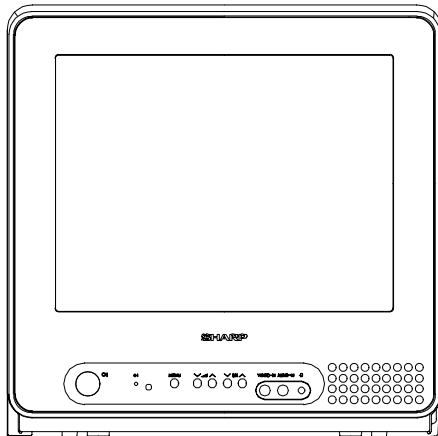


**SHARP®****SERVICE MANUAL**

SE0015JF25S00

Issued: 25<sup>th</sup> July 2002**GA-1E CHASSIS**

PAL B/G SYSTEM COLOUR TELEVISION

**MODEL 15JF-25S<sub>IT</sub>**

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.

## ELECTRICAL SPECIFICATIONS

- Power Input ..... 220V-240 Volts AC 50Hz
- Sweep Deflection ..... Magnetic
- Power Consumption
  - Normal Operation (Method IEC60107) ..... 37W
  - Stand-by Operation ..... 3W
- Picture Intermediate frequency ..... 38.9 MHz
- Audio Power Output Rating ..... 2 W (MPO)
  - Speaker ..... 16Ω, 4W, 9 x 5 cm, 1pc
- Sound Carrier Trap ..... 33.4 MHz
- Convergence ..... Self Converging System
- Adjacent Sound Carrier Trap ..... 40.4 MHz
- Adjacent Picture Carrier Trap ..... 31.9 MHz
- Aerial Input Impedance
  - VHF/UHF ..... 75 ohm Unbalanced
- Focus ..... High Bi-Potential Electrostatic
- Tuning Ranges ..... 48.25 MHz thru 855.25 MHz
  - VHF: CH02 - CH12
  - S1 - S41 (Hiperband)
  - UHF: CH21 - CH69 CH
- White Level
  - Set brightness control to get total picture tube cathode current of 1000 µA under no signal condition.
  - Maximum necessary correction of each picture tube cathode current to get 8550 degrees K+1 MPCD screen temperature should not exceed 15% of its original value.

**X=0.290 ± 0.015      Y=0.300 ± 0.015**

Specifications are subject to change without prior notice.

### MODEL DESTINATION (Operation Manual languages)

**15JF-25S:** Deutsch, Nederlands, Français.  
**15JF-25SIT:** Italiano.

### 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 handing 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 27.5 KV, (at a instantaneous beam current of 1000 $\mu$ A).
2. Ensure that during normal operation the EHT does not exceed 24.5 KV $\pm$ 1.5KV (at a beam current of 900 $\mu$ 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.

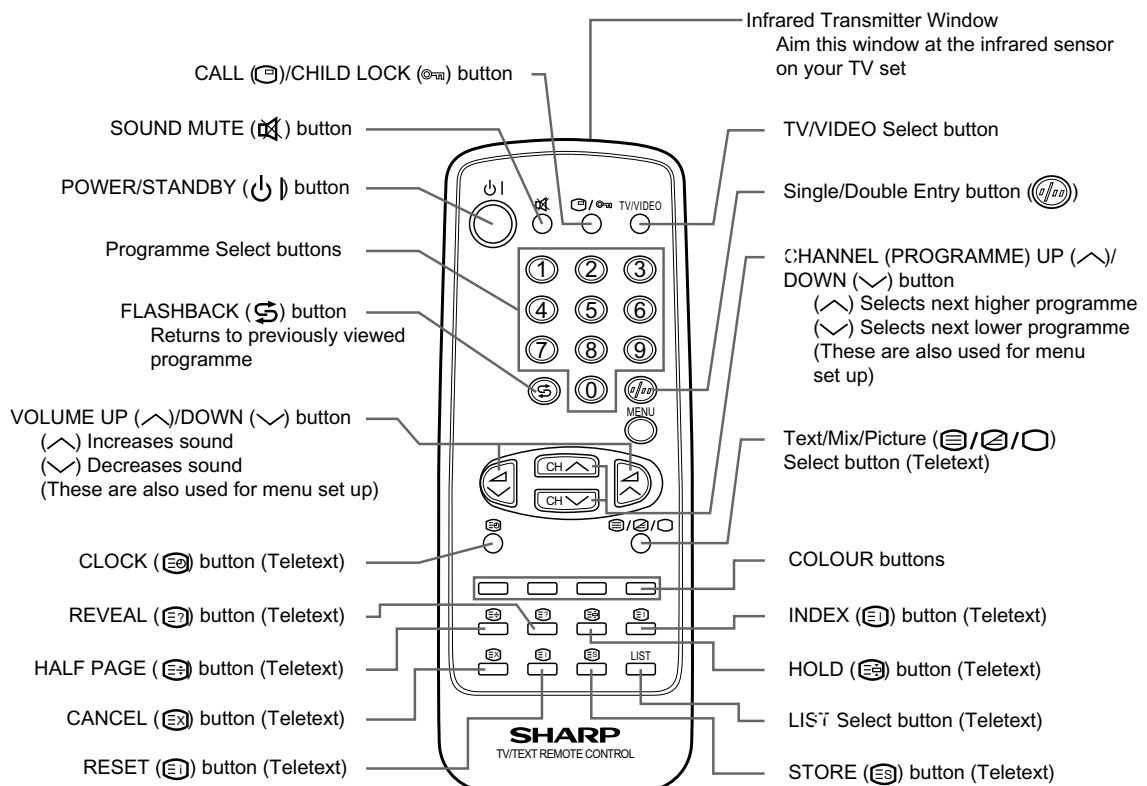
### Before returning the receiver to the customer

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

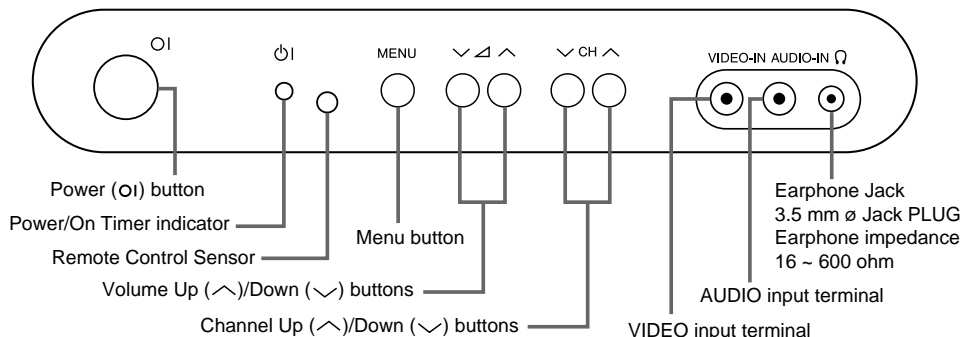
1. Inspect all the leads to ensure that they are dressed correctly and that they are not obstructed or pinched by any other parts.
2. Ensure that all protective devices are in good condition. These will include nonmetallic control knobs, insulating fish papers, cabinets backs, compartment covers or shields,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

## CONTROLS & TERMINALS

### Remote Control



### TV Front



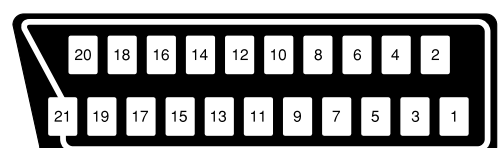
### Euro-SCART, 21 Pin Terminal

For greater A/V enjoyment, various audio and video devices may be connected via the Euro-SCART 21-Pin Terminal.

- |                           |                        |                            |                     |
|---------------------------|------------------------|----------------------------|---------------------|
| 1. Audio right output     | 8. Audio-video control | 14. Not used               | 18. Earth for video |
| 2. Audio right input      | 9. Earth for green     | 15. Red input              | 19. VIDEO output    |
| 3. Audio left output      | 10. Not used           | 16. Red/Green/Blue control | 20. VIDEO input     |
| 4. Common earth for audio | 11. Green input        | 17. Earth for video        | 21. Common earth    |
| 5. Earth for blue         | 12. Not used           |                            |                     |
| 6. Audio left input       | 13. Earth for red      |                            |                     |
| 7. Blue input             |                        |                            |                     |

#### NOTE

Audio: Mono Input/Output.



#### 21-Pin Euro-

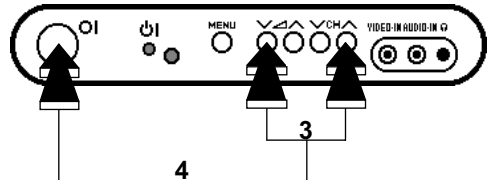
## SERVICE ADJUSTMENTS

### •Service Mode Function

All required adjustments for servicing this TV set, may be done in "Service Mode", excepting G2 and FOCUS.

#### How to access the Service Mode

1. Turn the receiver on and ensure that it is tuned into a test pattern.
2. Turn the receiver off using the mains switch.
3. Press the volume down and channel up buttons together. See Figure 1.
4. Continue pressing the volume down and channel up buttons while turning the mains on using the mains switch. See Figure 1.
5. Keep pressing the volume down and channel up buttons until the picture appears.
6. When <<SHARP X VXX.XX>> appears on the screen, release the two buttons.
7. The receiver is now in the Service Mode. See Figure 2.



**Figure 1**

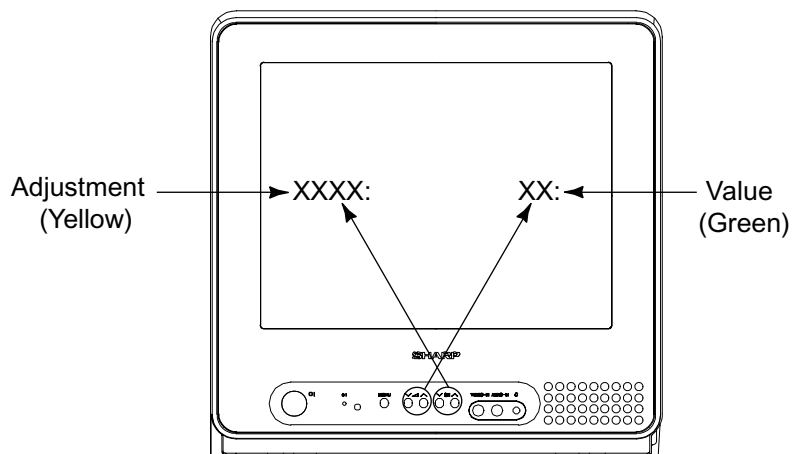
To move between the various Service Mode functions, use the channel up and down buttons. See Figure 3.

Use the volume buttons to change the data to the desired value. See Figure 3.

The data will be stored automatically when exiting the Service Mode. To exit the Service Mode press the stand-by button on the remote control or turn the receiver off with the mains switch.



**Figure 2**



**Figure 3**

### •How to record a new (blank) NVM (EEP-ROM)

When the NVM (EEP-ROM) is replaced for a new one, the Microprocessor automatically record values shown in "Initial" column (Page 7).

#### Procedure:

1. Access the Service Mode. See the above procedure "How to access the Service Mode". Now the Microprocessor has recorded the "Initial" Values.

2. Change manually the value of those NVM position pointed out in grey shadow from the "Initial" Value to "Default" Value (Page 7) .

3. Adjust the TV set as detailed in the following pages ( Screen, AGC, Geometry and Colour Adjustments).

### • Service Adjustments and Data List

The table below shows the various Service Mode positions, range of values and default value. The columns are headed as follows.

Heading: Description:

OSD This is what will appear on the screen when at this position

Function This is the description of the mode's function

Range This is the range of values that can be entered while in this mode

Initial This is the value recorded just after changing the NVM

Default This is the recommended default value for this mode

FIX/ADJ If this is ADJ, then it may be necessary to adjust this value away from the default

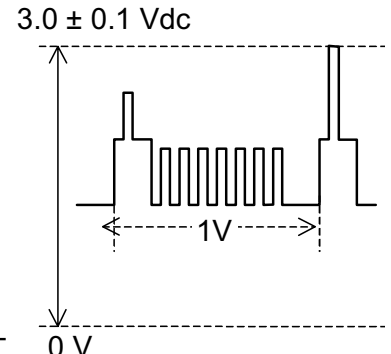
No.	OSD	Function	Range	Initial	Default	FIX/ADJ
1	AGC	AGC Take Over Point	0...63	14	34	ADJ
2	V-LIN	Vertical Slope [VS]	0...63	32	33	ADJ
3	V-AMP	Vertical Amplitude [VA]	0...63	32	27	ADJ
4	V-CENT	Vertical Shift [VSH]	0...63	32	32	ADJ
5	H-CENT	Horizontal shift [HS]	0...63	32	24	ADJ
6	H-CENT60	offset to H-CENT for 60 Hz	0...31 data (-16.+15)	16	20	FIX
7	EW //	Horizontal Parallelogram [HP]	0...63	32	32	FIX
8	HB	Horizontal Bow	0...63	32	32	FIX
9	S-COR	S-Correction [SC]	0...63	0	22	FIX
10	DRI-RS	White point Red Standard white temp.	0...63	32	42	ADJ
11	DRI-GS	White point Green Standard white temp.	0...63	32	42	ADJ
12	DRI-BS	White point Blue Standard white temp	0...63	32	42	ADJ
13	DRI-RW	White point Red Warm white temp.	0...32	16	16	FIX
14	DRI-GW	White point Green Warm white temp.	0...32	16	9	FIX
15	DRI-BW	White point Blue Warm white temp.	0...32	16	9	FIX
16	DRI-RC	White point Red Cold white temp.	0...32	16	9	FIX
17	DRI-GC	White point Green Cold white temp.	0...32	16	9	FIX
18	DRI-BC	White point Blue Cold white temp.	0...32	16	16	FIX
19	SUB-VOL	Max Volume	0...63	60	52	FIX
20	SUB-CON	Sub Contrast	0...63	63	63	FIX
21	SUB-COL	Sub Colour	0...63	32	25	FIX
22	SUB-BRI	Sub Brightness	0...63	32	33	FIX
23	TINT	Sub Tint	0...63	32	32	FIX
24	SUB-SHP	Sub Sharpness	0...63	32	11	FIX

No.	OSD	Function	Range	Initial	Default	FIX/ADJ
25	HTL-VOL	Max Hotel Volume	0..63	30	30	FIX
26	HTL-PRG	Hotel Program number	0..99 or > 99 for none	255	255	FIX
27	RGB	OSD RGB Reference	0..15	15	0	FIX
28	SEARCH-SYS	Sound system for auto turning	0(L-BG),1(BG),2(I),3(DK)	1	1	FIX
29	CUT-R	Black Level off-set R [BLR]	0..63	0	0	FIX
30	CUT-G	Black Level off-set G [BLG]	0..63	0	10	FIX
31	CDL	Cathode Drive Level [CL]	0..15	0	3	FIX
32	DL-PT	Y-Delay time for PAL (TV) [YD]	0..15	12	4	FIX
33	DL-ST	Y-Delay time for SECAM (TV) [YD]	0..15	15	8	FIX
34	DL-4T	Y-Delay time for N443 (TV) [YD]	0..15	12	8	FIX
35	COL-OP	COLOUR OFFSET (PAL)	0..15	8	8	FIX
36	COL-OS	COLOUR OFFSET (SECAM)	0..15	8	8	FIX
37	COL-O4	COLOUR OFFSET (NTSC443)	0..15	4	4	FIX
38	SHP-OP	SHARPNESS OFFSET(PAL)	0..15	8	8	FIX
39	SHP-OS	SHARPNESS OFFSET(SECAM)	0..15	4	4	FIX
40	SHP-O4	SHARPNESS OFFSET(NTSC443)	0..15	8	8	FIX
41	SC-VOL	SCART volume	0.255	115	115	FIX
42	PRE-SC	Prescaler SCART input	0.127	25	25	FIX
43	PRE-FM	Prescaler FM/AM	0.127	72	72	FIX
44	PRE-NICAM	Prescaler SCART input	0.127	0	0	FIX
45	AVC-DKY	AVC Decay	0...3 data(1.2.4.8.)	2	2	FIX
46	AC-OFF-TIM	Time to set the AC-OFF timer is in steps of 10 minutes	0.15	0	0	FIX
47	DISP	Language or symbols	0(symboles), 1(English), 2(French)	0	0	FIX
48	TXT-EUR	Teletext pan-European language	0 (teletext pan-European language), 1 (second language:cyrillic) 2 (third language:Greek)	0	0	FIX
49	BKS	Black Stretch	0 (disable) or 1 (enable)	1	1	FIX
50	AVC	Automatic Volume Control(AVL)	0 (disable) or 1 (enable)	0	1	FIX
51	FFI	Fast Filter IF-PLL	0 (disable) or 1 (enable)	0	0	FIX
52	ACL	Auto Colour Limit	0 (disable) or 1 (enable)	0	1	FIX
53	S-L	Sound system L	0 (disable) or 1 (enable)	0	0	FIX
54	S-DK	Sound system DK	0 (disable) or 1 (enable)	1	0	FIX
55	S-I	Sound system I	0 (disable) or 1 (enable)	1	0	FIX
56	S-BG	Sound system BG	0 (disable) or 1 (enable)	1	1	FIX
57	BLUE-BACK	Video mute at Ident loss	0 (disable) or 1 (enable)	1	1	FIX
58	VMC	Video Mute at program/source Change	0 (disable) or 1 (enable)	1	0	FIX
59	HTL	Hotel mode	0 (disable) or 1 (enable)	0	0	FIX
60	BTSC	Reduced FM demodulator Gain (for BTSC sig)	0 (disable) or 1 (enable)	0	0	FIX
61	AV	Number of external AV sources	0 for 1 AV or 1 for 2 AV	1	1	FIX
62	FMWS	FM Window Selection	0 (disable) or 1 (enable)	0	0	FIX
63	SM0	Sound Mute bit 0	0 (disable) or 1 (enable)	1	1	FIX
64	SM1	Sound Mute bit 1	0 (disable) or 1 (enable)	0	0	FIX
65	AGC0	IF AGC speed bit0	0 (disable) or 1 (enable)	1	1	FIX
66	AGC1	IF AGC speed bit1	0 (disable) or 1 (enable)	0	0	FIX
67	FOA-FE	Phi 1 time constant for FE(RF)	0 (disable) or 1 (enable)	0	0	FIX
68	FOB-FE	Phi 2 time constant for FE(RF)	0 (disable) or 1 (enable)	0	0	FIX
69	FOA-AV	Phi 1 time constant for AV	0 (disable) or 1 (enable)	1	1	FIX
70	FOB-AV	Phi 2 time constant for AV	0 (disable) or 1 (enable)	1	1	FIX
71	TXT	Teletext	0 (disable) or 1 (enable)	0	1	FIX
72	TXT-WE	Teletext Western or Eastern characters	0 (western) or 1 (eastern)	0	0	FIX
73	FSL	Forced V-SYNC slicing level	0 (disable) or 1 (enable)	0	0	FIX
74	HP2	Sync of OSD	0 for Ph1 or 1 for Ph2	0	0	FIX
75	CP	Charge pump	0 (fast tuning) or 1 (moderate speed tuning)	0	0	FIX
76	NICAM	NICAM decoding enabled	0 (disable) or 1 (enable)	0	0	FIX
77	IGR	IGR decoding enabled	0 (disable) or 1 (enable)	0	0	FIX
78	AUTO	Start auto tuning at POWER-ON	0 (disable) or 1 (enable)	0	0	FIX
79	TXT-TGL	Function of TXT key	0 or 1	0	1	FIX
80	EVG	Enable Vertical Guard	0 (disable) or 1 (enable)	1	1	FIX

## • Screen Adjustment

### 1. G2 Adjustment

1. Enter the Service Mode (see page 6).
2. Use the channel up or channel down buttons to enter the << BLUE-BACK >> function.
3. Set this to << BLUE-BACK: 0 >>, i.e. blue background is turned off.
4. Turn the set off at the mains.
5. Turn the set back on.
6. Set the picture control settings to normal.
7. Select the SCART input by pressing the TV/SCART button on the remote control. Do not connect an input to the SCART socket. A blank raster will appear.
8. Connect an oscilloscope to TP852 on the CRT PWB. The waveform as in figure 4 should be displayed.
9. Adjust the G2 control (screen voltage) so that the peak of this waveform is  $3.0V \pm 0.1V$  above the zero volt line.
10. Enter the Service Mode.
11. Turn the blue background function back on again - set << BLUUE-BACK: 1 >>.
12. Turn off the receiver using the mains button.
13. The G2 adjustment is now complete.



**Figure 4**

### 2. Focus Adjustment

1. Receive a monoscope pattern signal at a level of 60 to 80 dB/ $\mu\text{V}$ .
2. Set the picture settings to normal.
3. Adjust the focus potentiometer to obtain maximum definition.

## • AGC Adjustment

1. Tune the receiver into a colour bar signal on channel E-12.
2. Set the RF generator to an output signal strength of  $57\text{dB}/\mu\text{V} (+/-1\text{dB}\mu\text{V})$  –50 Ohms unbalanced.
3. Connect an oscilloscope to TP201. TP201 is one end of R201.
4. Enter the Service Mode (see page 6).
5. Use the channel up and channel down buttons to enter the AGC mode.
6. By using the volume up and the volume down buttons, adjust the AGC until the voltage on TP201 drops by 0.1V to 0.3V below its maximum value.
7. Change the input signal strength to 66-70 dB/ $\mu\text{V}$  and make sure that there is no noise apparent in the picture.
8. Turn the receiver off at the mains, this will exit the Service Mode and store the adjustment.

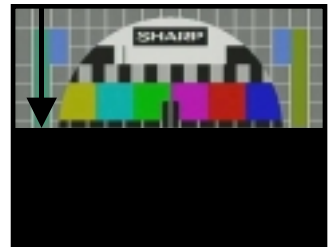
## • Geometry Adjustment Procedure

To adjust the geometry, follow the procedure outlined below:

1. Tune the set into a Philips test pattern.
2. Enter the Service Mode as described on page 6.
3. Use the channel up or channel down buttons to enter the desired mode
4. Use the volume buttons to achieve correct setting.
5. When adjustments are complete, use the stand-by button to turn off the set. The adjustment values will be stored at this point.

### V-LIN

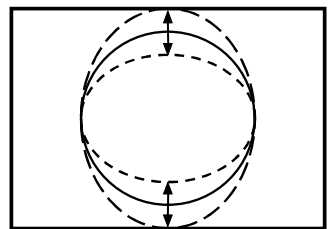
Adjust the vertical linearity control so that the picture centring is as shown in figure 5.



**Figure 5**

### V-AMP

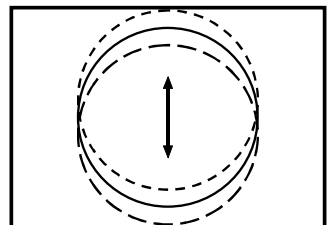
Adjust the vertical amplitude control so that the picture overscans as shown in figure 6.



**Figure 6**

### V-CENT

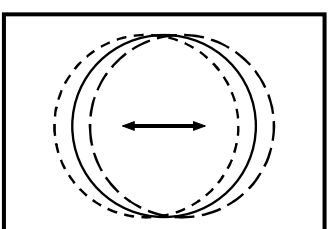
Adjust the vertical centring control so that the picture is centred as shown in figure 7.



**Figure 7**

### H-CENT

Adjust the horizontal centring control so that the picture is centred as shown in figure 8.



**Figure 8**

## •Colour Adjustment Procedure

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

### Notes:

- This adjustment must be done after warming up the unit for 30 minutes or longer with a beam current over 700  $\mu\text{A}$ .
- The red value «DRI-RS» should be fixed to 42. (Refer to “How to access Service Mode” section).
- «DRI-GS» adjustment alters “Y” co-ordinate.
- «DRI-BS» adjustment alters “X” and “Y” co-ordinates.

### Adjustment Method 1 (using the signal generator, varying the picture signal)

1. Adjust G2.
2. Input a white pattern with burst signal from SCART.
3. Position the colorimeter in the centre of screen.
4. Adjusting input signal level, select a luminance of 70 nits.
5. Operate again in “Service Mode” and select «DRI-GS» and/or «DRI-BS» locations to obtain colour co-ordinates:

X	Y	Screen temperature
$0.290 \pm 0.015$	$0.300 \pm 0.015$	$8550^\circ \text{K} + 1 \text{ MPCD}$

6. Re-set the TV with the mains switch button to store the adjustment and exit Service Mode.
7. Check colour co-ordinates “X” and “Y” at 20 a 120 Nits. It may be necessary to repeat the same procedure to obtain the above values.

### Adjustment Method 2 (using the signal generator, with a fixed picture signal)

1. Adjust G2.
2. Tune a white pattern with burst signal.
3. Operate in “Service Mode”.
4. Using «SUB-CON», select a luminance of 70 nits.
5. Operate again in “Service Mode” and select «DRI-GS» and/or «DRI-BS» locations to obtain colour co-ordinates:

X	Y	Screen temperature
$0.290 \pm 0.015$	$0.300 \pm 0.015$	$8550^\circ \text{K} + 1 \text{ MPCD}$

6. Select «SUB-CON». Return data to “63”.
7. Re-set the TV with the mains switch button to store the adjustment and exit Service Mode.
8. Check colour co-ordinates “X” and “Y” at 20 a 120 Nits. It may be necessary to repeat the same procedure to obtain the above values.

## •Hotel Mode Functions

The following procedure details how to set up the Hotel Mode Functions.

### 1. Short Description

- 1.1. Hotel Mode “HTL”: Main Hotel Mode. It deactivates “Channel Setting” functions. It reduces the Maximum Volume.
- 1.2. Hotel Mode “HTL-VOL”: Maximum Volume Level Regulation.
- 1.3 Hotel Mode “HTL-PRG”: Fixing start up program when the TV set is switched on.

### 2. Before start

- 2.1. It is necessary to program “Channel Setting” before setting up Hotel Mode “HTL” because after that Channel Setting are deactivated.
- 2.2. Consider that regarding TXT Features, after activate any of the Hotel modes in the “List Mode” will not be stored any page.
- 2.3. Consider that changed video control values are not stored.

### 3. Procedure

- 3.1. Hotel Mode “HTL” (Main Hotel Mode).

3.1.1. Previous Service Information: Initial Value: 0. Range: 0 to 1. Service Mode Indication: HTL.

3.1.2. Access the Service Mode (see this procedure on page 6).

3.1.3. Select “HTL” by using channel up/down buttons.

3.1.4. Change initial value from “0” (off) to “1” (on).

3.1.5. Notes:

3.1.5.1. The maximum volume level has been reduced from 60 to 30. For other value go to 3.2. *Hotel Mode “HTL-VOL”*

3.1.5.2. “Channel Setting” functions have been deactivated.

3.1.5.3. It is necessary to select Hotel Mode “HTL” to be able to set up Hotel Mode “HTL-VOL” or Hotel Mode “HTL-PRG”.

3.1.5.4. If you do not need to set up Hotel Mode “HTL-VOL” or “HTL-PRG” get out from Service Mode (To exit the Service Mode press the stand-by button on the remote control or turn the receiver off with the mains switch).

- 3.2. Hotel Mode “HTL-VOL” (Maximum Volume Level Regulation)

3.2.1. Previous Service Information: Initial value: 30. Range: 0 to 60. Service Mode indication: HTL-VOL.

3.2.2. To activate this Hotel Mode it is necessary activate previously Hotel Mode “HTL”. Then the maximum volume level changed fro 60 to 30 as initial value.

3.2.4. Set the value according to your necessities by using volume up/down buttons.

3.2.5. Change initial value from “0” (off) to “1” (on).

3.2.6. Note: If you do not need to set up Hotel Mode “HTL-PRG” get out from Service Mode (To exit the Service Mode press the stand-by button on the remote control or turn the receiver off with the mains switch).

3.3. Hotel Mode “HTL-PRG” (Fixing start up program when the TV Set is switched on)

3.3.1. Initial value: 255. Range: 0 to 255. Service Mode indication: HTL-PRG.

3.3.2. To activate this Hotel Mode it is necessary activate previously Hotel Mode “HTL”.

3.3.4. Select “HTL-PRG” by using channel up/down buttons.

3.3.3. The initial value to 255, ensures that the TV Set starts up in the same program number that it was been displayed before turn it off.

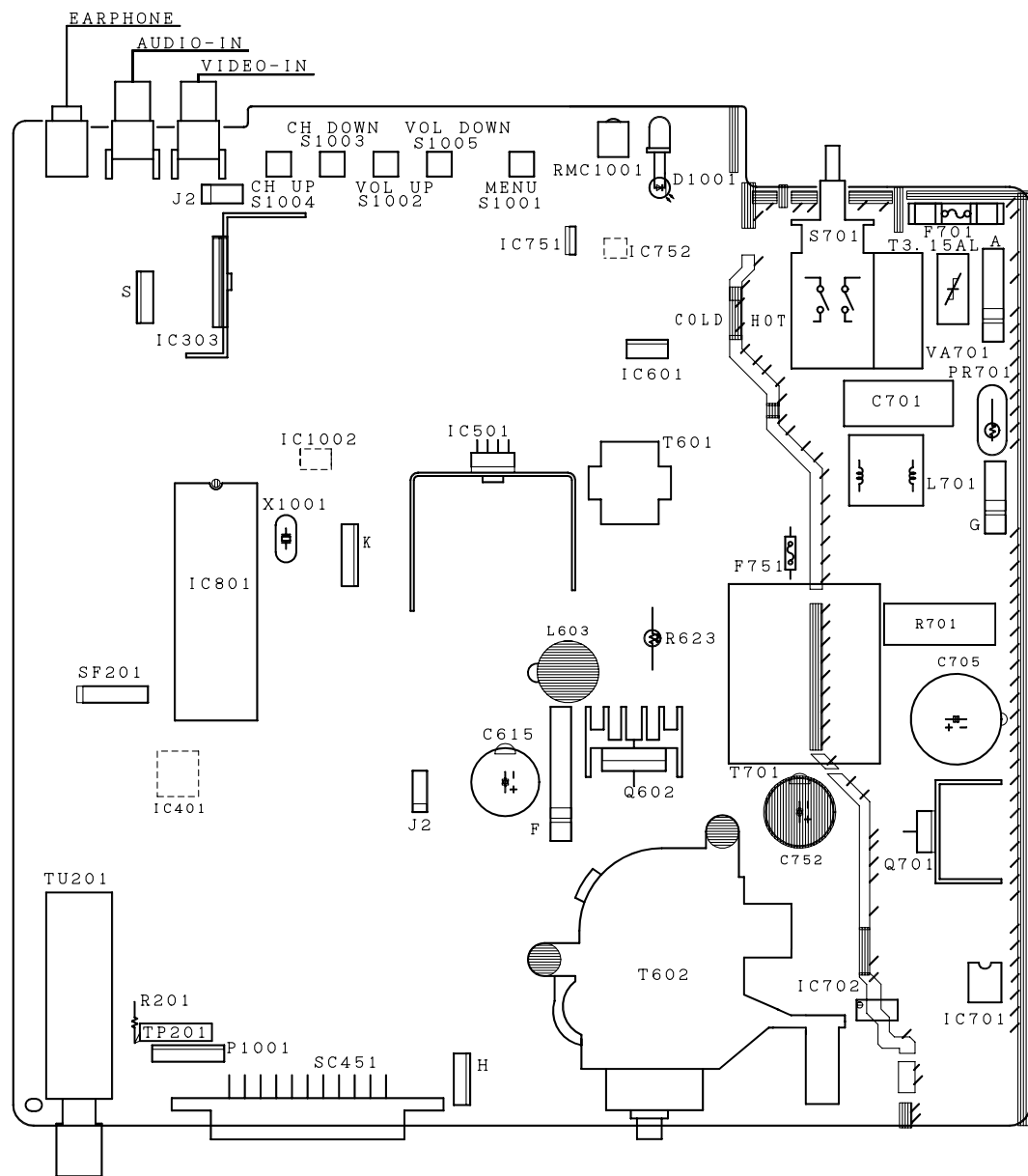
3.3.4 If you want to fix other program number proceed as follows set the value according to your necessities by using volume up / down buttons. Use values between 0 to 99. In this way, the new program number appear fixed when you start up the TV set.

Example: If you would like to set starting program number “2”, change from 255 to 2.

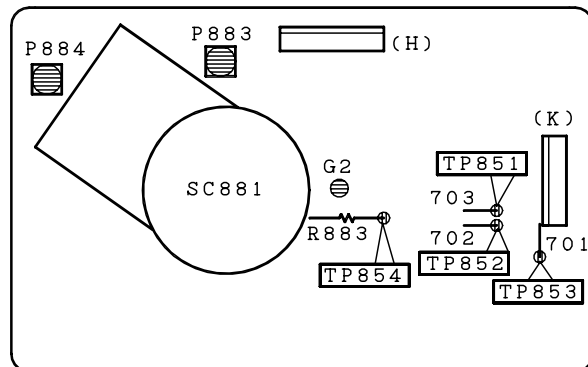
3.3.5. Get out from Service Mode (To exit the Service Mode press the stand-by button on the remote control or turn the receiver off with the mains switch).

# CHASSIS LAYOUTS

## Mother Unit



## CRT Unit



## **LED FLASHING CODES**

**PURPOSE:** The led indicates the power mode,occurred I<sup>2</sup>C error and On timer

**INPUT:**

- Current power mode
- I<sup>2</sup>C Errors
- On timer

Processing:

- If in STAND-BY mode and On timer in-active then switch LED off.
- If in STAND-BY and On timer active  
set LED to blinking, (switch on and off at 1 Hz with a 50 % duty cycle).
- If in POWER-ON mode, switch LED on.
- If an I<sup>2</sup>C error occurred, let the LED blink at 1 Hz, 50 % duty cycle.  
For the blinking times see the Table below.

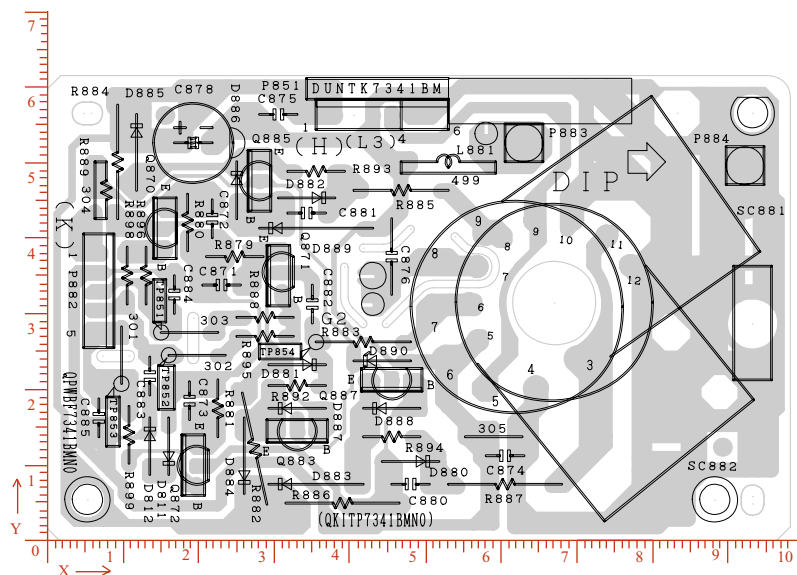
Note: Only when an I<sup>2</sup>C error occurs for a number of times, or for a number of seconds, the I<sup>2</sup>C error is handled by the system (that is ,only then the set will go to stand-by, the led starts blinking).

IC/Module Name	Slave Address	Bus Error LED Blinking Time	Remarks	Ref. No.
M24C04 or M24C08	A0,A2	2	512x8 EEPROM or 1024x8 EEPROM	IC1002
TDA935x/6x/8x	8A	3	Address of internal TV processor	IC801
VTST6HD64 or CTF551	C0	6	PLL Tuner	TU201
	C0	6		

## Table Error LED blinking times

## **PRINTED WIRING BOARDS**

## F 7341N0 PWB. Components side.



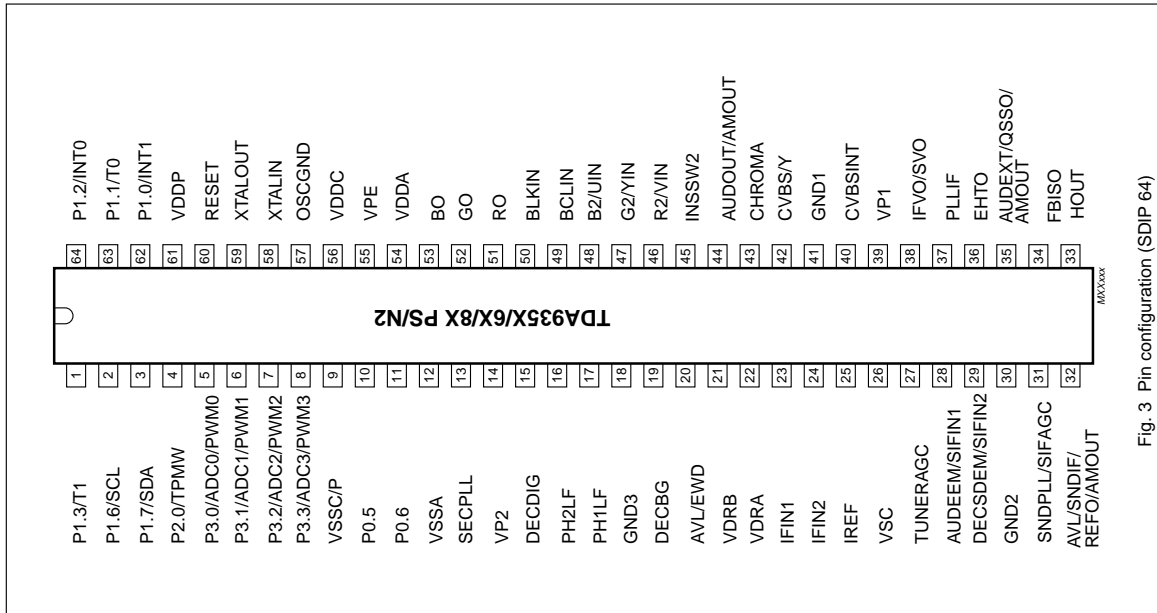
# ICs ADDITIONAL INFORMATION

## TDA93XX (IC801)

### Quick Reference Data

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
<b>Supply</b>					
V <sub>P</sub>	supply voltages	—	8.0/3.3	—	V
I <sub>P</sub>	supply current	—	135/60	—	mA
<b>Input voltages</b>					
V <sub>iVIFrms</sub> )	video IF amplifier sensitivity (RMS value)	—	75	—	µV
V <sub>iSIF(rms)</sub>	QSS sound IF amplifier sensitivity (RMS value)	—	60	—	µV
V <sub>iAUDIO(rms)</sub>	external audio input (RMS value)	—	500	—	mV
V <sub>iCVBS(p-p)</sub>	external CVBS/Y input (peak-to-peak value)	—	1.0	—	V
V <sub>iCHROMA(p-p)</sub>	external chroma input voltage (burst amplitude) (peak-to-peak value)	—	0.3	—	V
V <sub>iRGB(p-p)</sub>	RGB inputs (peak-to-peak value)	—	0.7	—	V
V <sub>iYIN(p-p)</sub>	luminance input signal (peak-to-peak value)	—	1.4	—	V
V <sub>iUVIN(p-p)</sub>	U/V input signal (peak-to-peak value)	—	1.33/1.05	—	V
<b>Output signals</b>					
V <sub>o(IFVO)(p-p)</sub>	demodulated CVBS output (peak-to-peak value)	—	2.5	—	V
V <sub>o(QSSO)(rms)</sub>	sound IF intercarrier output in QSS versions (RMS value)	—	100	—	mV
V <sub>o(AMOUT)(rms)</sub>	demodulated AM sound output in QSS versions (RMS value)	—	500	—	mV
I <sub>o(AGCOUT)</sub>	tuner AGC output current range	0	—	5	mA
V <sub>oRGB(p-p)</sub>	RGB output signal amplitudes (peak-to-peak value)	—	2.0	—	V
I <sub>oHOUT</sub>	horizontal output current	10	—	—	mA
I <sub>oVERT</sub>	vertical output current (peak-to-peak value)	1	—	—	mA
I <sub>oEWD</sub>	EW drive output current	1.2	—	—	mA

### Pinning



**TDA93XX (IC801)****Pinning**

SYMBOL	PIN	DESCRIPTION
P1.3/T1	1	port 1.3 or Counter/Timer 1 input
P1.6/SCL	2	port 1.6 or I <sup>2</sup> C-bus clock line
P1.7/SDA	3	port 1.7 or I <sup>2</sup> C-bus data line
P2.0/TPWM	4	port 2.0 or Tuning PWM output
P3.0/ADC0/PWM0	5	port 3.0 or ADC0 input or PWM0 output
P3.1/ADC1/PWM1	6	port 3.1 or ADC1 input or PWM1 output
P3.2/ADC2/PWM2	7	port 3.2 or ADC2 input or PWM2 output
P3.3/ADC3/PWM3	8	port 3.3 or ADC3 input or PWM3 output
VSSC/P	9	digital ground for µ-Controller core and periphery
P0.5	10	port 0.5 (8 mA current sinking capability for direct drive of LEDs)
P0.6	11	port 0.6 (8 mA current sinking capability for direct drive of LEDs)
VSSA	12	analog ground of Teletext decoder and digital ground of TV-processor
SECPLL	13	SECAM PLL decoupling
VP2	14	2 <sup>nd</sup> supply voltage TV-processor (+8V)
DECDIG	15	decoupling digital supply of TV-processor
PH2LF	16	phase-2 filter
PH1LF	17	phase-1 filter
GND3	18	ground 3 for TV-processor
DECBG	19	bandgap decoupling
AVL/EWD <sup>(1)</sup>	20	Automatic Volume Levelling /East-West drive output
VDRB	21	vertical drive B output
VDRA	22	vertical drive A output
IFIN1	23	IF input 1
IFIN2	24	IF input 2
IREF	25	reference current input
VSC	26	vertical sawtooth capacitor
TUNERAGC	27	tuner AGC output
AUDEEM/SIFIN1 <sup>(1)</sup>	28	audio deemphasis or SIF input 1
DECSDEM/SIFIN2 <sup>(1)</sup>	29	decoupling sound demodulator or SIF input 2
GND2	30	ground 2 for TV processor
SNDPLL/SIFAGC <sup>(1)</sup>	31	narrow band PLL filter /AGC sound IF
AVL/SNDIF/REF0/ AMOUT <sup>(1)</sup>	32	Automatic Volume Levelling / sound IF input / subcarrier reference output /AM output (non controlled)
HOUT	33	horizontal output
FBISO	34	flyback input/sandcastle output
AUDEXT/ QSSO/AMOUT <sup>(1)</sup>	35	external audio input /QSS intercarrier out /AM audio output (non controlled)
EHTO	36	EHT/overvoltage protection input
PLLIF	37	IF-PLL loop filter
IFVO/SVO	38	IF video output / selected CVBS output
VP1	39	main supply voltage TV-processor (+8 V)
CVBSINT	40	internal CVBS input
GND1	41	ground 1 for TV-processor
CVBS/Y	42	external CVBS/Y input
CHROMA	43	chrominance input (SVHS)
AUDOUT /AMOUT <sup>(1)</sup>	44	audio output /AM audio output (volume controlled)

**TDA93XX (IC801)****Pinning**

SYMBOL	PIN	DESCRIPTION
INSSW2	45	2 <sup>nd</sup> RGB / YUV insertion input
R2/VIN	46	2 <sup>nd</sup> R input / V (R-Y) input
G2/YIN	47	2 <sup>nd</sup> G input / Y input
B2/UIN	48	2 <sup>nd</sup> B input / U (B-Y) input
BCLIN	49	beam current limiter input / (V-guard input, note 2)
BLKIN	50	black current input / (V-guard input, note 2)
RO	51	Red output
GO	52	Green output
BO	53	Blue output
VDDA	54	analog supply of Teletext decoder and digital supply of TV-processor (3.3 V)
VPE	55	OTP Programming Voltage
VDDC	56	digital supply to core (3.3 V)
OSCGND	57	oscillator ground supply
XTALIN	58	crystal oscillator input
XTALOUT	59	crystal oscillator output
RESET	60	reset
VDDP	61	digital supply to periphery (+3.3 V)
P1.0/INT1	62	port 1.0 or external interrupt 1 input
P1.1/T0	63	port 1.1 or Counter/Timer 0 input
P1.2/INT0	64	port 1.2 or external interrupt 0 input

**Note**

1. The function of pin 20, 28, 29, 31, 32, 35 and 44 is dependent on the IC version (mono intercarrier FM demodulator / QSS IF amplifier and East-West output or not) and on some software control bits. The valid combinations are given in table 1.
2. The vertical guard function can be controlled via pin 49 or pin 50. The selection is made by means of the IVG bit in subaddress 2BH.

**Table 1** Pin functions for various versions

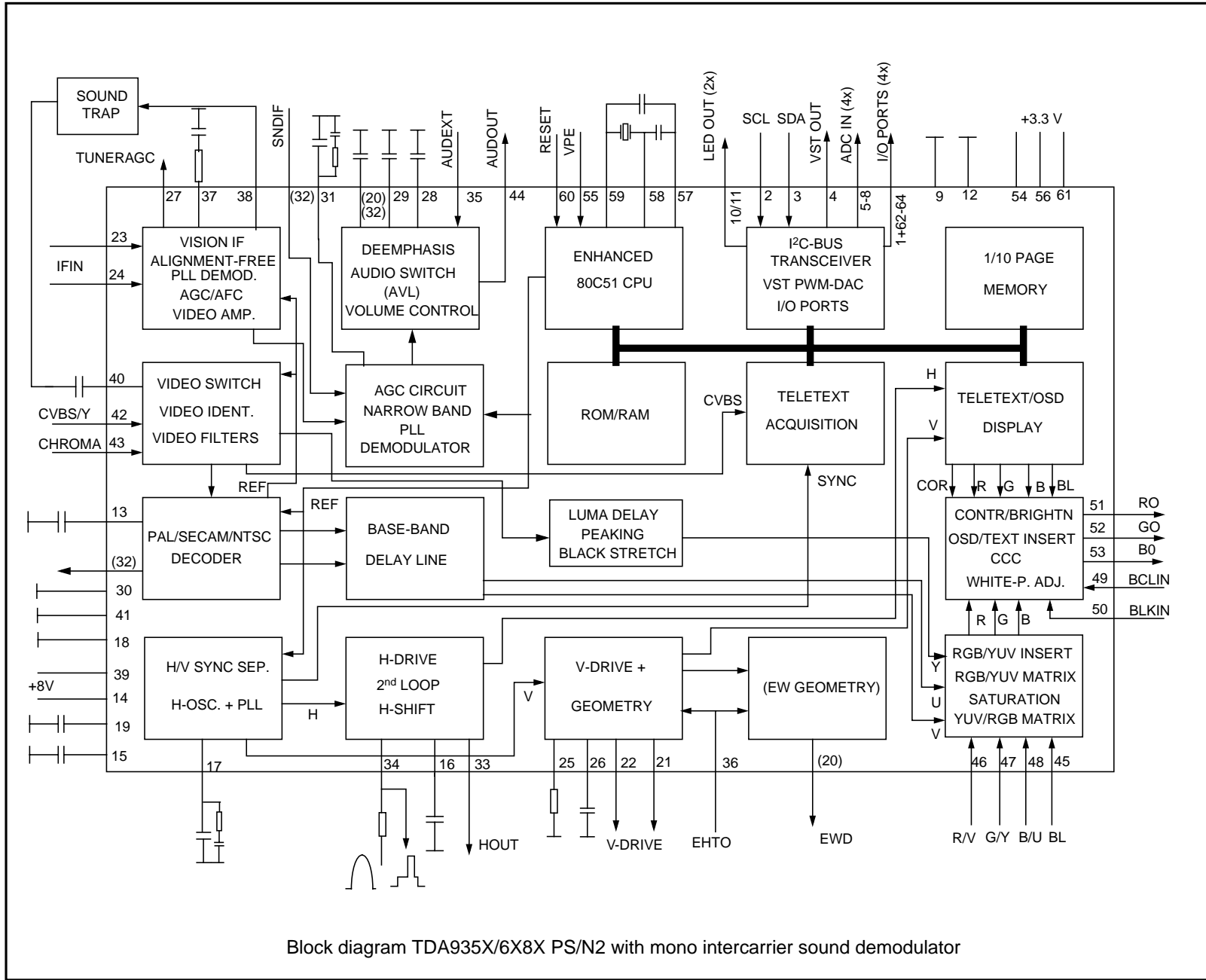
IC version	FM-PLL version				QSS version			
	N		Y		N		Y	
East-West Y/N	N		Y		N		Y	
CMB1/CMB0 bits	00	01/10/11	00	01/10/11	00	01/10/11	00	01/10/11
AM bit	-	-	-	-	-	0	1	-
Pin 20	AVL		EWD		AVL		EWD	
Pin 28	AUDEEM				SIFIN1			
Pin 29	DECSDDEM				SIFIN2			
Pin 31	SNDPLL				SIFAGC			
Pin 32	SNDIF <sup>(1)</sup>	REFO <sup>(2)</sup>	AVL/SNDIF <sup>(1)</sup>	REFO <sup>(2)</sup>	AMOUT	REFO <sup>(2)</sup>	AMOUT	REFO <sup>(2)</sup>
Pin 35	AUDEXT				AUDEXT	QSSO	AMOUT	AUDEXT
Pin 44	AUDOUT				controlled AM or audio out			

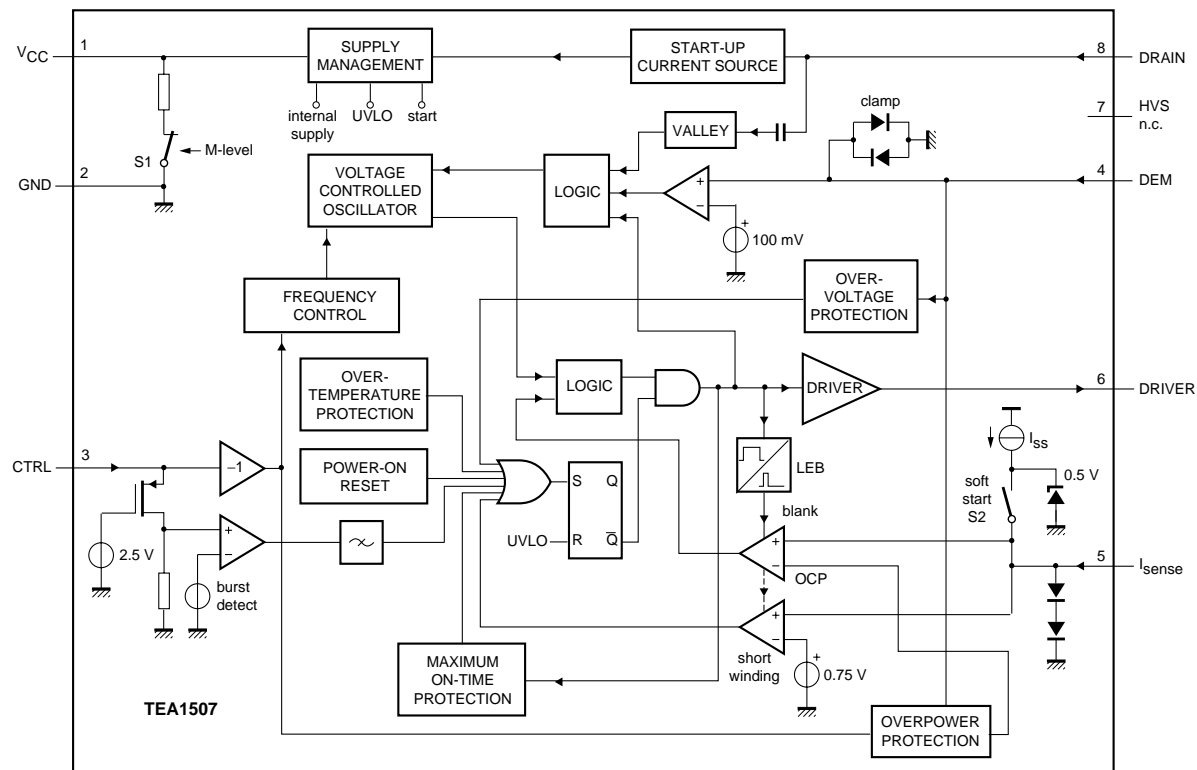
**Note**

1. When additional (external) selectivity is required for FM-PLL system pin 32 can be used as sound IF input. This function is selected by means of SIF bit in subaddress 28H.
2. The reference output signal is only available for the CMB1/CMB0 setting of 0/1. For the other settings this pin is a switch output (see also table 67).

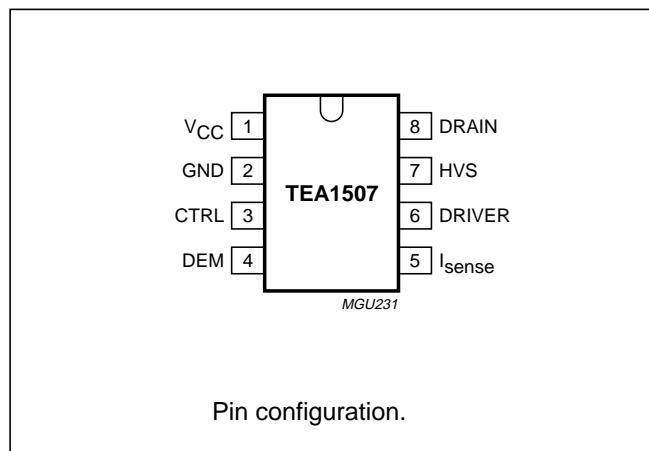
## TDA93XX (IC801)

## Block Diagram

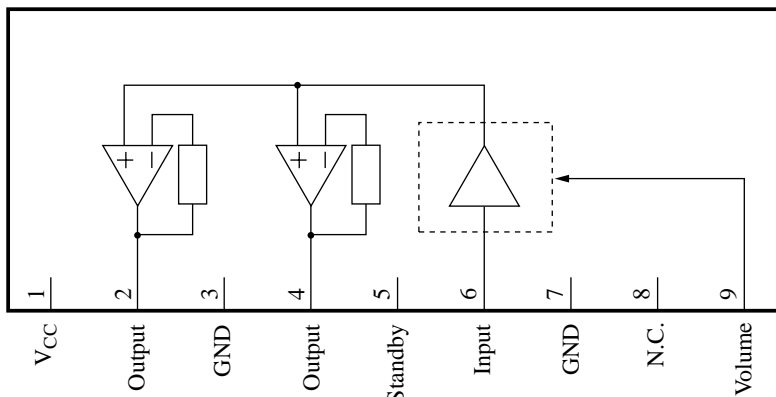


**TEA1507 (IC701)****Block Diagram****Block Diagram**

SYMBOL	PIN	DESCRIPTION
V <sub>CC</sub>	1	supply voltage
GND	2	ground
CTRL	3	control input
DEM	4	input from auxiliary winding for demagnetization timing, OVP and OPP
I <sub>sense</sub>	5	programmable current sense input
DRIVER	6	gate driver output
HVS	7	high voltage safety spacer, not connected
DRAIN	8	drain of external MOS switch, input for start-up current and valley sensing

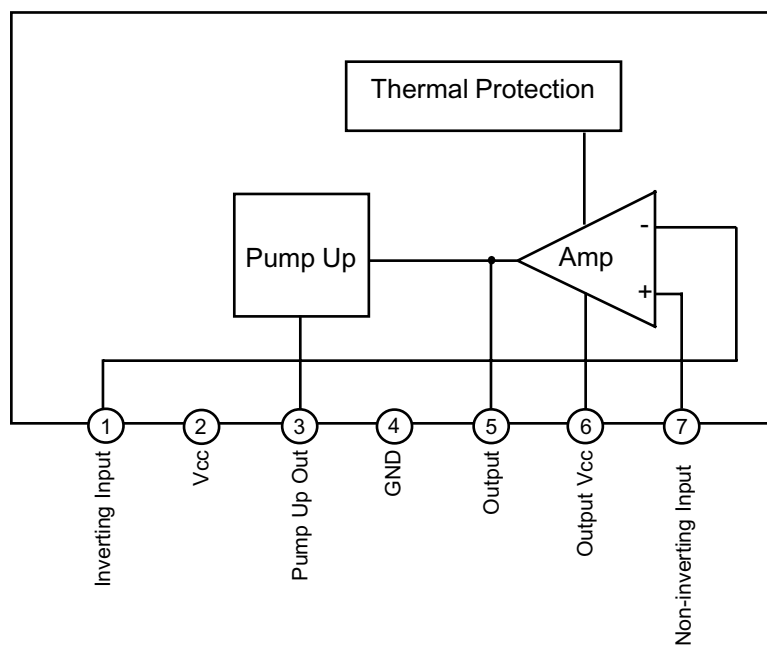


Pin configuration.

**AN7523 (IC303)****Block Diagram****Pin Descriptions**

Pin No.	Description
1	Vcc
2	Ch Output (+)
3	GND
4	Ch Output (-)
5	Stand-by
6	Ch Input
7	GND (Input)
8	N.C
9	Volume

Note: Do not apply voltage or current to NC pin from outside

**AN5522 (IC501)****Block Diagram****Pin Descriptions**

Pin No.	Pin Name
1	Inverting Input
2	Power Supply
3	Pump-up Output
4	GND
5	Vertical Output
6	Vertical Output Power Supply
7	Non-inverting Input

## SCHEMATIC DIAGRAMS

### Description

**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.

**IMPORTANT SAFETY NOTE:**

PARTS MARKED WITH «  $\Delta$  » ( [ ] ) 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.

**CAUTION**

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

**NOTE:**

1. The unit of resistance «ohm» is omitted ( $K=1000$  ohms.  $M=$  Megaohm).
2. All resistors are 1/16 watt, unless otherwise noted.
3. All capacitors are  $\mu F$ , unless otherwise noted ( $P=\mu\mu F$ ).
4. The capacitor with Part No. RC-FZ9XXXBMNJ is designed to withstand 63V.
5. The capacitor with Part No. RC-FZ4XXXBMNJ is designed to withstand 50V.

**SERVICE PRECAUTION:**

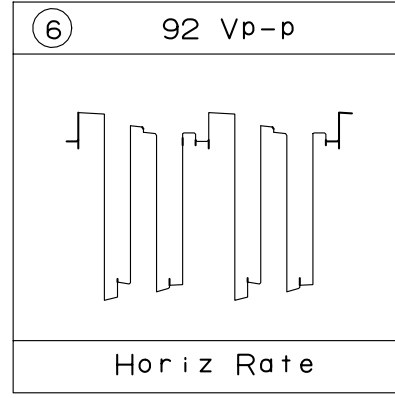
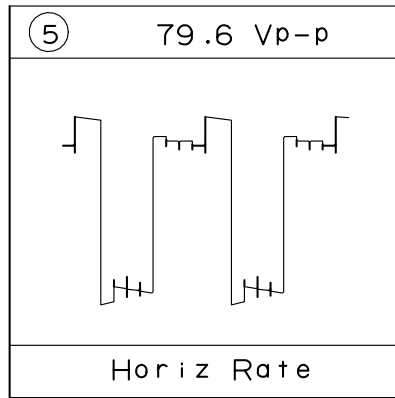
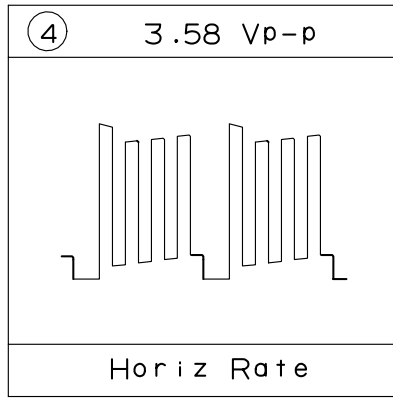
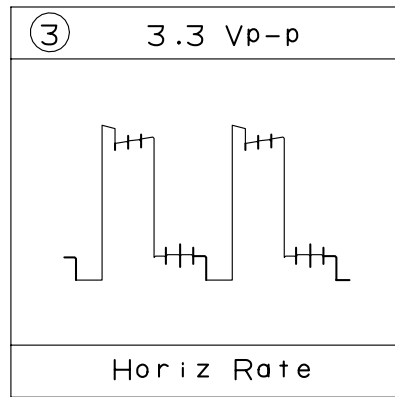
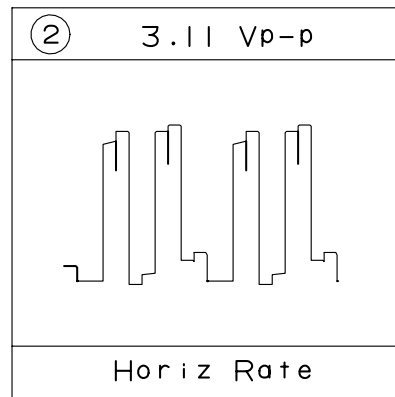
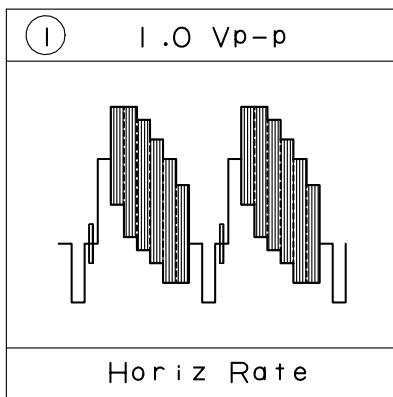
THE AREA ENCLOSED BY THIS LINE (---) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE.

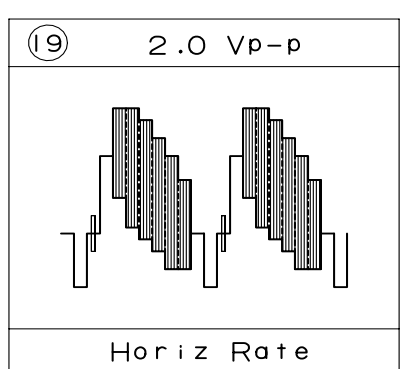
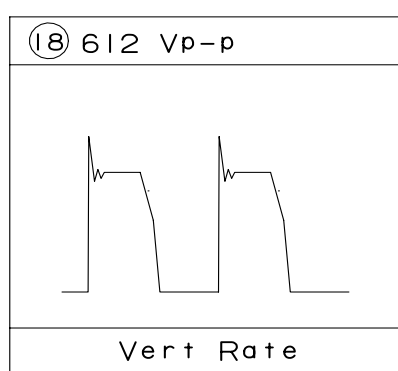
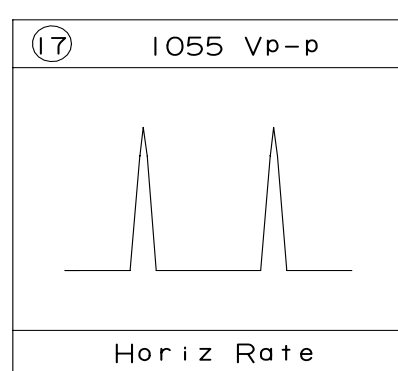
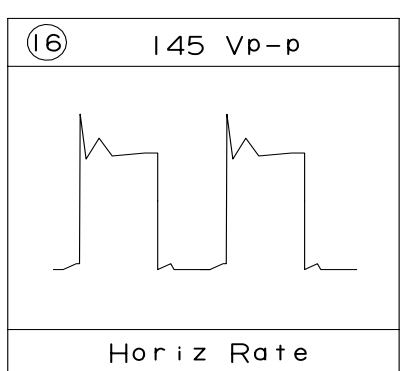
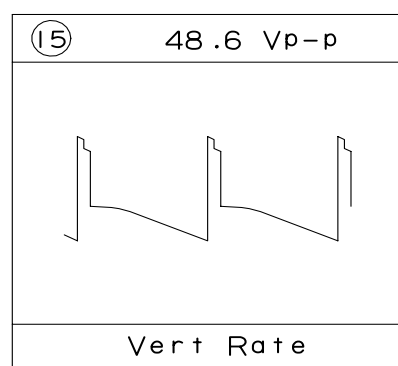
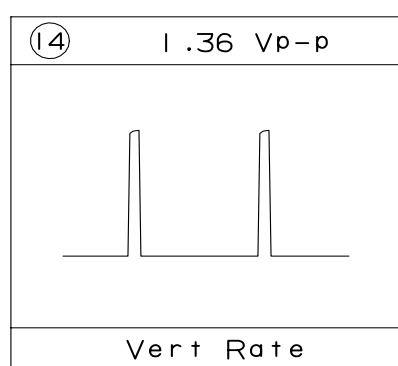
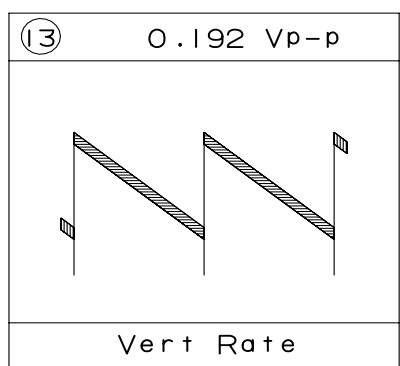
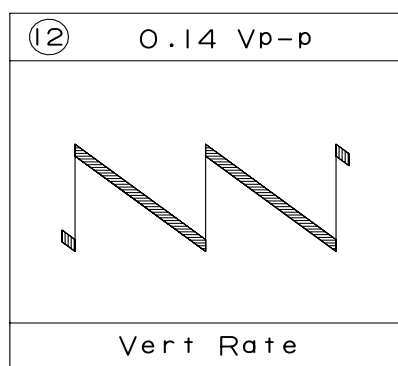
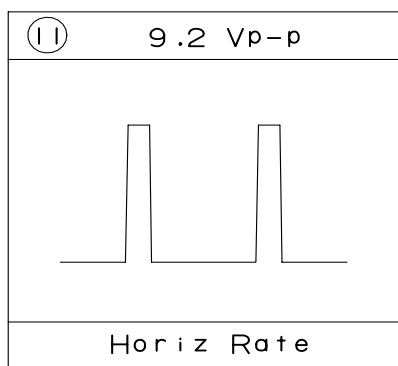
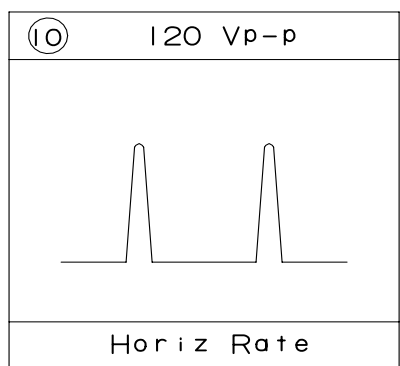
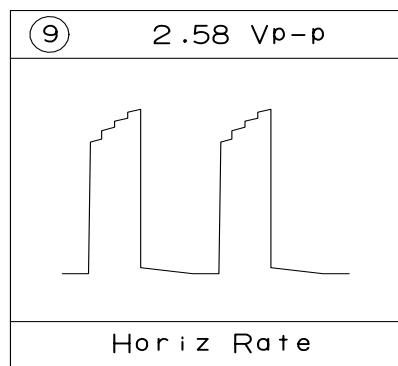
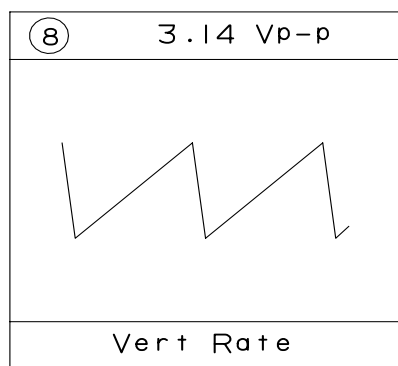
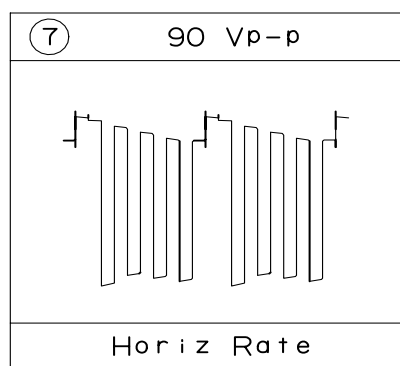
WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

**WAVEFORM MEASUREMENT CONDITION:**

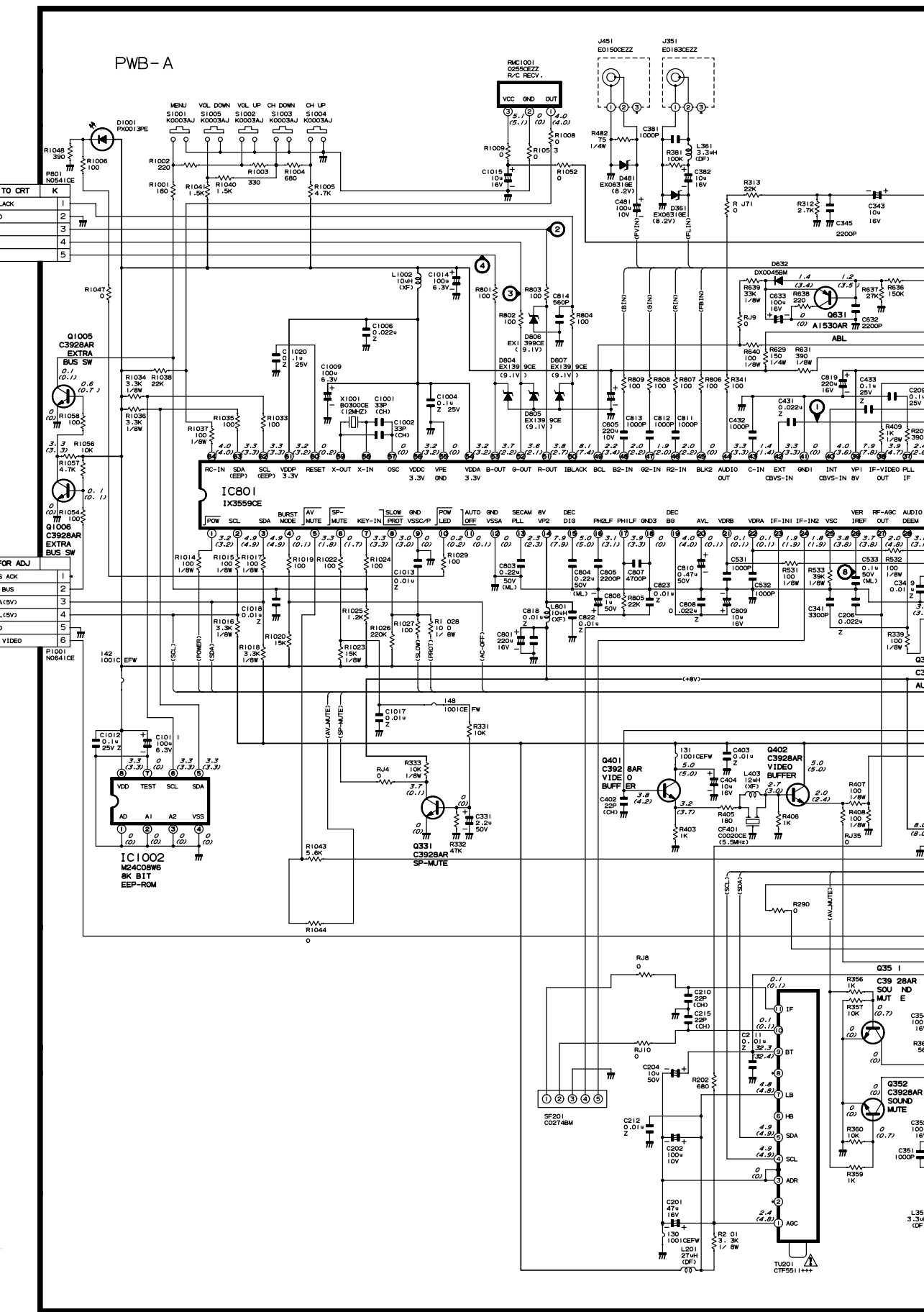
Colour bar generator signal of 70 dB from RF input.

### Waveforms

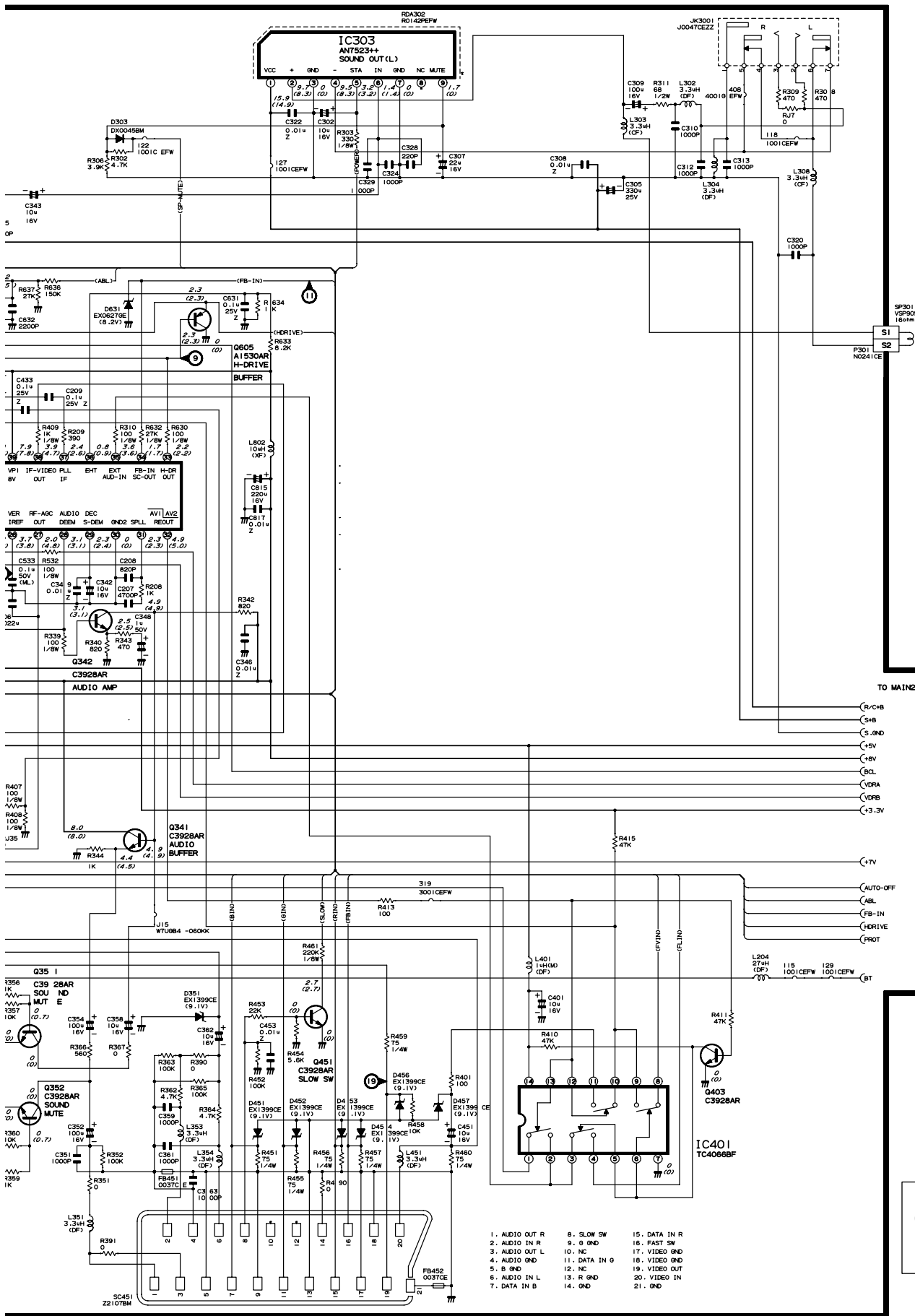




## Schematic Diagram of Mother Unit (F7340N6, 00 Version)



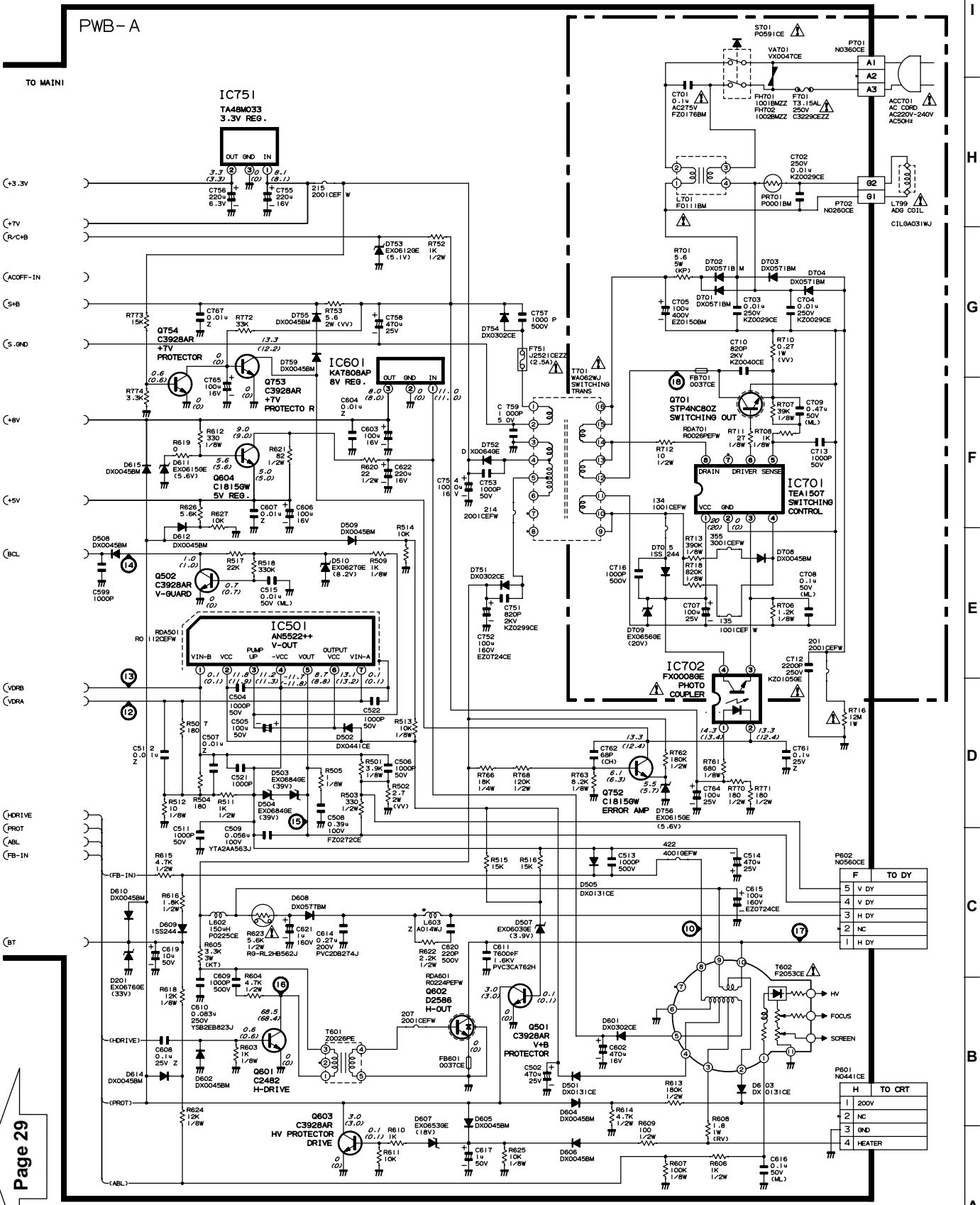
## Schematic Diagram of Mother Unit (F7340N6, 00 Version)



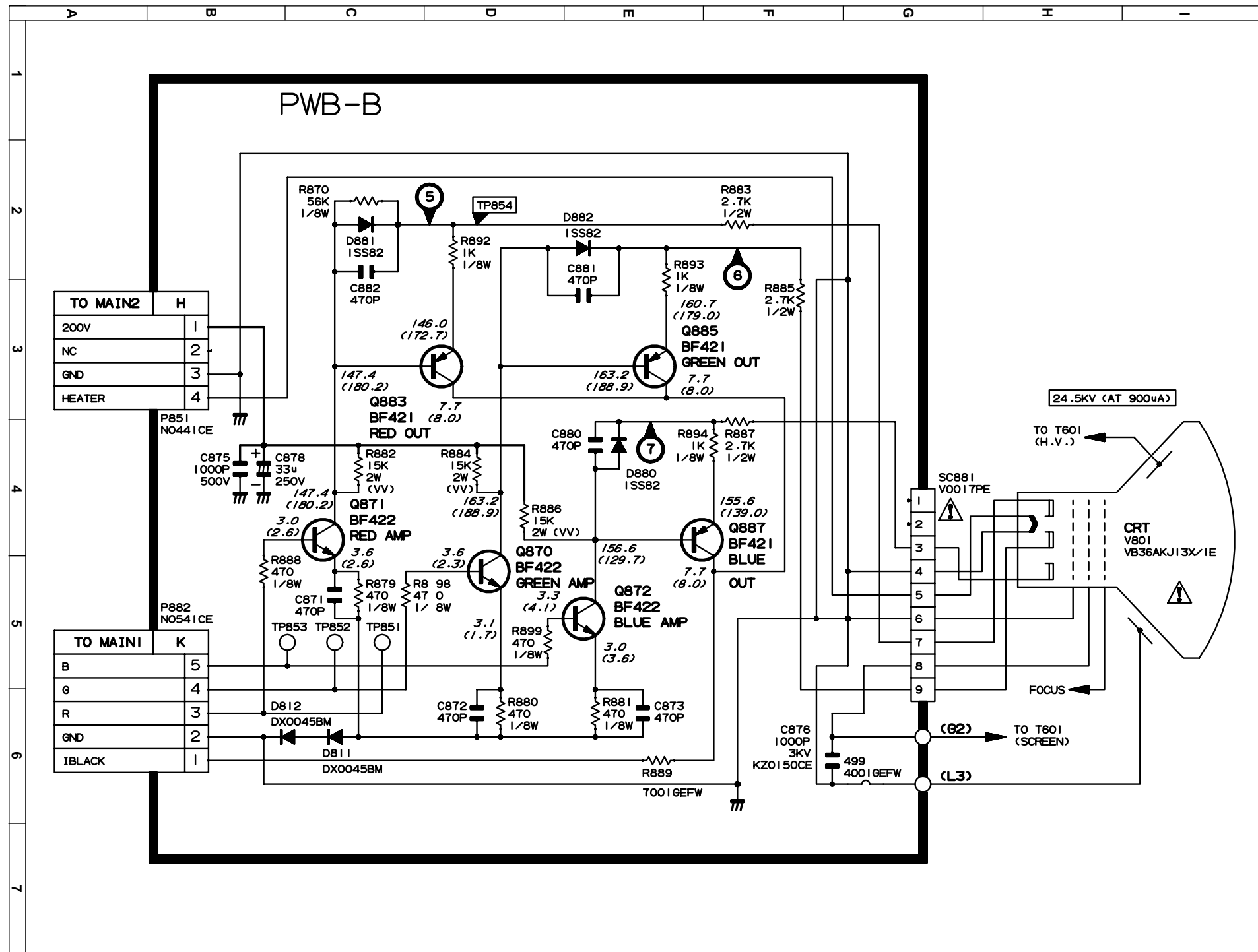
Page 28

Page 30

## Schematic Diagram of Mother Unit (F7340N6, 00 Version)

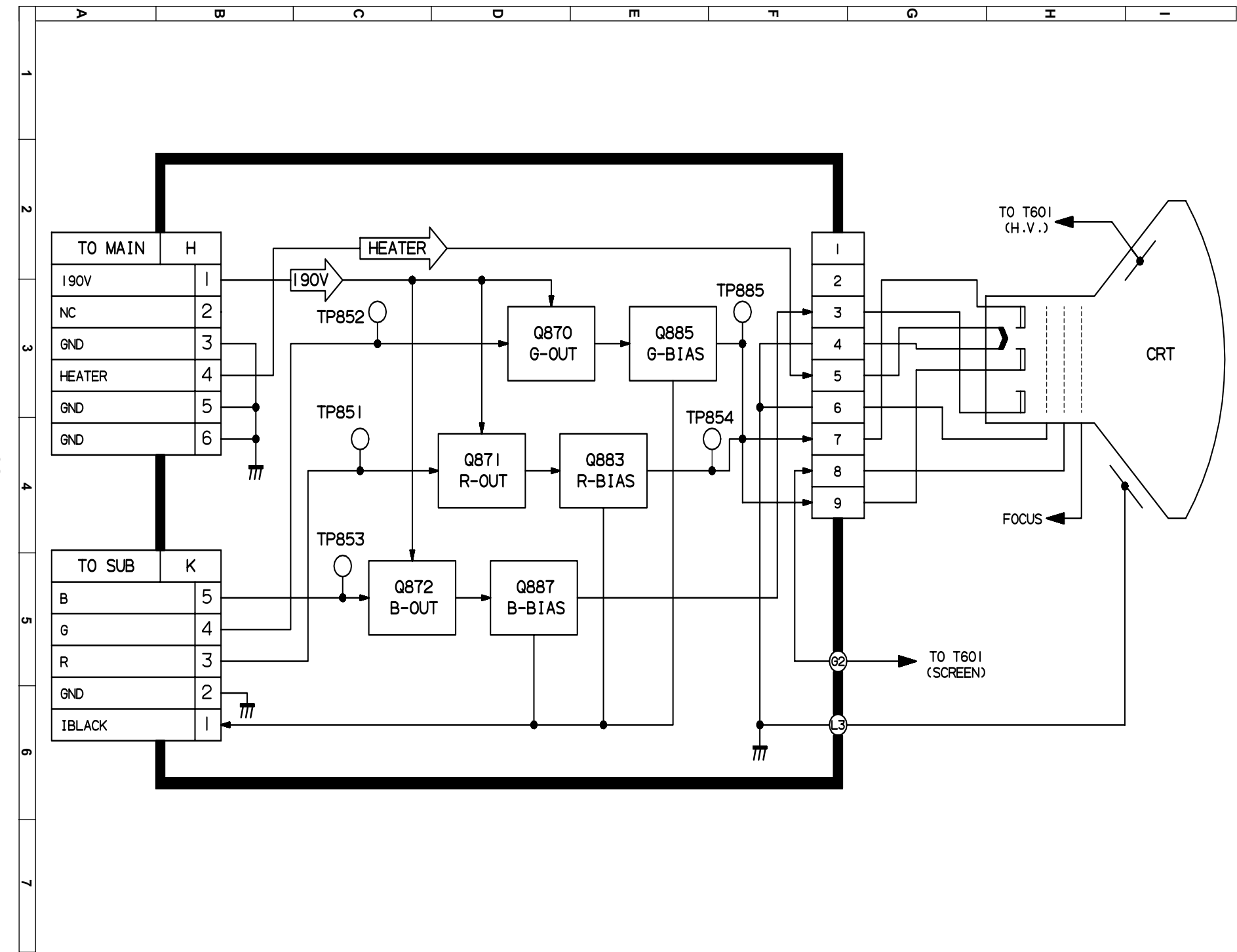


## Schematic Diagram of CRT Unit (F7341N0, 00 Version)

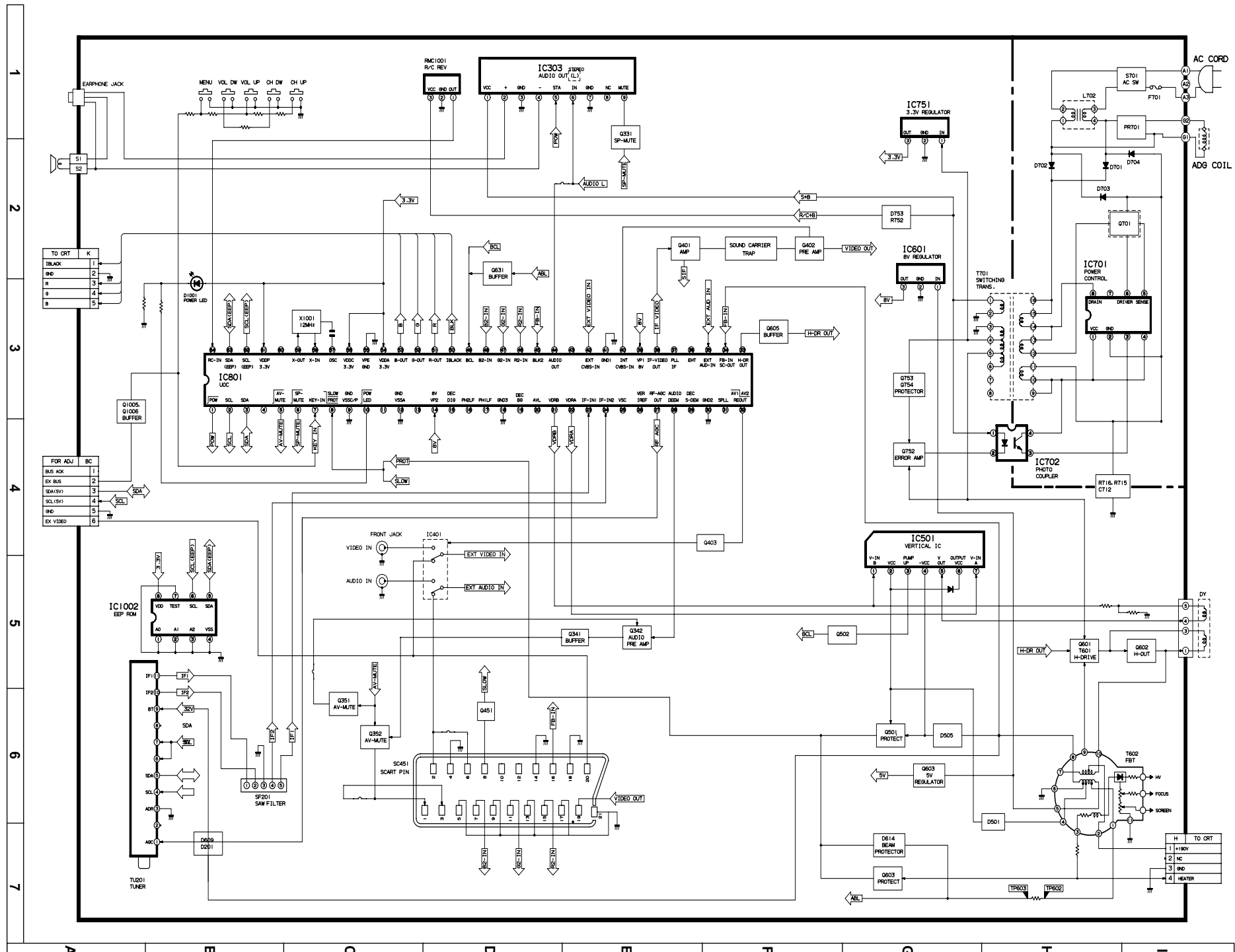


## BLOCK DIAGRAMS

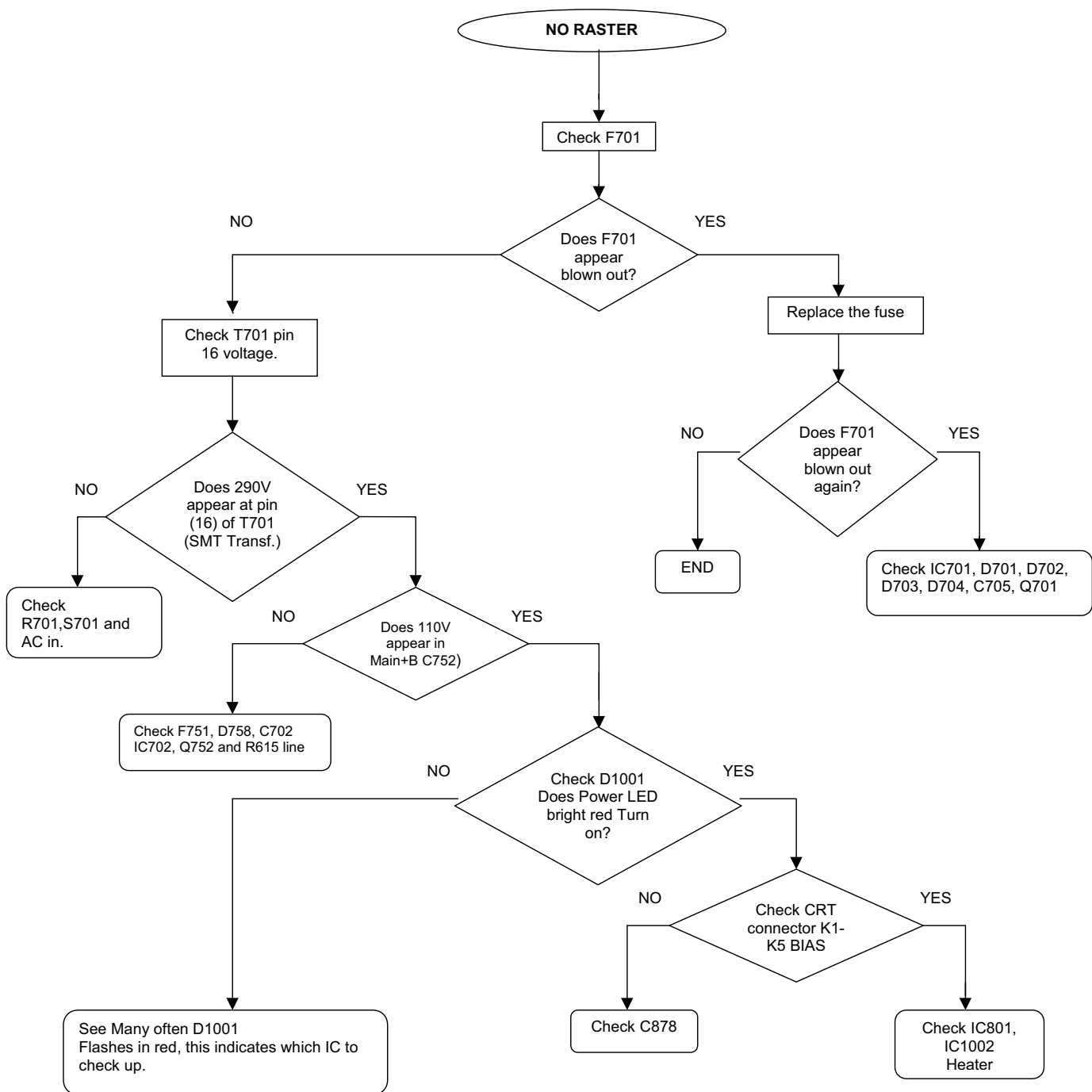
CRT Unit



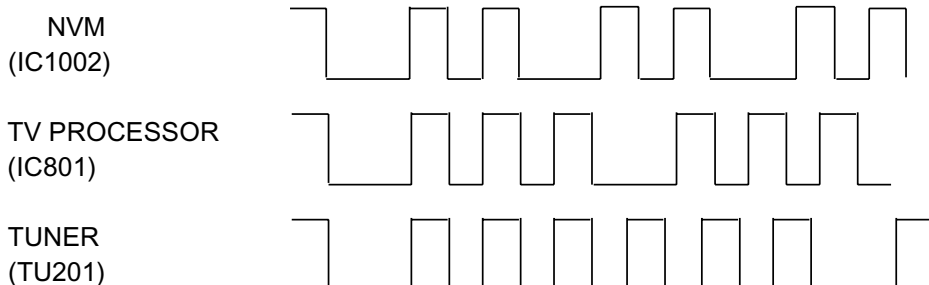
## Mother Unit

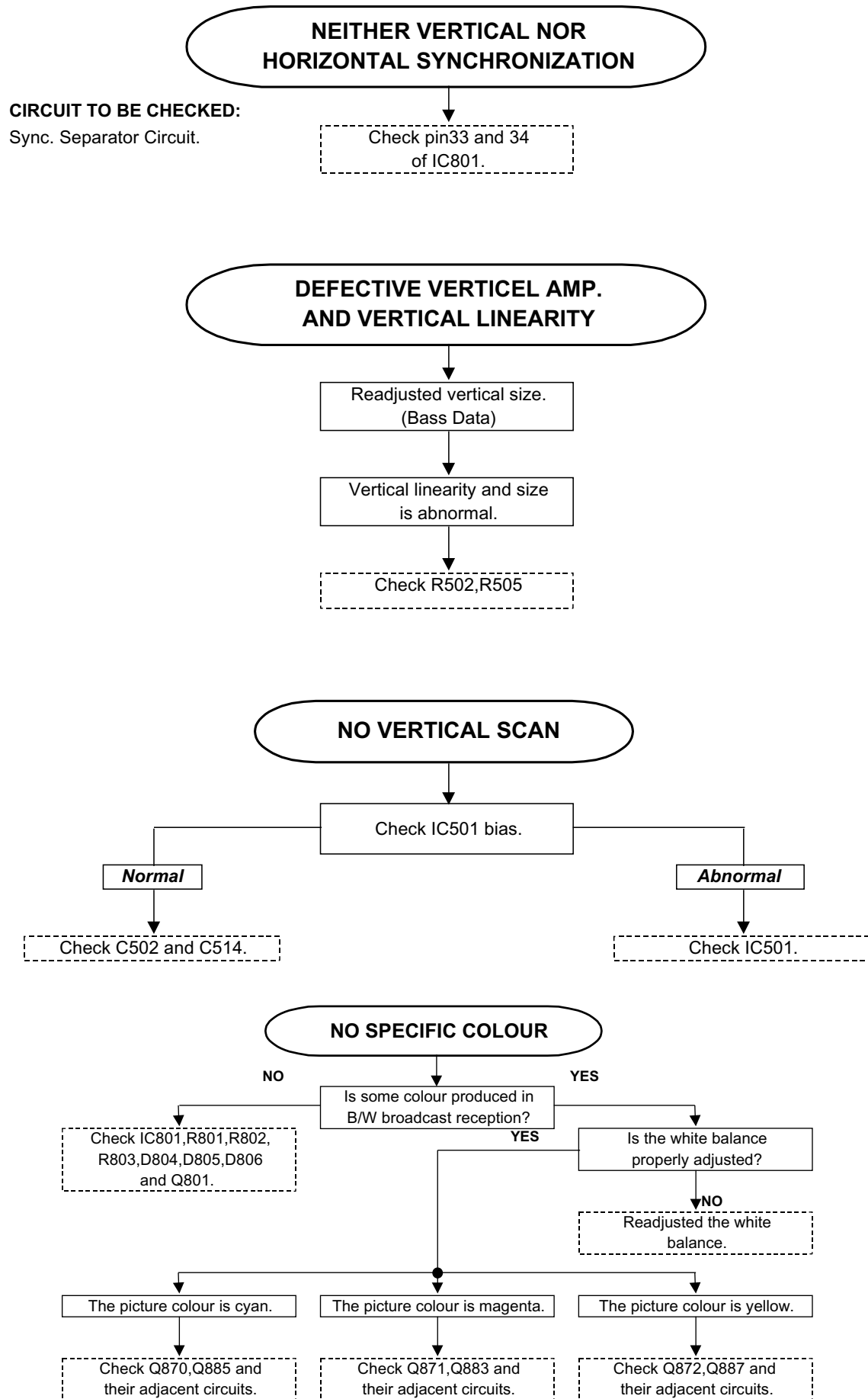


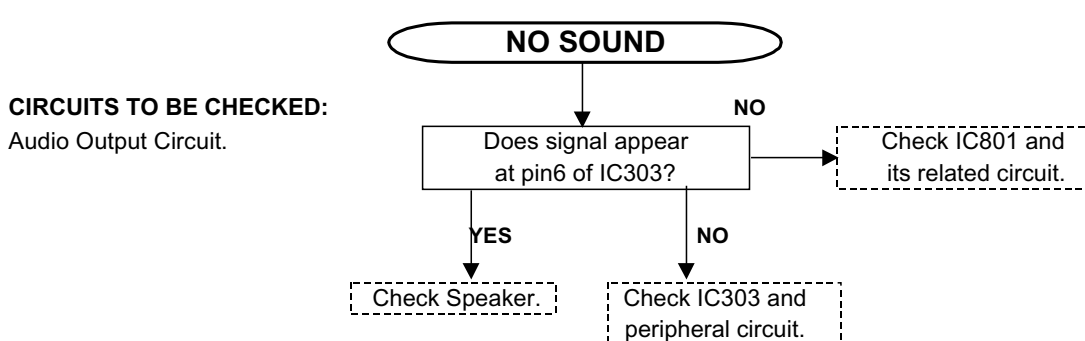
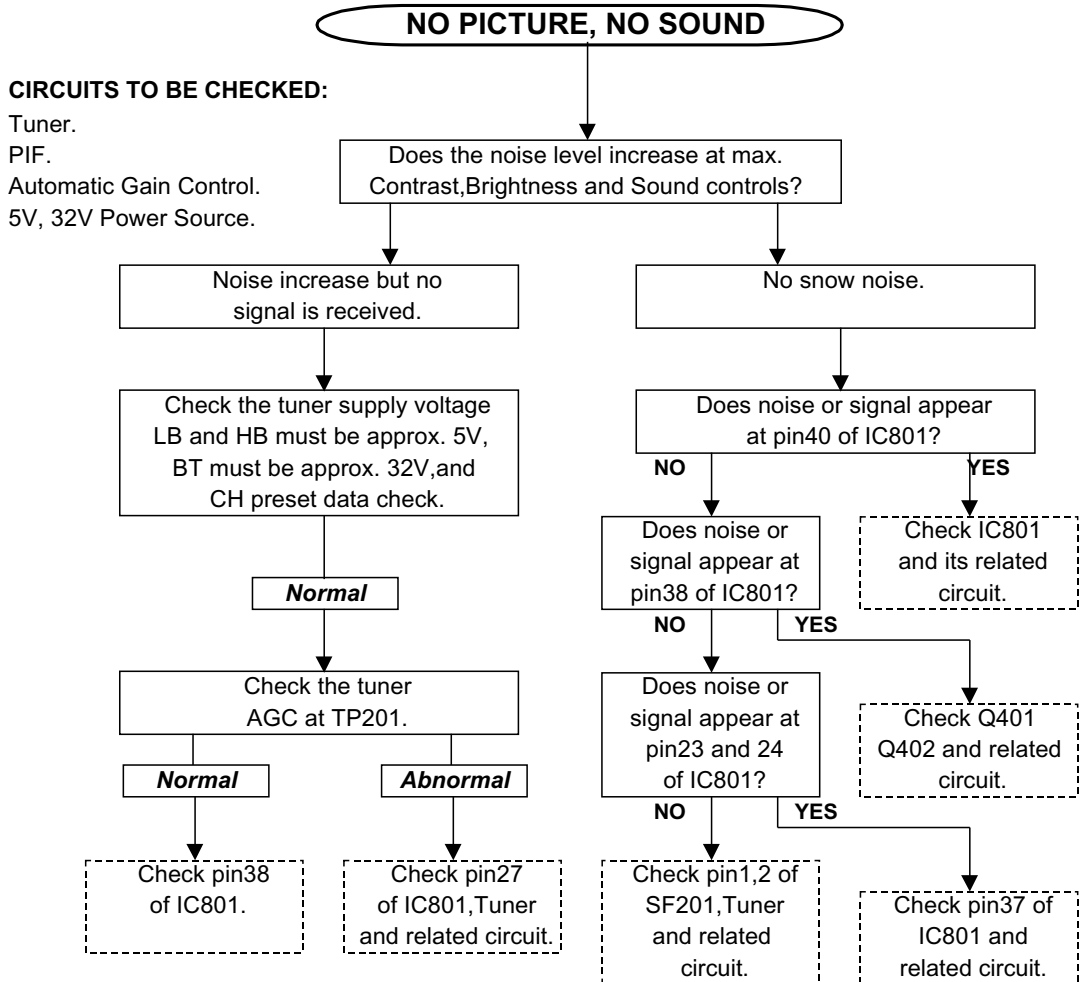
## TROUBLESHOOTING TABLES



### Power LED Flashes







## PARTS LISTING

### REPLACEMENT PARTS

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

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	*	SN CODE	EX CODE
<b>PICTURE TUBE</b>					
	VB36AKJ13X/1E	15" FLAT A36AKJ13X01 CHUNGWA	S	BK	CB
	RCILGA031WJZ	ADG COIL 15" FLAT	S	AD	AK
<b>PRINTED WIRING BOARD (Not replacement item)</b>					
PWB-A	DUNTK7340CJW4	ADJUST CHASSIS 15JF25S	S		
PWB-B	DUNTK7341BMW4	CRT UNIT 15JF25S	S		
<b>PWB-A MOTHER UNIT</b>					
		<b>TUNER</b>			
TU 0201	VTUCTF5511+++	TUNER THOMSON	S	AN	AZ
		<b>INTEGRATED CIRCUITS</b>			
IC 0303	VHIAN7523++1	IC AN7523 MATSUSHITA	S	AC	AH
IC 0401	VHITC4066BF1E	IC TC4066BF TOSHIBA	S	AB	AE
IC 0501	VHIAN5522++1	IC AN5523 MATSUSHITA	S	AC	AG
IC 0601	VHKA7808AP-1	IC KIA7808API KOREA ELECTRONICS	S	AA	AE
IC 0701	VHITEA1507-1	IC TEA1507P/N1 PHILIPS	S	AC	AH
	IC 0702	RH-FX0008GEZZ P/COUPLER RANK-S SHARP	S	AA	AD
IC 0751	VHITA48M033-1	IC TA48M033(S) TOSHIBA	S	AB	AF
IC 0801	RH-X3559CEN1	IC TDA9350PS/NA_3A PHILIPS	S	AT	BE
IC 1002	VHIM24C08W6-1	IC M24C08-WMN6T ST MICRO	S	AB	AF
		<b>TRANSISTORS</b>			
Q 0331	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0341	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0342	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0351	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0352	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0401	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0402	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0403	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0451	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0501	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0502	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0601	VS2SC2482/-1	TRT 2SC2482 TOSHIBA	S	AA	AC
Q 0602	VS2SD2586//1E	TRT 2SD2586 TOSHIBA	S	AC	AK
Q 0603	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0604	VS2SC1815GW-1	TRT NPN 6V 150MA 400MW	S	AA	AA
Q 0605	VS2SA1530ARS1	smt transistor	S	AA	AA
Q 0631	VS2SA1530ARS1	smt transistor	S	AA	AA
Q 0701	VSSTP4NC80ZIE	MOS FET STP4NC80ZFP TOMEN	S	AC	AH
Q 0752	VS2SC1815GW-1	TRT NPN 6V 150MA 400MW	S	AA	AA
Q 0753	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 0754	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 1005	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
Q 1006	VS2SC3928AR-1	TRANSISTOR	S	AA	AA
		<b>DIODES</b>			
D 0201	RH-EX0676GEZZ	ZENER DIODE MTZJ33CT ROHM	S	AA	AA
D 0303	RH-DX0045BMZ	DIODE 1N4148	S	AA	AA
D 0351	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0361	RH-EX0631GEZZ	ZENER DIODE MTZJ9.1CT ROHM	S	AA	AA
D 0451	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0452	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0453	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0454	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0456	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0457	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S	AA	AB
D 0481	RH-EX0631GEZZ	ZENER DIODE MTZJ9.1CT ROHM	S	AA	AA
D 0501	RH-DX0131CEZZ	DIODE EU-1 SANKEN	S	AA	AB
D 0502	RH-DX0441CEZZ	DIODE IN4002G23 GENERAL INSTRUMENT	S	AA	AB
D 0503	RH-EX0684GEZZ	ZENER DIODE MTZJ39BT ROHM	S	AA	AA
D 0504	RH-EX0684GEZZ	ZENER DIODE MTZJ39BT ROHM	S	AA	AA
D 0505	RH-DX0131CEZZ	DIODE EU-1 SANKEN	S	AA	AB

REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE	
D 0507	RH-EX0603GEZZ	Z.DIODE MTZJ 3.9A	S AA	AA	
D 0508	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0509	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0510	RH-EX0627GEZZ	ZENER DIODE MTZJ8.2BT ROHM	S AA	AA	
D 0601	RH-DX0302CEZZ	DIODE UZA	S AA	AB	
D 0602	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0603	RH-DX0131CEZZ	DIODE EU-1 SANKEN	S AA	AB	
D 0604	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0605	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0606	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0607	RH-EX0653GEZZ	ZDIODE ZENER MTZJ18C ROHM	S AA	AA	
D 0608	RH-DX0577BMZ	DIODE 1N4935 ACPA	S AB	AE	
D 0609	VHD1SS244/-1	SW DIODE 1SS244T-72	S AA	AA	
D 0610	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0611	RH-EX0615GEZZ	ZENER DIODE 5.6V	S AA	AA	
D 0612	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0614	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0615	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0631	RH-EX0627GEZZ	ZENER DIODE MTZJ8.2BT ROHM	S AA	AA	
D 0632	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0701	RH-DX0571BMZ	DIODE 1N4005 ACPA	S AA	AA	
D 0702	RH-DX0571BMZ	DIODE 1N4005 ACPA	S AA	AA	
D 0703	RH-DX0571BMZ	DIODE 1N4005 ACPA	S AA	AA	
D 0704	RH-DX0571BMZ	DIODE 1N4005 ACPA	S AA	AA	
D 0705	VHD1SS244/-1	SW DIODE 1SS244T-72	S AA	AA	
D 0708	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0709	RH-EX0656GEZZ	ZENER DIODE MTZJ20C ROHM	S AA	AA	
D 0751	RH-DX0302CEZZ	DIODE UZA	S AA	AB	
D 0752	RH-DX0064GEZZ	DIODE AK04V1 SANKEN	S AA	AC	
D 0753	RH-EX0612GEZZ	ZENER DIODE MTZJ5.1BT ROHM	S AA	AA	
D 0754	RH-DX0302CEZZ	DIODE UZA	S AA	AB	
D 0755	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0756	RH-EX0615GEZZ	ZENER DIODE 5.6V	S AA	AA	
D 0759	RH-DX0045BMZ	DIODE 1N4148	S AA	AA	
D 0804	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S AA	AB	
D 0805	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S AA	AB	
D 0806	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S AA	AB	
D 0807	RH-EX1399CEZZ	ZENER DIODE UDZSTE-179.1B WAKO ELECTRIC	S AA	AB	
D 1001	RH-PX0013PEZZ	LED L-53ID-13.95L/F	S AA	AB	
		<b>PACKAGED CIRCUITS</b>			
PR 0701	RMPTP0001BMZ	PTC B59250-C1080-B70	S AA	AD	
X 1001	RCRSB0300CEZZ	CRYSTAL HC-49/U-S 1200KHz-A1 MURATA	S AB	AF	
		<b>COILS</b>			
L 0201	VP-DF270K0000	PEAK COIL 27UH 10%	S AA	AB	
L 0204	VP-DF270K0000	PEAK COIL 27UH 10%	S AA	AB	
L 0302	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0304	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0308	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0351	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0353	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0354	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0361	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0401	VP-DF1R0M0000	PEAK COIL 1UH 20%	S AA	AA	
L 0403	VP-XF120K0000	PEAK COIL 1UH 10% 1/8W	S AA	AA	
L 0451	VP-DF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
L 0602	RCILP0225CEZZ	COIL SL_A TOKYO	S AA	AD	
L 0603	RCILZA014WJZZ	COIL	S AC	AG	
L 0701	RCILF0111BMZ	COIL IR-19043	S AE	AL	
L 0801	VP-XF100K0000	PEAK COIL 10UH 10% 1/8W	S AA	AA	
L 0802	VP-XF100K0000	PEAK COIL 10UH 10% 1/8W	S AA	AA	
L 1002	VP-XF100K0000	PEAK COIL 10UH 10% 1/8W	S AA	AA	
L 3030	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S AB	AB	
		<b>CERAMIC FILTERS</b>			
CF 0401	RFILC0020CEZZ	FILTER SIF TRAP (TAPED)	S AE	AE	
		<b>TRANSFORMERS</b>			
T 0601	RTRNZ0026PEZZ	DRIVER TRANSFORMER	S AB	AF	
	T 0602	RTRNF2053CEZZ	FBT BSC21-2643S SHENZHEN	S AM	AY
	T 0701	RTRNWA062WJZZ	TRANSFORMER	S AD	AM
		<b>CAPACITORS</b>			
C 0201	VCEA0A1CW476M	ELEC C 47UF 20% 16V	S AA	AA	
C 0202	VCEA0A1AW107M	ELEC C 100UF 20% 10V	S AA	AA	
C 0204	VCEA0A1HW106M	ELEC C 10UF 20% 50V	S AA	AA	
C 0206	VCKYCY1HF223Z	SC CAPACITOR 0.022UF 50V TAPED	S AA	AA	
C 0207	VCKYCY1HF472K	S.C.HIP CAP 4700PF/50V T	S AA	AA	
C 0208	VCKYCY1HB821K	GRM39B 821K 50 (1608) SMD CAPACITOR	S AA	AA	
C 0209	VCKYCY1EF104Z	S.C.HIP TAPE CAP 0.1UF/25V	S AA	AA	
C 0210	VCCCCY1HH220J	S.C.HIP CAP 22PF/50V TAPED	S AA	AA	
C 0211	VCKYPAA1HF103Z	C.CAPACITOR 0.01UF 50V	S AA	AA	
C 0212	VCKYPAA1HF103Z	C.CAPACITOR 0.01UF 50V	S AA	AA	
C 0215	VCCCCY1HH220J	S.C.HIP CAP 22PF/50V TAPED	S AA	AA	
C 0302	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA	

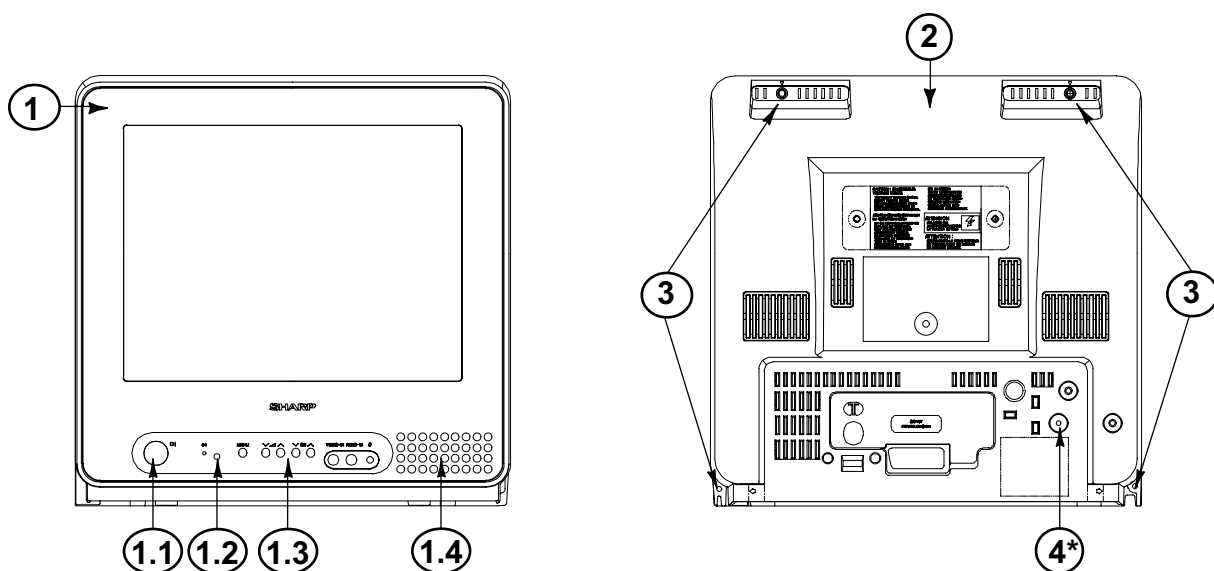
REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE
C 0305	VCEA0A1EW337M	ELEC C 330UF 20% 25V	S AA	AB
C 0307	VCEA0A1CW226M	ELEC C 22UF 20% 16V	S AA	AA
C 0308	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0309	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0310	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0320	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0322	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0324	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0328	VCCCCY1HH221J	S. CHIP CAP 220PF/50V TAPED	S AA	AA
C 0329	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0331	VCEA0A1HW225M	ELEC C 2.2UF 20% 50V	S AA	AA
C 0341	VCKYCY1HB332K	s.chip cap 3300pf/50v	S AA	AA
C 0342	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0343	VCEA0A1CW106M	ELEC C 1UF 20% 16V	S AA	AA
C 0345	VCKYCY1HB222K	S CHIP CAPACITOR 0.0022UF/50V TAPED	S AA	AA
C 0346	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0348	VCEA0A1HW105M	ELEC C 1UF 20% 50V	S AA	AA
C 0349	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0351	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0352	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0354	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0358	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0359	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0361	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0362	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0363	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0381	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0382	VCEA0A1CW106M	ELEC C 1UF 20% 16V	S AA	AA
C 0401	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0402	VCCCCY1HH220J	S. CHIP CAP 22PF/50V TAPED	S AA	AA
C 0403	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0404	VCEA0A1CW106M	ELEC C 1UF 20% 16V	S AA	AA
C 0431	VCKYCY1HF223Z	SC CAPACITOR 0.022UF 50V TAPED	S AA	AA
C 0432	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0433	VCKYCY1EF104Z	S. CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 0451	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0453	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0481	VCEA0A1AW107M	ELEC C 100UF 20% 10V	S AA	AA
C 0502	VCEA0A1EW477M	ELEC C 470UF 20% 25V	S AA	AB
C 0504	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0505	VCEA0A1HW107M	ELEC C 100UF 20% 50V	S AA	AA
C 0506	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0507	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0508	RC-FZ0272CEZZ	C POL P 0.39UF 100V	S AA	AC
C 0509	VCQYTA2AA563J	POL FILM C 56NF 5% 100V	S AA	AB
C 0511	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0512	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0513	VCKYPA2HB102K	CERAM C 1NF 10% 500V	S AA	AA
C 0514	VCEA0A1EW477M	ELEC C 470UF 20% 25V	S AA	AB
C 0515	VCQYTA1HM103J	F. CAPACITOR 0.01UF/50V	S AA	AA
C 0521	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0522	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0531	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0532	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0533	VCQYTA1HM104J	F. CAPACITOR 0.1UF 50 V	S AA	AA
C 0599	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0602	VCEA0A1CW477M	ELEC C 470UF 20% 16V	S AA	AA
C 0603	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0604	VCKYPA1HF103Z	C.CAPACITOR 0.01UF-F 50V	S AA	AA
C 0605	VCEA0A1AW227M	ELEC C 220UF 20% 10V	S AA	AA
C 0606	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0607	VCKYPA1HF103Z	C.CAPACITOR 0.01UF-F 50V	S AA	AA
C 0608	VCKYCY1EF104Z	S. CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 0609	VCKYPA2HB102K	CERAM C 1NF 10% 500V	S AA	AA
C 0610	VCFYSB2EB823J	POL FILM C 82NF 5% 100V	S AA	AB
C 0611	VCFPVC3CA762H	PP FILM C 7.6NF 3% 1.6KV	S AA	AC
C 0614	VCFPVC2DB274J	PP FILM C 270NF 5% 200V	S AA	AB
C 0615	RC-EZ0274CEZZ	ELEC C 100UF 160V KMF160VB-100MMC NICHIC	S AB	AE
C 0616	VCQYTA1HM104J	F. CAPACITOR 0.1UF 50 V	S AA	AA
C 0617	VCEA0A1HW105M	ELEC C 1UF 20% 50V	S AA	AA
C 0619	VCEA0A1HW106M	ELEC C 10UF 20% 50V	S AA	AA
C 0620	VCKYPA2HB221K	CERAM C 220PF 10% 500V	S AA	AA
C 0621	VCEA0A2CW105M	ELEC C 1UF 20% 160V	S AA	AA
C 0622	VCEA0A1CW227M	E CAPACITOR 220UF 16V 6.3x11	S AA	AB
C 0631	VCKYCY1EF104Z	S. CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 0632	VCKYCY1HB222K	S. CHIP CAPACITOR 0.0022UF/50V TAPED	S AA	AA
C 0633	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
△ C 0701	RC-FZ0176BMZ	POL C B81130 100NF 275V X2	S AA	AB
C 0702	RC-KZ029CEZZ	CERAM C 10NF 80.20% 250V	S AC	AC
C 0703	RC-KZ029CEZZ	CERAM C 10NF 80.20% 250V	S AC	AC
C 0704	RC-KZ029CEZZ	CERAM C 10NF 80.20% 250V	S AC	AC
C 0705	RC-EZ0150BMZ	ELEC C 100UF 400V LPN100M2GN JAMICON	S AD	AM
C 0707	VCEA0A1EW107M	E. CAPACITOR 100UF 25V 6.3x11	S AA	AA
C 0708	VCQYTA1HM104J	F. CAPACITOR 0.1 UF 50 V	S AA	AA
C 0709	VCFYFA1HA474J	FILM CAPACITOR 474 MAT	S AA	AB
C 0710	RC-KZ040CEZZ	CERAM C 820PF 2KV	S AD	AD

REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE
△ C 0712	RC-KZ0105GEZZ	C. CAP 2200PF/4KV-KX	S AA	AB
C 0713	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0716	VCKYPA2HB102K	CERAM C 1NF 10% 500V	S AA	AA
C 0751	RC-KZ029CEZZ	CERAM C DE1105-979BN821K2K-A3 MURATA	S AA	AB
C 0752	RC-EZ0274CEZZ	ELEC C 100UF 160V KMF160VB-100MMC NICHIC	S AB	AE
C 0753	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0754	VCEA0A1CW108M	ELEC C 1000MF 16V 10X16MM	S AA	AB
C 0755	VCEA0A1CW227M	E CAPACITOR 220UF 16V 6.3x11	S AA	AB
C 0756	VCEA0A0JW227M	E CAPACITOR 220UF/6.3V-5X11	S AA	AA
C 0757	VCKYPA2HB102K	CERAM C 1NF 10% 500V	S AA	AA
C 0758	VCEA0A1EW477M	ELEC C 470UF 20% 25V	S AA	AB
C 0759	VCKYPA1HB102K	C.CAPACITOR 1000PF/50V	S AA	AA
C 0761	VCKYCY1EF104Z	S CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 0762	VCCCPA1HH680J	CERAM C 68PF 5% 50V	S AA	AA
C 0764	VCEA0A1EW107M	E. CAPACITOR 100UF 25V 6.3x11	S AA	AA
C 0765	VCEA0A1CW107M	ELEC C 100UF 20% 16V	S AA	AA
C 0767	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0801	VCEA0A1CW227M	E CAPACITOR 220UF 16V 6.3x11	S AA	AB
C 0803	VCFYFA1HA224J	PP FILM C 220NF 5% 50V	S AA	AA
C 0804	VCFYFA1HA224J	PP FILM C 220NF 5% 50V	S AA	AA
C 0805	VCKYCY1HB222K	S CHIP CAPACITOR 0.0022UF/50V TAPED	S AA	AA
C 0806	VCEA0A1HW105M	ELEC C 1UF 20% 50V	S AA	AA
C 0807	VCKYCY1HB472K	S.CHIP CAP 4700PF/50V T	S AA	AA
C 0808	VCKYCY1HF223Z	SC CAPACITOR 0.022UF 50V TAPED	S AA	AA
C 0809	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 0810	VCEA0A1HW474M	ELEC C 0.47UF 20% 50V	S AA	AA
C 0811	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0812	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0813	VCKYCY1HB102K	S. CHIP CAP 0.001UF/50V	S AA	AA
C 0814	VCKYCY1HB561K	S. CAPACITOR 560PF/50V	S AA	AA
C 0815	VCEA0A1CW227M	E CAPACITOR 220UF 16V 6.3x11	S AA	AB
C 0817	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0818	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0819	VCEA0A1CW227M	E CAPACITOR 220UF 16V 6.3x11	S AA	AB
C 0822	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 0823	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 1001	VCCCCY1HH330J	S. CHIP CAP 33PF/50V	S AA	AA
C 1002	VCCCCY1HH330J	S. CHIP CAP 33PF/50V	S AA	AA
C 1004	VCKYCY1EF104Z	S. CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 1006	VCKYCY1HF223Z	SC CAPACITOR 0.022UF 50V TAPED	S AA	AA
C 1009	VCEA0A0JW107M	ELEC C 100UF 20% 6.3V	S AA	AA
C 1011	VCEA0A0JW107M	ELEC C 100UF 20% 6.3V	S AA	AA
C 1012	VCKYCY1EF104Z	S CHIP TAPE CAP 0.1UF/25V	S AA	AA
C 1013	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 1014	VCEA0A0JW107M	ELEC C 100UF 20% 6.3V	S AA	AA
C 1015	VCEA0A1CW106M	ELEC C 10UF 20% 16V	S AA	AA
C 1017	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 1018	VCKYCY1HF103Z	CHIP CAP 0.01UF/50V	S AA	AA
C 1020	VCKYCY1EF104Z	S CHIP TAPE CAP 0.1UF/25V	S AA	AA
		<b>RESISTORS</b>		
R 0201	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S AA	AA
R 0202	VRD-CY1JF681J	S. CHIP RES 680-OHM TAPED	S AA	AA
R 0208	VRD-CY1JF102J	S.CHIP RES TAPE 1K OHM	S AA	AA
R 0209	VRD-CY1JF391J	SURFACE MOUNT CHIP RESISTOR 390 OHM	S AA	AA
R 0290	VRD-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0302	VRD-CY1JF472J	S. RES. 4.7K OHM TAPED	S AA	AA
R 0303	VRD-RA2BE331J	RES 330 OHM 5% 1/8W	S AA	AA
R 0306	VRD-CY1JF392J	S. CHIP RES. 3.9K-OHM TAPED	S AA	AA
R 0308	VRD-CY1JF471J	S. CHIP RES. 470-OHM TAPED	S AA	AA
R 0309	VRD-CY1JF471J	S. CHIP RES. 470-OMH TAPED	S AA	AA
R 0310	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0311	VRD-RA2HD680J	RES 68 OHM 5% 1/2W	S AA	AA
R 0312	VRD-CY1JF682J	S. CHIP RES. 6.8 K OHM TAPED	S AA	AA
R 0313	VRD-CY1JF223J	S.CHOP REG 22K-OHM T	S AA	AA
R 0331	VRD-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA
R 0332	VRD-CY1JF473J	S. CHIP RES 47K-OHM TAPED	S AA	AA
R 0333	VRD-RA2BE103J	RES 10KOHM 5% 1/8W	S AA	AA
R 0339	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0340	VRD-CY1JF821J	S. CHIP RES. 820-OHM	S AA	AA
R 0341	VRD-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0342	VRD-CY1JF821J	S. CHIP RES. 820-OHM	S AA	AA
R 0343	VRD-CY1JF471J	S. CHIP RES. 470-OHM TAPED	S AA	AA
R 0344	VRD-CY1JF102J	S.CHRIP RES TAPE 1K OHM	S AA	AA
R 0351	VRD-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0352	VRD-CY1JF104J	S. CHIP RES. 100K-OHM TAPED	S AA	AA
R 0356	VRD-CY1JF102J	S.CHRIP RES TAPE 1K OHM	S AA	AA
R 0357	VRD-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA
R 0359	VRD-CY1JF102J	S.CHRIP RES TAPE 1K OHM	S AA	AA
R 0360	VRD-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA
R 0362	VRD-CY1JF472J	S. RES. 4.7K OHM TAPED	S AA	AA
R 0363	VRD-CY1JF104J	S. CHIP RES. 100K-OHM TAPED	S AA	AA
R 0364	VRD-CY1JF472J	S. RES. 4.7K OHM TAPED	S AA	AA
R 0365	VRD-CY1JF104J	S. CHIP RES. 100K-OHM TAPED	S AA	AA
R 0366	VRD-CY1JF561J	S. CHIP RES. 560-OHM TAPED	S AA	AA
R 0367	VRD-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA

REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE	REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE
R 0381	VRS-CY1JF104J	S. CHIP RES. 100K-OHM TAPED	S AA	AA	R 0712	VRD-RA2HD100J	RES 10 OHM 5% 1/2W	S AA	AA
R 0390	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA	R 0713	VRD-RA2BE394J	RES 390KOHM 5% 1/8W	S AA	AA
R 0391	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA	△ R 0716	RR-HZ0014GEZZ	high vol. resistor 12m ohm	S AA	AC
R 0401	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA	R 0718	VRD-RA2BE824J	RES 820KOHM 5% 1/8W	S AA	AA
R 0403	VRS-CY1JF102J	S.CHIP RES TAPE 1K OHM	S AA	AA	R 0752	VRD-RA2HD102J	RES 1KOHM 5% 1/2W	S AA	AA
R 0405	VRS-CY1JF181J	S CHIP RES. 180-OHM TAPED	S AA	AA	R 0753	VRN-VV3DB5R6J	MET FILM R 5.6 OHM 5% 2W	S AA	AA
R 0406	VRS-CY1JF102J	S.CHIP RES TAPE 1K OHM	S AA	AA	R 0761	VRD-RA2BE681J	RES 680 OHM 5% 1/8W	S AA	AA
R 0407	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	R 0762	VRD-RA2HD184J	RES 180KOHM 5% 1/2W	S AA	AA
R 0408	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	R 0763	VRD-RA2BE822J	RES 8.2KOHM 5% 1/8W	S AA	AA
R 0409	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA	R 0766	VRD-RA2EE183J	RES 18KOHM 5% 1/4W	S AA	AA
R 0410	VRS-CY1JF473J	S. CHIP RES 47K-OHM TAPED	S AA	AA	R 0768	VRD-RA2HD124J	RES 120KOHM 5% 1/2W	S AA	AA
R 0411	VRS-CY1JF473J	S. CHIP RES 47K-OHM TAPED	S AA	AA	R 0770	VRD-RA2HD181J	RES 180 OHM 5% 1/2W	S AA	AA
R 0413	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA	R 0771	VRD-RA2HD181J	RES 180 OHM 5% 1/2W	S AA	AA
R 0415	VRD-RA2BE473J	RES 47KOHM 5% 1/8W	S AA	AA	R 0772	VRS-CY1JF333J	S. CHIP RES. 33K-OHM TAPED	S AA	AA
R 0451	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0773	VRS-CY1JF153J	S CHIP RES. 15K-OHM TAPED	S AA	AA
R 0452	VRS-CY1JF104J	S. CHIP RES. 100K-OHM TAPED	S AA	AA	R 0774	VRS-CY1JF332J	S. CHIP RES. 3.3K-OHM TAPED	S AA	AA
R 0453	VRS-CY1JF223J	S.CHOP REG 22K-OHM T	S AA	AA	R 0801	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0454	VRS-CY1JF562J	S. CHIP RES. 5.6K-OHM TAPED	S AA	AA	R 0802	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0455	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0803	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0456	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0804	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0457	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0805	VRS-CY1JF223J	S.CHOP REG 22K-OHM T	S AA	AA
R 0458	VRS-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA	R 0806	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0459	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0807	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0460	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 0808	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0461	VRD-RA2BE224J	RES 220KOHM 5% 1/8W	S AA	AA	R 0809	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0482	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA	AA	R 1001	VRS-CY1JF181J	S CHIP RES. 180-OHM TAPED	S AA	AA
R 0490	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA	R 1002	VRS-CY1JF221J	S. CHIP RES. 220-OHM TAPED	S AA	AA
R 0501	VRD-RA2BE392J	RES 3.9KOHM 5% 1/8W	S AA	AA	R 1003	VRS-CY1JF331J	S CHIP RES TAPE 330 OHM	S AA	AA
R 0502	VRN-VV3DB2R7J	MET FILM R 2.7 OHM 5% 2W	S AA	AB	R 1004	VRS-CY1JF681J	S. CHIP RES. 680-OHM TAPED	S AA	AA
R 0503	VRD-RA2HD331J	RES 330 OHM 5% 1/2W	S AA	AA	R 1005	VRS-CY1JF472J	S. RES. 4.7K OHM TAPED	S AA	AA
R 0504	VRS-CY1JF181J	S CHIP RES. 180-OHM TAPED	S AA	AA	R 1006	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0505	VRD-RA2BE1R0J	RES 1 OHM 5% 1/8W	S AA	AA	R 1008	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0507	VRS-CY1JF181J	S CHIP RES. 180-OHM TAPED	S AA	AA	R 1009	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0509	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA	R 1014	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0511	VRD-RA2HD102J	RES 1KOHM 5% 1/2W	S AA	AA	R 1015	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0512	VRD-RA2BE100J	RES 10 OHM 5% 1/8W	S AA	AA	R 1016	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S AA	AA
R 0513	VRD-RA2BE103J	RES 10KOHM 5% 1/8W	S AA	AA	R 1017	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0514	VRS-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA	R 1018	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S AA	AA
R 0515	VRS-CY1JF153J	S. CHIP RES. 15K-OHM TAPED	S AA	AA	R 1019	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0516	VRS-CY1JF153J	S. CHIP RES. 15K-OHM TAPED	S AA	AA	R 1020	VRS-CY1JF153J	S CHIP RES. 15K-OHM TAPED	S AA	AA
R 0517	VRS-CY1JF223J	S.CHOP REG 22K-OHM T	S AA	AA	R 1022	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0518	VRS-CY1JF334J	S. CHIP RES. 33K-OHM TAPED	S AA	AA	R 1023	VRD-RA2BE153J	RES 15KOHM 5% 1/8W	S AA	AA
R 0531	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	R 1024	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0532	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	R 1025	VRS-CY1JF122J	S. RESISTOR 1.2K OHM	S AA	AA
R 0533	VRD-RA2BE393J	RES 39KOHM 5% 1/8W	S AA	AA	R 1026	VRS-CY1JF224J	S. CHIP RES. 220K-OHM TAPED	S AA	AA
R 0603	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA	R 1027	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0604	VRD-RA2HD472J	RES 4.7KOHM 5% 1/2W	S AA	AA	R 1028	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0605	VRS-KT3LB332J	MET OX RES 3.3KOHM 5% 3W	S AA	AD	R 1029	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0606	VRD-RA2HD102J	RES 1KOHM 5% 1/2W	S AA	AA	R 1033	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0607	VRD-RA2BE104J	RES 100KOHM 5% 1/8W	S AA	AA	R 1034	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S AA	AA
R 0608	VRN-RV3AB1R8J	MET FILM R 1.8 OHM 5% 1W	S AA	AA	R 1035	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0609	VRD-RA2HD101J	RES 100 OHM 5% 1/2W	S AA	AA	R 1036	VRD-RA2BE332J	RES 3.3KOHM 5% 1/8W	S AA	AA
R 0610	VRS-CY1JF102J	S.CHIP RES TAPE 1K OHM	S AA	AA	R 1037	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA
R 0611	VRS-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA	R 1038	VRS-CY1JF223J	S.CHOP REG 22K-OHM T	S AA	AA
R 0612	VRD-RA2BE331J	RES 330 OHM 5% 1/8W	S AA	AA	R 1040	VRS-CY1JF152J	S. CHIP RES. 1.5K-OHM	S AA	AA
R 0613	VRD-RA2HD184J	RES 180KOHM 5% 1/2W	S AA	AA	R 1041	VRS-CY1JF152J	S. CHIP RES. 1.5K-OHM	S AA	AA
R 0614	VRD-RA2HD472J	RES 4.7KOHM 5% 1/2W	S AA	AA	R 1043	VRS-CY1JF562J	S. CHIP RES. 5.6K-OHM TAPED	S AA	AA
R 0615	VRD-RA2HD182J	RES 4.7KOHM 5% 1/2W	S AA	AA	R 1044	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0616	VRD-RA2HD222J	RES 1.8KOHM 5% 1/2W	S AA	AA	R 1047	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0618	VRD-RA2BE123J	RES 12KOHM 5% 1/8W	S AA	AA	R 1048	VRS-CY1JF391J	SURFACE MOUNT CHIP RESISTOR 390 OHM	S AA	AA
R 0619	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA	R 1052	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0620	VRD-RA2HD220J	RES 22 OHM 5% 1/2W	S AA	AA	R 1053	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
R 0621	VRD-RA2HD820J	RES 82 OHM 5% 1/2W	S AA	AA	R 1054	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0622	VRD-RA2HD222J	RES 2.2KOHM 5% 1/2W	S AA	AA	R 1056	VRS-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA
R 0623	VRD-RL2HB562J	FUS RES 5.6KOHM 5% 1/2W	S AA	AB	R 1057	VRS-CY1JF472J	S. RES. 4.7K OHM TAPED	S AA	AA
R 0624	VRD-RA2BE123J	RES 12KOHM 5% 1/8W	S AA	AA	R 1058	VRS-CY1JF101J	S. CHIP RES. 100-OHM TAPED	S AA	AA
R 0625	VRD-RA2BE103J	RES 10KOHM 5% 1/8W	S AA	AA			MISCELLANEOUS PARTS		
R 0626	VRS-CY1JF562J	S. CHIP RES. 5.6K-OHM TAPED	S AA	AA		LHLDP1066PE00	LED HOLDER	S AA	AB
R 0627	VRS-CY1JF103J	S.C. RESISTOR 10K OHM	S AA	AA		QCNW-A512WJZ	SHIELD WIRE	S AA	AD
R 0629	VRD-RA2EE151J	RES 150 OHM 5% 1/4W	S AA	AA	△ F 0701	QFS-C3229CEZZ	FUSE S506-3.15A-A1 TOKYO COMPONENTS	S AA	AC
R 0630	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	△ F 0701	QFS-J2521CEZZ	FUSE 2.5A 125V LITTELFUSE (KURODA9	S AC	AD
R 0631	VRD-RA2BE391J	RES 390 OHM 5% 1/8W	S AA	AA	F 0451	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S AB	AB
R 0632	VRD-RA2BE273J	RES 27KOHM 5% 1/8W	S AA	AA	F 0452	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S AB	AB
R 0633	VRS-CY1JF822J	S. CHIP RES. 8.2K-OHM TAPED	S AA	AA	F 0601	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S AB	AB
R 0634	VRS-CY1JF102J	S. CHIP RES TAPE 1K OHM	S AA	AA	F 0701	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S AB	AB
R 0636	VRS-CY1JF154J	S. CHIP RES. 150K-OHM TAPED	S AA	AA	FH 0702	QFSHD1002BMZZ	FUSE HOLD.EYF52BC= PANASON	S AA	AA
R 0637	VRS-CY1JF273J	S. CHIP RES. 27-OHM TAPED	S AA	AA	J 0351	QJAKE0183CEZZ	JACK YKB11-3031 WHITE ZIYARUKO	S AA	AC
R 0638	VRS-CY1JF221J	S. CHIP RES. 220-OHM TAPED	S AA	AA	J 0451	QJAKE0150CEZZ	JACK JP2025-01-540 YELLOW HOSHIDEN	S AA	AC
R 0639	VRD-RA2BE333J	RES 33KOHM 5% 1/8W	S AA	AA	JK 3001	QJAK0047CEZZ	EARPHONE JACK HSJ0998-72	S AA	AG
R 0640	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	AA	P 0301	QPLGN0241CEZZ	PLUG 4PIN	S AA	AA
R 0701	VRW-KP3HC5R6K	WOUND RES 5.6 OHM 10% 5W	S AB	AC	P 0601	QPLGN0441CEZZ	PLUG 4PIN	S AA	AA
R 0706	VRD-RA2BE122J	RES 1.2KOHM 5% 1/8W	S AA	AA	P 0602	QPLGN0560CEZZ	CONNECTOR 5 PIN TV-50P-05-V2 A TAIKO	S AA	AB
R 0707	VRD-RA2BE393J	RES 39KOHM 5% 1/8W	S AA	AA	P 0701	QPLGN0360CEZZ	CONNECTOR 3 PIN TV-50P-03-V2 A TAIKO	S AA	AA
R 0708	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA	P 0702	QPLGN0260CEZZ	CONNECTOR 2 PIN TV-50P-02-V2 A TAIKO	S AA	AA
R 0710	VRN-VV3ABR27J	MET FILM R .27 OHM 5% 1W	S AA	AA					
R 0711	VRD-RA2BE270J	RES 27 OHM 5% 1/8W	S AA	AA					

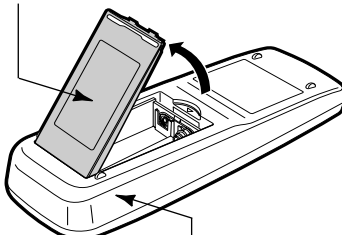
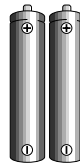
REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE
P 0801	QPLGN0541CEZZ	PLUG	S AA	AA
P 1001	QPLGN0641CEZZ	PLUG	S AA	AA
RJ 0001	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0004	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0007	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0008	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0009	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0010	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0013	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0019	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0020	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0024	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0025	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0026	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0027	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0029	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0031	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0032	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0033	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0035	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0036	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0044	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0046	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0047	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0048	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0057	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0058	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0059	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0061	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0062	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0064	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0065	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0067	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0068	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0070	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0071	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0072	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0074	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0080	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0084	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RJ 0085	VRS-CY1JF000J	S. CHIP RES. 0-OHM TAPED	S AA	AA
RMCM1001	RRMCU0255CEZZ	R/C RECEIVER TSOP1838UH1 ELEKTRA VISHAY	S AB	AG
△ S 0701	QSW-P0591CEZZ	SWITCH SDDFC3-A ALPS	S AD	AL
S 1001	QSW-K0003AJZZ	SWITCH	S AA	AA
S 1002	QSW-K0003AJZZ	SWITCH	S AA	AA
S 1003	QSW-K0003AJZZ	SWITCH	S AA	AA
S 1004	QSW-K0003AJZZ	SWITCH	S AA	AA
S 1005	QSW-K0003AJZZ	SWITCH	S AA	AA
SC 0451	QSOCZ2107BMZZ	SOCKET	S AF	AE
SF 0201	RFILC0274BMZZ	SAW FILTER G1984 SIEMENS	S AF	AK
VA 0701	RH-VX0047CEZZ	VARISTOR SIOV-S14K420M4 MATSUSHITA	S AA	AC

REF No.	PARTS	DESCRIPTION	* SN CODE	EX CODE
R 0883	VRD-RA2HD272J	RES 2,7KOHM 5% 1/2W	S AA	AA
R 0884	VRS-VV3DB153J	MET OX RES 15KOHM 5% 2W	S AA	AA
R 0885	VRD-RA2HD272J	RES 2,7KOHM 5% 1/2W	S AA	AA
R 0886	VRS-VV3DB153J	MET OX RES 15KOHM 5% 2W	S AA	AA
R 0887	VRD-RA2HD272J	RES 2,7KOHM 5% 1/2W	S AA	AA
R 0888	VRD-RA2BE471J	RES 470 OHM 5% 1/8W	S AA	AA
R 0892	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA
R 0893	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA
R 0894	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA	AA
R 0898	VRD-RA2BE471J	RES 470 OHM 5% 1/8W	S AA	AA
R 0899	VRD-RA2BE471J	RES 470 OHM 5% 1/8W	S AA	AA
<b>MISCELLANEOUS PARTS</b>				
P 0851	QPLGN0441CEZZ	PLUG 4PIN	S AA	AA
P 0882	QPLGN0541CEZZ	PLUG	S AA	AA
P 0883	QTIPM0017CEFM	TIP	S AA	AA
△ SC 0881	QSOCV0017PEZZ	CRT SOCKET 14" ISMM045 INCHANG	S AA	AD
<b>MISCELLANEOUS PARTS</b>				
△	CACCZ2049WEV5	A.C CORD 14" 15" 20" 21"	S AK	AR
	LHLDAKA001WJZZ	AC CORD HOLDER	S AA	AA
	LHLDW1009CEZZ	HOLDER	S AA	AA
	LHLDW1060CEZZ	HOLDER	S AA	AA
	LHLDZ1714BMZZ	HOLDER ANODE CAP	S AA	AA
	QCNW-5971CEZZ	WIRE (SP)	S AA	AC
	RRMCG1060BMSA	R/C 37DT25S	S AM	AU
	SPA KPA060WJZZ	CEL-AIR WRAPPER	S AA	AA
	SPA KPR500A1650	WRAPPER BOBBINE 15" JF	S -	--
	UBATU0013TAZZ	BATTERY R6(X2) TOSHIBA	S AA	AD
	QSOCN0302CEZZ	SOCKET SMK W-A5303-1N	S AA	AB
	QTIPM0025TAZZ	PIN SMK W-T0512-11	S AA	AA
	GCABA0057WJSA	CABINET 15"	S --	--
	LHL DZ0015PEZZ	HOLDER	S --	--
	LHL DZ0147PEZZ	HOLDER	S --	--
	SPA KAA024WJZZ	CENTER BOARD	S --	--
	SPA KAA026WJZZ	SIDE BOARD	S --	--
	SPA KAA027WJZZ	TOP-BTM BOARD	S --	--
	SPA KAA028WJZZ	REAR BOARD	S --	--
	SPA KAA014WJZZ	CASE	S --	--
	SPA KAA024WJZZ	MIRROR MAT	S --	--
	GBFL-0014PEKA	SPEAKER SUPPORT	S AA	AD
SP 0301	VSP9050PB33WA	SPEAKER 509SF32C001MA MISAWA	S AC	AK
	PCOVWA002WJZZ	BARRIER SHEET	S -	--
	SPA KAA025WJZZ	FRONT BOARD	S -	--
	SPA KAA029WJZZ	CENTER BOARD	S -	--
	SPA KAA030WJZZ	SIDE BOARD	S -	--
	SPA KAA031WJZZ	TOP-BTM BOARD	S -	--
	SPA KAA032WJZZ	FRONT-REAR BOARD	S -	--
	SPA KAA015WJZZ	CASE	S -	--
	SPA KPA025WJZZ	MIRROR MAT	S -	--
	CCABA0023BMV0	REAR CABINET SET	S AR	BC
	SPA KCA108WJZZ	PACKING CASE	S AH	AV
	SPA KXA042WJZZ	PACKING-AD	S -	--
	LHL DW1033CE00	HOLDER	S AA	AA
	QC NW-A510WJZZ	(H) WIRE	S AA	AC
	QC NW-A511WJZZ	(K) WIRE	S AA	AC
	LHL DW0003PEKZ	HOLDER ADG WH	S AA	AA
	LHL DW1514BM00	HOLDER UNEX 2233	S AA	AA
	QE ARCA013WJZZ	COATING EARTH 15"	S AC	AG
	TINS-A250WJNO	CONFORMITY DECLARATION 15JF25SIT	S -	--
	TMAN-5074BMZZ	ADJUST OWNERS 15JF25SIT	S -	--
	TMAPCA008WJZZ	MAP ELECTRIC 15JF25SIT	S -	--
	X TADS30P12000	SCREW	S AA	AA
	GCOVHA009WJSA	BATTERY COVER R/C HTR0222-72010 HOSIDEN	S -	--
	LHL DZA030WJZZ	FBT HOLDER	S AB	AE
<b>OWNERS MANUALS</b>				
	TINS-7244BMN0	OWNERS MANUAL 15JF25S	S AD	AK
	TINS-A249WJNO	OWNERS MANUAL 15JF25SIT	S -	--
<b>CABINET PARTS</b>				
△ 1	CCABA057BMV1	CABINET SET+ELEC ASS	S AW	BK
1.1	JBTN-A025WJSA	POWER BUTTON	S AA	AB
1.2	GCOVAA074WJSA	R/C LED COVER	S AB	AE
1.3	JBTN-0403PESA	CONTROL BUTTON	S AA	AD
1.4	HDECAA001WJSB	SP DECORATION	S AB	AF
△ 2	GCABA023WJK	REAR CABINET	S -	--
3	XTASB40P20000	SCREW	S AA	AA
4	XTASD40P12000	SCREW	S AA	AA



\*Do not retrieve to remove the Rear Cabinet.

## ACCESSORIES

R/C Battery Cover GCOVHA009WJSA 	Batteries R6(x2) UBATU0013TAZZ 	Operation Manual Set  15JF25S: TINS-7244BMN0, Operation Manual  15JF25SIT: TINS-A249WJN0, Operation Manual TINS-A250WJN0, Conform. Declar. TMAN-5074BMZZ, Adjust Owners TMAPCA008WJZZ, Map Electric
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## SOURCE OF DOCUMENTATION

- TDA93XX**, Philips Data Sheet:  
TDA935X/6X/8X PS/N2 series, TV signal processor-Teletext decoder with embedded µ-Controller.  
Tentative Device Specification, 2001 Aug 29, Version: 1.8.
- TEA1507**, Philips Data Sheet:  
TEA1507 GreenChipII SMPS controlIC. Preliminary specification, 2000Dec05.
- AN7523**, Matsushita Electronics Corporation Specifications:  
AN7523 Product Specifications. Doc No. SDSC-PSE-AN7503, Eff. Date 23-FEB-01.
- AN5522**, Matsushita Electronics Corporation Specifications:  
AN5522 Product Specifications. Doc No. SDSC-PSE-AN5522, Eff. Date 21-NOV-2000.



## **NOTES**



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