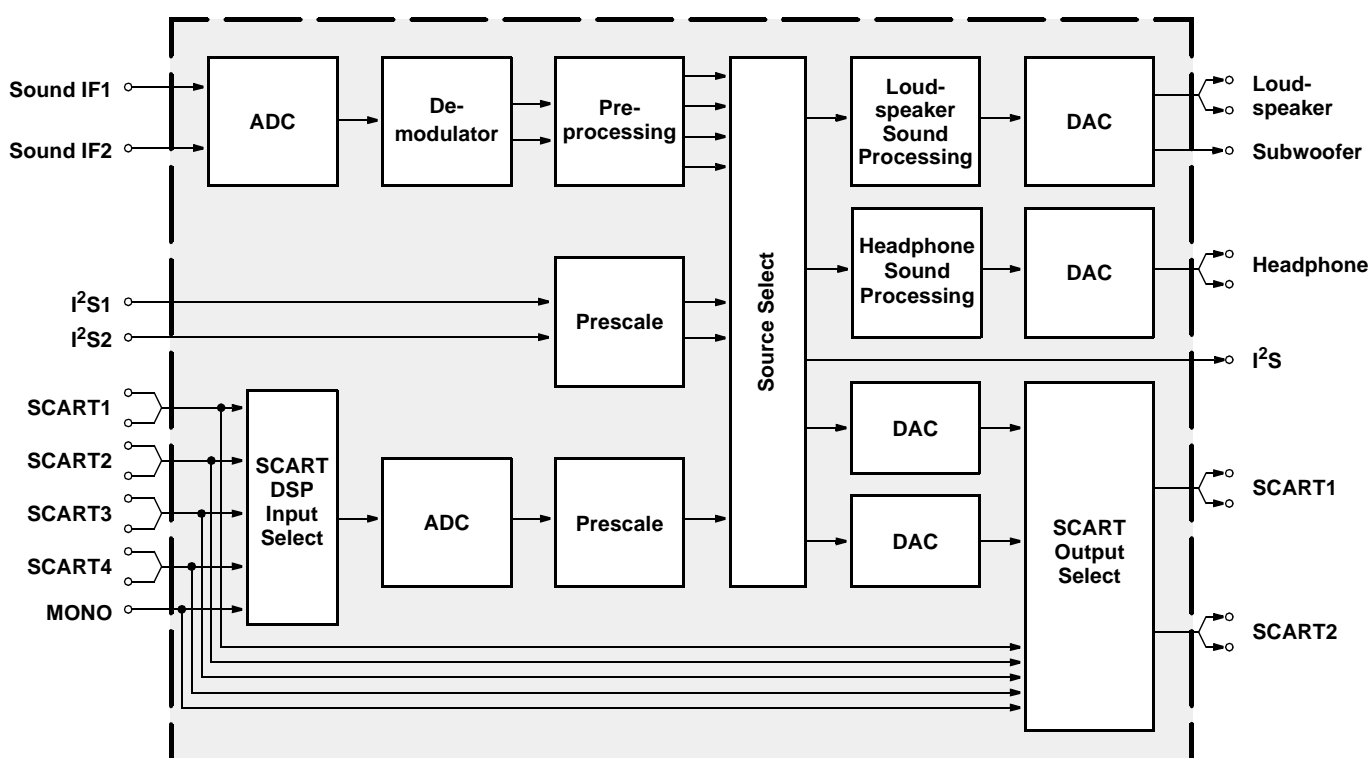
** P_O = measured across the load using the following inductor:
 COIL 58120 MPPA2 (magnetics) TURNS: 28 \varnothing 1mm
 COIL 77120 KOOL M μ (magnetics) TURNS: 28 \varnothing 1mm

***: The zero-signal switching frequency can be obtained using the following expression: $F_{SW} = B_F/R_F$

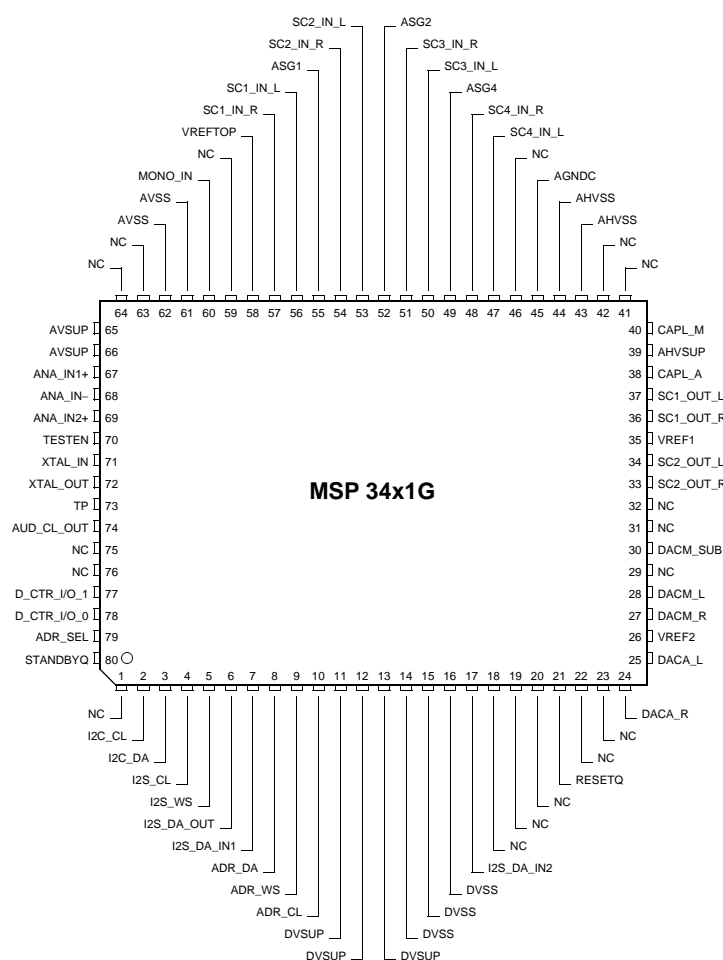
****: The maximum value of R_F is related to the maximum possible value for the voltage drop on R_F itself.

(1): For $V_{12} > 5.2V$, an input impedance of $10K\Omega$ is to be considered.

ICs ADDITIONAL INFORMATION: MSP3410G (IC303)



Block Diagram of the MSP 34x1G



80-pin PQFP package

ICs ADITIONAL INFORMATION: MSP3410G (IC303)

Absolute Maximum Ratings

Symbol	Parameter	Pin Name	Min.	Max.	Unit
T_A	Ambient Operating Temperature	–	0	70 ¹⁾	°C
T_S	Storage Temperature	–	–40	125	°C
V_{SUP1}	First Supply Voltage	AHVSUP	–0.3	9.0	V
V_{SUP2}	Second Supply Voltage	DVSUP	–0.3	6.0	V
V_{SUP3}	Third Supply Voltage	AVSUP	–0.3	6.0	V
dV_{SUP23}	Voltage between AVSUP and DVSUP	AVSUP, DVSUP	–0.5	0.5	V
P_{TOT}	Power Dissipation PLCC68 PSDIP64 PSDIP52 PQFP80 PLQFP64	AHVSUP, DVSUP, AVSUP		1200 1300 1200 1000 960 ¹⁾	mW mW mW mW mW
V_{Idig}	Input Voltage, all Digital Inputs		–0.3	$V_{SUP2}+0.3$	V
I_{Idig}	Input Current, all Digital Pins	–	–20	+20	mA ²⁾
V_{Iana}	Input Voltage, all Analog Inputs	SCn_IN_s, ³⁾ MONO_IN	–0.3	$V_{SUP1}+0.3$	V
I_{Iana}	Input Current, all Analog Inputs	SCn_IN_s, ³⁾ MONO_IN	–5	+5	mA ²⁾
I_{Oana}	Output Current, all SCART Outputs	SCn_OUT_s ³⁾	4), 5)	4), 5)	
I_{Oana}	Output Current, all Analog Outputs except SCART Outputs	DACp_s ³⁾	4)	4)	
I_{Cana}	Output Current, other pins connected to capacitors	CAPL_p, ³⁾ AGNDC	4)	4)	

1) PLQFP64: 65 °C

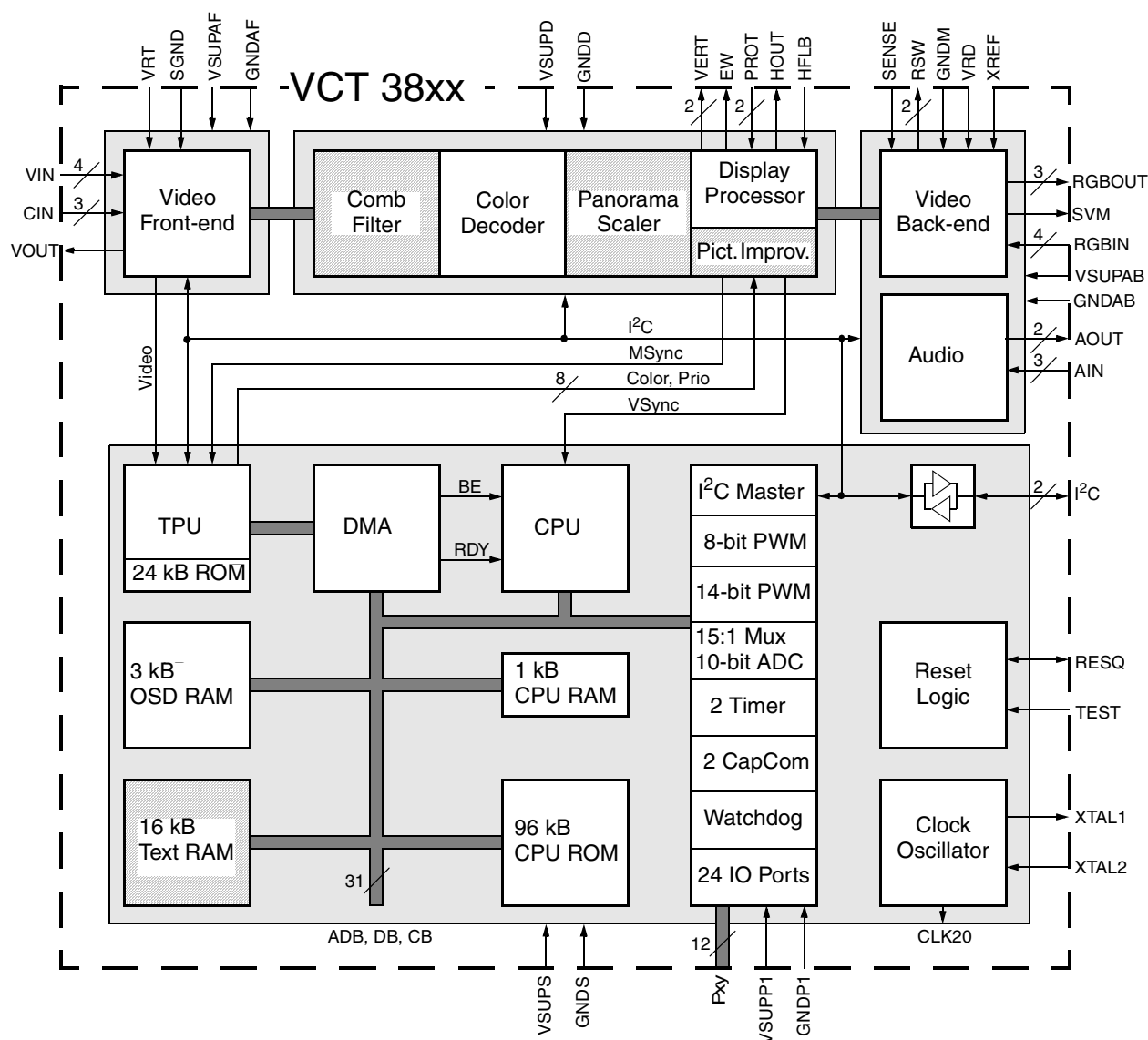
2) positive value means current flowing into the circuit

3) “n” means “1”, “2”, “3”, or “4”, “s” means “L” or “R”, “p” means “M” or “A”

4) The analog outputs are short-circuit proof with respect to First Supply Voltage and ground.

5) Total chip power dissipation must not exceed absolute maximum rating.

ICs ADDITIONAL INFORMATION: VCT3811 (IC1001)

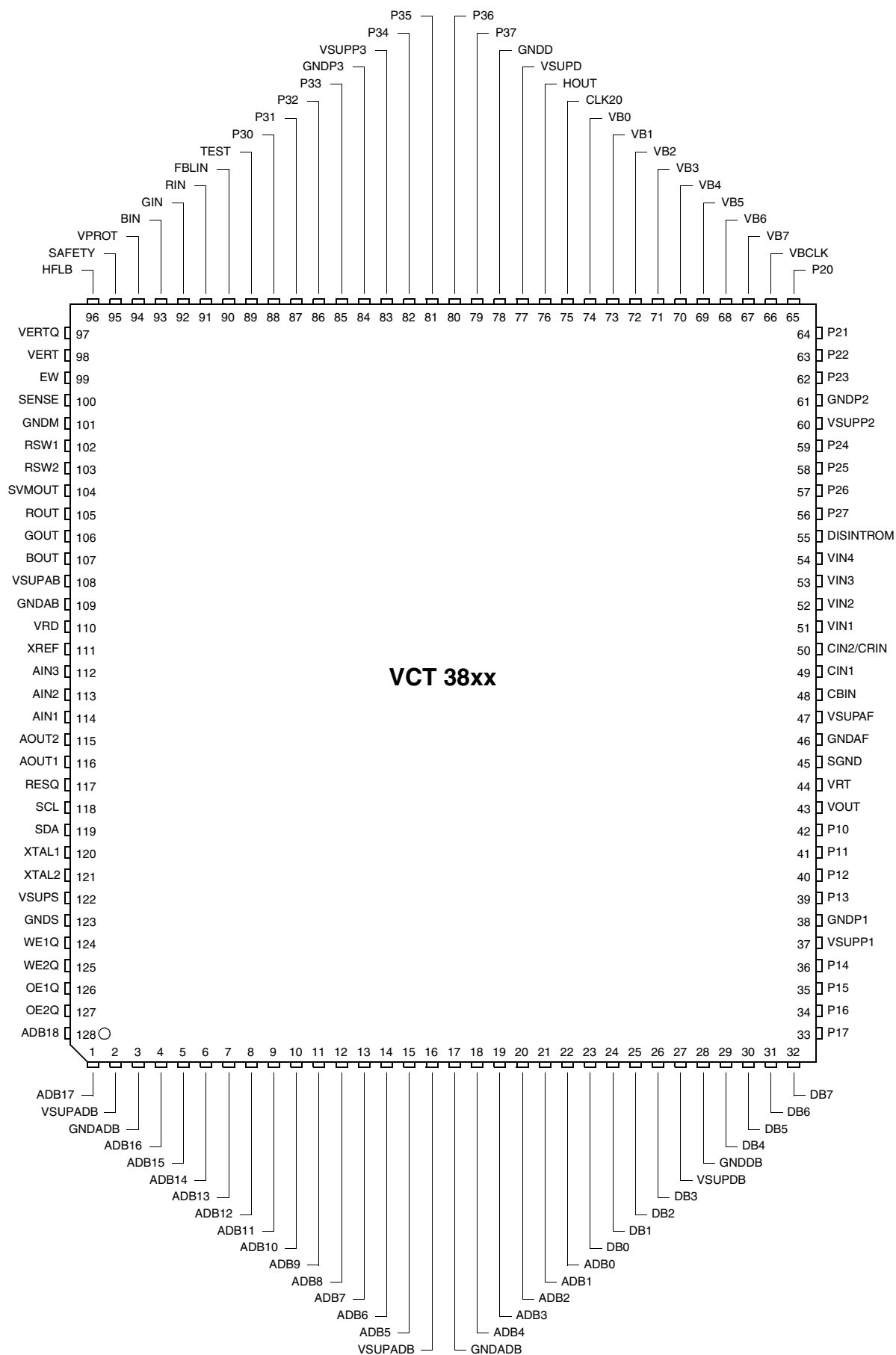


Block diagram of the VCT 38xxA (shaded blocks are optional)

Absolute Maximum Ratings

Symbol	Parameter	Pin Name	Min.	Max.	Unit
T_A	Ambient Operating Temperature		–	65	°C
T_C	Case Temperature (PSDIP64)		–	115	°C
T_C	Case Temperature (PMQFP128)		–	115	°C
T_S	Storage Temperature		–40	125	°C
P_{TOT}	Total Power Dissipation		–	1400	mW
$VSUP_x$	Supply Voltage	$VSUP_x$	–0.3	6	V
V_I	Input Voltage, all Inputs		–0.3	$VSUP_x + 0.3^{(1)}$	V
V_O	Output Voltage, all Outputs		–0.3	$VSUP_x + 0.3^{(1)}$	V
V_{IO}	Input/Output Voltage, all Open Drain Outputs		–0.3	6	V

ICs ADDITIONAL INFORMATION: VCT3811 (IC1001)



DESCRIPTION OF SCHEMATIC DIAGRAM

SAFETY NOTE:

1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

NOTE:

1. The unit of resistance «ohm» is omitted (K=1000 ohms. M= Megaohm).
2. All resistors are 1/8 watt. unless otherwise noted.
3. All capacitors are mF, unless otherwise noted (P= mmF).
4. The capacitor with Part No. RC-FZ9XXXBMNJ is designed to with stand 63V.
5. The capacitor with Part No. RC-FZ4XXXBMNJ is designed to with stand 50V.

IMPORTANT SAFETY NOTE:

PARTS MARKED WITH « \triangle » () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

SERVICE PRECAUTION:

THE AREA ENCLOSED BY THIS LINE (---) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE.
WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

CAUTION

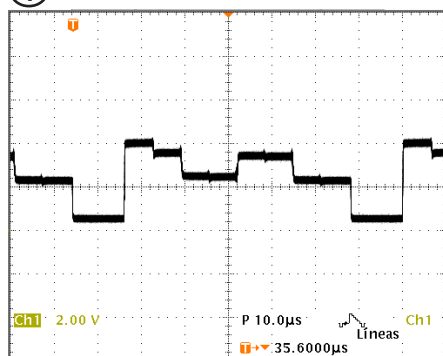
This circuit diagram is original one, therefore there may be light difference from yours.

WAVEFORMS MEASUREMENT:

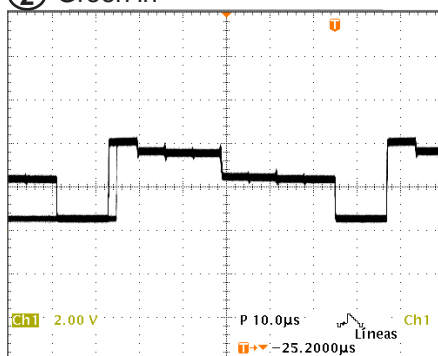
1. TEST EQUIPMENT: Digital Oscilloscope (Tektronix TDS 3012).
2. TEST CONDITIONS: PAL B/G full colour bar, 1KHz sinewave (volume regulation 50%).

Note: Waveforms 8 and 11 should be taken with the TV set in Stand-by mode.

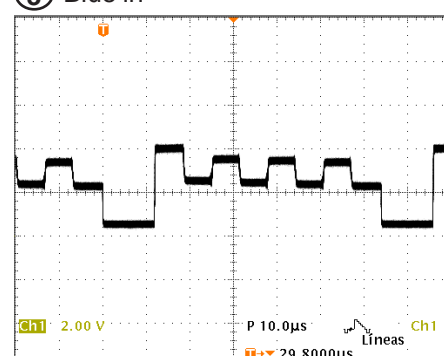
① Red in



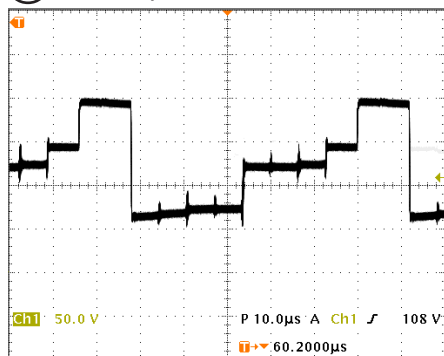
② Green in



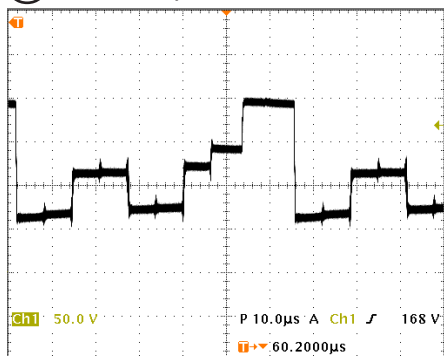
③ Blue in



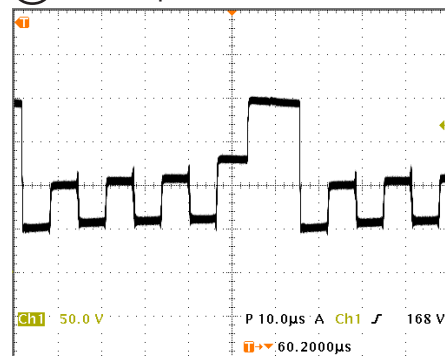
④ Red output



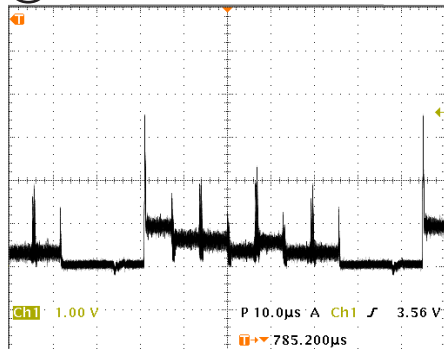
⑤ Green output



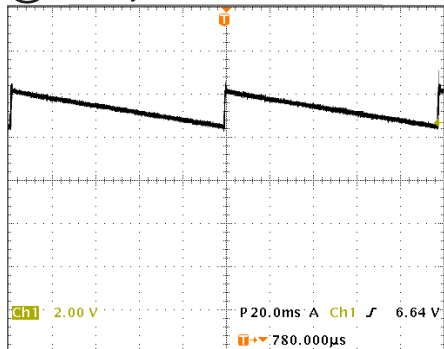
⑥ Blue output



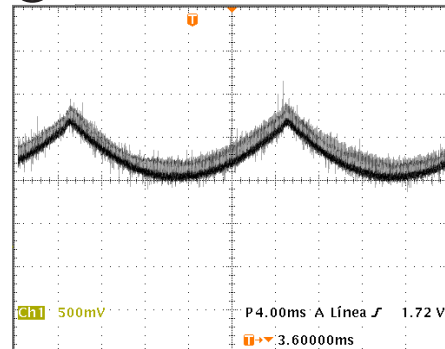
⑦ I Sense



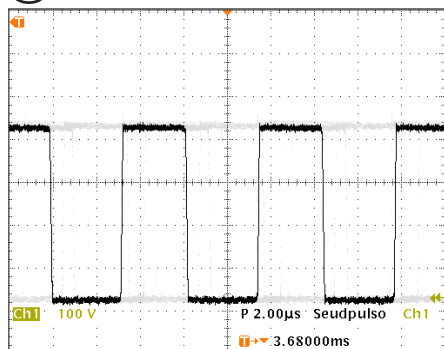
⑧ V St-by



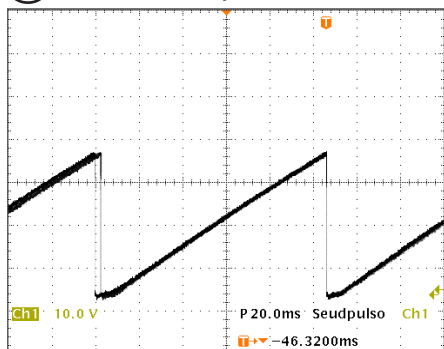
⑨ E/W Output



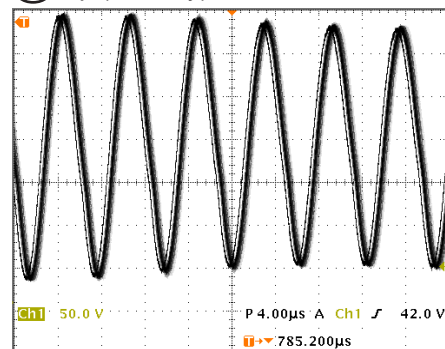
⑩ V Switch



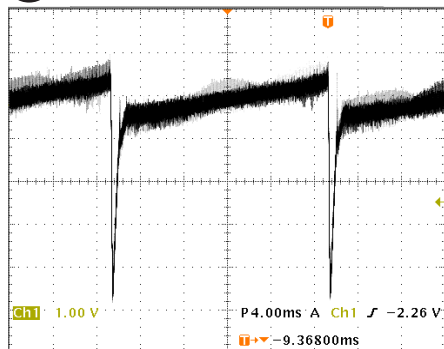
⑪ V Control St-by



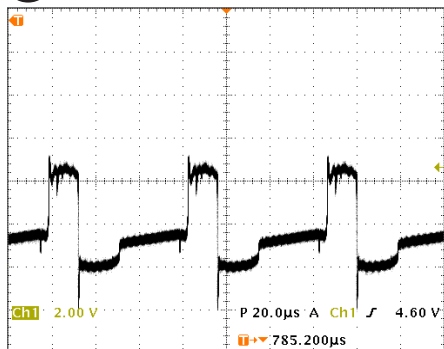
⑫ Vp (Primary)



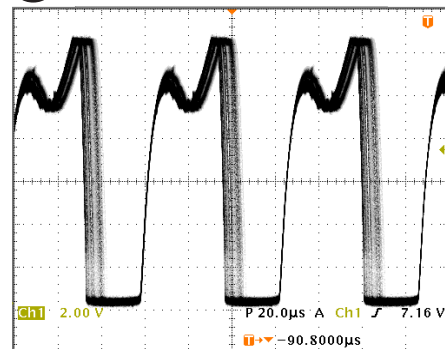
⑬ Vertical Input



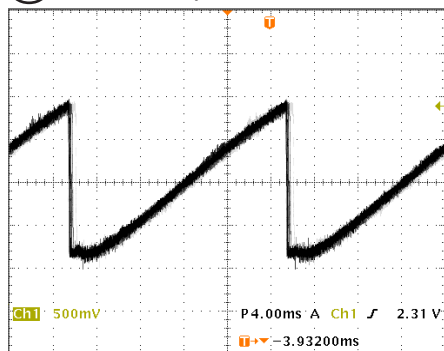
⑭ E/W Correction



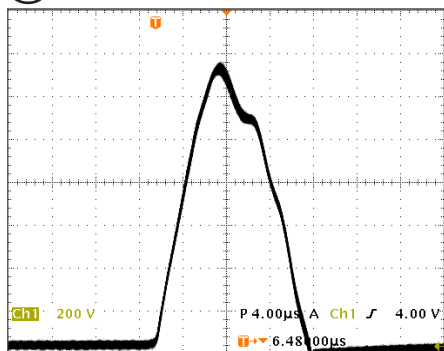
⑮ V inner correction



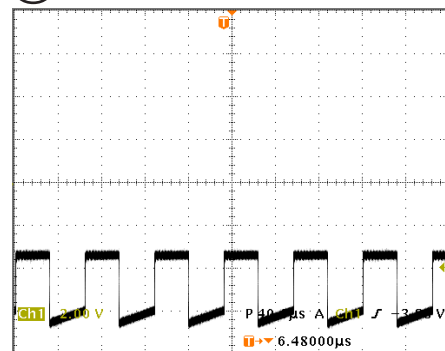
⑯ Vertical + input



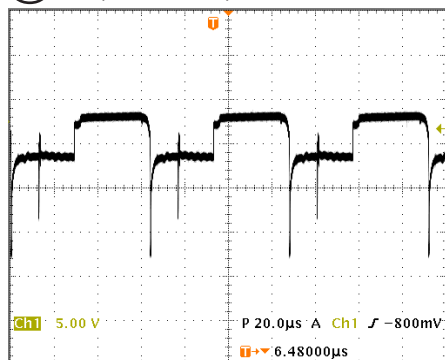
⑰ VH



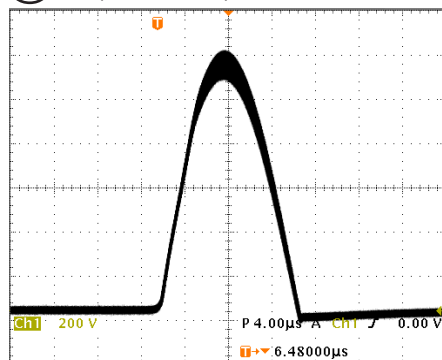
⑱ H Control



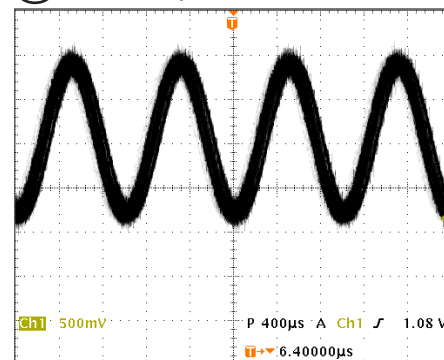
⑲ Vb (Horizontal)



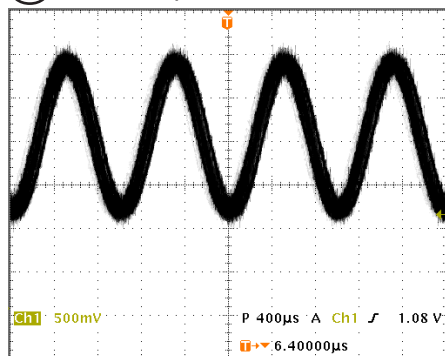
⑳ Vc (Horizontal)



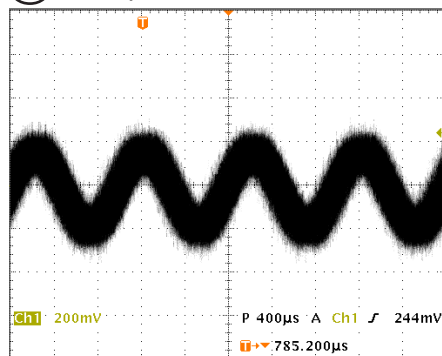
㉑ V in Headphone L



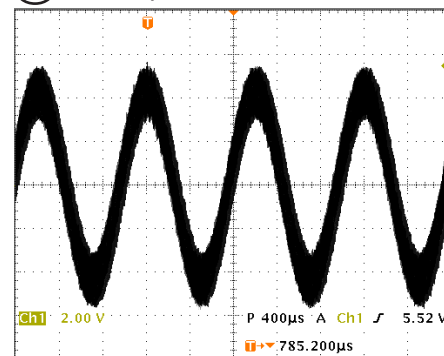
㉒ V in Headphone R



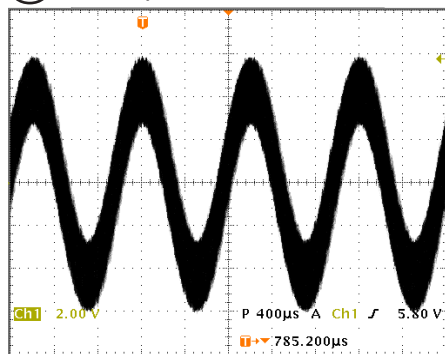
㉓ V in Speaker L



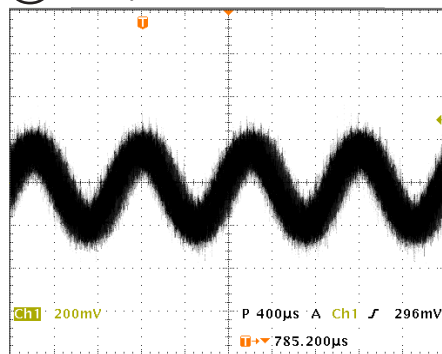
㉔ V out Speaker L



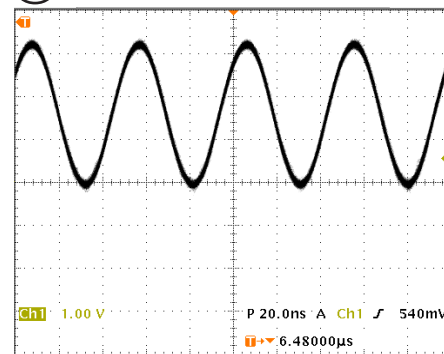
㉕ V out Speaker R



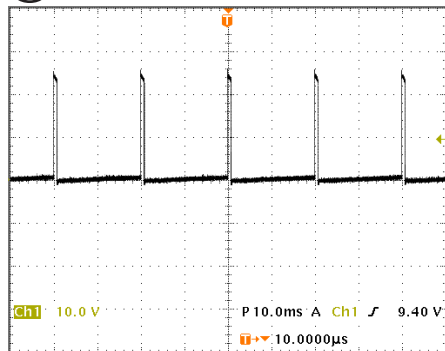
㉖ V in Speaker R



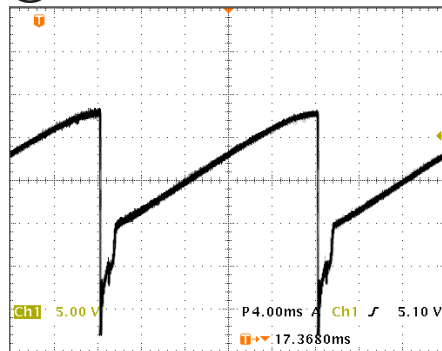
㉗ X1002



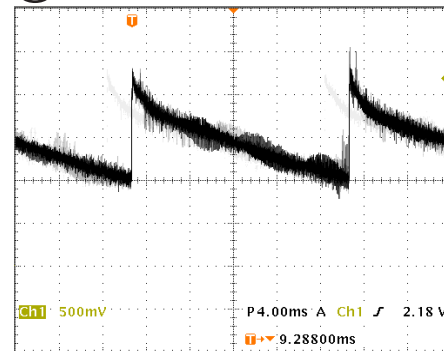
㉘ V Flyback Vertical



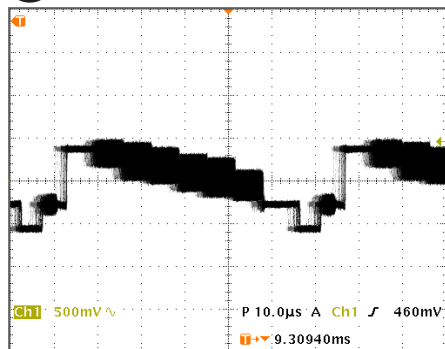
㉙ Vertical output



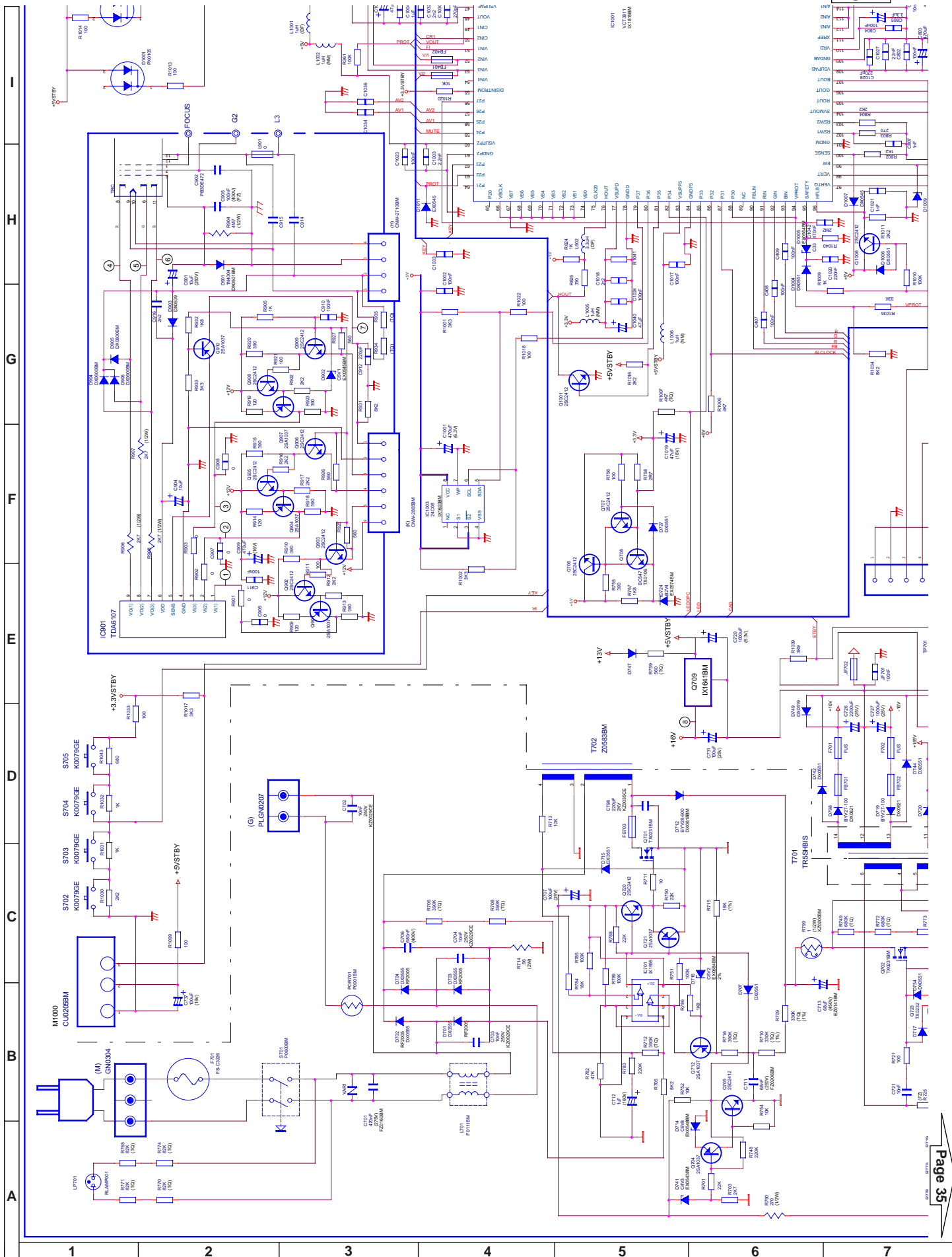
㉚ Vertical input



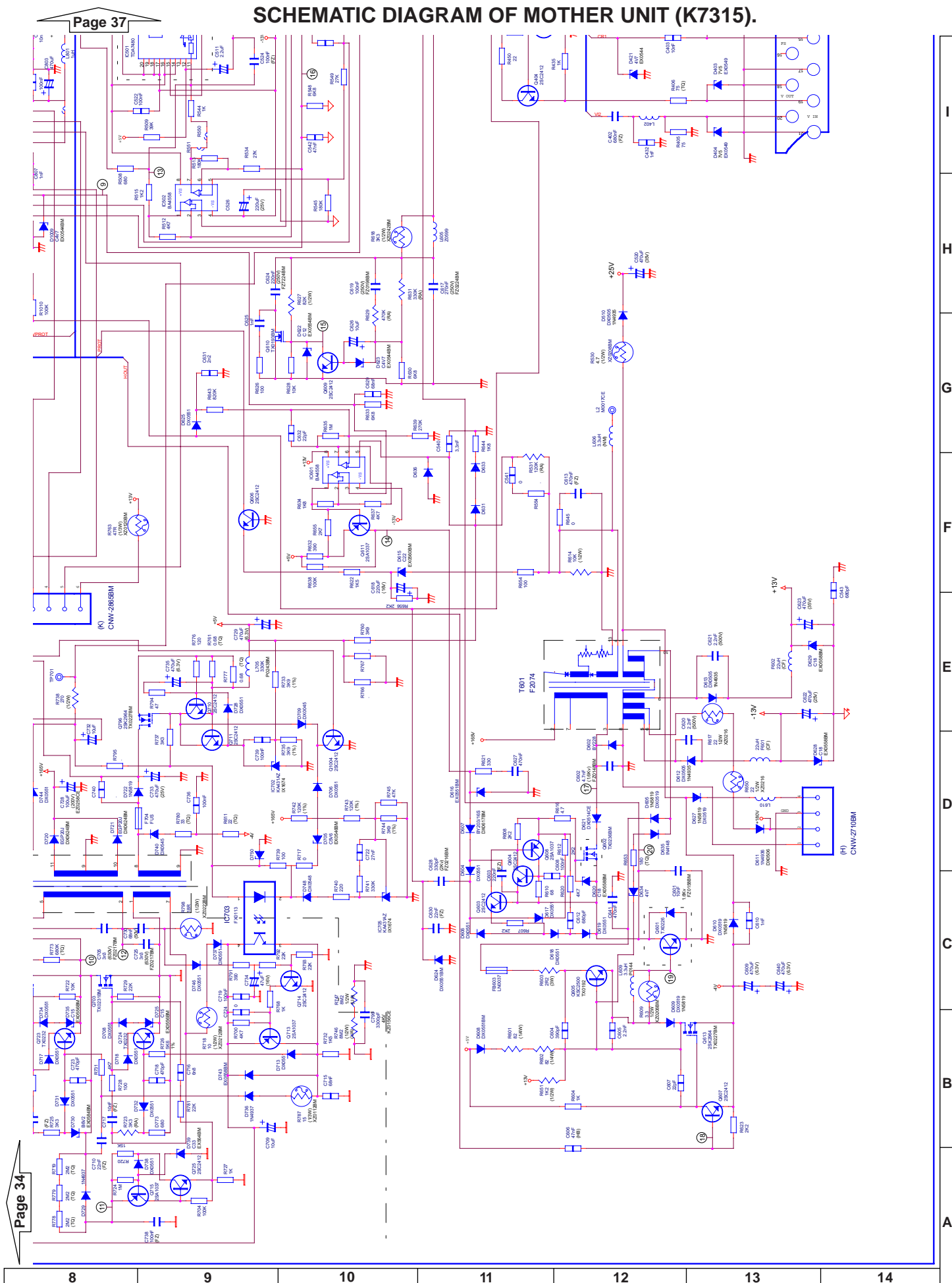
㉛ IF Video output



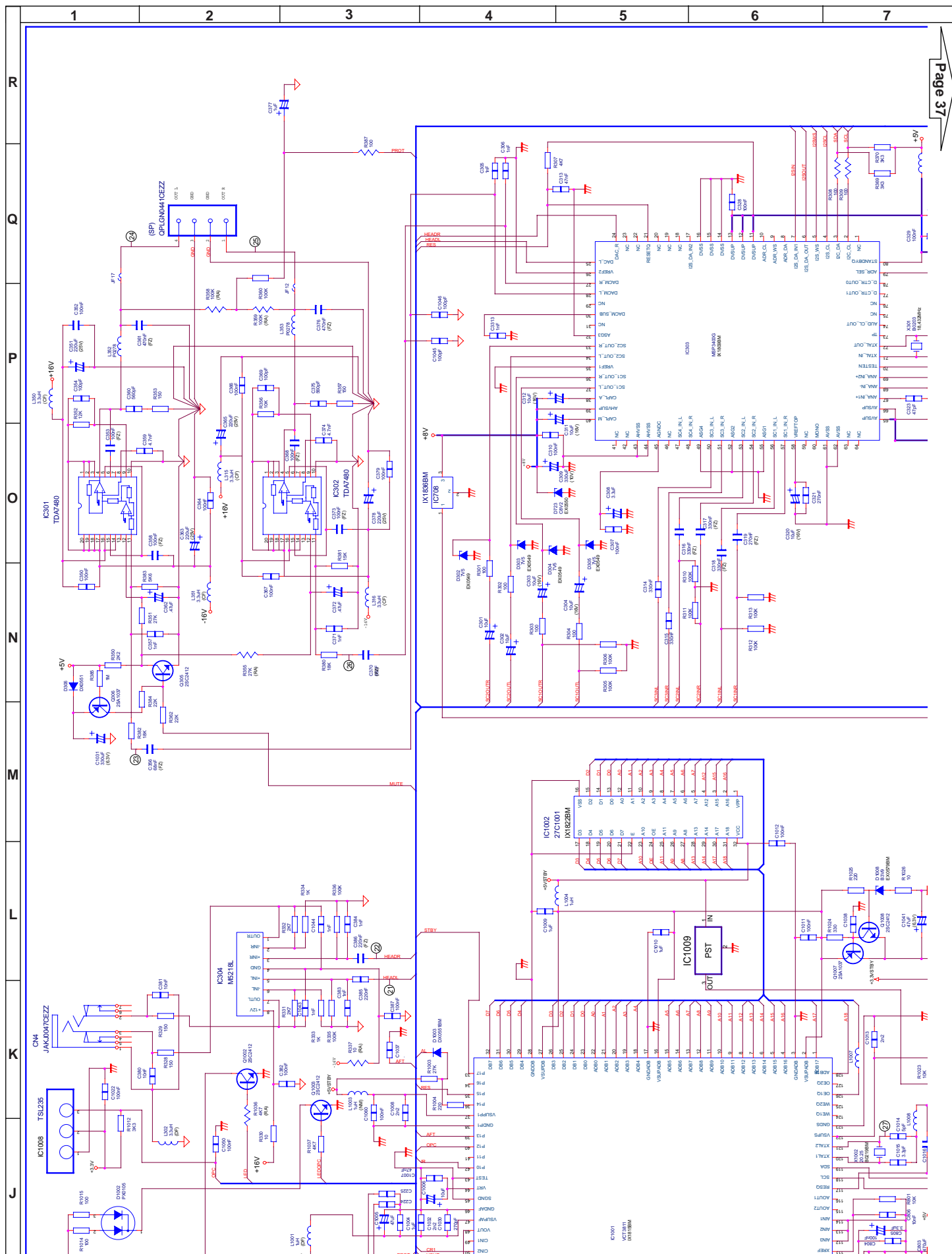
SCHEMATIC DIAGRAM OF MOTHER UNIT (K7315).



SCHEMATIC DIAGRAM OF MOTHER UNIT (K7315).



SCHEMATIC DIAGRAM OF MOTHER UNIT (K7315).



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PART LIST

REPLACEMENT PARTS

Replacement parts which have special safety characteristics are identified in this manual. Electrical components having such features are identified by Δ in the Replacement Part List.

The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended is not permitted.

Replacement parts not shown in this service manual may create shock fire, or other hazards.

HOW TO ORDER REPLACEMENT PARTS

To have your order completed promptly and correctly please supply the following information.

- | | |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO. |
| 3. PART NO. | 4. DESCRIPTION |
| 5. CODE | 6. QUANTITY |

MARK *: SPARE PARTS		DELIVERY SECTION	
REF No.	PARTS	DESCRIPTION	* CODE
PICTURE TUBE			
△	VB66EHJ4338*N	CRT 28" 50HZ IRON THOMSON	S CQ
△	CCILG0404BMV0	DEG COIL SET NUCTOR 28"	S AV
PRINTED WIRING BOARDS (Not replacement item)			
PWB-A	DUNTK7315CJV4	ADJUST CHASSIS 70GS61S	S CF
PWB-B	DUNTK7316BMV4	CRT UNIT INS HAND 70GS61SÇ	S --
PWB-A		MOTHER UNIT	
		TUNER	
TH 0201	RTUNH0123BMZZ	TUNER CTT5020 THOMSON	S BA
		INTEGRATED CIRCUITS	
IC 0201	RH-IX1799BMZZ	IC TDA9885 PHILIPS	S AP
IC 0202	RH-IX0037CEZZ	IC UPC574J 33V NEC	S AD
IC 0301	VHITDA7480/-1	IC TDA7480 THOMSON	S AK
IC 0302	VHITDA7480/-1	IC TDA7480 THOMSON	S AK
IC 0303	RH-IX1809BMZZ	IC MSP3400G-QA-B7 PQFP80 MICRONA	S AZ
IC 0304	VHIM5218L/-1	IC M5218L	S AD
IC 0501	VHITDA7480/-1	IC TDA7480 THOMSON	S AK
IC 0502	VHIBA4558/-1	IC BA4558 SMD	S AC
IC 0601	VHIBA4558/-1	IC BA4558 SMD	S AC
IC 0701	RH-IX1556BMZZ	IC BA10393 S0P8 SMD ROHM	S AD
IC 0702	RH-IX1674BMZZ	IC KA431AZ SAMSUNG	S AD
△ IC 0703	RH-FX0113BMZZ	OPTOCOUPLER TCFT1103G VISHAY	S AC
IC 0705	RH-IX1674BMZZ	IC KA431AZ SAMSUNG	S AD
IC 0708	RH-IX1836BMZZ	IC L78L08AC2TR ST	S AD
IC 1001	RH-IX1815BMZZ	IC VCT3811A-QH-A1 128QFP MICRONA	S BA
IC 1002	CH-IX1821CJS0	OTP SET SOFT 70GS61S	S AW
IC 1003	RH-IX1683BMZZ	NVM M24C08 SGS THOMSON	S AG
		TRANSISTORS	
Q 0201	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0305	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0306	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0403	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0404	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0405	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0502	RH-TX0201BMZZ	TRT KSA928A SAMGUNG	S AC
Q 0503	RH-TX0172BMZZ	IRFR010TM SAMSUNG N	S AE
Q 0505	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0507	RH-TX0203BMZZ	TRT 2SB852 ROHM	S AB
Q 0601	RH-TX0226BMZZ	TRT BUH515D ST	S AK
Q 0602	CH-TX0236BMV0	TRT RH-TX0236 PREFORM	S --
Q 0603	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0604	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0605	RH-TX0192BMZZ	TRT KSC2500 SAMSUNG	S AC
Q 0606	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0607	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0608	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0609	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0610	RH-TX0193BMZZ	TRT MOSFET IRFR110TM SMD SAMSUNG	S AG
Q 0611	VS2SA1037KQ-1	TRT BC807 SMD	S AA

REF No.	PARTS	DESCRIPTION	* CODE
Q 0613	RH-TX0227BMZZ	TRT 25K2964 TOSHIBA	S AD
Q 0701	CH-TX0231BMV0	TRT RH-TX0231 PREFORM	S --
Q 0702	CH-TX0231BMV0	TRT RH-TX0231 PREFORM	S --
Q 0703	CH-TX0231BMV0	TRT RH-TX0231 PREFORM	S --
Q 0704	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0705	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0706	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0707	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0708	RH-TX0106BMZZ	TRT BC547	S AB
Q 0709	RH-IX1641BMZZ	IC L4940V5 THOMSON	S AH
Q 0710	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0711	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0712	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0713	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0714	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0715	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0720	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0721	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 0723	RH-TX0232BMZZ	TRT BC847B SMD PHILIPS	S AA
Q 0724	RH-TX0232BMZZ	TRT BC847B SMD PHILIPS	S AA
Q 0725	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 0796	RH-TX0227BMZZ	TRT 25K2964 TOSHIBA	S AD
Q 1001	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 1002	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 1003	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 1004	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 1006	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
Q 1007	VS2SA1037KQ-1	TRT BC807 SMD	S AA
Q 1008	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S AA
DIODES			
D 0203	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S AA
D 0204	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD	S AA
D 0205	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD	S AA
D 0302	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0303	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0304	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0305	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0306	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0403	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0404	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0405	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0406	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0407	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0408	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0409	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0410	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S AA
D 0411	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD	S AA
D 0420	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD	S AA
D 0421	RH-EX0544BMZZ	ZENER DIODE TZMC4V7 TFK SMD	S AA
D 0422	RH-EX0556BMZZ	ZENER DIODE TZMC15 TFK SMD	S AA
D 0423	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA
D 0424	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA
D 0425	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA
D 0426	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA
D 0507	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA
D 0508	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0510	RH-DX0505BMZZ	DIODE 1N4935	S AE
D 0511	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0512	RH-EX0564BMZZ	ZENER DIODE TZMC33 TFK SMD	S AA
D 0602	RH-DX0299BMZZ	DIODE BY 228-20	S AE
D 0604	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0605	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD
D 0607	RH-DX0617BMZZ	DIODE BY203/16S VISHAY	S AD
D 0608	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0609	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD
D 0610	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD
D 0611	RH-DX0506BMZZ	DIODE 1N4936	S AB
D 0612	RH-DX0505BMZZ	DIODE 1N4935	S AE
D 0613	RH-DX0505BMZZ	DIODE 1N4935	S AE
D 0615	RH-EX0560BMZZ	ZENER DIODE TZMC22 TFK SMD	S AA
D 0616	RH-EX0545BMZZ	ZENER DIODE TZMC5V1 TFK SMD	S AA
D 0617	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA
D 0618	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA

REF No.	PARTS	DESCRIPTION	* CODE	REF No.	PARTS	DESCRIPTION	* CODE
D 0619	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	X 1002	RCRSB0219BMZZ	CRYSTAL 20.25 HMZ	S AH
D 0620	RH-EX0558BMZZ	ZENER DIODE TZMC18 TFK SMD	S AA			COILS	
D 0621	RH-DX0514CEZZ	DIODE RS3FS PREFOR SANKEN	S AF	L 0202	VP-DF120K0000	PEAK COIL 12UH 10%	S AA
D 0622	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD	S AA	L 0203	VP-CF6R8K0000	PEAK COIL 6.8UH 10%	S AA
D 0623	RH-EX0544BMZZ	ZENER DIODE TZMC4V7 TFK SMD	S AA	L 0301	VP-DF100K0000	PEAK COIL 10UH 10%	S AA
D 0624	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0302	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0625	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0315	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0627	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD	L 0316	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0631	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0350	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0633	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0351	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0634	RH-EX0407BMZZ	ZENER DIODE BZX79C4V7	S AA	L 0352	RCILP0278BMZZ	COIL A823LY-680K TOKO	S AD
D 0635	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0353	RCILP0278BMZZ	COIL A823LY-680K TOKO	S AD
D 0636	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0401	VP-DF120K0000	PEAK COIL 12UH 10%	S AA
D 0701	RH-DX0555BMZZ	DIODE RF2005 FAGOR	S AB	L 0402	VRD-RA2BE220J	RES 22 OHM 5% 1/8W	S AA
D 0702	RH-DX0555BMZZ	DIODE RF2005 FAGOR	S AB	L 0403	VRD-RA2BE220J	RES 22 OHM 5% 1/8W	S AA
D 0703	RH-DX0555BMZZ	DIODE RF2005 FAGOR	S AB	L 0501	RCILP0271BMZZ	COIL BC-400/K DIEMEN	S AG
D 0704	RH-DX0555BMZZ	DIODE RF2005 FAGOR	S AB	L 0602	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB
D 0705	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD	S AA	L 0605	RCILZ0599CEZZ	DL (DELAY LINE)	S AG
D 0706	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0606	VP-NM3R3MR19N	COIL 3.3UH SMD	S AC
D 0707	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 0609	RCILP0144GEZZ	PEAKIG COIL 3.3uH DC2.2A TDK	S AB
D 0708	RH-EX0558BMZZ	ZENER DIODE TZMC18 TFK SMD	S AA	L 0610	RCILP0243BMZZ	COIL AR621LY-330K=R TOKO	S AD
D 0709	RH-DX0045BMZZ	DIODE 1N4148	S AA	L 0701	RCILF0111BMZZ	COIL HR-19043	S AL
D 0712	RH-DX0618BMZZ	DIODE BYV28-600 VISHAY	S AE	L 0705	RCILP0243BMZZ	COIL AR621LY-330K=R TOKO	S AD
D 0713	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 1001	VP-DF1R0M0000	PEAK COIL 1UH 20%	S AA
D 0714	RH-EX0548BMZZ	ZENER DIODE TZMC6V8 TFK SMD	S AA	L 1002	VP-NM1R0MR10N	COIL 1UH SMD	S AB
D 0715	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 1003	VP-NM1R0MR10N	COIL 1UH SMD	S AB
D 0716	RH-EX0584BMZZ	ZENER DIODE TZMB6V2 TFK SMD 2%	S AA	L 1004	VP-DF1R0M0000	PEAK COIL 1UH 20%	S AA
D 0717	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 1005	VP-NM1R0MR10N	COIL 1UH SMD	S AB
D 0718	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	L 1006	VP-NM1R0MR10N	COIL 1UH SMD	S AB
D 0719	RH-DX0621BMZZ	DIODE BYV27/100 VISHAY	S AC	L 1007	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S AB
D 0720	RH-DX0624BMZZ	DIODE EGP20J FAGOR	S AE	L 1008	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S AA
D 0721	RH-DX0624BMZZ	DIODE EGP20J FAGOR	S AE			CERAMIC FILTERS	
D 0722	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD	SF 0201	RFILC0274BMZZ	SAW FILTER G1984 SIEMENS	S AK
D 0724	RH-EX0574BMZZ	DIODE ZENER TZMB2V4 TFK SMD 2%	S AA	SF 0202	RFILC0286BMZZ	FILTER K9356M SIEMENS	S AG
D 0725	RH-EX0568BMZZ	ZENER DIODE TZMC15 TFK SMD	S AA			TRANSFORMERS	
D 0727	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	△ T 0601	RTRNF2074BMZZ	FBT GA-10	S BA
D 0728	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	△ T 0701	RTRNZ0582BMZZ	CHOPPER GA-10	S AQ
D 0729	RH-DX0507BMZZ	DIODE 1N4937	S AB	△ T 0702	RTRNZ0583BMZZ	CHOPPER PFC GA-10	S AM
D 0730	RH-EX0584BMZZ	ZENER DIODE TZMB6V2 TFK SMD 2%	S AA			CAPACITORS	
D 0731	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0201	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANAS	S AC
D 0732	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0202	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
D 0733	RH-EX0584BMZZ	ZENER DIODE TZMB6V2 TFK SMD 2%	S AA	C 0203	VCKYTV1HF223Z	CERAM C 22NF 50V 2125SMD	S AA
D 0734	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0204	VCEAGA1CW107M	ELEC C 100UF 20% 16V	S AA
D 0735	RH-EX0556BMZZ	ZENER DIODE TZMC15 TFK SMD	S AA	C 0205	RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANAS	S AB
D 0736	RH-DX0507BMZZ	DIODE 1N4937	S AB	C 0206	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA
D 0737	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0207	VCKYTV1HB152K	CERAM C 1.5NF 50V 2125SMD	S AA
D 0738	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0208	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA
D 0739	RH-EX0564BMZZ	ZENER DIODE TZMC33 TFK SMD	S AA	C 0210	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S AA
D 0740	RH-DX0045BMZZ	DIODE 1N4148	S AA	C 0211	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA
D 0741	RH-EX0543BMZZ	ZENER DIODE TZMC4V3 TFK SMD	S AA	C 0212	VCEAGA1AW477M	ELEC C 470UF 20% 10V	S AB
D 0742	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0213	VCCCTV1HH270J	CERAM C 22PF 50V 2125SMD	S AA
D 0743	RH-EX0558BMZZ	ZENER DIODE TZMC18 TFK SMD	S AA	C 0214	VCCCTV1HH221J	CERAM C 270PF 50V 2125SMD	S AA
D 0744	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0215	VCEAGA1CW476M	ELEC C 47UF 20% 16V	S AA
D 0746	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0219	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD	S AA
D 0747	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0221	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANAS	S AB
D 0748	RH-EX0548BMZZ	ZENER DIODE TZMC6V8 TFK SMD	S AA	C 0222	VCEAGA0JW107M	ELEC C 100UF 20% 6.3V	S AA
D 0749	RH-DX0519BMZZ	DIODE 1N5819 MOROROLA	S AD	C 0223	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA
D 0750	RH-EX0556BMZZ	ZENER DIODE TZMC15 TFK SMD	S AA	C 0224	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA
D 0798	RH-DX0621BMZZ	DIODE BYV27/100 VISHAY	S AC	C 0225	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA
D 1001	RH-PX0105BMZZ	LED SPB-25MVW ROHM	S AC	C 0301	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S AA
D 1002	RH-PX0105BMZZ	LED SPB-25MVW ROHM	S AC	C 0302	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S AA
D 1003	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0303	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA
D 1004	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0304	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA
D 1005	RH-EX0564BMZZ	ZENER DIODE TZMC33 TFK SMD	S AA	C 0305	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
D 1006	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S AA	C 0306	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
D 1007	RH-DX0045BMZZ	DIODE 1N4148	S AA	C 0307	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
D 1008	RH-EX0579BMZZ	ZENER DIODE TZMB3V9 TFK SMD 2%	S AA	C 0308	VCEAGA1HW335M	ELEC C 3.3UF 20% 50V	S AA
D 1009	RH-EX0544BMZZ	ZENER DIODE TZMC4V7 TFK SMD	S AA	C 0309	VCEAGA1AW337M	ELEC C 330UF 20% 10V	S AA
D 1011	RH-EX0545BMZZ	ZENER DIODE TZMC5V1 TFK SMD	S AA	C 0310	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
		PACKAGED CIRCUITS		C 0311	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA
POR0701	RMPTP0001BMZZ	PTC B59250-C1080-B70	S AD	C 0312	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA
X 0201	RCRSB0201BMZZ	CRYSTAL 4 MHZ	S AM				
X 0301	RCRSB0203BMZZ	CRYSTAL 18,432 MHZ	S AG				

REF No.	PARTS	DESCRIPTION	* CODE	REF No.	PARTS	DESCRIPTION	* CODE
C 0313	VCKYTV1HF473Z	CERAM C 47NF 50V 2125SMD	S AA	C 0506	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
C 0316	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANAS	AB	C 0507	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD	S AA
C 0317	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANAS	AB	C 0508	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD	S AA
C 0318	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANAS	AB	C 0510	VCKYTV1EF334Z	CERAM C 330NF 25V 2125SMD	S AB
C 0319	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANAS	AB	C 0511	VCEAGA1HW225M	ELEC C 2,2UF 20% 50V	S AB
C 0320	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA	C 0512	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA
C 0321	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0520	VCEAHA1VN477M	ELEC 470UF 20% 35V 105°C	S AD
C 0322	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0521	VCKYTV1HB683K	CERAM C 68NF 50V 2125SMD	S AA
C 0323	VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S AA	C 0522	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
C 0324	VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S AA	C 0523	VCKYTV1HB683K	CERAM C 68NF 50V 2125SMD	S AA
C 0325	VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S AA	C 0524	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	AB
C 0326	VCCCTV1HH5R0C	CERAM C 5PF 50V 2125SMD	S AA	C 0526	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S AA
C 0327	VCCCTV1HH5R0C	CERAM C 5PF 50V 2125SMD	S AA	C 0534	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
C 0328	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0540	VCKYTV1HB332K	CERAM C 3,3NF 50V 2125SMD	S AA
C 0329	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0541	VCCCTV1HH331J	CERAM C 330PF 50V 2125SMD	S AA
C 0330	VCEAGA1AW337M	ELEC C 330UF 20% 10V	S AA	C 0542	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
C 0337	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA	C 0543	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA
C 0338	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0601	RC-FZ0158BMZZ	C B32633 10NF 1K6 SIEMENS	S AF
C 0340	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA	C 0602	RC-FZ0148BMZZ	POL C B32650 4N7 1,5KV	S AD
C 0341	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0603	RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANAS	AB
C 0343	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA	C 0604	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD	S AA
C 0344	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA	C 0605	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S AA
C 0347	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S AA	C 0606	VCKYTV1HB473K	CERAM C 47NF 50V 2125SMD	S AA
C 0348	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S AA	C 0607	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	S AA
C 0350	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0608	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD	S AA
C 0351	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S AA	C 0609	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S AA
C 0352	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0610	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
C 0353	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	AB	C 0612	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD	S AA
C 0354	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA	C 0613	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANAS	AC
C 0356	RC-FZ4683BMNJ	POL FILM C 68nF 50V 5% ECQ-B PANAS	AB	C 0617	RC-FZ0218BMZZ	POL C 180NF 5% 250V 222247941184 BC	AC
C 0357	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0618	VCEAGA1CW227M	ELEC C 220UF 20% 16V	S AA
C 0358	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	AB	C 0619	RC-FZ0198BMZZ	POL C 100NF 10% 250V 222236545104 BC	AB
C 0359	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD	S AA	C 0620	VCKYPA2HB222K	CERAM C 2,2NF 10% 500V	S AB
C 0360	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD	S AA	C 0621	VCKYPA2HB222K	CERAM C 2,2NF 10% 500V	S AB
C 0361	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANAS	AC	C 0622	VCEAGA1EW477M	ELEC C 470UF 20% 25V	S AB
C 0362	VCEAGA1HW474M	ELEC C 0,47UF 20% 50V	S AA	C 0623	VCEAGA1VW477M	ELEC C 470UF 20% 35V	S AC
C 0363	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S AA	C 0624	RC-FZ7224BMNJ	PP FILM C 220NF 5% 400V	S AE
C 0364	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0625	RC-FZ4102BMNJ	POL FILM C 1nF 50V 5% ECQ-B PANAS	S AA
C 0365	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S AA	C 0626	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S AA
C 0366	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0627	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANAS	AC
C 0367	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0628	RC-FZ0216BMZZ	POL C 330PF 2KV 222237544331 BC	S AC
C 0368	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	AB	C 0629	VCKYTV1HF683Z	CERAM C 68NF 50V 2125SMD	S AA
C 0369	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA	C 0630	RC-FZ4223BMNJ	POL FILM C 22nF 50V 5% ECQ-B PANAS	S AA
C 0370	RC-FZ4683BMNJ	POL FILM C 68nF 50V 5% ECQ-B PANAS	AB	C 0631	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S AA
C 0371	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0632	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	S AA
C 0372	VCEAGA1HW474M	ELEC C 0,47UF 20% 50V	S AA	C 0640	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S AA
C 0373	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	AB	C 0641	VCKYTV1CF474Z	CERAM C 470NF 16V 2125SMD	S AA
C 0374	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD	S AA	△ C 0701	RC-FZ0192BMZZ	C 330NF 275V X2 222233820334 PHILIPS	S AD
C 0375	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD	S AA	C 0702	RC-KZ0029CEZZ	CERAM C 10NF 80,20% 250V	S AC
C 0376	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANAS	AC	C 0703	RC-KZ0029CEZZ	CERAM C 10NF 80,20% 250V	S AC
C 0377	VCEAGA1HW105M	ELEC C 1UF 20% 50V	S AA	C 0704	RC-KZ0029CEZZ	CERAM C 10NF 80,20% 250V	S AC
C 0378	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S AA	C 0705	RC-FZ0217BMZZ	FILM PP C 3N3 630V 222 375 16332 BC	S AB
C 0379	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0706	RC-FZ7684BMNJ	PP FILM C 680NF 5% 400V	S AH
C 0380	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA	C 0707	VCEAGA1EW107M	ELEC C 100UF 20% 25V	S AA
C 0381	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA	C 0709	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S AA
C 0382	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0710	RC-FZ4223BMNJ	POL FILM C 22nF 50V 5% ECQ-B PANAS	S AA
C 0383	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0711	RC-FZ0206BMZZ	C POL 68NF 5% 250V 2222 365 46683 BC	S AB
C 0384	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0712	VCEAGA2CW105M	ELEC C 1UF 20% 160V	S AB
C 0385	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA	C 0713	RC-EZ0141BMZZ	ELEC C 68UF 450V	S AL
C 0386	RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANAS	AB	C 0715	VCKYTV1HB683K	CERAM C 68NF 50V 2125SMD	S AA
C 0387	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0716	VCKYTV1HB682K	CERAM C 6,8NF 50V 2125SMD	S AA
C 0402	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANAS	AC	C 0717	RC-FZ4103BMNJ	POL FILM C 10nF 50V 5% ECQ-B PANAS	S AA
C 0403	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA	C 0718	VCCCTV1HH471J	CERAM C 470PF 50V 2125SMD	S AA
C 0404	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANAS	AC	C 0719	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
C 0407	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0720	VCEAGA0JW108M	ELEC C 1000UF 20% 6,3V	S AB
C 0408	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0721	RC-FZ4103BMNJ	POL FILM C 10nF 50V 5% ECQ-B PANAS	S AA
C 0409	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0722	VCKYTV1HB273K	CERAM C 27NF 50V 2125SMD	S AA
C 0422	VCEAGA1AW227M	ELEC C 220UF 20% 10V	S AA	C 0723	VCCCTV1HH471J	CERAM C 470PF 50V 2125SMD	S AA
C 0432	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0724	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
C 0433	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA	C 0725	RC-FZ0217BMZZ	FILM PP C 3N3 630V 222 375 16332 BC	S AB
C 0502	VCKYTV1EF334Z	CERAM C 330NF 25V 2125SMD	S AB	C 0726	VCEAGA1EW228M	ELEC C 2200UF 20% 25V	S AE
C 0503	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S AA	C 0727	VCEAGA1EW108M	ELEC C 1000UF 20% 25V	S AD
C 0504	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANAS	AC	C 0728	RC-EZ0258CEZZ	ELEC C 100MF 200V	S AK
C 0505	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA	C 0729	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S AA

REF No.	PARTS	DESCRIPTION	*	CODE	REF No.	PARTS	DESCRIPTION	*	CODE
C 0730	VCKYPA2HB271K	CERAM C 270PF 10% 500V	S	AA	R 0215	VRS-TQ2BD822J	OX RE 8,2KOHM 5% 1/8W SMD	S	AA
C 0731	VCEAGA1EW107M	ELEC C 100UF 20% 25V	S	AA	R 0217	VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD	S	AA
C 0732	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S	AA	R 0219	VRD-RA2BE271J	RES 270 OHM 5% 1/8W	S	AA
C 0733	VCEAHA1VN477M	ELEC 470UF 20% 35V 105°C	S	AD	R 0220	VRD-RA2BE271J	RES 270 OHM 5% 1/8W	S	AA
C 0734	VCEAGA1CW476M	ELEC C 47UF 20% 16V	S	AA	R 0223	VRD-RA2HD330J	RES 33 OHM 5% 1/2W	S	AA
C 0735	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S	AA	R 0225	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S	AA
C 0736	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0230	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
C 0737	VCEAGA1CW107M	ELEC C 100UF 20% 16V	S	AA	R 0231	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA
C 0738	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	S	AB	R 0240	VRS-TV1JD823J	2125 82KOHM 5% 1/10W SMD	S	AA
C 0739	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0250	VRS-TQ2BD822J	OX RE 8,2KOHM 5% 1/8W SMD	S	AA
C 0740	VCCCTV1HH221J	CERAM C 220PF 50V 2125SMD	S	AA	R 0301	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 0796	RC-KZ0031CEZZ	CERAM C 100PF 2KV	S	AB	R 0302	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 0798	RC-KZ0035CEZZ	CERAM C 220PF 2KV	S	AC	R 0303	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
△ C 0799	RC-KZ0106GEZZ	CERAM C DE1410 E332M-KX	S	AC	R 0304	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 0801	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANAS	S	AC	R 0305	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 0803	VCEAGA1AW477M	ELEC C 470UF 20% 10V	S	AB	R 0306	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 0804	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0307	VRS-TV1JD472J	2125 4,7KOHM 5% 1/10W SMD	S	AA
C 0805	VCEAGA1HW335M	ELEC C 3,3UF 20% 50V	S	AA	R 0308	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1001	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S	AA	R 0309	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1002	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0310	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1003	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S	AA	R 0311	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1004	VCKYTV1CF105Z	CERAM C 1UF 16V 2125SMD	S	AB	R 0312	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1005	VCEAGA1HW476M	ELEC C 47UF 20% 50V	S	AA	R 0313	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1006	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S	AA	R 0318	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1007	VCKYTV1HF473Z	CERAM C 47NF 50V 2125SMD	S	AA	R 0319	VRS-TV1JD271J	2125 270 OHM 5% 1/10W SMD	S	AA
C 1008	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S	AA	R 0320	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1009	VCKYTV1CF105Z	CERAM C 1UF 16V 2125SMD	S	AB	R 0321	VRS-TV1JD271J	2125 270 OHM 5% 1/10W SMD	S	AA
C 1010	VCKYTV1CF105Z	CERAM C 1UF 16V 2125SMD	S	AB	R 0322	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1011	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0323	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1012	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0324	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1013	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S	AA	R 0325	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
C 1014	VCCCTV1HH5R0C	CERAM C 5PF 50V 2125SMD	S	AA	R 0326	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1015	VCCCTV1HH3R3C	CERAM C 3,3PF 50V 2125SMD	S	AA	R 0327	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1016	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANAS	S	AB	R 0328	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S	AA
C 1017	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0329	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S	AA
C 1018	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S	AA	R 0330	VRS-TV1JD100J	2125 10 OHM 5% 1/10W SMD	S	AA
C 1019	VCEAGA1CW476M	ELEC C 47UF 20% 16V	S	AA	R 0331	VRS-TV1JD272J	2125 2,7KOHM 5% 1/10W SMD	S	AA
C 1020	VCKYTV1HF224Z	CERAM C 220NF 50V 2125SMD	S	AA	R 0332	VRS-TV1JD272J	2125 2,7KOHM 5% 1/10W SMD	S	AA
C 1021	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA	R 0333	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
C 1022	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0334	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
C 1023	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0335	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1024	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0336	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1027	VCKZPA1HF103Z	CERAM C 10NF % 50V	S	AA	R 0337	VRD-RA2BE100J	RES 10 OHM 5% 1/8W	S	AA
C 1030	VCCCTV1HH271J	CERAM C 270PF 50V 2125SMD	S	AA	R 0350	VRS-TV1JD222J	2125 2,2KOHM 5% 1/10W SMD	S	AA
C 1031	VCEAGA0JW337M	ELEC C 330UF 20% 6,3V	S	AA	R 0351	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S	AA
C 1032	VCKYTV1HB222K	CERAM C 2,2NF 50V 2125SMD	S	AA	R 0352	VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD	S	AA
C 1033	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0353	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S	AA
C 1034	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0355	VRD-RA2BE273J	RES 27KOHM 5% 1/8W	S	AA
C 1036	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0356	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
C 1037	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S	AA	R 0357	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S	AA
C 1038	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD	S	AA	R 0358	VRD-RA2BE104J	RES 100KOHM 5% 1/8W	S	AA
C 1040	VCEAGA1HW476M	ELEC C 47UF 20% 50V	S	AA	R 0359	VRD-RA2BE104J	RES 100KOHM 5% 1/8W	S	AA
C 1041	VCEAGA1EW476M	ELEC C 47UF 20% 25V	S	AA	R 0360	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1042	VCKYTV1CF474Z	CERAM C 470NF 16V 2125SMD	S	AA	R 0361	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
C 1043	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA	R 0362	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
C 1044	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA	R 0369	VRS-TV1JD332J	2125 3,3KOHM 5% 1/10W SMD	S	AA
C 1045	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	AA	R 0370	VRS-TV1JD332J	2125 3,3KOHM 5% 1/10W SMD	S	AA
C 1046	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	AA	R 0380	VRS-TV1JD183J	2125 18KOHM 5% 1/10W SMD	S	AA
C 1048	VCKZPA1HF103Z	CERAM C 10NF % 50V	S	AA	R 0381	VRS-TV1JD153J	2125 15KOHM 5% 1/10W SMD	S	AA
C 1049	VCKZPA1HF103Z	CERAM C 10NF % 50V	S	AA	R 0382	VRS-TV1JD183J	2125 18KOHM 5% 1/10W SMD	S	AA
C 1050	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0383	VRS-TV1JD153J	2125 15KOHM 5% 1/10W SMD	S	AA
C 1060	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	R 0384	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
C 3313	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA	R 0385	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD	S	AA
CA 1017	VCKZPA1HF103Z	CERAM C 10NF % 50V	S	AA	R 0387	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S	AA
		RESISTORS			R 0405	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0202	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S	AA	R 0406	VRS-TQ2BD750J	OX RE 75 OHM 5% 1/8W SMD	S	AA
R 0203	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S	AA	R 0407	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0204	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA	R 0408	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD	S	AA
R 0205	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA	R 0409	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
R 0206	VRS-TV1JD562J	2125 5,6KOHM 5% 1/10W SMD	S	AA	R 0410	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD	S	AA
R 0207	VRS-TV1JD331J	2125 330 OHM 5% 1/10W SMD	S	AA	R 0411	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
R 0213	VRD-RA2HD183J	RES 18KOHM 5% 1/2W	S	AA	R 0412	VRS-TQ2BD750J	OX RE 75 OHM 5% 1/8W SMD	S	AA
R 0214	VRD-RA2HD183J	RES 18KOHM 5% 1/2W	S	AA	R 0413	VRS-TQ2BD680J	OX RE 68 OHM 5% 1/8W SMD	S	AA
					R 0414	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA

REF No.	PARTS	DESCRIPTION	*	CODE
R 0415	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0416	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0417	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0418	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S	AA
R 0419	VRS-TQ2BD750J	OX RE 75 OHM 5% 1/8W SMD	S	AA
R 0420	VRS-TV1JD750J	2125 22 OHM 5% 1/10W SMD	S	AA
R 0421	VRS-TV1JD820J	2125 82 OHM 5% 1/10W SMD	S	AA
R 0422	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA
R 0434	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0435	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0450	VRS-TV1JD220J	2125 22 OHM 5% 1/10W SMD	S	AA
R 0501	VRS-VV3AB271J	MET OX RES 270 OHM 5% 1W	S	AA
R 0502	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
R 0503	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S	AA
R 0504	VRS-TV1JD393J	2125 39KOHM 5% 1/10W SMD	S	AA
R 0505	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0506	VRS-TQ2BD121J	OX RE 120 OHM 5% 1/8W SMD	S	AA
R 0507	VRS-TV1JD564J	2125 560KOHM 5% 1/10W SMD	S	AA
R 0508	VRS-TV1JD681J	2125 680 OHM 5% 1/10W SMD	S	AA
R 0509	VRS-TV1JD393J	2125 39KOHM 5% 1/10W SMD	S	AA
R 0510	VRS-TV1JD822J	2125 8.2KOHM 5% 1/10W SMD	S	AA
R 0511	VRS-TQ2BD151J	OX RE 150 OHM 5% 1/8W SMD	S	AA
R 0512	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
R 0513	VRS-TV1JD184J	2125 180KOHM 5% 1/10W SMD	S	AA
R 0514	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD	S	AA
R 0515	VRS-TV1JD122J	2125 1.2KOHM 5% 1/10W SMD	S	AA
R 0516	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0517	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD	S	AA
R 0518	VRN-LU3DB2R2J	SET MET FILM 2.2 OHM 5% 2W LW	S	AB
R 0526	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD	S	AA
R 0528	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
R 0530	RR-XZ0208BMZZ	FUS RES 4R7 TAP 5% 1/2W	S	AA
R 0531	VRD-RA2BE124J	RES 120KOHM 5% 1/8W	S	AA
R 0534	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S	AA
R 0535	VRS-TV1JD682J	2125 6.8KOHM 5% 1/10W SMD	S	AA
R 0544	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0545	VRS-TV1JD184J	2125 180KOHM 5% 1/10W SMD	S	AA
R 0547	VRS-TV1JD392J	2125 3.9KOHM 5% 1/10W SMD	S	AA
R 0548	VRS-TV1JD682J	2125 6.8KOHM 5% 1/10W SMD	S	AA
R 0549	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S	AA
R 0550	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0551	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0553	RR-XZ0101BMZZ	FUS RES 1R2 TAP 5% 1/3W	S	AB
R 0554	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S	AA
R 0601	VRD-RA2EE820J	RES 82 OHM 5% 1/4W	S	AA
R 0602	VRD-RA2EE820J	RES 82 OHM 5% 1/4W	S	AA
R 0603	VRN-LU3LB2R2J	SET MET FILM 2.2 OHM 5% 3W LW	S	AB
R 0604	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0607	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0608	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0609	RR-XZ0206BMZZ	FUS RES 3R3 TAP 5% 1/2W	S	AB
R 0610	VRS-TV1JD680J	2125 68 OHM 5% 1/10W SMD	S	AA
R 0611	VRS-TQ2BD220J	OX RE 22 OHM 5% 1/8W SMD	S	AA
R 0612	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0614	VRD-RA2HD103J	RES 10KOHM 5% 1/2W	S	AA
R 0616	VRS-TV1JD4R7J	2125 4.7 OHM 5% 1/10W SMD	S	AA
R 0617	RR-XZ0216BMZZ	FUS RES 22R TAP 5% 1/2W	S	AB
R 0618	RR-XZ0242BMZZ	FUS RES 3K3 TAP 5% 1/2W	S	AB
R 0620	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
R 0621	VRS-TV1JD331J	2125 330 OHM 5% 1/10W SMD	S	AA
R 0622	VRS-TV1JD152J	2125 1.5KOHM 5% 1/10W SMD	S	AA
R 0623	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0624	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0625	VRS-TV1JD331J	2125 330 OHM 5% 1/10W SMD	S	AA
R 0626	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
R 0627	VRD-RA2HD823J	RES 82KOHM 5% 1/2W	S	AA
R 0628	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
R 0629	VRD-RA2BE474J	RES 470KOHM 5% 1/8W	S	AA
R 0630	VRS-TV1JD682J	2125 6.8KOHM 5% 1/10W SMD	S	AA
R 0631	VRD-RA2HD334J	RES 330KOHM 5% 1/2W	S	AA
R 0632	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
R 0633	VRS-TV1JD682J	2125 6.8KOHM 5% 1/10W SMD	S	AA
R 0634	VRS-TV1JD182J	2125 1.8KOHM 5% 1/10W SMD	S	AA
R 0635	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD	S	AA

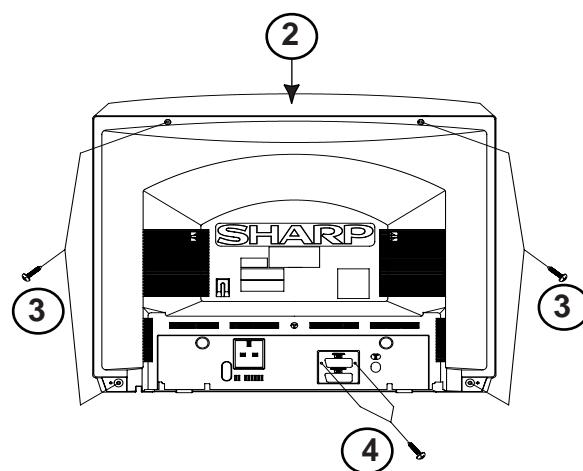
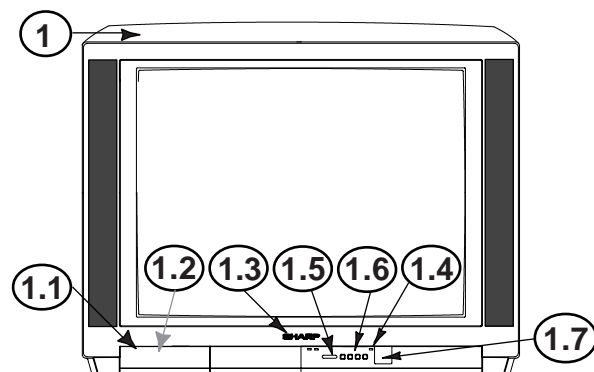
REF No.	PARTS	DESCRIPTION	*	CODE
R 0637	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
R 0638	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
R 0639	VRS-TV1JD274J	2125 270KOHM 5% 1/10W SMD	S	AA
R 0643	VRS-TV1JD824J	2125 820KOHM 5% 1/10W SMD	S	AA
R 0644	VRS-TV1JD182J	2125 1.8KOHM 5% 1/10W SMD	S	AA
R 0645	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0650	RR-XZ0216BMZZ	FUS RES 22R TAP 5% 1/2W	S	AB
R 0651	VRD-RA2HD122J	RES 1.2KOHM 5% 1/2W	S	AA
R 0653	VRS-TQ2BD181J	OX RE 180 OHM 5% 1/8W SMD	S	AA
R 0654	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
R 0655	VRS-TV1JD272J	2125 2.7KOHM 5% 1/10W SMD	S	AA
R 0656	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0700	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
R 0701	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
R 0703	VRS-TV1JD272J	2125 2.7KOHM 5% 1/10W SMD	S	AA
R 0704	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
R 0705	VRS-TV1JD822J	2125 8.2KOHM 5% 1/10W SMD	S	AA
R 0706	VRS-TQ2BD394J	OX RE 390KOHM 5% 1/8W SMD	S	AA
R 0708	VRS-TQ2BD394J	OX RE 390KOHM 5% 1/8W SMD	S	AA
R 0709	VRS-TQ2BD334F	OX RE 330KOHM 1% 1/8W SMD	S	AA
R 0710	VRS-TQ2BD334F	OX RE 330KOHM 1% 1/8W SMD	S	AA
R 0711	VRS-TV1JD100J	2125 10 OHM 5% 1/10W SMD	S	AA
R 0712	VRS-TQ2BD394J	OX RE 390KOHM 5% 1/8W SMD	S	AA
R 0713	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
R 0714	VRN-VV3LBR56J	MET FILM R 0.56 OHM 5% 3W	S	AB
R 0715	VRS-TV1JD183F	2125 18KOHM 1% 1/10W SMD	S	AA
R 0716	VRS-TQ2BD394J	OX RE 390KOHM 5% 1/8W SMD	S	AA
R 0717	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0718	RR-XZ0212BMZZ	FUS RES 10R TAP 5% 1/2W	S	AB
R 0719	VRS-TQ2BD225J	OX RE 2.2MOHM 5% 1/8W SMD	S	AA
R 0720	VRS-TV1JD153J	2125 15KOHM 5% 1/10W SMD	S	AA
R 0721	VRS-TQ2BD101J	OX RE 100 OHM 5% 1/8W SMD	S	AA
R 0722	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
R 0723	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S	AA
R 0724	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD	S	AA
R 0725	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA
R 0726	VRS-TV1JD562F	2125 5.6KOHM 1% 1/10W SMD	S	AA
R 0727	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0728	VRS-TQ2BD101J	OX RE 100 OHM 5% 1/8W SMD	S	AA
R 0729	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
R 0731	VRS-TV1JD472F	2125 4.7KOHM 1% 1/10W SMD	S	AA
R 0732	VRS-TV1JD152J	2125 1.5KOHM 5% 1/10W SMD	S	AA
R 0733	VRS-TV1JD392F	2125 3.9KOHM 1% 1/10W SMD	S	AA
R 0735	VRS-TV1JD392F	2125 3.9KOHM 1% 1/10W SMD	S	AA
R 0737	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA
R 0738	VRD-RA2HD271J	RES 270 OHM 5% 1/2W	S	AA
R 0739	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
R 0740	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA
R 0741	VRS-TV1JD334J	2125 330KOHM 5% 1/10W SMD	S	AA
R 0742	VRS-TQ2BD124F	RE OX 120KOHM 1% 1/8W SMD	S	AA
R 0743	VRS-TQ2BD124F	RE OX 120KOHM 1% 1/8W SMD	S	AA
R 0744	VRS-TV1JD392F	2125 3.9KOHM 1% 1/10W SMD	S	AA
R 0745	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S	AA
△ R 0746	VRC-UA2HG825K	SOLID R 8.2MOHM 10% 1/2W	S	AA
△ R 0747	VRC-UA2HG825K	SOLID R 8.2MOHM 10% 1/2W	S	AA
R 0748	VRS-TV1JD224J	2125 220KOHM 5% 1/10W SMD	S	AA
R 0749	VRS-TQ2BD684J	OX RE 680KOHM 5% 1/8W SMD	S	AA
R 0750	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA
R 0751	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA
R 0752	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
R 0753	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
R 0754	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA
R 0755	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
R 0756	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
R 0757	VRS-TV1JD182J	2125 1.8KOHM 5% 1/10W SMD	S	AA
R 0758	VRS-TV1JD2R7J	2125 2.7 OHM 5% 1/10W SMD	S	AA
R 0759	VRS-TQ2BD561J	OX RE 560 OHM 5% 1/8W SMD	S	AA
R 0760	VRS-TV1JD392J	2125 3.9KOHM 5% 1/10W SMD	S	AA
R 0761	VRS-TQ2BDR68J	OX RE 0.68 OHM 5% 1/8W SMD LRC01	S	AA
R 0763	RR-XZ0120BMZZ	FUS RES 47R TAP 5% 1/3W	S	AB
R 0765	VRS-TQ2BD823J	OX RE 82KOHM 5% 1/8W SMD	S	AA
R 0766	VRS-TV1JD471J	2125 470 OHM 5% 1/10W SMD	S	AA
R 0767	VRS-TV1JD471J	2125 470 OHM 5% 1/10W SMD	S	AA
R 0768	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA

REF No.	PARTS	DESCRIPTION	*	CODE	REF No.	PARTS	DESCRIPTION	*	CODE
R 0770	VRS-TQ2BD823J	OX RE 82KOHM 5% 1/8W SMD	S	AA	(M)	QPLGN0304CEZZ	PLUG	S	AB
R 0771	VRS-TQ2BD823J	OX RE 82KOHM 5% 1/8W SMD	S	AA	(SP)	QPLGN0441CEZZ	PLUG 4PIN	S	AA
R 0772	VRS-TQ2BD684J	OX RE 680KOHM 5% 1/8W SMD	S	AA	AV 0001	QSOCZ2109BMZZ	TWIN SCART HR-DG1311G-0	S	AK
R 0773	VRS-TQ2BD684J	OX RE 680KOHM 5% 1/8W SMD	S	AA	CN 0004	QJAKJ0047CEZZ	EARPHONE JACK HSJ0998-72	S	AG
R 0774	VRS-TQ2BD823J	OX RE 82KOHM 5% 1/8W SMD	S	AA	F 0601	VP-CF220K0000	PEAK COIL 22UH 10%	S	AA
R 0776	VRS-TV1JD121J	2125 120 OHM 5% 1/10W SMD	S	AA	F 0602	VP-CF220K0000	PEAK COIL 22UH 10%	S	AA
R 0777	VRS-TQ2BDR68J	OX RE 0.68 OHM 5% 1/8W SMD LRC01	S	AA	△ F 0701	QFS-C3226CEZZ	FUSE T3.15AH 250V	S	AE
R 0778	VRS-TQ2BD225J	OX RE 2.2MOHM 5% 1/8W SMD	S	AA	F 0702	QFS-J4021CEZZ	FUS. 4.0A/125V LITTELFUSE	S	AE
R 0779	VRS-TQ2BD225J	OX RE 2.2MOHM 5% 1/8W SMD	S	AA	F 0703	QFS-J4021CEZZ	FUS. 4.0A/125V LITTELFUSE	S	AE
R 0780	VRS-TQ2BD330J	OX RE 33 OHM 5% 1/8W SMD	S	AA	F 0704	QFS-J4021CEZZ	FUS. 4.0A/125V LITTELFUSE	S	AE
R 0781	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA	FB 0302	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0782	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S	AA	FB 0303	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0783	VRS-TV1JD224J	2125 220KOHM 5% 1/10W SMD	S	AA	FB 0401	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0784	VRS-TV1JD183J	2125 18KOHM 5% 1/10W SMD	S	AA	FB 0402	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0785	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA	FB 0501	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0786	VRS-TV1JD182J	2125 1.8KOHM 5% 1/10W SMD	S	AA	FB 0603	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0787	RR-XZ0214BMZZ	FUS RES 15R TAP 5% 1/2W	S	AB	FB 0701	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0788	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA	FB 0702	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0789	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA	FB 0703	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 0790	VRD-RA2HD271J	RES 270 OHM 5% 1/2W	S	AA	J 0003	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0791	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA	J 0006	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0792	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA	J 0007	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0793	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S	AA	J 0008	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0794	VRS-TV1JD470J	2125 47 OHM 5% 1/10W SMD	S	AA	J 0010	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0795	VRS-TV1JD560J	2125 56 OHM 5% 1/10W SMD	S	AA	J 0011	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0798	RR-XZ0215BMZZ	FUS RES 18R TAP 5% 1/2W	S	AB	J 0012	VP-DF220K0000	PEAK COIL 22UH 10%	S	AB
R 0799	RR-XZ0200BMZZ	FUS RES 1R0 TAP 5% 1/2W	S	AB	J 0014	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0801	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA	J 0015	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0802	VRS-TV1JD122J	2125 1.2KOHM 5% 1/10W SMD	S	AA	J 0021	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0803	VRS-TV1JD271J	2125 270 OHM 5% 1/10W SMD	S	AA	J 0022	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0804	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA	J 0025	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1001	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA	J 0026	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1002	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA	J 0027	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1003	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S	AA	J 0028	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1004	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA	J 0029	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1006	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA	J 0031	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1007	VRS-TQ2BD472J	OX RE 4.7KOHM 5% 1/8W SMD	S	AA	J 0032	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1009	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA	J 0033	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1010	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA	J 0036	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1011	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA	J 0043	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1013	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0046	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1014	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0048	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1015	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0049	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1016	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA	J 0050	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1017	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA	J 0051	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1018	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0053	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1020	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA	J 0054	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1022	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0057	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1023	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA	J 0058	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1024	VRS-TV1JD331J	2125 330 OHM 5% 1/10W SMD	S	AA	J 0060	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1025	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S	AA	J 0061	VP-DF220K0000	PEAK COIL 22UH 10%	S	AB
R 1026	VRS-TV1JD100J	2125 10 OHM 5% 1/10W SMD	S	AA	J 0063	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1030	VRS-TV1JD222F	2125 2.2KOHM 1% 1/10W SMD	S	AA	J 0064	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1031	VRS-TV1JD102F	2125 1KOHM 1% 1/10W SMD	S	AA	J 0066	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1032	VRS-TV1JD102F	2125 1KOHM 1% 1/10W SMD	S	AA	J 0069	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1033	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0070	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1034	VRS-TV1JD822J	2125 8.2KOHM 5% 1/10W SMD	S	AA	J 0071	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1035	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD	S	AA	J 0072	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1036	VRD-RA2BE472J	RES 4.7KOHM 5% 1/8W	S	AA	J 0073	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1037	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA	J 0075	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1039	VRS-TV1JD392J	2125 3.9KOHM 5% 1/10W SMD	S	AA	J 0076	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1040	VRS-TV1JD225J	2125 2.2MOHM 5% 1/10W SMD	S	AA	J 0077	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1041	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA	J 0078	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1043	VRS-TV1JD681J	2125 680 OHM 5% 1/10W SMD	S	AA	J 0079	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 1099	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	J 0080	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
					J 0081	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
					J 0084	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
					J 0086	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
(F)	QSOCZ0115SC32	SOCKET IC 32 PIN	S	AB	J 0087	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
(G)	QPLGN0505CEZZ	PLUG	S	AB	J 0090	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
(H)	QPLGN0207CEZZ	PLUG	S	AA	J 0091	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
(H)	QCNW-2710BMZZ	WIRE (H)	S	AD	J 0092	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
(K)	QCNW-2865BMZZ	WIRE (K) 6 WAYS	S	AM	J 0094	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
(VAR1)	RH-VX0035BMZZ	VARISTOR 510V/25A PHILIPS	S	AD	J 0096	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
(L2)	QTIPM0017CEFM	TIP	S	AA					

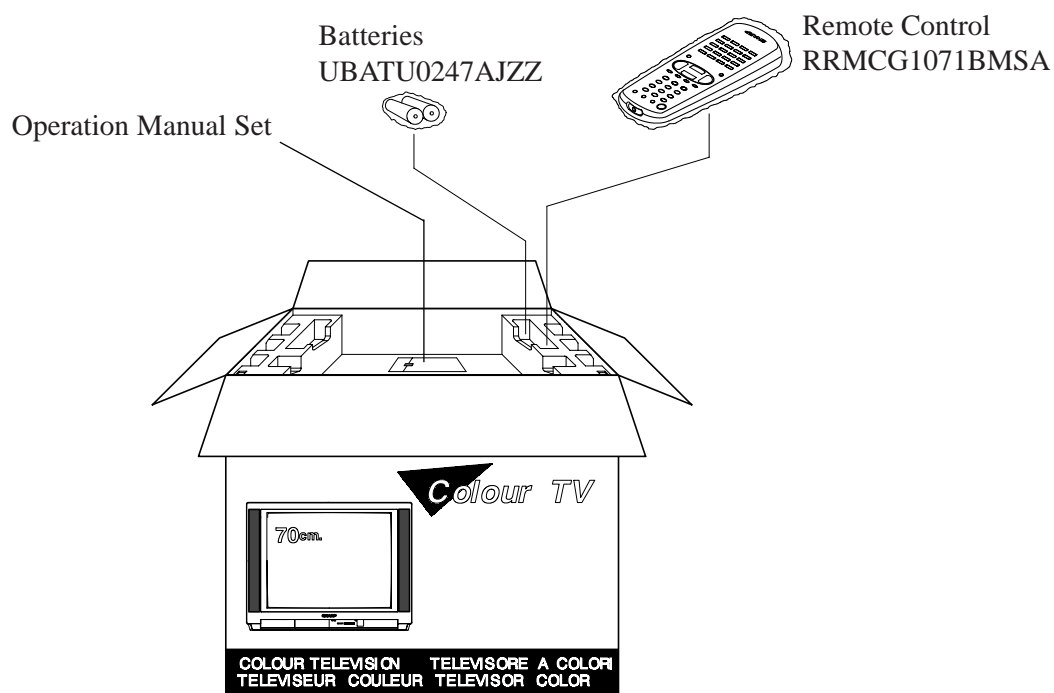
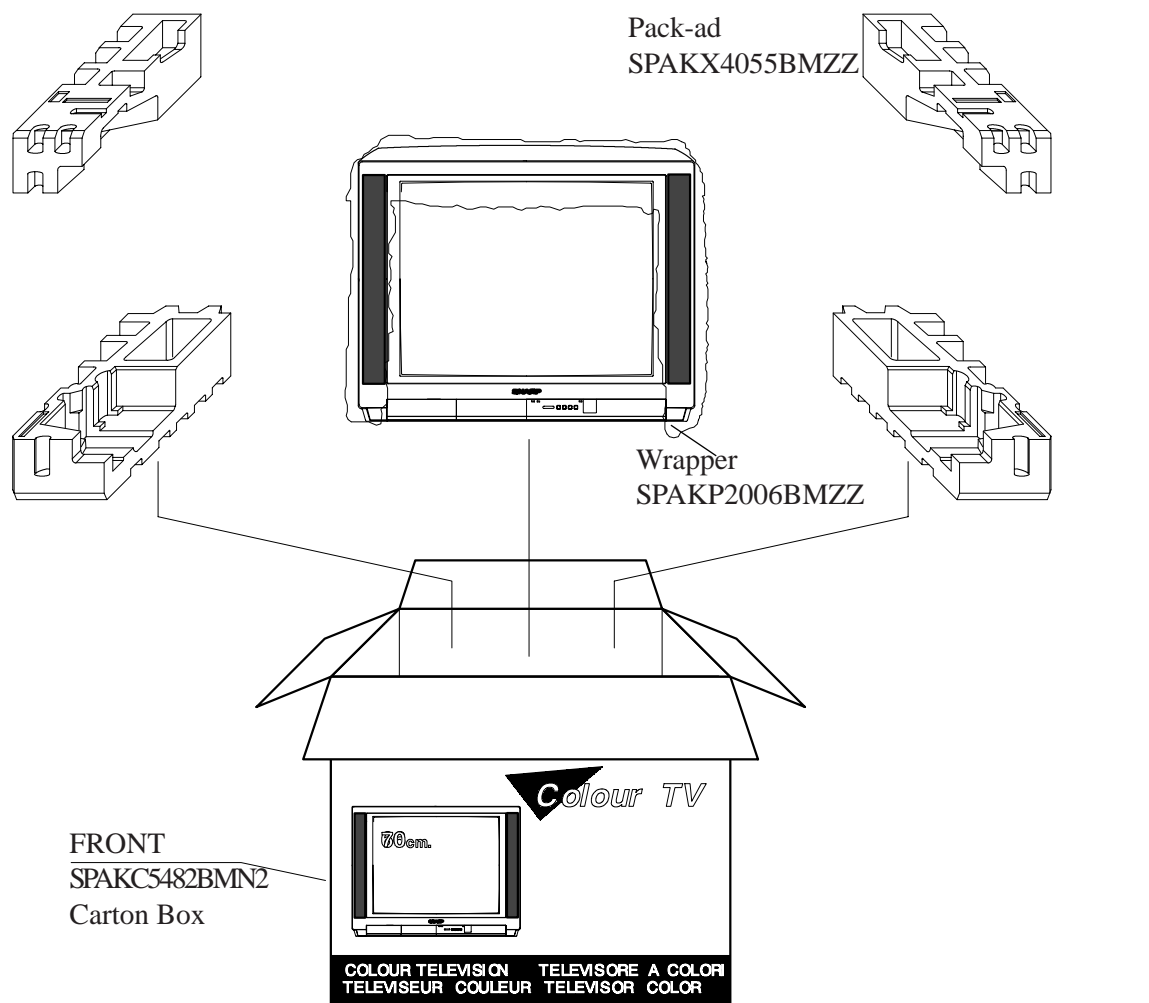
REF No.	PARTS	DESCRIPTION	*	CODE
J 0101	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0104	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0112	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0119	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0120	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0121	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0123	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0124	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0128	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0129	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0130	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0134	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0141	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0143	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0145	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0146	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0147	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0154	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0173	VP-DF1R0M0000	PEAK COIL 1UH 20%	S	AA
J 0174	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0175	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0181	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
J 0185	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0186	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0208	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0209	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0210	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0229	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0239	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
J 0241	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0252	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0254	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0255	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0256	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0258	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0260	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0261	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0264	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0267	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0270	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0271	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0274	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0288	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0291	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0292	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0293	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0294	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0297	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0298	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0299	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0300	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0301	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0302	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0303	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0304	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0305	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0306	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0308	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0311	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0312	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0313	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0314	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0315	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0316	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0317	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0318	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0319	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0320	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0323	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0324	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
J 0325	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
J 0327	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD	S	AA
JF 0003	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0007	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA

REF No.	PARTS	DESCRIPTION	*	CODE
JF 0008	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0009	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0010	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0012	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0017	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0021	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0034	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0043	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0044	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0050	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 0701	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA
JF 0702	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
JF 1001	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JF 1004	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
JL 0012	QCNW-2803BMZZ	COAXIAL WIRE 1 WAY	S	AD
JL 0013	QCNW-2736BMZZ	WIRE 1 WAY	S	AF
JL 0014	QCNW-2736BMZZ	WIRE 1 WAY	S	AF
LP 0701	RLAMP0001BMZZ	NEON TYPE 4/30HB NEOTRONIC	S	AC
M 1000	RRMCU0205BMZZ	R/C RECEIVER TSOP2838 TFK	S	AF
△ S 0701	QSW-P0600BMZZ	SWITCH S40 3110432713 GDE	S	AL
S 0702	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
S 0703	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
S 0704	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
S 0705	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
PWB-B		CRT UNIT		
		INTEGRATED CIRCUITS		
IC 0901	VHITDA6107Q-2	IC AMPL VIDEO TDA6107Q N2 PHILIPS	S	AL
		TRANSISTORS		
Q 0901	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
Q 0902	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0903	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0904	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
Q 0905	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0906	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0907	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
Q 0908	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0909	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0910	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
		DIODES		
D 0901	RH-DX0501BMZZ	DIODE 1N4004	S	AA
D 0902	RH-EX0545BMZZ	ZENER DIODE TZMC5V1 TFK SMD	S	AA
D 0903	RH-DX0539BMZZ	DIODE BYT52M TFK	S	AC
D 0904	RH-DX0600BMZZ	DIODE BYG20G TFK SMD	S	AC
D 0905	RH-DX0600BMZZ	DIODE BYG20G TFK SMD	S	AC
D 0906	RH-DX0600BMZZ	DIODE BYG20G TFK SMD	S	AC
		CAPACITORS		
C 0901	VCEAGA2EW106M	ELEC C 10UF 20% 250V	S	AC
C 0902	VCKYPB3DE472Z	C DE1110-1E4722K MURATA	S	AC
C 0904	VCEAGA2EW106M	ELEC C 10UF 20% 250V	S	AC
C 0905	RC-FZ7104BMNJ	PP FILM C 100NF 5% 400V	S	AD
C 0909	VCEAGA1CW477M	ELEC C 470UF 20% 16V	S	AB
C 0910	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA
C 0911	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA
C 0912	VCCCTV1HH221J	CERAM C 220PF 50V 2125SMD	S	AA
C 0914	VCFYAA2EA333K	POL FILM C 33NF 10% 250V	S	AE
C 0915	VCFYAA2EA333K	POL FILM C 33NF 10% 250V	S	AE
C 0916	VCKYPA2HB222K	CERAM C 2,2NF 10% 500V	S	AB
		RESISTORS		
R 0901	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0902	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0903	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
R 0904	VRD-RA2BE475J	RES 4,7MOHM 5% 1/8W	S	AA
R 0905	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA
R 0906	VRC-MA2HG272K	SOLID R 2,7KOHM 10% 1/2W	S	AA
R 0907	VRC-MA2HG272K	SOLID R 2,7KOHM 10% 1/2W	S	AA
R 0908	VRC-MA2HG272K	SOLID R 2,7KOHM 10% 1/2W	S	AA
R 0909	VRS-TV1JD121J	2125 120 OHM 5% 1/10W SMD	S	AA
R 0910	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
R 0911	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA

	REF No	PARTS	DESCRIPTION	*	COD
	R 0912	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
	R 0913	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 0914	VRS-TV1JD121J	2125 120 OHM 5% 1/10W SMD	S	AA
	R 0915	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 0916	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
	R 0917	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
	R 0918	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 0919	VRS-TV1JD121J	2125 120 OHM 5% 1/10W SMD	S	AA
	R 0920	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 0921	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
	R 0922	VRS-TV1JD222J	2125 2.2KOHM 5% 1/10W SMD	S	AA
	R 0923	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 0925	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD	S	AA
	R 0926	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD	S	AA
	R 0927	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD	S	AA
	R 0931	VRS-TV1JD822J	2125 8.2KOHM 5% 1/10W SMD	S	AA
	R 0932	VRS-TV1JD182J	2125 1.8KOHM 5% 1/10W SMD	S	AA
	R 0933	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S	AA
	R 0934	VRS-TQ2BD104J	OX RE 100KOHM 5% 1/8W SMD	S	AA
	R 0935	VRS-TQ2BD104J	OX RE 100KOHM 5% 1/8W SMD	S	AA
MISCELLANEOUS PARTS					
△	(GND)	QSOCV0103BMZZ	SOCK HPS1521-014408 HOSHI	S	AG
	(L3)	QTIPM0017CEFM	TIP	S	AA
	J 0041	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
	J 0042	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
MISCELLANEOUS PARTS					
	(S)	QCNW-2661BMZZ	CON W (4)WAYS	S	AH
		RRMCG1071BMSA	R/C CA-10 HOSIDEN	S	AW
		UBATU0247AJZZ	BATTERY R6(X2)	S	AH
		VSP1206PB437A	SPEAKER 7 OHM 12W DAIWA	S	AP
△		QACCZ2100BMSA	AC CORD	S	AR
		QCNW-2621BMZZ	CON W (4)WAYS	S	AE
△		QCNW-2857BMZZ	MAT WIRE HR-16521 TO FLYBACK HF	S	AK
		RCORF0002BMZZ	FERRITE CORE TFC-16816EX	S	AK
		QFSDH1001BMZZ	FUSE HOLD.EYF52BC=PANASON	S	AA
		QFSDH1002BMZZ	FUSE HOLD.EYF52BC=PANASON	S	AA
		QEARC0032BMZZ	EARTH WIRE 28" GA-10	S	AH
		TMAPCS114BMZZ	ELECTRIC MAP 70GS61SIT / SITS	S	--
		TMAN-5064BMZZ	ADJUST CARD 70GS61SIT / SITS	S	--
CABINET PARTS					
	1	CCABA1326BMV0	CABINET SET 70GS61S	S	--
	1.1	GDORF1053BMSC	DOOR	S	AD
	1.2	PKAI-1083BM00	DOOR RATCH	S	AF
	1.3	HBDGB3013MESB	BADGE	S	AH
	1.4	HDECQ0041BMSA	LED DECORATION(70ES-03S)	S	AB
	1.5	HDECQ0042BMSA	R/C DECORATION(70ES-03S)	S	AC
	1.6	JBTN-1053BMSC	UP/DOWN BUTTON	S	AD
	1.7	JBTN-1052BMSC	POWER BUTTON	S	AD
△	2	GCABB1116BMKA	REAR CABINET	S	BC
	3	XTASB40P20000	REAR CABINET SCREWS	S	AA
	4	XTBSB30P13000	AV SCREWS	S	AA
CABINET PARTS FOR 70GS61SITS					
	1	CCABA1358BMV0	CABINET SET 28" (LM154)	S	--
	1.1	GDORF1053BMSC	DOOR 28" (LM154)	S	--
	1.2	PKAI-1083BM00	DOOR RATCH	S	AF
	1.3	HBDGB3013MESB	BADGE	S	AH
	1.4	HDECQ0041BMSA	LED DECORATION(70ES-03S)	S	AB
	1.5	HDECQ0042BMSA	R/C DECORATION(70ES-03S)	S	AC
	1.6	JBTN-1053BMSC	UP/DOWN BUTTON 28" (LM154)	S	--
	1.7	JBTN-1052BMSC	POWER BUTTON 28" (LM154)	S	--
△	2	GCABB1116BMKA	REAR CABINET	S	BC
	3	XTASB40P20000	REAR CABINET SCREWS	S	AA
	4	XTBSB30P13000	AV SCREWS	S	AA
OWNERS MANUAL					
		TINS-6954BMN0	OWNERS MANUAL 70GS61S	S	--
		TINS-7110BMN0	OWNERS MANUAL 70GS61SDE	S	--
		TINS-7109BMN0	OWNERS MANUAL 70GS61SNL	S	--
		TINS-7107BMN0	OWNERS MANUAL 70GS61SIT/ITS	S	--
		TINS-7106BMN0	OWNERS MANUAL 70GS61SCH	S	--



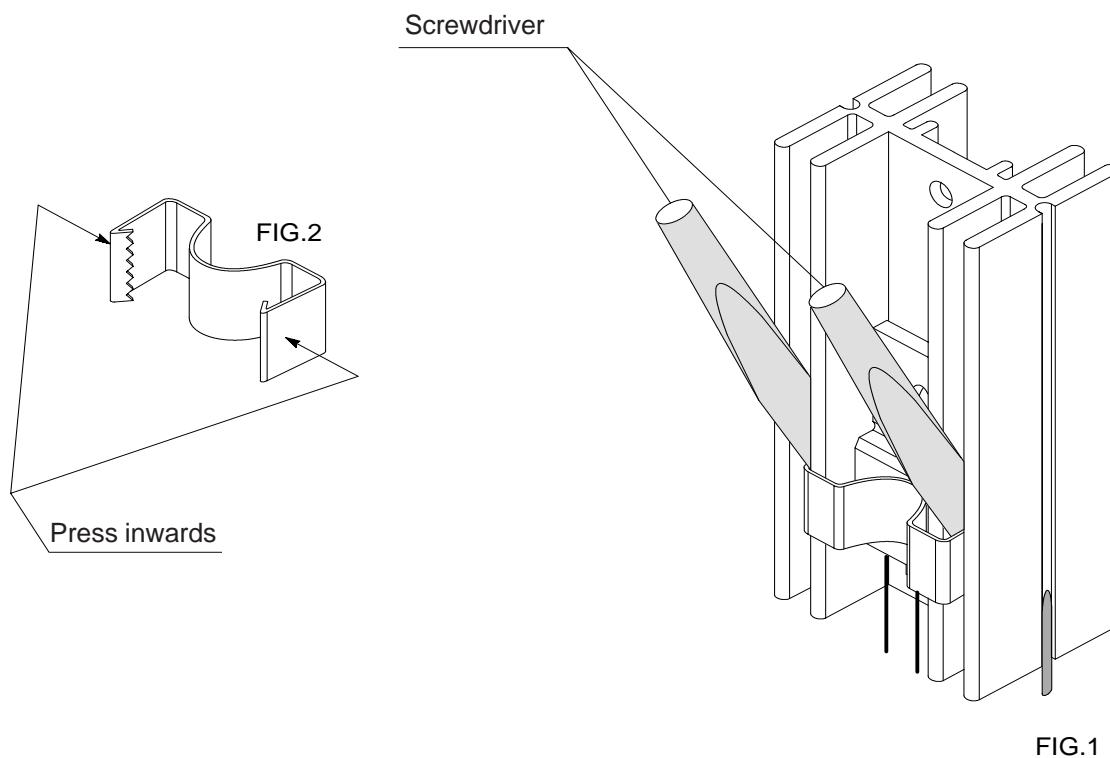
PACKING OF THE SET



Q601, Q602 REPLACEMENT NOTES:

When Q601 or Q602 requires to be replaced, please consider the following steps in order to avoid damaging any part.

1. Gently unclamp clip from side to side using a screwdriver to remove, as shown on Fig.1
2. Check that clip is not deformed when replacing. If deformed press inwards as shown on Fig. 2



DOCUMENTATION OF SOURCES.

1. **TDA 9886**, Philips Data Sheet:
TDA9885; TDA9886. I²C-bus controlled single/multistandard alignment-free IF-PLL. Preliminary specification. File under Integrated Circuits, IC02. 1999 Dec 14.
2. **TDA 7480**, ST Microelectronics Data Sheet:
TDA7480. 10W Mono Class D Amplifier. 1/10/1998
3. **MSP3410G**, Micronas Intermetall Data Sheet
Preliminary data sheet: "MSP 34x1G Multistandard Sound Processor Family with Virtual Dolby Surround", Edition Oct. 15, 1999, 6251-511-1PD. First release of preliminary data sheet.
4. **VCT 3811**, Micronas Intermetall Data Sheet
Advance Information: "VCT 38xxA Video/Controller/Teletext IC Family", Edition Oct. 17, 2000, 6251-518-1AL. First release of the advance information.

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