

SAMSUNG

# COLOR TELEVISION RECEIVER

Chassis : SCT13B  
Model: CK5039TR4X/BWT  
CK5339TR4X/BWT  
CK5039TR4S/NWT  
CK5339TR4S/NWT

# ***SERVICE Manual***

## COLOR TELEVISION RECEIVER



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Printed in Korea  
**3SCT13B-39K304**

## 1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

### 1-1 Safety Precautions

1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
3. Make sure that there are no cabinet openings through which people—particularly children—might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

4. Leakage Current Hot Check (Figure 1-1): Warning: Do not use an isolation transformer during this test. Use a leakage-current tester or a metering system that complies with American National Standards Institute (ANIS C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).
5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

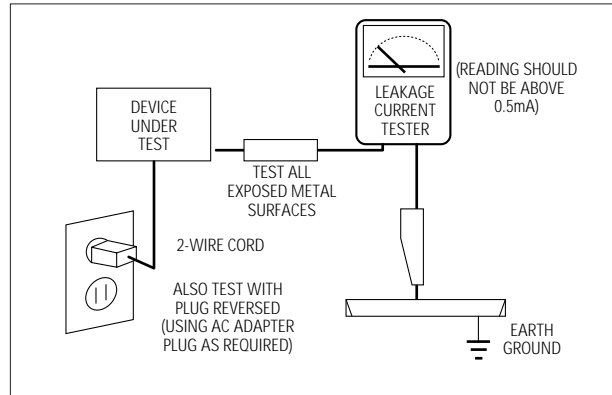


Fig. 1-1 AC Leakage Test

6. Antenna Cold Check: With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.
7. X-ray Limits: The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.
8. High Voltage Limits: High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced. (X-ray protection circuits also may be called "horizontal disable" or "hold-down".) Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

## 1-1 Safety Precautions (Continued)

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9. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
  10. Design Alteration Warning:  
Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
  11. Hot Chassis Warning:  
Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.  
  
To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.
  12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
  13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
  14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.
  15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
  16. Picture Tube Implosion Warning:  
The picture tube in this receiver employs "integral implosion" protection. To ensure continued implosion protection, make sure that the replacement picture tube is the same as the original.
  17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
  18. Product Safety Notice:  
Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.
- Components that are critical for safety are indicated in the circuit diagram by shading, ( ) or ( ).
- Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

## 1-2 Servicing Precautions

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Warning1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

Warning2: An electrolytic capacitor installed with the wrong polarity might explode.

1. Servicing precautions are printed on the cabinet. Follow them.
2. Always unplug the unit's AC power cord from the AC power source before attempting to: (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
4. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.
5. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.

The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
7. Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
8. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

## 1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

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1. Some semiconductor (“solid state”) devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
2. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power—this is an electric shock precaution.)
3. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
4. Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.
5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
6. Use only an anti-static solder removal device. Many solder removal devices are not rated as “anti-static”; these can accumulate sufficient electrical charge to damage ESDs.
7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
9. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

## 2. Specifications and IC Data

### 2-1 Specifications

Television System:

MODEL	SYSTEM
CI	PAL-I (UHF)
CII	PAL-I (VHF/UHF)
CX	PAL-B/G, SECAM-B/G
CK	PAL-B/G, D/K, SECAM-B/G, D/K
CW	PAL-B/G, D/K, SECAM-B/G, D/K, NT 4.43
CS	PAL-B/G, D/K, SECAM-B/G, D/K, NT4.43, NT3.58

Channels:

System Band	PAL/SECAM- B/G,I	PAL, SECAM- D/K	SECAM-K1, PAL-D	NTSC - M
VHF	2 - 12	1 - 13	2 - 9	2 - 13
UHF	21 - 69	21 - 69	13 - 57	14-69

Intermediate Frequencies (MHz) :

SYSTEM IF Carrier Frequency	PAL/ SECAM- B/G	PAL/SECAM-D/K, SECAM-K1	PAL - I	NTSC - M
Picture IF Carrier	38.90	38.90	38.90	38.90
Sound IF Carrier	33.40	32.40	32.90	34.40
Color Sub Carrier	34.47	34.47	34.47	35.32

Picture Tube:

14 Inch	A34KOV42X	Quick start, in-line-gun, Black stripe, 90°degree deflection
20 Inch	A48KRD82X	
21 Inch	A51KQJ63X	

Power Requirements:

AC 100~260V, 50/60Hz

Antenna Input Impedance:

VHF, UHF : Telescopic dipole antenna (75 ohm unbalanced type )

Speaker Impedance

8 ohm, 5W+5W (Dual Type)  
16 ohm, 3W (Monitor Type)

## 2-2 IC Line Up

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Table 2-1 IC Line-Up

Loc. No	Specification	Description	Remark
HC101	PAP102	IF PRE-AMP	
IC201	TDA8374A N3	PAL-B/G, SECAM-B/G, NTSC	Philips
IC202	TDA4665	1H DELAY	SECAM MODULE
IC203	TDA8395P	SECAM DECODER	
IC301	TDA8356	VERTICAL OUTPUT	
IC501	TDA6107Q	RGB DRIVE AMP	
IC601	TDA7056B	SOUND-AMP (3.5W)	Monitor Type
IC602	TDA7057AQ	SOUND-AMP (5W+5W)	Dual Type
IC801	KA3S0680R	POWER IC (STR)	
IC802	KA7630	CUSTOM REGULATOR (5V, 8V)	
IC901	SZM193EA	W/O TTX, English/French/Arabian	Zilog (Non TTX)
	SZM193EV	W/O TTX, English/Vietnamese/Indonesian/Maly/Thai	
	SZM193EC	W/O TTX, English/Chinese	
	SZM191EC	W/O TTX, English/Chinese	
	SZM193EE	W/O TTX, English/German/French/Dutch/Italian/Spanish, Swedish/Romanian/Hungarian/Croatian/Polish/Russian, Czech/Bulgarian/Yugo/Greek	
	SZM191ER	W/O TTX, English/Russian (Only for Oceania model)	Philips (TTX)
	SPM197EE	TTX, West : English/German/French/Dutch/Italian/Spanish/Swedish East : English/Czech/Croatian/Romanian/Hungarian/Polish	
	SPM197ER	TTX, English/Russian/Bulgarian	
	SPM197EP	TTX, English/Iranian	
	SPM197EA	TTX, English/French/Arabian	
IC902	24C04	EEPROM	
	KiA7042P	RESET IC ,W/O TTX Model	Zilog
IC903	KiA7442P	TTX Model	Philips
	IC401	KA7812	REGULATOR (12V)
PC801	LTV817B	PHOTO COUPLER	NEC

## 2-3 Semiconductor Base Diagrams

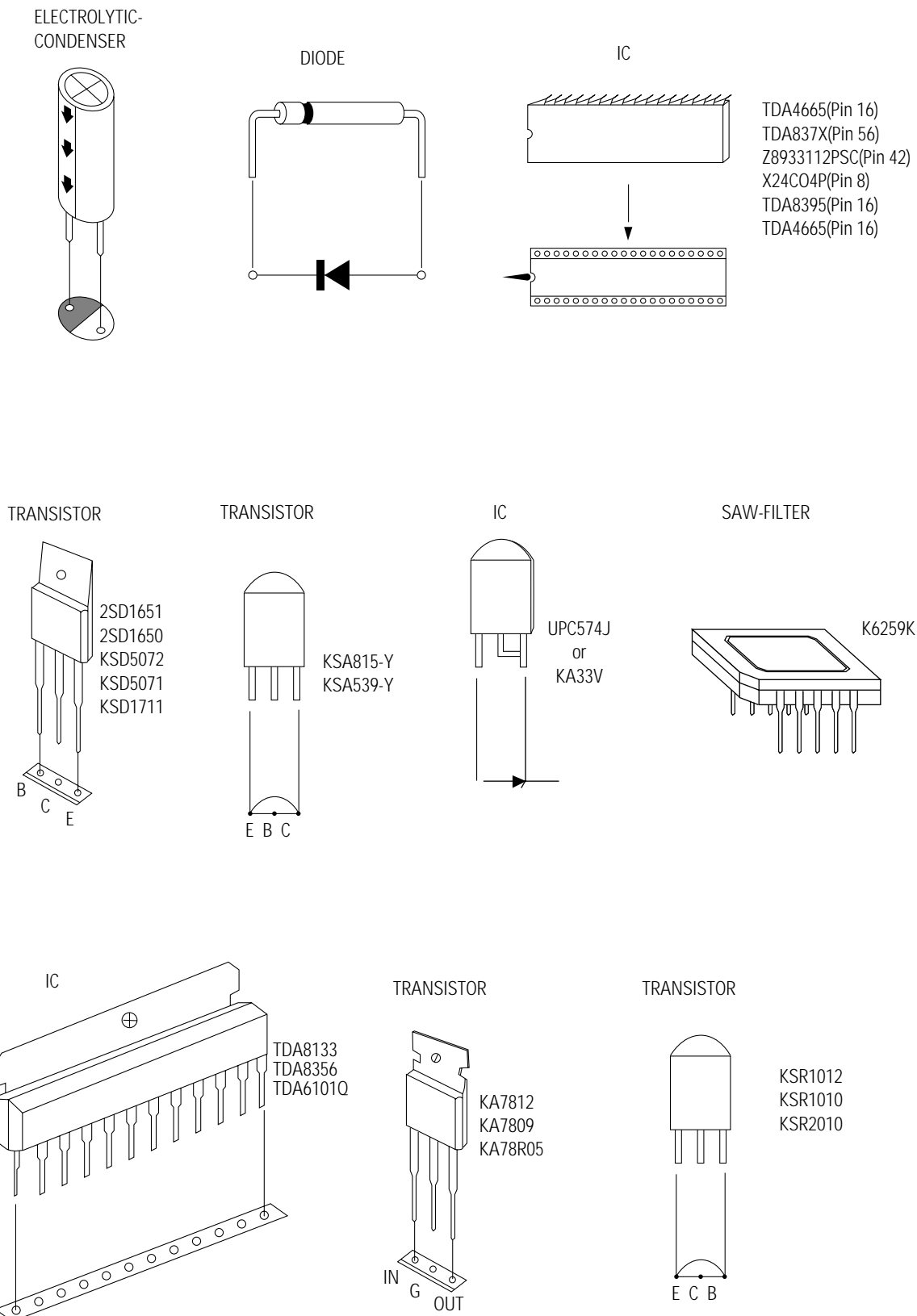
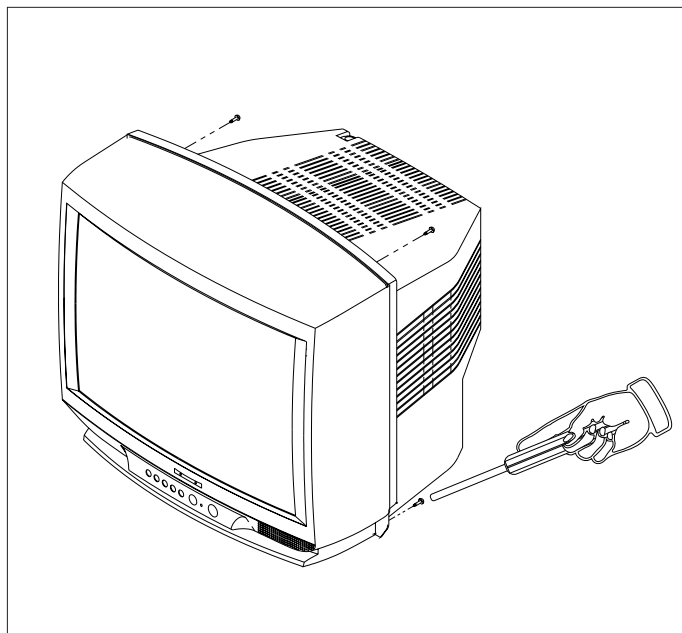


Fig. 2-1 Semiconductor Base Diagrams

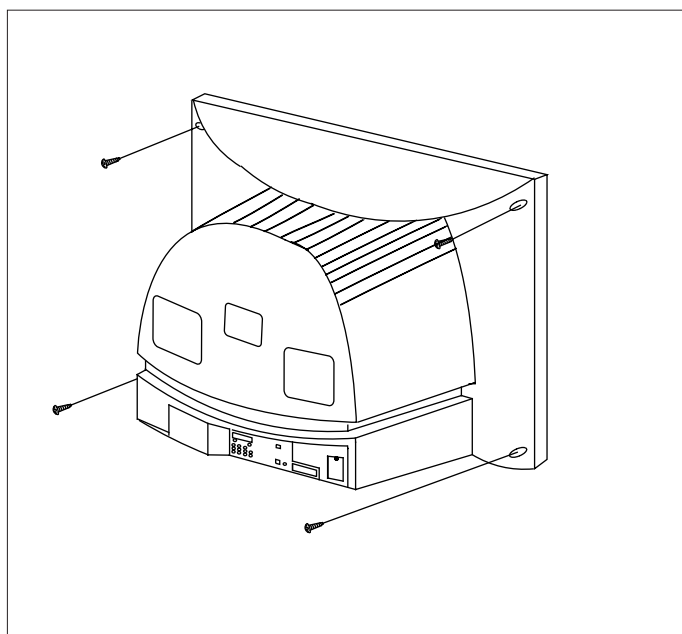
# **MEMO**

### 3. Disassembly and Reassembly

#### 3-1 Back Cover Removal

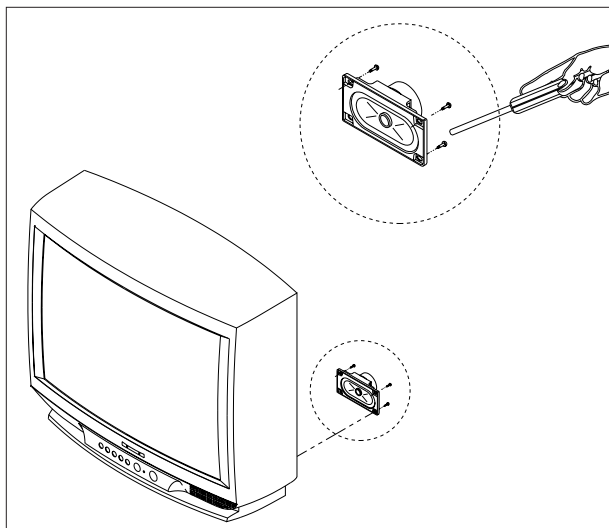


1. After removing the 9 screws, pull the cabinet backwards.

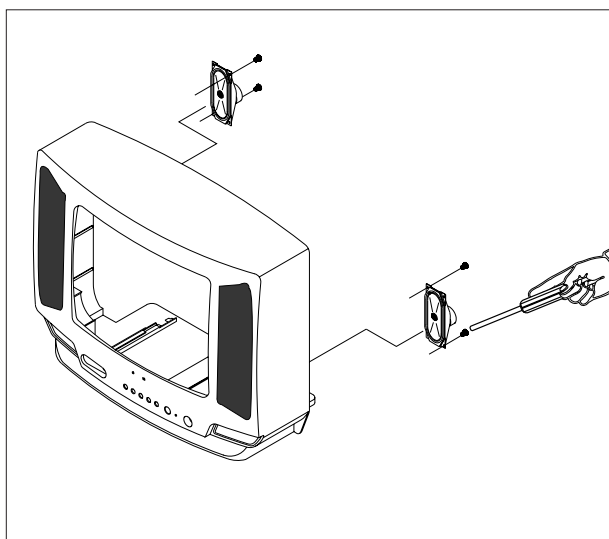
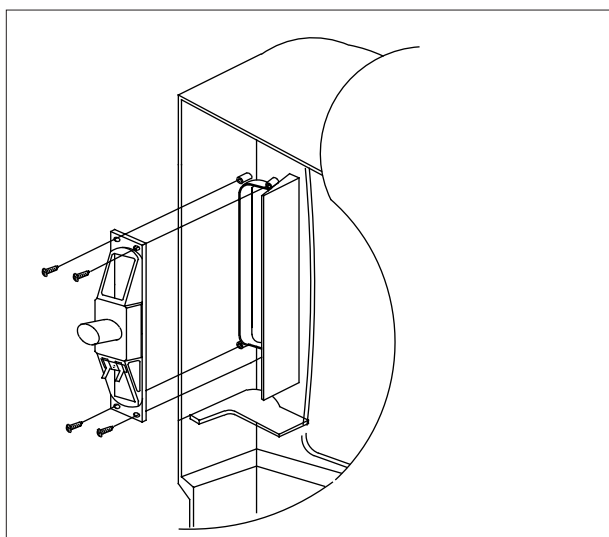


## 3-2 Speaker Removal

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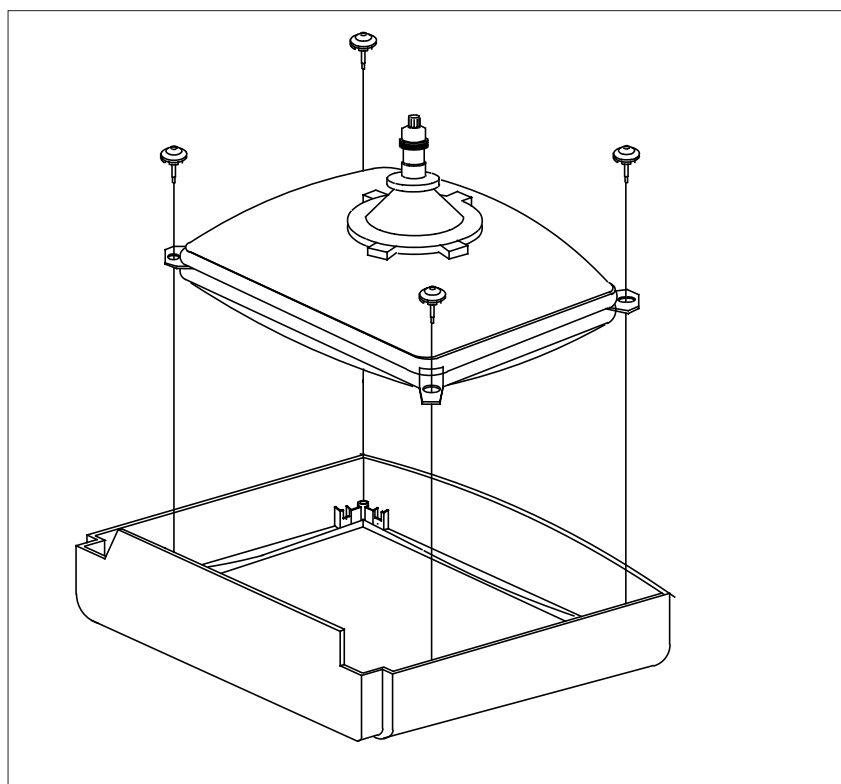


1. Loosen the 4 screws and remove the holder - speakers.



### 3-3 CRT Removal

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1. Spread a soft mat on the floor. Place the TV set face down.
2. Remove the 4 screws mounting the CRT to the front cabinet.
3. Lift the CRT.

# **MEMO**

## 4. Alignment and Adjustments

### 4-1 Preadjustment

#### 4-1-1 Factory Mode

1. Do not attempt these adjustments in the Video Mode.
2. The Factory Mode adjustments are necessary when either the EEPROM (IC902) or the CRT is replaced.
3. Do not tamper with the "Adjustment" screen of the Factory Mode menu. This screen is intended only for factory use.

#### 4-1-2 When EEPROM (IC902) Is Replaced

1. When IC902 is replaced all adjustment data revert to initial values. It is necessary to re-program this data.
2. After IC902 is replaced, warm up the TV for 10 seconds.

#### 4-1-3 When CRT Is Replaced

1. Make the following adjustments AFTER setting up after setting up purity and convergence :

White Balance  
Sub-Brightness  
Vertical Center  
Vertical Size  
Horizontal Size  
Fail Safe (This adjustment must be the last step).

2. If the EEPROM or CRT is replaced, set SC and PVA to 10 and 45 (Factory mode).

SC : 14, 16 Inch : 0  
20, 21 Inch : 10

### 4-2 Factory/Service Mode

#### 4-2-1 Procedure for the "Adjustment" Mode

1. This mode uses the standard remote control. The Service Mode is activated by entering the following remote-control sequence :
  - (1) SLEEP→FACTORY.
  - (2) STAND-BY→P.STD→HELP→SLEEP →POWER ON.
2. The "SERVICE (FACTORY)" message will be displayed. The Service Mode has four components: Adjustment, Test Pattern, Option Bytes and Reset.
3. Access the Adjustment Mode by pressing the "VOLUME" keys (Up or Down). The adjustment parameters are listed in the accompanying table, and selected by pressing the CHANNEL keys ( $\blacktriangle$ ,  $\blacktriangledown$ ).
4. Selection sequences for the PAL system:  
 DOWN or UP key:  
 AGC>VCO>SBT>SCT>SCR>SC>RG>  
 GG>BG>CDL>BLU>PSL>PVS>PVA>PHS
5. Selection sequences for the NTSC system:  
 DOWN or UP key:  
 AGC>VCO>SBT>SCT>SCR>SC>RG>  
 GG>BG>CDL>BLU>NSL>NVS>NVA>NHS
6. The VOLUME keys increase or decrease the adjustment values, (stored in the non-volatile memory when Adjustment Mode is cancelled).
7. Cancel the Adjustment Mode by re-pressing the "FACTORY" or Power OFF.

## 4-2-2 Main Adjustment Parameter

Table 4-1 Main Adjustment Parameter (Zilog, Philips µ-com)				
FUNCTION	OSD ABBREVIATION	RANGE	INITIAL DATA	REMARKS
AUTO GAIN CONTROL	AGC	0 ~ 63 STEP	32	TDA8374
SUB BRIGHT	SBT	0 ~ 23 STEP	7	
SUB CONTRAST	SCT	0 ~ 23 STEP	7	
SUB COLOR	SCR	0 ~ 23 STEP	13	
RED DRIVE GAIN	RG	0 ~ 63 STEP	32	
GREEN DRIVE GAIN	GG	0 ~ 63 STEP	32	
BLUE DRIVE GAIN	BG	0 ~ 63 STEP	32	
PAL VERTICAL SLOPE	PSL	0 ~ 63 STEP	20	
PAL VERTICAL SHIFT	PVS	0 ~ 63 STEP	32	
PAL VERTICAL AMPLITUDE	PVA	0 ~ 63 STEP	45	
PAL HORIZONTAL SHIFT	PHS	0 ~ 63 STEP	32	
NTSC VERTICAL SLOPE	NSL	0 ~ 63 STEP	20	
NTSC VERTICAL SHIFT	NVS	0 ~ 63 STEP	32	
NTSC VERTICAL AMPLITUDE	NVA	0 ~ 63 STEP	45	
NTSC HORIZONTAL SHIFT	NHS	0 ~ 63 STEP	32	
VOLTAGE CONTROL OSCILLATOR	VCO	0 ~ 128 STEP	64	TDA8842
S-CORRECTION	SC	0 ~ 63 STEP	32	
TTX SUB-CONTRAST	TSS	0 ~ 63 STEP	16	
CATHODE DRIVE LEVEL	CDL	0 ~ 7 STEP	3	
BLUE STRETCH MODE	BLU	0 ~ 3 STEP	2	

NOTE : PVS,PVA, PHS, NVS, NVA,NHS parameters must be aligned using both the 50Hz and 60Hz vertical-field rates.

### 4-2-3 Test Pattern (Aging Mode)

1. This mode can be used during servicing, or for confirming that the convergence and purity adjustments are correct.
2. Access the Test Pattern parameters by pressing a CHANNEL keys ( $\blacktriangle$ ,  $\blacktriangledown$ ) while the Service Mode is on. The cursor will move to the test pattern. Press the VOLUME keys. On-screen display:

¤ RED	<input type="checkbox"/>
¤ GREEN	<input checked="" type="checkbox"/>
¤ BLUE	<input type="checkbox"/>
¤ AGING	<input checked="" type="checkbox"/>

NON -TTX MICOM ONLY

TTX MICOM

3. AGING Mode (Reference Only)

This pattern is used for pre-heating the CRT during manufacturing—it is accessed in the factory by twice pressing the “SLEEP → FACTORY→FACTORY” key, then white pattern will be displayed.

Even if the TV power is cut off, the Aging Mode is not cancelled. The aging mode is cancelled by repressing the “FACTORY” key or pressing the local “CH UP/DOWN” key.

The patterns are displayed at 5 sec intervals : NON-TTX Micom only.

### 4-2-4 Option Bytes

In the Service Mode, various can be selected via the Option Bytes (8 bits each). Example:

SYSTEM OSD DISPLAY	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
BYTE 0 : 8	-	L (BIT : 0)	L (BIT : 0)	H (BIT : 8)	L (BIT : 0)	L (BIT : 0)	L (BIT : 0)
BYTE 1 : 0	-	L (BIT : 0)					

TDA8374, CK SYSTEM, RCA JACK SYSTEM OSD DISPLAY

BYTE 0 : 11	<input type="checkbox"/>				
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## 4-2-4 (A) OPTION BYTE TABLE

BYTE	BIT	LOW (0)		HIGH (1)		Application MICOM															
B Y T E 0	D7	-		-		-															
	D6	16:9 not functional during "Zoom" in the A/V Mode		16:9 functional during "Zoom" in the A/V Mode																	
	D5	No Child Lock		Child Lock																	
	D4	CH Up/down functional in the A/V mode (SCART Jack)		CH Up/down not functional in the A/V mode (RCA Jack)																	
	D3	SOUND-I SYSTEM USED		SOUND-I SYSTEM NOT USED																	
	D2	D2	D1	COLOR SYSTEM		SOUND SYSTEM															
		0	0	CK : PAL ONLY (NO OSD)		B/G→D/K→I															
		0	1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58		B/G→D/K→I															
		1	0	CB : -RF : PAL ONLY -A/V : AUTO→PAL→NT4.43→NT3.58		B/G ONLY ( No OSD)															
		1	1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT 3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58		B/G→D/K→I→NT→M															
	D0	TDA8374			TDA8842		Onechip														
B Y T E 1	D7	D7	D6	Southeast/Middle East Asia /Africa	Vietnam/India	Thailand/Malaysia	CIS	China													
		0	0	English Only		English Only	English Only	English only													
		0	1	English/Arabian		English/Vietnamese	English/Thai	English/CIS													
		1	0	English/Arabian/French		English/Indonesian	English/Malay	English /Chinese													
		1	1	English Only		English/Vietnamese /Indonesian	English/Thai /Malay														
	D5	AFT ON (always)			AFT OFF (after fine tuning)																
	D4	Existing sharpness level			Sharpness level Up		March 12, 1997														
	D3	No Auto Power On			Auto Power ON		Last State Memory														
	D2	NTSC : 25KHz (NTSC Table) PAL : 50KHz (PAL Table)			NTSC : 25KHz (NTSC Table) PAL : 50KHz (PAL Table)		PAL Table always used in the A/V Mode (March 12, 1997)														
	D1	<table border="1"> <tr><td>D1</td><td>D0</td><td>System</td></tr> <tr><td>0</td><td>0</td><td>DIG</td></tr> <tr><td>0</td><td>1</td><td>D/K</td></tr> <tr><td>1</td><td>0</td><td>I</td></tr> <tr><td>1</td><td>1</td><td>NT-M</td></tr> </table>			D1	D0	System	0	0	DIG	0	1	D/K	1	0	I	1	1	NT-M	Sound system during the auto search (All should be set for the system which is selected during the Factory Reset.)	
D1	D0	System																			
0	0	DIG																			
0	1	D/K																			
1	0	I																			
1	1	NT-M																			

## 4-2-4 (B) TTX MICOM (SPM-197EE/ER/EG) OPTION TABLE (FOR EUROPE)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	3 BAND	UHF ONLY	ALL
	D6	16:9 not functional during zoom in the A/V mode (NORMAL-ZOOM)	16:9 functional during zoom in the A/V mode (NORMAL-ZOOM-16:9)	ALL (BASIC : LOW)
	D5	LED RED AT STAND-BY	LED GREEN AT STAND-BY (POLAND)	ALL (J900 DELETE AT H)
	D4	CH Up/down functional in the A/V mode (SCART Jack)	CH Up/down not functional in the A/V mode (RCA Jack)	ALL
	D3	P-STD MAX	P-STD NORMAL	ALL (BASIC : HIGH)
	D2	D2	SOUND SYSTEM	ALL
		0 0	B/G ↔ D/K : CK MODEL	
		0 1	I ONLY (NO OSD) : CI, CII MODEL	
		1 0	B/G ONLY (NO OSD) : CB, CX MODEL	
	D0	TDA8374A	TDA8842	ALL
B Y T E 1	D7	NOT USED		
	D6			
	D5	Western OSD :English/German/French/Dutch/ Italian/Spanish/Swedish	Eastern OSD :English/Croatian/Rumanian/ Hungarian/Hungarian/Polish/Czech	SPM- 197EE ONLY used * SPM-197ER : English/Russian/ Bulgarian *SPM-197EG: English/Greek/ Yugoslavian
	D4	Existing sharpness level (when using TDA6108 RGB AMP)	Sharpness level up (when using TDA6107Q AMP)	ALL (BASIC : HIGH)
	D3	No Auto Power On	Auto Power On	ALL (BASIC : HIGH)
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50KHz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (PAL TABLE)	ALL (RF VOL. CURVE) BASIC : LOW (AV VOL. CURVE : PAL CURVE)
	D1	NOT USED (FIX : LOW)		
	D0	B/G SOUND	D/K SOUND	Sound system during the auto search (All should be set for the system which is selected during the Factory Reset.) Note : Available when the sound is B/G ↔ D/K in the Byte 0

## ● P-STD Classification (CON./BRI./SHRP.COL.)

D3 BIT	STANDARD MODE	DYNAMIC MODE	MOVIE MODE	MILD MODE	CUSTOM MODE
0	100/50/50/50	100/50/75/50	90/50/75/50	60/50/75/50	100/50/50/50
1	90/50/50/50	100/50/50/50	75/55/50/50	60/50/50/50	90/55/25/50

- Function Required :
  - 1. PICTURE OFF (after 15 minutes) during no signal
  - 2. AUDIO MUTE (during no signal)
  - 3. No BLUE SCREEN
  - 4. NO TIMER (CLOCK ON/OFF)

## 4-2-4 (C) TTX MICOM (SPM-197EP/EPR/EA) OPTION TABLE (FOR MIDDLE EAST)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	NOT USED		ALL (FIX : LOW)
	D6	16:9 not functional during zoom (NORMAL-ZOOM)	16:9 functional during zoom (NORMAL-ZOOM-16:9)	EP is an OPTION during A/V (BASIC : LOW)
	D5	NOT USED		ALL (FIX : LOW)
	D4	CH Up/down functional in the A/V mode (SCART Jack)	CH Up/down not functional in the A/V mode (RCA Jack)	ALL
	D3	SOUND-I SYSTEM USED	SOUND-I SYSTEM NOT USED	ALL
	D2	D2	COLOR SYSTEM	SOUND SYSTEM
		0 0	CK : AUTO (No OSD)	(?)→B/G→D/K →
		0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→
		1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G ONLY ( No OSD)
	D1	1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT 3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→ NT → M →
		D0	TDA8374A	TDA8842
B Y T E 1	D7	NOT USED		ALL (FIX : LOW)
	D6			
	D5			
	D4	Existing Sharpness level (when using the TDA6108 RGB AMP)	Sharpness level up (when using the TDA6107Q RGB AMP)	ALL (BASIC : HIGH)
	D3	No Auto Power On	Auto Power On	ALL (BASIC : HIGH)
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50KHz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (PAL TABLE)	ALL (RF VOL. CURVE) BASIC : LOW (AV VOL. CURVE : PAL CURVE)
		SYSTEM		Sound system during the auto search (All should be set for the system which is selected during the Factory Reset.) Note : A single sound in the Byte 0 is unavailable
	D1	D1	B/G	
		0 1	D/K	
	D0	1 0	I	
		1 1	?(B/G & D/K OR M) /EP VER. : M	

## ● OSD Language by MiCOM

1. Persian (for Iran) : English/Persian (Iranian)
2. Arab (Middle East, Africa) : English/French/Arabian

- Function Required : 1. PICTURE OFF (after 15 minutes) during no signal  
3. No BLUE SCREEN

2. AUDIO MUTE (during no signal)  
4. No TIMER (CLOCK ON/OFF)

#### 4-2-4 (D) TTX MICOM (SPM-193EE/EER) OPTION TABLE (FOR EUROPE)

BYTE	BIT	LOW (0)	HIGH (1)	REMARK
B Y T E 0	D7	3 BAND	UHF ONLY	SZM-193EE : H NOT functional SZM-193EER :
	D6	16:9 not functional during zoom in the A/V mode (NORMAL-ZOOM)	16:9 functional during zoom in the A/V mode (NORMAL-ZOOM-16:9)	Basic Specification : LOW
	D5	LED RED AT STAND-BY	LED GREEN AT STAND-BY	POLAND (J900 DELETE AT H)
	D4	CH Up/down functional in the A/V mode (SCART Jack)	CH Up/down not functional in the A/V mode (RCA Jack)	BASIC : LOW
	D3	P-STD MAX	P-STD NORMAL	ALL (BASIC : HIGH)
	D2	D2 D1	SOUND SYSTEM	COLOR SYSTEM
	D1	0 0	B/G ↔ D/K : CK MODEL	AUTO (NO OSD)
B Y T E 1	D0	0 1	I ONLY (NO OSD) : CI, CII MODEL	
	D2	1 0	B/G ONLY (NO OSD) : CB, CX MODEL	
	D1	1 1	NOT USED	
	D0	TDA8374A	TDA8842	IC201 (ONE-CHIP) OPTION
	D7	D7 D6	OSD Language	Language Option
	D6	0 0	English/German/French/Dutch/ Italian/Spanish/Swedish	
	D5	0 1	English/Romanian/Hungarian/ Croatian/Polish/Czech/Russian	
	D1	1 0	English/Bulgarian/Greek/Yugo	
	D5	AFT ON (always)	AFT OFF (after fine tuning)	BASIC : LOW
	D4	Existing Sharpness level (when using TDA6108 RGB AMP)	Sharpness level up (when using TDA6107Q AMP)	BASIC : HIGH
	D3	No Auto Power On	Auto Power On	BASIC: HIGH
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50Khz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (NTSC TABLE)	RF VOL. : CURVE, BASIC : LOW (AV VOL. CURVE:PAL CURVE)
	D1	NOT USED (FIX : LOW)		
	D0	SOUND B/G	SOUND D/K	Sound system during the Auto search (All should be set for the system which is selected during the Factory Reset.) Note: Only available during the specification of CK model in the Byte 0

#### ● P-STD Classification (CON./BRI./SHRP./COL.)

D3 BIT	STANDARD MODE	DYNAMIC MODE	MOVIE MODE	MILD MODE	CUSTOM MODE
0	100/50/50/50	100/50/75/50	90/50/75/50	60/50/75/50	100/50/50/50
1	90/50/50/50	100/50/50/50	75/55/50/50	60/50/50/50	90/55/25/50

## 4-2-4 (E) TTX MICOM (SZM-193EA/EAR/EV) OPTION TABLE

BYTE	BIT	LOW (0)		HIGH (1)	Application MICOM												
B Y T E 0	D7	LINE STEREO OFF		LINE STEREO ON	ALL												
	D6	16:9 not function during zoom in the A/V mode (Normal-ZOOM)		16:9 functional during zoom in the A/V mode (NORMAL-ZOOM-16:9)	BASIC : LOW												
	D5	CHILD LOCK OFF		CHILD LOCK ON	ALL (No SZM193EA)												
	D4	CH Up/down functional in the A/V mode (SCART Jack)		CH Up/down not functional in the A/V mode (RCA Jack)	ALL												
	D3	SOUND-I SYSTEM USED		SOUND-I SYSTEM NOT USED	ALL												
	D2	D2	D1	COLOR SYSTEM	SOUND SYSTEM												
		0	0	CK : AUTO (No OSD)	B/G→D/K												
	D1	0	1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I												
		1	0	CB : -RF : PAL ONLY -A/V : AUTO→PAL→NT4.43→NT3.58	B/G ONLY ( No OSD)												
		1	1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT3.58 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I→ NT→M→												
	D0	TDA8374A		TDA8842	ALL (No SZM193EA)												
B Y T E 1	D7	D7	D6	Middle East/Africa Version	Asia Version (SZM193EV)												
		0	0	English ONLY	English only												
	D6	0	1	English/Arabian	English/Indonesian/Malay/Thai/Vietnamese												
		1	0	English/Arabian/French	English/Vietnamese/Indonesian												
		1	1	English ONLY	English/Thai/Malay												
	D5	AFT ON (always)		AFT OFF after fine tuning (for India)	ALL (No SZM-193EA)												
	D4	Existing Sharpness level (when using TDA6108 RGB AMP)		Sharpness level up (when using TDA6107Q RGB AMP)	ALL (BASIC : HIGH)												
	D3	No Auto Power On		Auto Power On	ALL (BASIC : HIGH)												
	D2	NTSC : 25KHz(NTSC TABLE) PAL : 50 KHz (PAL TABLE)		NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (NTSC TABLE)	ALL (RF VOL.: HIGH) BASIC : LOW (AV VOL. CURVE : PAL CURVE)												
		<table border="1"> <tr> <td>D1</td><td>D0</td><td>SYSTEM</td></tr> <tr> <td>0</td><td>0</td><td>B/G</td></tr> <tr> <td>0</td><td>1</td><td>D/K</td></tr> <tr> <td>1</td><td>0</td><td>I</td></tr> <tr> <td>1</td><td>1</td><td>NT-M</td></tr> </table>		D1	D0	SYSTEM	0	0	B/G	0	1	D/K	1	0	I	1	1
D1	D0	SYSTEM															
0	0	B/G															
0	1	D/K															
1	0	I															
1	1	NT-M															

- Function Required :
  - 1. PICTURE OFF (after 15 minutes) during no signal
  - 3. No BLUE SCREEN
  - 2. AUDIO MUTE (during no signal)
  - 4. TIMER (CLOCK ON/OFF)

## 4-2-4 (F) TTX MICOM (SZM-191ER) OPTION TABLE (FOR RUSSIA, OCEANIA)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	NOT USED		FIX : LOW
	D6	16:9 not functional during zoom in the A/V mode (NORMAL-ZOOM)	16:9 functional during zoom in the A/V mode (NORMAL-ZOOM-16:9)	BASIC : LOW
	D5	NOT USED		FIX : LOW
	D4	CH Up/down functional in the A/V mode (SCART Jack)	CH Up/down not functional in the A/V mode (RCA Jack)	
	D3	SOUND-I SYSTEM USED	SOUND-I SYSTEM NOT USED	BASIC : LOW
	D2	D2 0 0	COLOR SYSTEM CK : AUTO (No OSD)	SOUND SYSTEM B/G→D/K
		0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I
	D1	1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G OSD
		1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I→NT→M
	D0	TDA8374A		TDA8842
B Y T E 1	D7	NOT USED		FIX : LOW
	D6	English ONLY	English/Russian	Language option
	D5	AFT ON (always)	AFT OFF (after fine tuning)	BASIC : LOW
	D4	Existing Sharpness level (when using TDA6108 RGB AMP)	Sharpness level up (when using the TDA6107Q RGB AMP)	BASIC : HIGH
	D3	No Auto Power On	Auto Power On	BASIC : HIGH
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50Khz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27Khz (PAL TABLE)	ALL (RF VOL. CURVE) , BASIC : LOW (AV VOL. CURVE: PAL CURVE)
	D1	D1 0 0	System DIG	Initial sound system during the auto search (All should be set for the system which is selected during the Factory Reset.) Note : Unavailable during the CB model in the Byte 0
	D0	0 1	D/K	
		1 0	I	
		1 1	NT-M	

- Function Required : 1. PICTURE OFF (after 15 minutes) during no signal      2. AUDIO MUTE during no signal  
3. BLUE SCREEN ON/OFF      4. No TIMER CLOCK
- The SZM191ER is to be diverted to Australia/New Zealand because of the non-functionality of RGB (of pin 21).  
(OPTION BYTE : 55/1C)→ When using TDA8842 N1, the BLOOMING check is required.

## 4-2-4 (G) TTX MICOM (SZM-193EVR) OPTION TABLE (FOR ASIA)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	LINE STEREO OFF		
	D6	16:9 not function during zoom in the A/V mode (Normal-ZOOM)		BASIC : LOW
	D5	CHILD LOCK OFF		
	D4	CH Up/down functional in the A/V mode (SCART Jack)		BASIC : HIGH
	D3	SOUND-I SYSTEM USED		
	D2	D2	COLOR SYSTEM	SOUND SYSTEM
		0 0	CK : AUTO (No OSD)	B/G→D/K
	D1	0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM →NT4.43→NT3.58	B/G→D/K→I
		1 0	CB : -RF : PAL ONLY -A/V : AUTO→PAL→NT4.43→NT3.58	B/G ONLY ( No OSD)
		1 1	CS : - RF : AUTO→PAL→SECAM →NT4.43→NT 3.58 -A/V : AUTO→PAL→SECAM →NT4.43→NT3.58	B/G→D/K→I→ NT → M →
	D0	TDA8374A		TDA8842
B Y T E 1	D7	D7 D6	OSD Language	
			0 0	English ONLY
			0 1	English/Indonesian/Malay/Thai/Vietnamese
			1 0	English/Vietnamese/Indonesian
			1 1	English/Thai/Malay
	D5	AFT ON (always)		AFT OFF (after fine tuning)
	D4	CLOCK DISPLAY OFF		CLOCK DISPLAY ON
	D3	No Auto Power On		Auto Power On
	D2	NTSC : 25KHz(NTSC TABLE) PAL : 50 KHz (PAL TABLE)		NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (NTSC TABLE)
	D1	D1 D0	SYSTEM	
			0 0	B/G
			0 1	D/K
			1 0	I
			1 1	NT-M

- Function Required :
  1. PICTURE OFF (after 15 minutes) during no signal
  2. AUDIO MUTE during no signal
  3. BLUE SCREEN On/off
  4. TIMER CLOCK ON/OFF

## 4-2-4 (H) NON TTX MICOM (SZM-193EV2) OPTION TABLE (FOR ASIA)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	LINE STEREO OFF		LINE STEREO ON
	D6	16:9 not function during zoom (Normal-ZOOM)		16:9 functional during zoom (NORMAL-ZOOM-16:9)
	D5	CHILD LOCK OFF		CHILD LOCK ON
	D4	CH Up/down functional in the A/V mode (SCART Jack)		CH Up/down not functional in the A/V mode (RCA Jack)
	D3	SOUND-I SYSTEM USED		SOUND-I SYSTEM NOT USED
	D2	D2	COLOR SYSTEM	SOUND SYSTEM
		0 0	CK : AUTO (No OSD)	(?)→B/G→D/K →
	D1	0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→
		1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G ONLY ( No OSD)
		1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT 3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→ NT → M →
	D0	TDA8374A		TDA8842
B Y T E 1	D7	D7 D6	OSD Language	Language option
			0 0 English ONLY	
			0 1 English/Indonesian/Malay/Thai/Vietnamese	
			1 0 English/Vietnamese/Indonesian	
			1 1 English/Thai/Malay	
	D5	AFT ON (always)		AFT OFF (after fine tuning)
	D4	CLOCK DISPLAY OFF		CLOCK DISPLAY ON
	D3	No Auto Power On		Auto Power On
	D2	NTSC : 25KHz(NTSC TABLE) PAL : 50 KHz (PAL TABLE)		NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (NTSC TABLE)
	D1	D1 D0	SYSTEM	Initial sound system during the auto search (All should be set for the system which is selected during the Factory Reset.) Note: Unavailable during the CB model in the Byte 0
			0 0 B/G	
			0 1 D/K	
			1 0 I	
			1 1 ?) B/G & D/K OR M	

- Function Required :
  1. PICTURE OFF (after 15 minutes) during no signal
  3. BLUE SCREEN On/off
  2. AUDIO MUTE during no signal
  4. TIMER Clock On/Off

## 4-2-4 (I) TTX MICOM (SPM-193EA2) OPTION TABLE (FOR MIDDLE EAST ASIA/AFRICA)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	LINE STEREO OFF		
	D6	16:9 not functional during zoom in the A/V mode (NORMAL-ZOOM)		BASIC : LOW
	D5	CHILD LOCK OFF		
	D4	CH Up/down functional in the A/V mode (SCART Jack)		
	D3	SOUND-I SYSTEM USED		
	D2	D2	COLOR SYSTEM	SOUND SYSTEM
		0 0	CK : AUTO (No OSD)	(?)→B/G→D/K →
		0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→
		1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G ONLY ( No OSD)
		1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT 3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	(?)→B/G→D/K → I→ NT → M →
	D0	TDA8374A		TDA8842
	D0	IC201 (ONE-CHIP) OPTION		
B Y T E 1	D7	NOT USED		
	D6	FIX : LOW		
	D5	AFT ON (always)	AFT OFF (after fine tuning)	BASIC : LOW
	D4	Existing Sharpness level (when using the TDA6108 RGB AMP)	Sharpness level up (when using the TDA6107Q RGB AMP)	BASIC : HIGH
	D3	No Auto Power On	Auto Power On	BASIC : HIGH
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50Khz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27Khz (PAL TABLE)	ALL (RF VOL. CURVE) BASIC : LOW (AV VOL. CURVE : PAL CURVE)
		SYSTEM		
	D1	D1		
		0 0		
	D0	0 1		
		1 0		
		1 1	? B/G & D/K OR M	

- Function Required :
  - 1. PICTURE OFF (after 15 minutes) during no signal
  - 3. BLUE SCREEN On/Off
  - 2. AUDIO MUTE (during no signal)
  - 4. No Timer Clock On/Off

## 4-2-4 (J) TTX MICOM (SZM-193EC) OPTION TABLE (FOR CHINA)

BYTE	BIT	LOW (0)	HIGH (1)	Remark
B Y T E 0	D7	LINE STEREO OFF		BASIC : LOW
	D6	16:9 not functional during zoom in the A/V mode (NORMAL-ZOOM)		BASIC : LOW
	D5	CHILD LOCK OFF		
	D4	CH Up/down functional in the A/V mode (SCART Jack)		BASIC : LOW
	D3	SOUND-I SYSTEM USED		BASIC : HIGH
	D2	D2	COLOR SYSTEM	SOUND SYSTEM
		0 0	CK : AUTO (No OSD)	B/G→D/K
	D1	0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I
		1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G OSD
		1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I→NT→M
	D0	TDA8374A		IC201(ONE-CHIP) OPTION
B Y T E 1	D7	NOT USED		FIX : LOW
	D6	English ONLY	English/Russian	Language option
	D5	AFT ON (always)	AFT OFF (after fine tuning)	BASIC : LOW
	D4	Existing Sharpness level (when using TDA6108 RGB AMP)	Sharpness level up (when using the TDA6107Q RGB AMP)	BASIC : HIGH
	D3	No Auto Power On	Auto Power On	BASIC : HIGH
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50Khz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27Khz (PAL TABLE)	ALL (RF VOL. CURVE) , BASIC:LOW (AV VOL. CURVE: PAL CURVE)
	D1	D1	System	Initial sound system during the auto search (All should be set for the system which is selected dur- ing the Factory Reset.) Note : Unavailable during the CD model in the Byte 0
		0 0	DIG	
		0 1	D/K	
		1 0	I	
		1 1	NT-M	

- Function Required :
  - 1. PICTURE OFF (after 15 minutes) during no signal
  - 3. BLUE SCREEN On/Off
  - 2. AUDIO MUTE during no signal
  - 4. TIMER CLOCK On/Off

## 4-2-4 (K) NON TTX MICOM (SZM-191EC) OPTION TABLE (FOR CHINA)

BYTE	BIT	LOW (0)	HIGH (1)	Application MICOM
B Y T E 0	D7	NOT USED		FIX : LOW
	D6	16:9 not functional during zoom (NORMAL-ZOOM)	16:9 functional during zoom (NORMAL-ZOOM-16:9)	BASIC : LOW
	D5	NOT USED		FIX : LOW
	D4	CH Up/down functional in the A/V mode (SCART Jack)	CH Up/down not functional in the A/V mode (RCA Jack)	
	D3	SOUND-I SYSTEM USED	SOUND-I SYSTEM NOT USED	BASIC : LOW
	D2	D2 0 0	COLOR SYSTEM CK : AUTO (No OSD)	SOUND SYSTEM B/G→D/K
		0 1	CW : - RF : AUTO→PAL→SECAM→NT4.43 - A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I
	D1	1 0	CB : -RF : PAL ONLY (No OSD) -A/V : AUTO→PAL→NT4.43→NT3.58	B/G OSD
		1 1	CS : - RF : AUTO→PAL→SECAM→NT4.43→NT3.58 -A/V : AUTO→PAL→SECAM→NT4.43→NT3.58	B/G→D/K→I→NT→M
	D0	TDA8374A		TDA8842
B Y T E 1	D7	NOT USED		FIX : LOW
	D6	English ONLY	English/Russian	Language option
	D5	AFT ON (always)	AFT OFF (after fine tuning)	BASIC : LOW
	D4	Existing Sharpness level (when using TDA6108 RGB AMP)	Sharpness level up (when using the TDA6107Q RGB AMP)	BASIC : HIGH
	D3	No Auto Power On	Auto Power On	BASIC : HIGH
	D2	NTSC : 25KHz (NTSC TABLE) PAL : 50Khz (PAL TABLE)	NTSC : 25KHz (NTSC TABLE) PAL : 27KHz (PAL TABLE)	ALL (RF VOL. CURVE) , BASIC : LOW (AV VOL. CURVE: PAL CURVE)
	D1	D1 0 0	System DIG	Initial sound system during the auto search (All should be set for the system which is selected during the Factory Reset.) Note : Unavailable during the CD model in the Byte 0
	D0	0 1 1 0 1 1	D/K I NT-M	

- Function Required :
  1. PICTURE OFF (after 15 minutes) during no signal
  3. BLUE SCREEN ON/OFF
  2. AUDIO MUTE during no signal
  4. No TIMER CLOCK

## 4-2-5 RESET

The Reset Mode is used during factory inspection.  
Function Reset:

1. Channels	Add/Erase
2. Sort	Non
3. System	Auto
4. Timer	off
5. Blue Screen	off
6. Child Lock	off
7. Picture	standard
8. Volume	26
9. CH. Skip	Erased

## 4-3 Other Adjustments

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### 4-3-1 General

1. Usually, a color TV needs only slight touch-up adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync and focus.
2. The picture should have good black and white details. There should be no objectionable color shading; if color shading is present, perform the purity and convergence adjustments described below.
3. Use the specified test equipment or its equivalent.
4. Correct impedance matching is essential.
5. Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test results.
6. Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
7. Do not attempt to connect or disconnect any wires while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
8. To protect against shock hazard, use an isolation transformer.

### 4-3-2 Automatic Degaussing

A degaussing coil is mounted around the picture tube, so that external degaussing after moving the TV should be unnecessary. But the receiver must be properly degaussed upon installation.

The degaussing coil operates for about 1 second after the power is switched ON. If the set has been moved or turned in a different direction, disconnect its AC power for at least 10 minutes.

If the chassis or parts of the cabinet become magnetized, poor color purity will result. If this happens, use an external degaussing coil. Slowly move the degaussing coil around the faceplate of the picture tube and the sides and front of the receiver. Slowly withdraw the coil to a distance of about 6 feet before removing power.

### 4-3-3 High Voltage Check

**CAUTION:** There is no high voltage adjustment on this chassis. The B+ power supply must be set to +125 volts (Full color bar input and normal picture level).

1. Connect a digital voltmeter to the second anode of the picture tube.
2. Turn on the TV. Set the Brightness and Contrast controls to minimum (zero beam current).
3. The high voltage should not exceed 27.5KV.
4. Adjust the Brightness and contrast controls to both extremes. Ensure that the high voltage does not exceed 27.5KV under any conditions.

### 4-3-4 FOCUS Adjustment

1. Input a black and white signal.
2. Adjust the tuning control for the clearest picture.
3. Adjust the FOCUS control for well defined scanning lines in the center area of the screen.

### 4-3-5 Cathode Voltage Adjustment (Screen Adjustment)

1. Connect CRT socket pin GK to an oscilloscope probe.
2. Input a gray scale pattern. (Use a pattern generator, PM5518)
3. Use the P mode key (on the remote control) for the STANDARD picture.
4. Adjust the Screen VR (on the FBT) so that the voltage on the oscilloscope becomes  $130 \pm 2.5V$  (See Fig. 4-1).

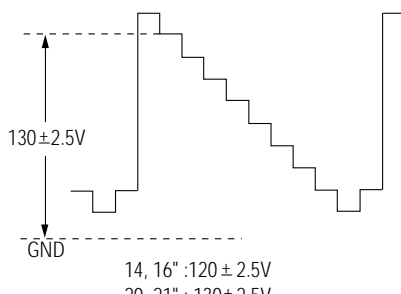


Fig. 4-1

### 4-3-6 Purity Adjustment

1. Warm up the receiver for at least 20 minutes.
2. Plug in the CRT deflection yoke and tighten the clamp screw.
3. Plug the convergence yoke into the CRT and set in as shown in Fig. 4-2.
4. Input a black and white signal.
5. Fully demagnetize the receive by applying an external degaussing coil.
6. Turn the CONTRAST and BRIGHTNESS controls to maximum.
7. Loosen the clamp screw holding the yoke. Slide the yoke backward or forward to provide vertical green belt. (Fig. 4-3).
8. Tighten the convergence yoke.
9. Slowly move the deflection yoke forward, and adjust for the best overall green screen.
10. Temporarily tighten the deflection yoke.
11. Produce blue and red rasters by adjusting the low-light controls. Check for good purity in each field.
12. Tighten the deflection yoke.

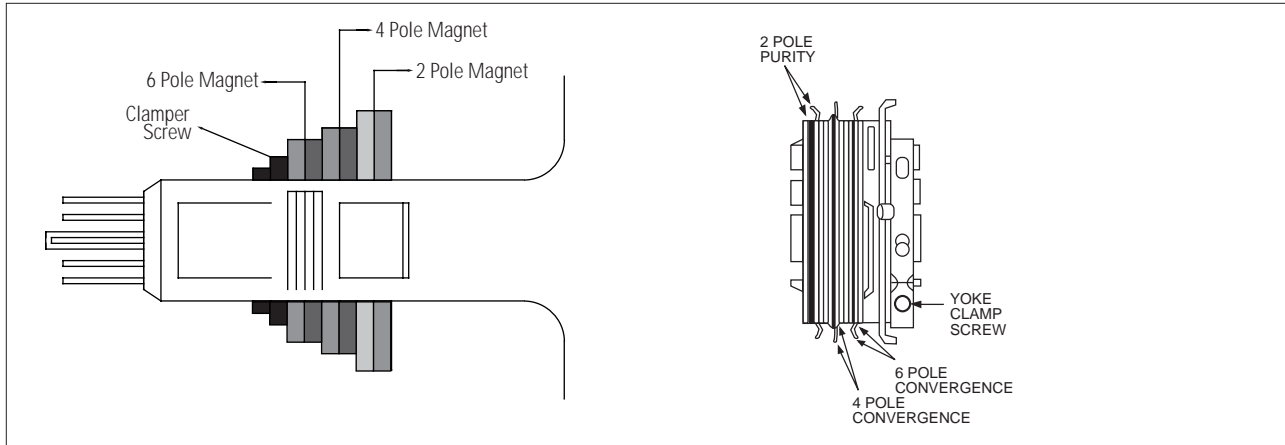


Fig. 4-2 Convergence Magnet Assembly

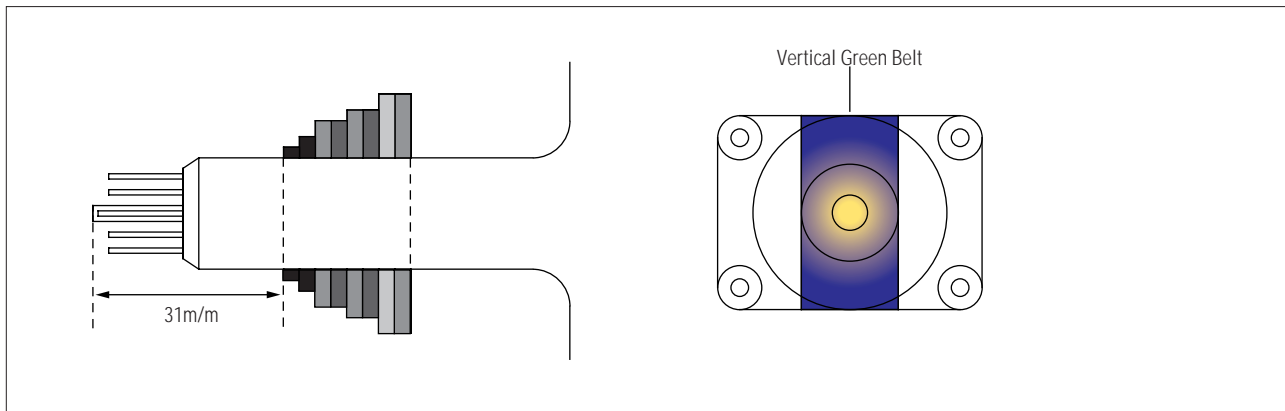


Fig. 4-3 Center Convergence Adjustment

#### 4-3-7 White Balance Adjustment

##### (a) Set up

1. Warm up the TV for at least 30 minutes in the Aging Mode (OSD White). This mode is displayed by entering the following sequence:

SLEEP →FACTORY → FACTORY

2. Input a Toshiba pattern.

##### (b) High-Light Adjustment

1. Set SBT to 2.0 fL in the Factory Service Mode with using CA100. See Fig. 4-4 ②.
2. Adjust RG,BG so that the levels are suitable to each local area.

##### (c) Low-Light Adjustment

1. Set SCT to 50.0 fL in the Factory Service Mode with using CA100. See Fig. 4-4 ①.

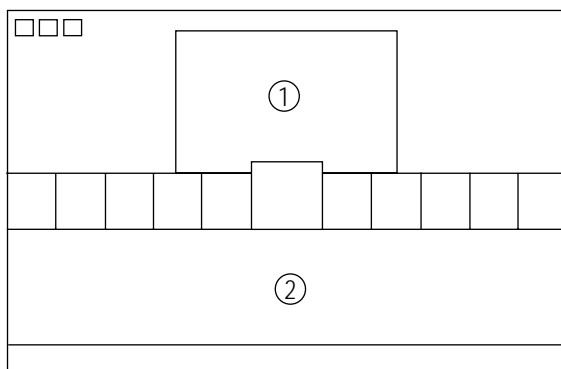


Fig. 4-4

### 4-3-8 Center Convergence Adjustment

1. Warm up the receiver for at least 20 minutes.
2. Adjust the two tabs of the 4 pole magnets to change the angle between them. Superimpose the red and blue vertical lines in the center area of the screen.
3. Adjust the Brightness and Contrast controls for a well defined picture.
4. Adjust the two-tab pairs of the 4 pole magnets, and change the angle between them. Superimpose the red and the blue vertical lines in the center area of the screen.
5. Turn the both tabs at the same time, keeping the angle constant, and superimpose the red and blue horizontal line in the center of the screen.
6. Adjust the two-tab pairs of the 6-pole magnets to superimpose the red and blue line onto the green. (Changing the angle affects the vertical lines, and rotating both magnets affects the horizontal lines.)
7. Repeat adjustments 2~6, if necessary.
8. Since the 4-pole magnets and 6-pole magnets interact, the dot movement is complex (Fig. 4-5).



Fig. 4-5 Center Convergence Adjustment

### 4-3-9 VCO Adjustment

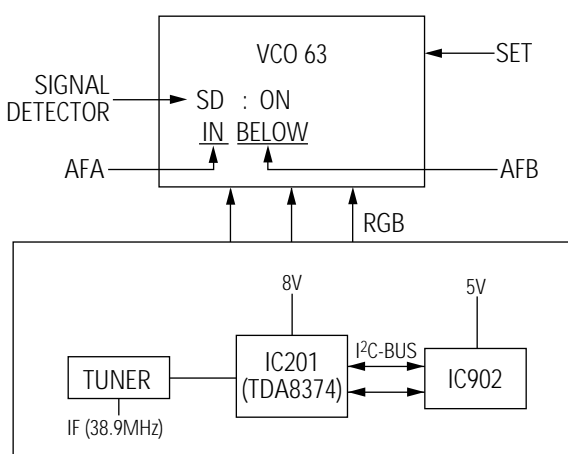


Fig. 4-6

1. Turn on the TV.
2. Set IF port of tuner to 38.9MHz. (Use a pattern generator).
3. Input a color bar pattern (PAL-B/G system).
4. In the Factory Service Mode, select "Adjustment → VCO" and set VCO data to 63.
5. Ensure "SD On" (Signal Input) and "SD Off" (No Signal).
6. Adjust T201 (connected to TDA8374A pins3,4) so that AFA Bit is "INSIDE WINDOW" (the AFB Bit is above~below).

### 4-3-10 RF AGC Adjustment

1. Connect a pattern generator (PM5418) RF signal to tuner RF.
2. Select a gray scale pattern and PAL-B/G system. Set to 479.25MHz.
3. Connect IC201 (ONECHIP) pin 53 to a digital multimeter.
4. Adjust AGC (using volume keys) in the Factory Service Mode. Set IC201 (ONECHIP) pin 54 to  $3.7 \pm 0.05V$  (DC).
5. Adjust AGC within 20 seconds after power ON.

### 4-3-11 Sub-Color Adjustment

Set the SCR data steps to 15 in the Factory Mode.

### 4-3-12 Geometry Adjustment

(SC → PVA → PVS → PSL → PHS)

1. Input a lion head pattern (in the PAL channel).
2. Set the SC (S-Correction) 10 data steps and PSL 20 data steps so that the lion head circle becomes oval.
3. Adjust with PVS (Vertical-shift) : Lion head pattern and mechanical centers must be aligned.
4. Adjust with PVA (Vertical-Amplitude) : Top margin of the picture is 4.

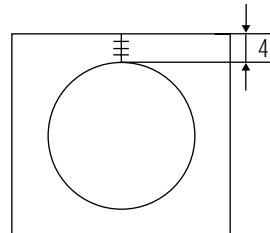


Fig. 4-7

5. Adjust with PSL (Vertical-Slope) : Bottom margin of the picture is 4.

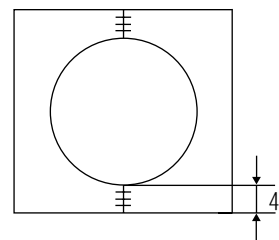


Fig. 4-8

6. Adjust with PHS (Horizontal Shift) : Lion head pattern and CRT centers are aligned.

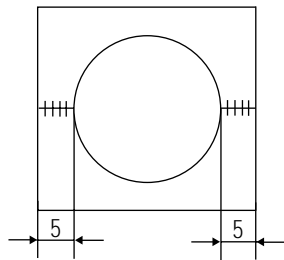


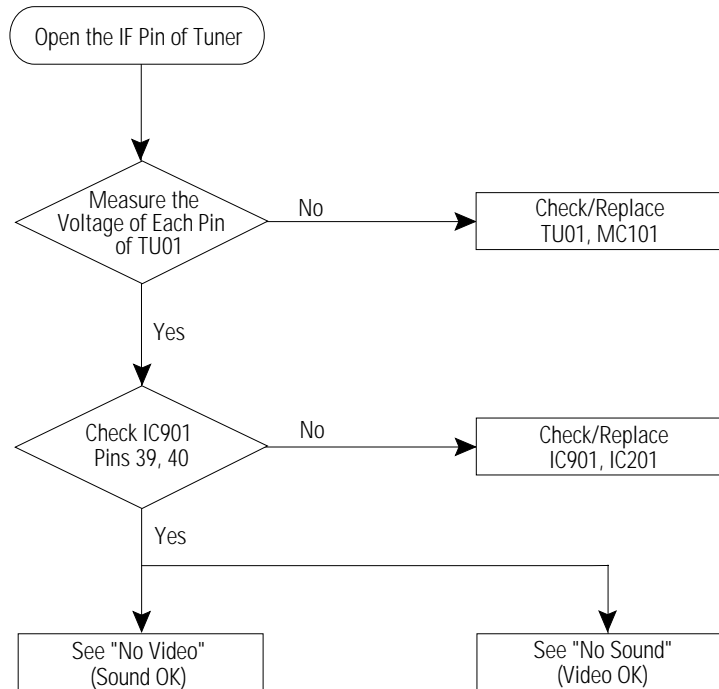
Fig. 4-9

7. Adjust PHS (using the width coil) so that left and right margins of the picture are 5.

# **MEMO**

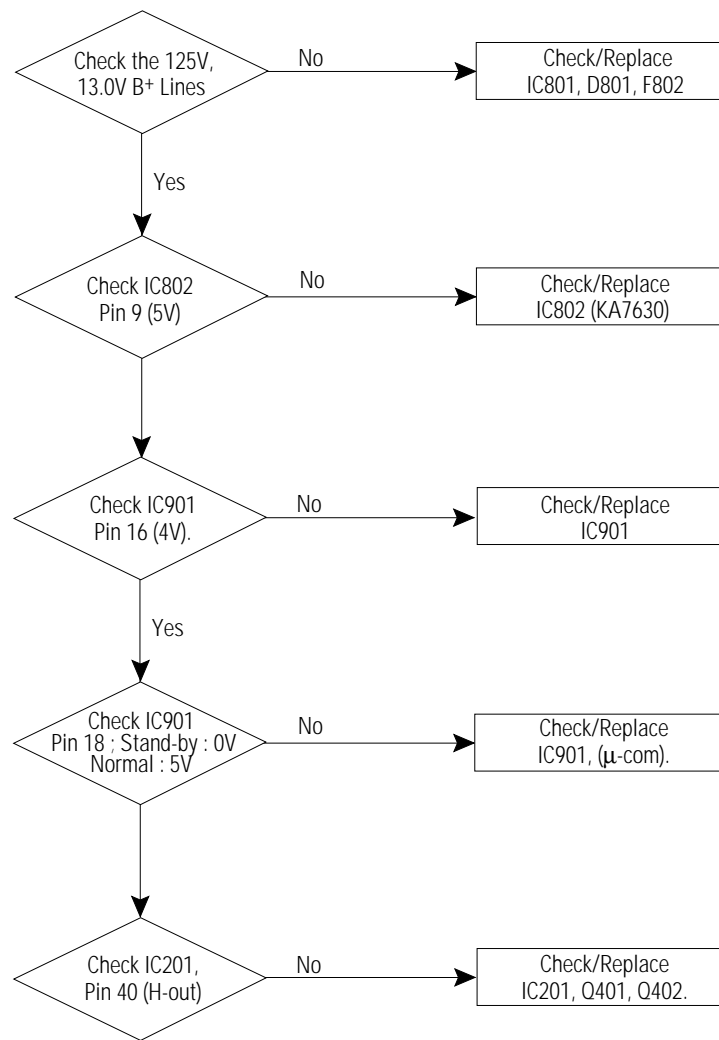
## 5. Troubleshooting

### 5-1 No Video (Raster On, No Sound)



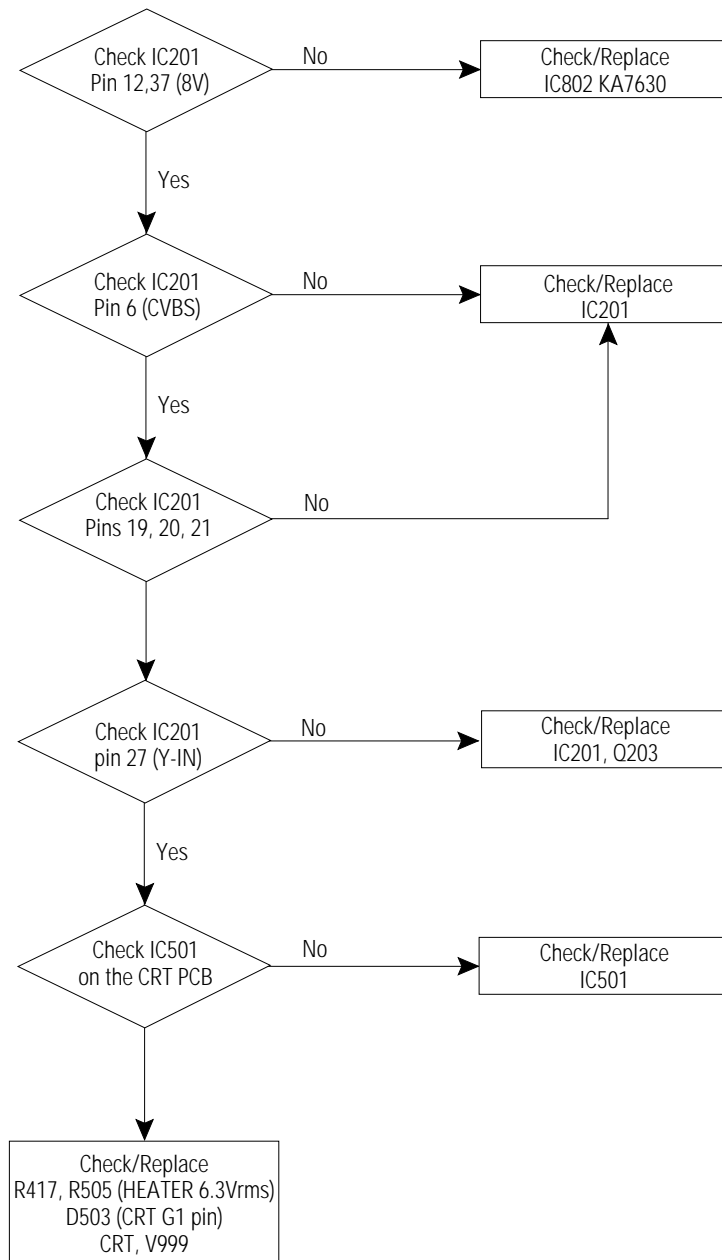
## 5-2 No Power

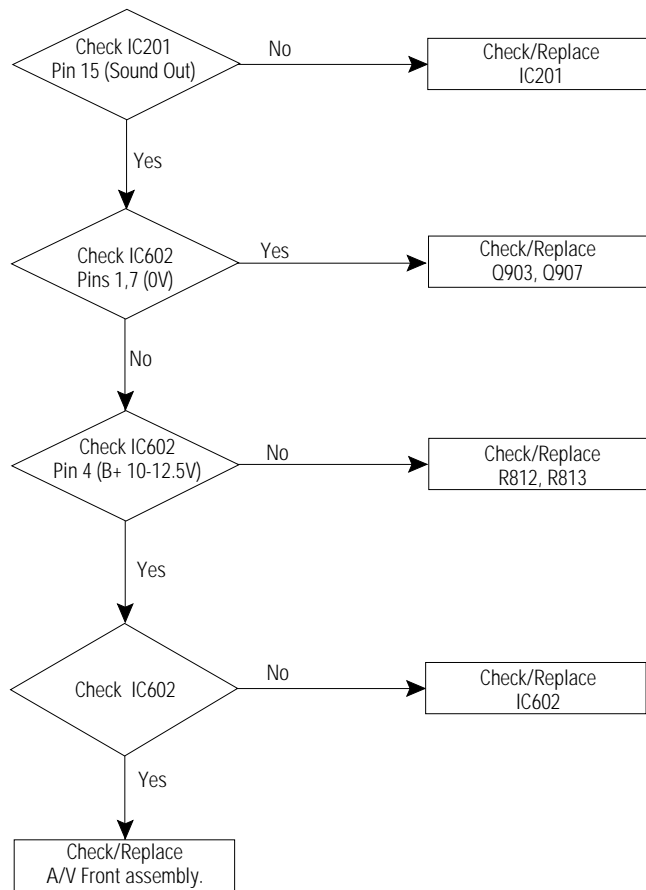
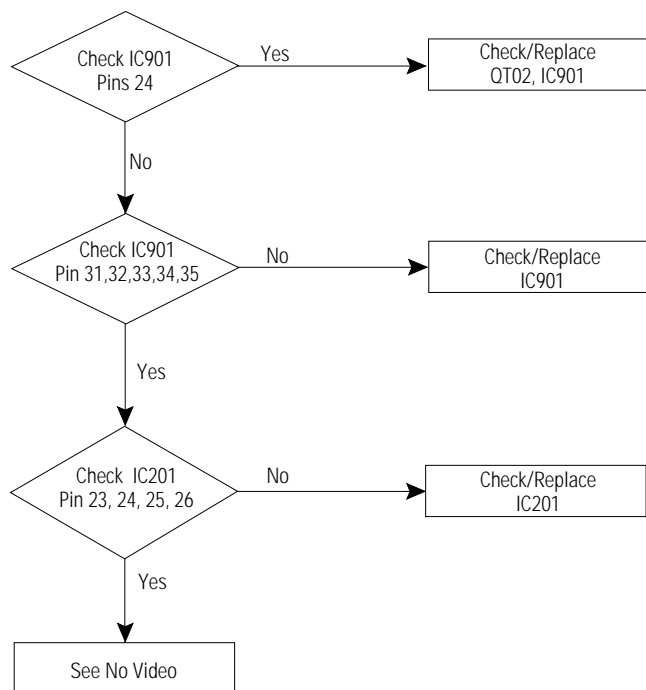
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### 5-3 No Video (Sound OK)

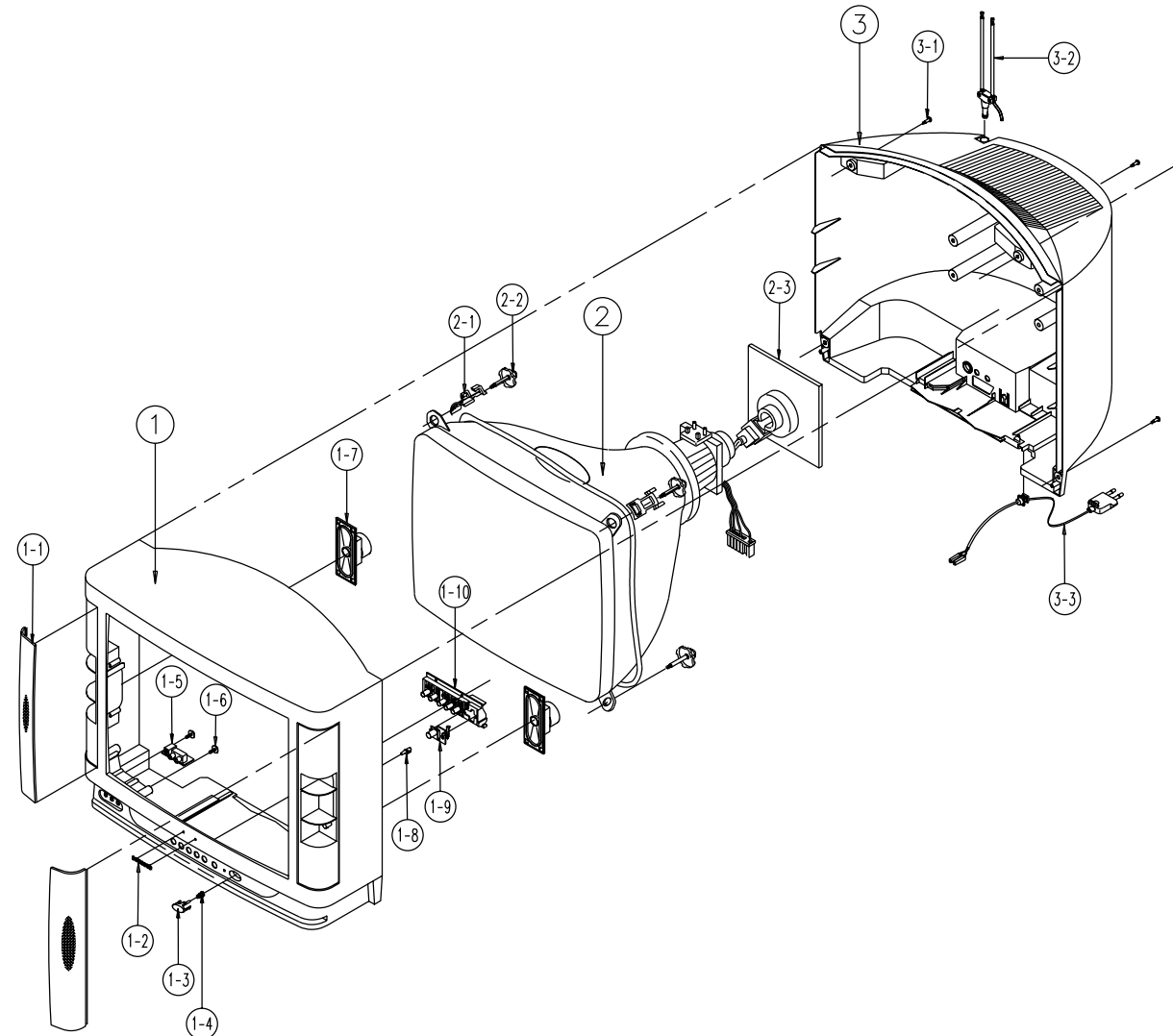
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**5-4 No Sound (Video OK)****5-5 No TTX**

## 6. Exploded View & Parts List

### 6-1 CK5039TR4X/BWT



No	Code No	Description	Specification	Q'ty	Remark
1	AA91-10344F AA64-31142Y	ASSY-CABINET,FRONT CABINET-FRONT	-,CK5039TR,PA100 MLN, -,CK5039T,PA100 MGN.HIPS	1 1	
1-1	AA63-50011B	GRILLE-WOOFER	-,5039,PA110,SECC,T0.5,-,-	2	
1-2	AA64-70010B	BADGE-BRAND	AL,SS R2000 25,SILVER,L50,-,	1	
1-3	AA64-10144A	KNOB-POWER,M	-,5039,-,ABS,HB,BLK	1	
1-4	AA61-60003J	SPRING-CS	-,SUS304,0.5,OD6,H12,N7,-,-	1	
1-5	AA95-90018U	ASSY-PCB FRONT A/V	-,39.85,SCT13B,MULTI,	1	
1-6	AA60-10002A	SCREW-TAPPING	RH,+,M4,L12,ZPC(YEL),-,OD1	2	
1-7	AA91-60028A	ASSY-HOLDER,SPK	-,ABS,-,-,80HM 5W,5085	1	
1-8	AA64-40055A	WINDOW-REMOCON	-,5039,NO-SILK,PC,-,-,-	1	
1-9	AA64-40167A	INDICATOR-LED	-,5039,-,ACRYL,-,-,-	1	
1-10	AA64-10048A	KNOB-CONTROL	-,5039,-,ABS,HB,BLK	1	
2	AA03-10003L	CRT-COLOR	-,A48KRD82X(U),+380MG,20,90DE	1	
2-1	AA65-30019A	CLAMP-D,COIL	NYLON-66,V0,NTR,DADH-460 20	2	
2-2	AA60-10050D	SCREW-ASSY	WC,HH,+,M5,L33,SWRCH18,ZPC(YE	4	
2-3	3704-000110	SOCKET-CRT	14P,29.1,25.5,SN,ISHS09S/BK	1	
3	AA64-30389D	CABINET-BACK	-,5039,-,HIPS,V2,BLK,-,-	1	
3-1	6002-000514	SCREW-TAPPING	RH,+,2,M4,L15,ZPC(BLK),SWR	4	
3-2	AA42-10001V	ANT-ROD	-,3S,620mm,BRN,UL/CSA	1	
3-3	AA39-10001G	POWER-CORD	-,KKP-419C,KLCE-2F,2.286M,HOU	1	

## 7. Electric Parts List

### 7-1 CK5339TR4S/BWT (CK5039TR4X AND CK5339TR4S Dissimilar Parts)

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
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#### ASSY-PCB,MAIN(OPT)

BUYER : CIS (RUSSIA)

NWT	AA94-10127V ASSY-PCB,MAIN(OPT);CK5339TR4S/NWT,SCT13B
BWT	AA94-10125MASSY-PCB,MAIN(OPT);CK5339TR4X/BWT,SCT13B
C409	2306-000237 C-FILM,MPPF:6.3nF,5%,1.6KV,TP,28.5x18x11
CN802	AA27-20001Z COIL-DEGAUSSING:-,21,14.5ohm,35T,L2500,
R253	2001-000337 R-CARBON;130Kohm,5%,1/8W,AA,TP,1.8x3.2m
R301	2004-000717 R-METAL:3.6Kohm,1%,1/8W,AA,TP,1.8x3.2m
R305	2004-004087 R-METAL(S):1.5ohm,1%,1/2W,AA,TP,2.5x6.5m
R307	2003-001034 R-METAL OXIDE(S):2700OHM,5%,1W,AF,TP,2.5X

#### ASSY-CRT

	NWT	AA03-10006WCRT-COLOR:-,A51KOJ63X02(U),380MG,21,90D
	BWT	AA03-10004J CRT-COLOR:-,A51KOJ63X(U),+380MG,21,90DE
		AA27-50002G DEFLECTION-YOKE:-,DST-2192ML(1),21/A51K

#### ASSY-ACCESSORY

NWT	AA68-11169AMANUAL-USERS:SCT13B,N-RUS,TM48,B5,W/P
BWT	AA68-11139AMANUAL-USERS:SCT13B,RUSSIAN,TM48,B5,W/P

#### ASSY-CABINET OPTION (CK5339T4X)

AA91-10165MASSY-CABINET,FRONT;DP;CK5339TR,PA100
AA64-30137V CABINET-FRONT:-,CK5339TR,PA100
AA64-10014AKNOB-CONTROL:-,5339,-,ABS,HB,BLK
AA64-30386DCABINET-BACK:-,5339,-,HIPS,V2,BLK,-,-
AA64-40053AWINDOW-REMOCON:-,5339,-,PC,-,-
AA64-40186AINDICATOR-LED:-,5339,-,ACRYL,-,-
AA61-60003E SPRING-CS:-,SUS304,0.5,OD8,H9,N5,-,-
AA63-50053B GRILLE-WOOFER:-,5339,PA110,SECC,T0.5,-,-
AA64-10185A KNOB-POWER,M:-,5339,-,ABS,HB,BLK

### 7-2 CK5039TR4X/BWT Parts List

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
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#### ASSY-PCB,MAIN(OPT)

BUYER : CIS (RUSSIA)

BWT	AA94-10127K ASSY-PCB,MAIN(OPT);CK5039TR4X/BWT,SCT13B
NWT	AA94-10127X ASSY-PCB,MAIN(OPT);CK5039TR4S/NWT,SCT13B
C101	2401-000914 C-AL:22uF,20%,16V,-,TP,5x11,5mm
C102	2401-001082 C-AL:330nF,20%,50V,GP,TP,5X11MM,5MM
C103	2401-000808 C-AL:220uF,20%,16V,GP,8x11mm,5mm,TP
C104	2401-000758 C-AL:220nF,20%,50V,GP,TP,5X11MM,5MM
C113	2401-000947 C-AL:22uF,20%,35V,GP,TP,5x11mm,-
C201	2305-000149 C-FILM,MPEF:100nF,5%,100V,TP,12x12.5x6.5
C202	2401-001840 C-AL:100uF,20%,16V,GP,TP,6.3x11,5mm
C203	2401-000660 C-AL:2.2uF,20%,50V,GP,TP,5x11mm,5mm
C205	2305-000411 C-FILM,MPEF:470nF,5%,50V,TP,7.3x4.8x5.5m
C206	2305-000412 C-FILM,MPEF:470nF,5%,63V,TP,-,5mm
C207	2305-000196 C-FILM,MPEF:150nF,5%,63V,TP,-,5mm
C208	2401-000480 C-AL:10uF,20%,50V,GP,TP,5x11,5
C209	2202-000794 C-CERAMIC,MLC-AXIAL:18pF,5%,50V,CH,TP,3.
C210	2301-000264 C-FILM,PEF:4.7nF,5%,50V,TP,6.5X5.5X3.0X5
C211	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C212	2202-000796 C-CERAMIC,MLC-AXIAL:UP050 B102KB INF,10%
C213	2201-000257 C-CERAMIC,DISC:16pF,5%,50V,CH,TP,5x3.5
C214	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C215	2301-000201 C-FILM,PEF:2.2nF,5%,50V,TP,7.4x3.9x13mm,
C216	2401-001271 C-AL:4.7uF,20%,50V,GP,TP,4X7,5MM
C219	2401-000603 C-AL:1uF,20%,50V,GP,TP,5X11MM,5MM
C221	2202-000121 C-CERAMIC,MLC-AXIAL:100pF,10%,50V,Y5P,1.

C222	2401-000480 C-AL:10uF,20%,50V,GP,TP,5x11,5
C224	2202-000121 C-CERAMIC,MLC-AXIAL:100pF,10%,50V,Y5P,1
C226	2301-000224 C-FILM,PEF:22nF,5%,50V,TP,7.4x3.9x13mm
C227	2401-001530 C-AL:47UF,20%,25V,GP,TP,5X11MM,5MM
C228	2201-000257 C-CERAMIC,DISC:16pF,5%,50V,CH,TP,5x3.5
C230	2401-001530 C-AL:47UF,20%,25V,GP,TP,5X11MM,5MM
C231	2401-000480 C-AL:10uF,20%,50V,GP,TP,5x11,5
C232	2401-000302 C-AL:100uF,20%,25V,GP,TP,6.3x11,5mm
C234	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C235	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C238	2401-001530 C-AL:47UF,20%,25V,GP,TP,5X11MM,5MM
C239	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C240	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C247	2202-000109 C-CERAMIC,MLC-AXIAL:100nF,+80-20%,50V,Y5
C248	2309-000138 C-FILM,PE-PFF:100nF,5%,50V,TP,20x16x8.5,
C249	2401-000603 C-AL:1UF,20%,50V,GP,TP,5X11MM,5MM
C250	2301-000224 C-FILM,PEF:22nf,5%,50V,TP,7.4x3.9x13mm
C251	2301-000204 C-FILM,PEF:2.7nf,5%,50V,TP,7.4x3.9x13mm,
C252	2301-000264 C-FILM,PEF:4.7nF,5%,50V,TP,6.5X5.5X3.0X5
C253	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C254	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C255	2305-000665 C-FILM,MPEF:100nF,5%,63V,TP,7.5x4.0x5.0m
C301	2202-000796 C-CERAMIC,MLC-AXIAL:UP050 B102KB INF,10%
C302	2202-000796 C-CERAMIC,MLC-AXIAL:UP050 B102KB INF,10%
C303	2401-003028 C-AL:100uF,20%,25V,WT,TP,6.3x11,5mm
C304	2401-002293 C-AL:68uF,20%,100V,WT,TP,10x20,5
C306	2305-000149 C-FILM,MPEF:100nF,5%,100V,TP,12x12.5x6.5
C307	2305-000149 C-FILM,MPEF:100nF,5%,100V,TP,12x12.5x6.5

## Electric Parts List

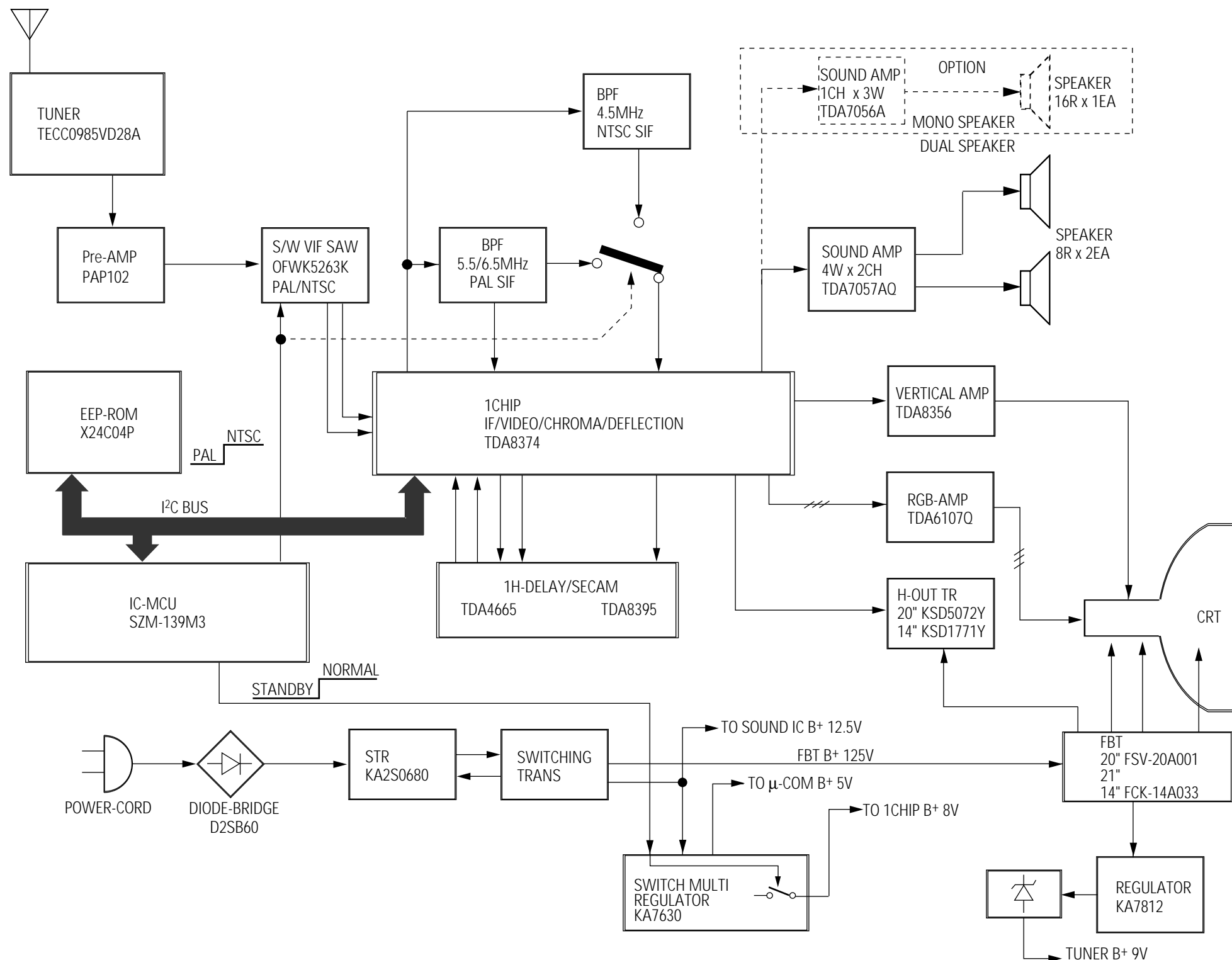
Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
C308	2305-000450	C-FILM,MPEF;56nf,5%,100V,TP,-,5mm		CN802	AA27-20002A	COIL-DEGAUSSING-,20,13.50HM,35T,L2300,	
C401	2301-000380	C-FILM,PEF;10nf,5%,50V,TP,6.5x3mm,5mm		CT01	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5	
C402	2201-000599	C-CERAMIC,DISC;560nf,10%,500V,Y5P,TP,7x4		CT02	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5	
C403	2201-000556	C-CERAMIC,DISC;470nf,10%,500V,Y5P,TP,7x4		CT03	2401-001495	C-AL;47uf,20%,16V,GP,5x11mm,5mm,TP	
C404	2401-002288	C-AL;470uf,20%,25V,WT,TP,10x20,5		CT04	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5	
C405	2305-000354	C-FILM,MPEF;330nf,5%,50V,TP,7.3X4.8X5.5M		CT06	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5	
C406	2401-000440	C-AL;10uf,20%,25V,GP,TP,5X11MM,5MM		CT07	2401-001495	C-AL;47uf,20%,16V,GP,5x11mm,5mm,TP	
C407	2305-000665	C-FILM,MPEF;100nf,5%,63V,TP,7.5X4.0x5.0m		CW901	2503-000156	C-NETWORK;100pFx4,20%,50V	
C408	2401-001530	C-AL;47uf,20%,25V,GP,TP,5X11MM,5MM		D201	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C409	2306-000253	C-FILM,MPPF;7.2nf,5%,1.6KV,TP,28.5X18.5x		D204	0402-000216	DIODE-RECTIFIER;ERC24-06,600V,1.0A,DO-20	
C410	2201-000406	C-CERAMIC,DISC;270nf,10%,2KV,Y5P,TP,8x6,		D205	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C411	2401-002278	C-AL;22uf,20%,250V,WT,TP,13x21,5		D209	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C413	2305-000382	C-FILM,MPEF;4.7nf,5%,400V,TP,-,5mm		D210	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C414	2305-000154	C-FILM,MPEF;100nf,5%,400V,TP,21.5x6.5x11		D215	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C415	2401-000560	C-AL;1uf,20%,160V,GP,TP,6.3*11.5mm		D216	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C416	2306-000204	C-FILM,MPPF;430nf,5%,400V,TP,26x20.5x12,		D217	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C417	2201-000556	C-CERAMIC,DISC;470nf,10%,500V,Y5P,TP,7x4		D401	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
C418	2401-002293	C-AL;68uf,20%,100V,WT,TP,10x20,5		D402	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
C419	2201-000984	C-CERAMIC,DISC;680pF,10%,2KV,Y5P,TP,11x6		D403	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C502	2301-000213	C-FILM,PEF;22nf,5%,250V,TP,21.5x11.5		D404	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T	
C503	2201-000969	C-CERAMIC,DISC;10NF,+80-20%,3KV,Y5V,TP,-		D405	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C504	2401-001232	C-AL;4.7uf,20%,250V,GP,TP,10x12.5mm		D406	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C506	2401-000430	C-AL;10uf,20%,250V,GP,TP,10x16mm,5m		D501	0402-000216	DIODE-RECTIFIER;ERC24-06,600V,1.0A,DO-20	
C601	2202-000199	C-CERAMIC,MLC-AXIAL;22nf,+80-20%,25V,Y5V		D502	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C602	2401-000947	C-AL;22uf,20%,35V,GP,TP,5x11mm,-		D503	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C603	2301-000264	C-FILM,PEF;4.7nf,5%,50V,TP,6.5X5.5X3.0X5		D504	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C604	2401-001323	C-AL;470nf,20%,50V,BP,TP,5x11.5mm		D701	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C610	2401-001998	C-AL;1000uf,20%,25V,GP,TP,10x20,5mm		D800	1405-000152	VARISTOR;560V,2500A,14x8.5mm,TP	
C611	2301-000264	C-FILM,PEF;4.7nf,5%,50V,TP,6.5X5.5X3.0X5		D801	0402-000102	DIODE-BRIDGE;D2SB60,600V,1.5A,-	
C612	2401-001323	C-AL;470nf,20%,50V,BP,TP,5x11.5mm		D802	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5A,-	
C613	2202-000796	C-CERAMIC,MLC-AXIAL;UP050 B102KB INF,10%		D803	0402-000430	DIODE-RECTIFIER;FML-G02S,200V,3.0A,TO-22	
C614	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,1		D804	0402-000213	DIODE-RECTIFIER;ERB12-06,600V,1.0A,DO-41	
C702	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,1		D809	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C703	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,1		D810	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-	
C704	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,1		D901	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C705	2401-001264	C-AL;4.7UF,20%,50V,BP,TP,5X11.5MM		D903	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C706	2401-001264	C-AL;4.7UF,20%,50V,BP,TP,5X11.5MM		D905	2001-00429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
C800	2306-000321	C-FILM,MPPF;470nf,5%,250V,TP,-,22.5mm		DT01	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C801	2401-002213	C-AL;150uf,+30-10%,450V,GP,BK,25x35		DT02	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C802	2401-002284	C-AL;33uf,20%,50V,GP,TP,5x11mm,5mm		DT03	0401-000005	DIODE-SWITCHING;1N4148,75V,300mA,DO-35,T	
C803	2301-000224	C-FILM,PEF;22nf,5%,50V,TP,7x4.3x13mm		DZ201	0403-000295	DIODE-ZENER;MTZ1B,5.1V,4.94-5.20V,500m	
C804	2201-000144	C-CERAMIC,DISC;100pF,5%,50V,CH,TP,8x3,5		DZ203	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C805	2303-000163	C-FILM,PPF;2.2nf,5%,800V,TP,15x13x8.5,7.		DZ207	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C806	2201-000446	C-CERAMIC,DISC;3.3nF,20%,400V,Y5U,TP,18x		DZ208	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C807	2201-000991	C-CERAMIC,DISC;560pF,10%,2KV,Y5P,TP,13x7		DZ301	0403-000660	DIODE-ZENER;MTZ22A,22V,20.15-21.2V,500mW	
C808	2401-000262	C-AL;1000uf,20%,160V,HR,TP,16x25,7.5		DZ302	0403-001039	DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T	
C809	2401-001527	C-AL;47uf,20%,250V,HR,TP,13x25mm,5m		DZ401	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C810	2201-000991	C-CERAMIC,DISC;560pF,10%,2KV,Y5P,TP,13x7		DZ501	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C811	2401-003141	C-AL;2200uf,20%,25V,WT,TP,13x25,5MM		DZ502	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C812	2401-001998	C-AL;1000uf,20%,25V,GP,TP,10x20,5mm		DZ503	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C814	2301-000192	C-FILM,PEF;1nf,5%,50V,TP,5.3x10mm,5mm		DZ504	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C815	2401-000832	C-AL;220uf,20%,25V,GP,TP,8x11.5,5mm		DZ701	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C818	2401-001495	C-AL;47uf,20%,16V,GP,5x11mm,5mm,TP		DZ702	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C819	2401-001840	C-AL;100uf,20%,16V,GP,TP,6.3x11,5mm		DZ703	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C820	2201-000119	C-CERAMIC,DISC;100nf,+80-20%,50V,Y5V,TP,		DZ704	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C901	2401-001840	C-AL;100uf,20%,16V,GP,TP,6.3x11,5mm		DZ705	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C902	2202-000796	C-CERAMIC,MLC-AXIAL;UP050 B102KB INF,10%		DZ802	0403-000297	DIODE-ZENER;MTZ6.2B,6.2V,5.96-6.27V,500m	
C904	2202-000796	C-CERAMIC,MLC-AXIAL;UP050 B102KB INF,10%		DZ803	1203-001217	IC-POS1,ADJUST REG.,431,TO-92,3P4.58MM	
C905	2401-001333	C-AL;470nf,20%,50V,GP,TP,5X11,5		DZ804	0403-000294	DIODE-ZENER;MTZ4.7B,4.55-4.80V,500mW,DO-	
C907	2201-000119	C-CERAMIC,DISC;100nf,+80-20%,50V,Y5V,TP,		DZ805	2003-000706	R-METAL OXIDE(S),47Kohm,5%,2W,AA,TP,4.3x	
C908	2201-000980	C-CERAMIC,DISC;30pF,5%,50V,CH,TP,5.0x3.0		DZ806	0403-000295	DIODE-ZENER;MTZ1B,5.1V,4.94-5.20V,500m	
C909	2201-000980	C-CERAMIC,DISC;30pF,5%,50V,CH,TP,5.0x3.0		DZ807	0403-000297	DIODE-ZENER;MTZ6.2B,6.2V,5.96-6.27V,500m	
C910	2201-000119	C-CERAMIC,DISC;100nf,+80-20%,50V,Y5V,TP,		DZ901	0403-000563	DIODE-ZENER;MTZ1B,9.1V,8.57-9.01V,500m	
C911	2401-000440	C-AL;10uf,20%,25V,GP,TP,5X11MM,5MM		DZ902	0403-000295	DIODE-ZENER;MTZ1B,5.1V,4.94-5.20V,500m	
C912	2201-000234	C-CERAMIC,DISC;150nf,5%,50V,NPO,10.3mm		DZ903	1203-000451	IC-VOLTAGE REGULATOR;33,TO-92,3P,-PLAST	
C913	2301-000108	C-FILM,PEF;1.5nf,5%,50V,TP,6.5x3.0x5.5mm		DZ905	0403-000296	DIODE-ZENER;MTZ5.6B,5.6V,5.45-5.73V,500m	
C914	2305-000149	C-FILM,MPEF;100nf,5%,100V,TP,12x12.5x6.5		DZ907	0403-000296	DIODE-ZENER;MTZ5.6B,5.6V,5.45-5.73V,500m	
C915	2305-000149	C-FILM,MPEF;100nf,5%,100V,TP,12x12.5x6.5		F801	3601-000261	FUSE-FERRULE;250V,3.15A,TIME LAG,GLASS,5	
C916	2301-000188	C-FILM,PEF;1nf,5%,100V,TP,10.5x12.5x6.5,		F801A	3602-000114	FUSE-HOLDER;-,30mohm	
C917	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5		F801B	3602-000114	FUSE-HOLDER;-,30mohm	
C920	2401-000480	C-AL;10uf,20%,50V,GP,TP,5x11,5		F802	3601-001086	FUSE-FERRULE;125V,5A,QUICK-ACTING,CERAMI	
C923	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5		△IC101	AA13-200041C-HYBRID-,PAP102T,SIP,6P,PRE-AMP,TP		
C924	2202-000109	C-CERAMIC,MLC-AXIAL;100nf,+80-20%,50V,Y5		△IC201	1204-001191 IC-PAL/NTSC PROCESS;TDA874A(N3),DIP,56P		
C926	2202-000796	C-CERAMIC,MLC-AXIAL;UP050 B102KB INF,10%		△IC301	1204-000441 IC-IF CIRCUIT;TDA8356,SIP,9P,-PLASTIC,4		
CN01	2202-000127	C-CERAMIC,MLC-AXIAL;10nf,+80-20%,25V,Y5V		△IC501	1201-001159 IC-VIDEO AMP;6107,ZIP,9P,300MIL,SINGLE,-		
CN501	AA39-20122A	LEAD-CONNECTOR,ASSY,-,YBNH025-08,YBNH025		△IC602	1201-000537 IC-AUDIO AMP;7057,ZIP,13P,-,DUAL,40DB,PL		
CN602	3711-002643	CONNECTOR-HEADER-BOX,4P,1R,2.5MM,STRAIGH		△IC801	1203-001313 IC-PWM CONTROLLER;3S0680,TO-3P5,150MIL,		
CN701	3711-000628	CONNECTOR-HEADER-AUTO,11P,1R,2.5mm,STRAIGH		△IC802	1203-000644 IC-POS1,FIXED REG.;7630,SIP,10P,-,PLASTI		

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
IC805	1203-000243	IC-POSI.FIXED REG.;7812A,TO-220,3P,-PLA		R218	2001-000591	R-CARBON:3.3Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
IC901	AA13-30018L	IC-MCU;-,SAA5291PS-032,8BIT,SDIP,CK-5		R219	2001-000008	R-CARBON:15Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
IC902	1103-000156	IC-EEPROM:24C04,512XBITS,10V,8P,300uMIL		R220	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
IC903	1203-000641	IC-RESET:7442,TO-92,3P,-PLASTIC,-0.3/7		R221	2001-000660	R-CARBON:33Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
J184	2001-000857	R-CARBON:560ohm,5%,1/8W,AA,TP,1.8x3.2mm		R222	2001-000397	R-CARBON:180Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
J185	2001-000857	R-CARBON:560ohm,5%,1/8W,AA,TP,1.8x3.2mm		R223	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
J191	2001-000857	R-CARBON:560ohm,5%,1/8W,AA,TP,1.8x3.2mm		R224	2001-000563	R-CARBON:27Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
JS701	3722-000183	JACK-SCART:21P,4mm,SN,BLK,NO		R225	2001-000857	R-CARBON:560ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L101	2701-000171	INDUCTOR-AXIAL:330uH,10%,2.5x3.4mm		R226	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L102	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R227	2004-001234	R-METAL:75Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L103	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R228	2001-000832	R-CARBON:510ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L202	2701-000197	INDUCTOR-AXIAL:5.6uH,10%,2.5x3.4mm		R230	2001-000793	R-CARBON:47ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L206	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R231	2001-000563	R-CARBON:27Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L301	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R232	2001-000273	R-CARBON:100Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L302	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R234	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L304	2701-000116	INDUCTOR-AXIAL:10uH,10%,4.2x9.8mm		R235	2004-001089	R-METAL:560Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L305	2701-000116	INDUCTOR-AXIAL:10uH,10%,4.2x9.8mm		R236	2003-000634	R-METAL OXIDE(S):3.9Kohm,5%,1W,AA,TP,3.3	
L401	AA27-30001B	COIL-LINEARITY:-,195uH,QIC1010,PI0,4.45		R237	2001-000793	R-CARBON:47ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L402	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R240	2001-000832	R-CARBON:510ohm,5%,1/8W,AA,TP,1.8x3.2mm	
L601	2701-000197	INDUCTOR-AXIAL:5.6uH,10%,2.5x3.4mm		R241	2001-000734	R-CARBON:4.7Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L702	2701-000184	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm		R242	2001-000734	R-CARBON:4.7Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L703	2701-000184	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm		R250	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L704	2701-000184	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm		R251	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L705	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R252	2004-001914	R-METAL:39Kohm,2%,1/8W,AA,TP,1.8x3.5mm	
L706	2701-000184	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm		R253	2001-000319	R-CARBON:120Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L801	AA29-30001B	FILTER-LINE:-,27MH,-,-		R254	2001-000755	R-CARBON:430Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L804	3301-000287	CORE-FERRITE BEAD:AA,3.5x1x6mm,1500,2400		R255	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L805	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R256	2001-000290	R-CARBON:10K OHM,5%,1/8W,AA,T	
L807	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R260	2001-000347	R-CARBON:13Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L809	AA27-10002Y	COIL-CHOKE:-,100uH,K,10,700MA,T,1000uH-K(		R301	2004-001983	R-METAL:2.49Kohm,1%,1/2W,AA,TP,2.4x6.4	
L810	AA27-10002Y	COIL-CHOKE:-,100uH,K,10,700MA,T,1000uH-K(		R302	2008-001033	R-FUSIBLE(S):10ohm,5%,2W,AF,TP,3.9x10mm	
L902	2701-000189	INDUCTOR-AXIAL:470uH,10%,2.5x3.4mm		R303	2001-000273	R-CARBON:100Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
L903	2701-000136	INDUCTOR-AXIAL:18uH,10%,2.5x3.4mm		R305	2004-001370	R-METAL(S):1.3ohm,1%,1/2W,AA,TP,2.4x6.4m	
LD901	AA96-30001B	ASSY-LED,GUIDE:-,AA61-50055A,DL-G5RGA,-		R306	2008-000254	R-FUSIBLE(S):0.68ohm,5%,2W,AF,TP,3.9x10m	
LT01	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R307	2003-001043	R-METAL OXIDE(S):510ohm,5%,1W,AF,TP,2.5x	
LT02	2901-000297	FILTER-EMI ON BOARD:-,3A,-,3.5x5,TP,-		R401	2001-001103	R-CARBON(S):20Kohm,5%,1/2W,AA,TP,2.4x6.4	
LT03	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		R403	2001-001114	R-CARBON(S):270ohm,5%,1/2W,AA,TP,2.4x6.4	
NT801	1404-000187	TERMISTOR-NTC:4.7ohm,15%,2800K,27.2mW/C		R404	2008-001033	R-FUSIBLE(S):10ohm,5%,2W,AF,TP,3.9x10mm	
P801	1404-000180	TERMISTOR-PTC:14ohm,20%,290V,25A,-ST		R405	2001-001410	R-CARBON(S):43ohm,5%,1/2W,AA,TP,2.4x6.4m	
PC801	0604-001038	PHOTO-COUPLER:TR,130-260%,200mW,DIP,4,ST		R406	2001-001126	R-CARBON(S):300ohm,5%,1/2W,AA,TP,2.4x6.4	
Q201	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R407	2001-003019	R-CARBON(S):0.39ohm,10%,1/2W,AA,TP,2.4x6	
Q202	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R408	2001-000022	R-CARBON(S):33ohm,5%,1/2W,AA,TP,2.4x6.4m	
Q203	0501-000283	TR-SMALL SIGNAL:KSA539,NPN,400mW,TO-92,T		R409	2008-000204	R-FUSIBLE(S):0.22ohm,10%,1/2W,AF,TP,2.5x	
Q204	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R410	2004-001408	R-METAL(S):91Kohm,1%,1/2W,AA,TP,2.4x6.4m	
Q206	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R411	2004-001408	R-METAL(S):91Kohm,1%,1/2W,AA,TP,2.4x6.4m	
Q251	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R412	2003-001035	R-METAL OXIDE(S):27ohm,0.05,2W,AF,TP,3.9	
Q401	0502-000295	TR-POWER:KSD5072YD,NPN,1500V,800V,5A,60		R413	2003-000784	R-METAL OXIDE(S):7.5Kohm,5%,2W,AF,TP,4x1	
Q402	0501-000369	TR-SMALL SIGNAL:KSC2331-Y,NPN,1W,TO-92,L		R414	2003-000540	R-METAL OXIDE(S):1Kohm,5%,2W,AF,TP,4x12m	
Q701	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R415	2008-000206	R-FUSIBLE(S):1ohm,5%,1/2W,AF,TP,2.5x6.5m	
Q703	0501-000283	TR-SMALL SIGNAL:KSA539,NPN,400mW,TO-92,T		R416	2008-000277	R-FUSIBLE:680ohm,5%,1/2W,AA,TP,4.7x11mm	
Q704	0501-000283	TR-SMALL SIGNAL:KSA539,NPN,400mW,TO-92,T		R417	2008-000256	R-FUSIBLE(S):1.5ohm,5%,2W,AA,TP,3.9x10mm	
Q901	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R501H	2002-001008	R-COMPOSITION:1.8Kohm,5%,1/2W,AA,TP,3.7x	
Q902	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R502H	2002-001008	R-COMPOSITION:1.8Kohm,5%,1/2W,AA,TP,3.7x	
Q903	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R503	2002-001008	R-COMPOSITION:1.8Kohm,5%,1/2W,AA,TP,3.7x	
Q904	0504-000123	TR-DIGITAL:KSR1010,NPN,300mW,10K,TO-92,T		R504	2001-001062	R-CARBON(S):10Mohm,5%,1/2W,AA,TP,2.4x6.4	
Q905	0504-000123	TR-DIGITAL:KSR1010,NPN,300mW,10K,TO-92,T		R505	2008-001011	R-FUSIBLE(S):0.18ohm,10%,2W,AF,TP,3.9x10	
Q906	0504-000123	TR-DIGITAL:KSR1010,NPN,300mW,10K,TO-92,T		R510	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
Q907	0504-000125	TR-DIGITAL:KSR1012,NPN,300mW,47K,TO-92,T		R511	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
Q908	0504-000123	TR-DIGITAL:KSR1010,NPN,300mW,10K,TO-92,T		R512	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
QT02	0501-000389	TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T		R603	2001-000241	R-CARBON:1.5Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
QT03	0504-000123	TR-DIGITAL:KSR1010,NPN,300mW,10K,TO-92,T		R604	2001-000734	R-CARBON:4.7Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R200	2001-000780	R-CARBON:470 OHM,5%,1/8W,AA,T		R605	2001-000522	R-CARBON:22Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R201	2001-000005	R-CARBON:390ohm,5%,1/8W,AA,TP,1.8x3.2mm		R606	2001-000605	R-CARBON:3.6Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R202	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R610	2001-000522	R-CARBON:22Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R203	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R611	2001-000605	R-CARBON:3.6Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R204	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R701	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R205	2001-000793	R-CARBON:47ohm,5%,1/8W,AA,TP,1.8x3.2mm		R703	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R207	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm		R705	2001-000003	R-CARBON:330ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R208	2001-000832	R-CARBON:510ohm,5%,1/8W,AA,TP,1.8x3.2mm		R706	2001-000221	R-CARBON:1.2Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R209	2001-000016	R-CARBON(S):1ohm,5%,1/2W,AA,TP,2.4x6.4mm		R713	2004-001027	R-METAL:5.6Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R210	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm		R714	2001-000429	R-CARBON:1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R211	2001-000331	R-CARBON:12Kohm,5%,1/8W,AA,TP,1.8x3.2mm		R715	2004-001027	R-METAL:5.6Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R212	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R717	2004-001027	R-METAL:5.6Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R213	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R801	2003-000994	R-METAL OXIDE(S):33Kohm,5%,2W,AF,TP,3.9x	
R214	2001-000281	R-CARBON:100ohm,5%,1/8W,AA,TP,1.8x3.2mm		R802	2003-000994	R-METAL OXIDE(S):33Kohm,5%,2W,AF,TP,3.9x	
R215	2004-001995	R-METAL:9.1Kohm,5%,1/8W,AA,TP,1.8x3.2mm		R803	2004-001373	R-METAL(S):100Kohm,1%,1/2W,AA,TP,2.4x6.4	
R216	2001-000490	R-CARBON:200ohm,5%,1/8W,AA,TP,1.8x3.2mm		R805	2004-001967	R-METAL(S):68Kohm,1%,1/2W,AA,TP,6.5x2.5m	
R217	2001-001411	R-CARBON:5.6Mohm,5%,1/8W,AA,TP,1.7x3.2m		R806	2002-000328	R-COMPOSITION:3.3Mohm,10%,1/2W,AA,TP,3.5	



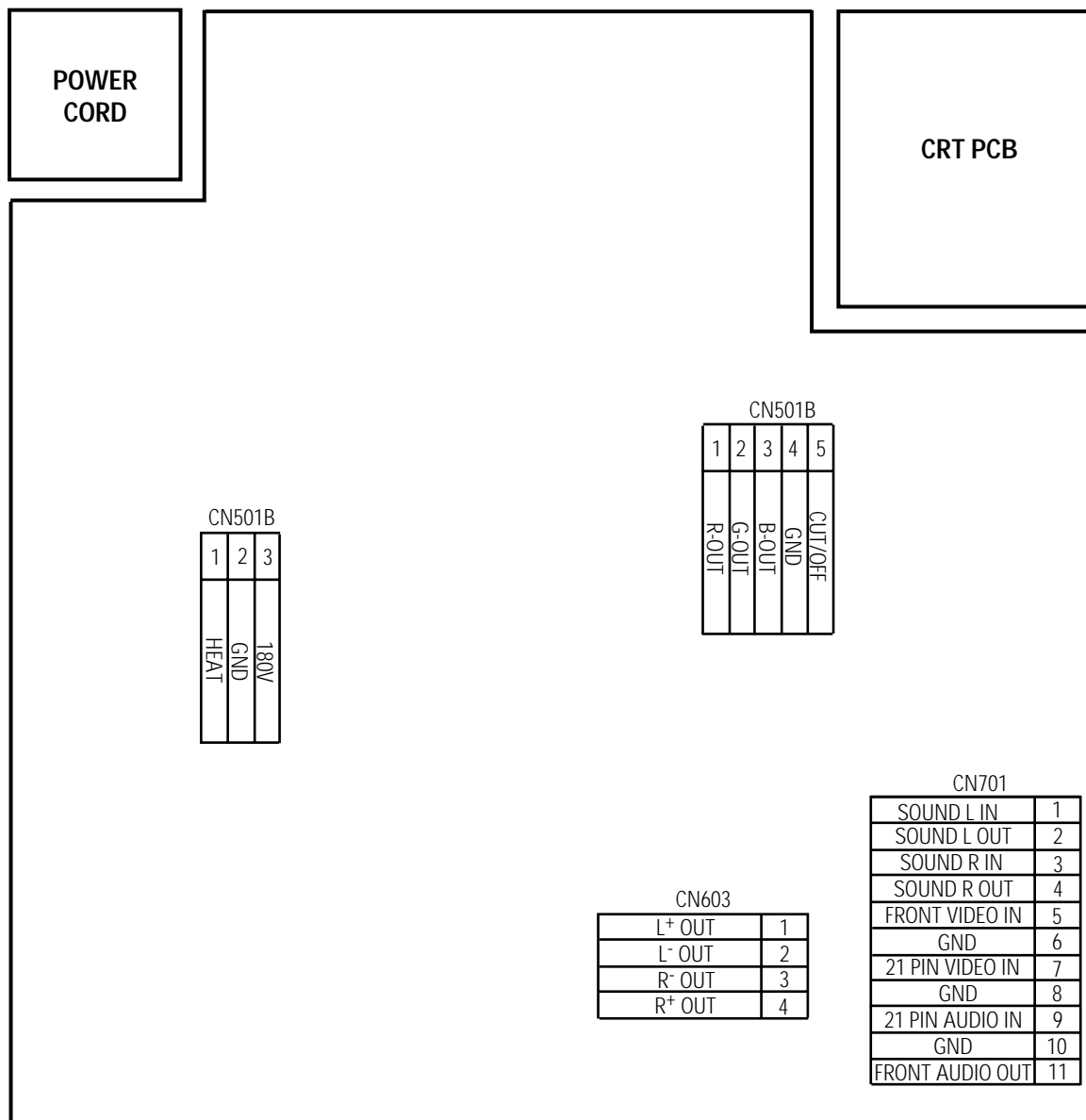
## 8. Block Diagram

### 8-1 SCT13B



## 10. Wiring Diagram

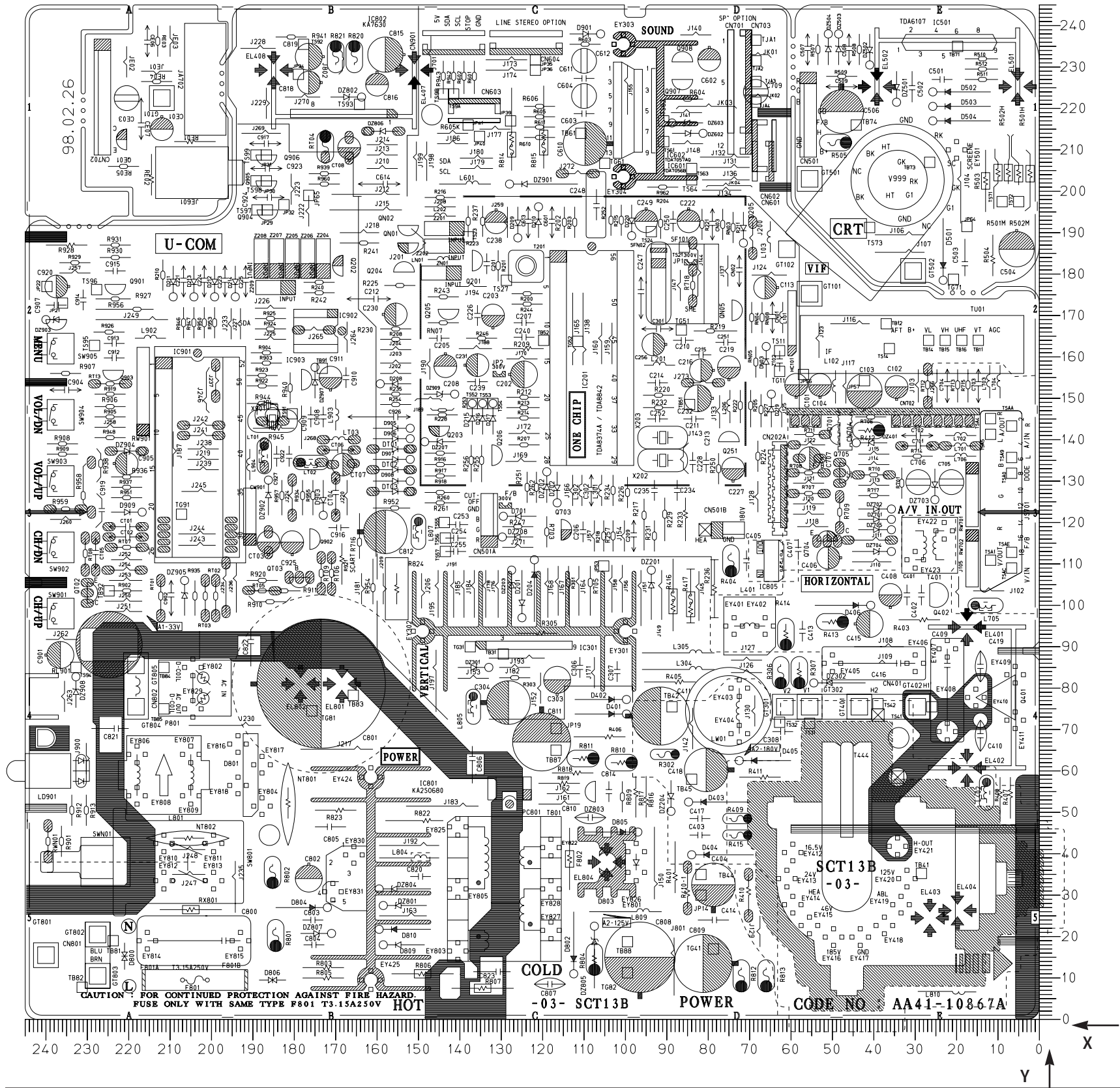
### 10-1 SCT13B



# **MEMO**

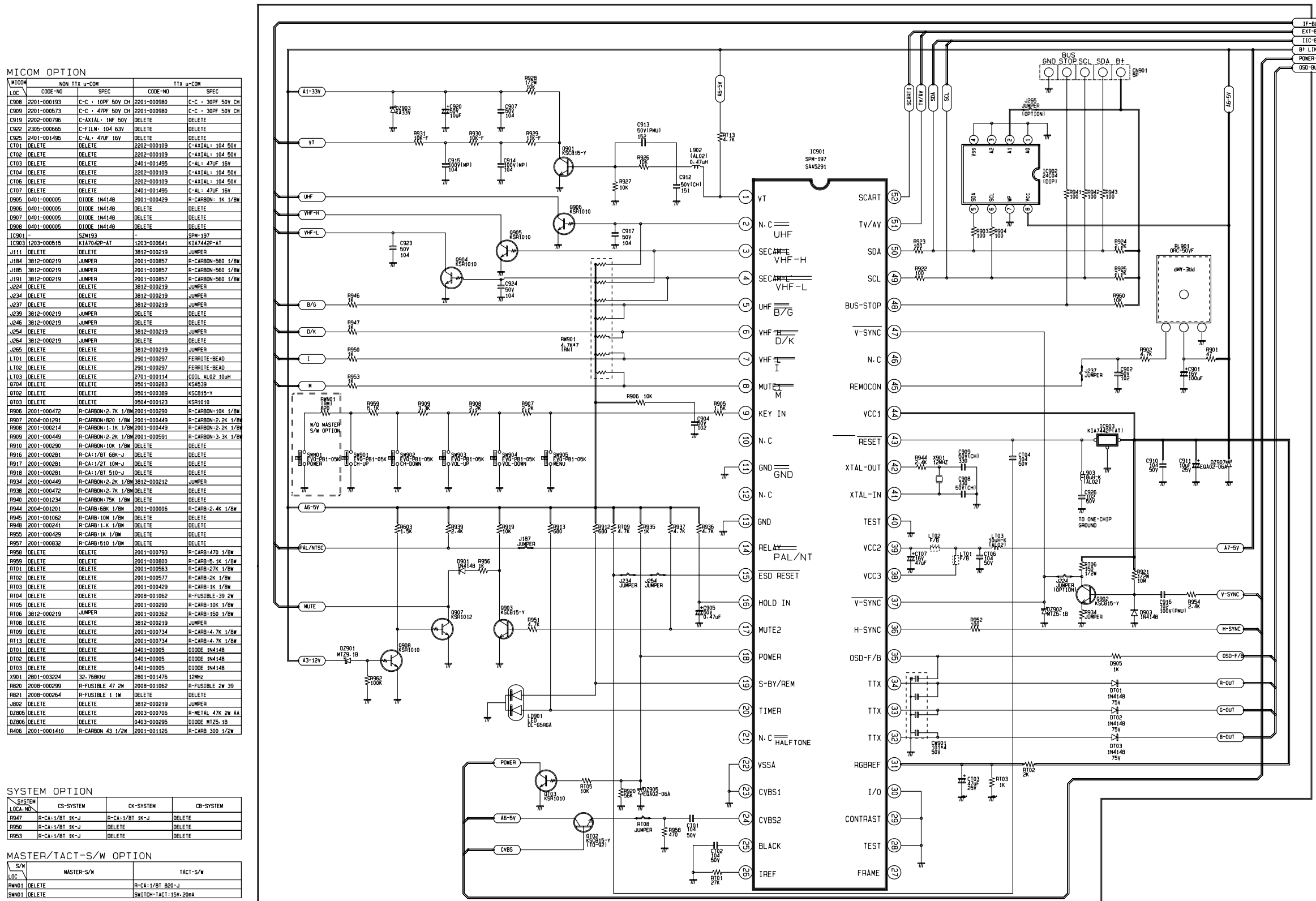
## 9. PCB Layout

### 9-1 PCB MAIN

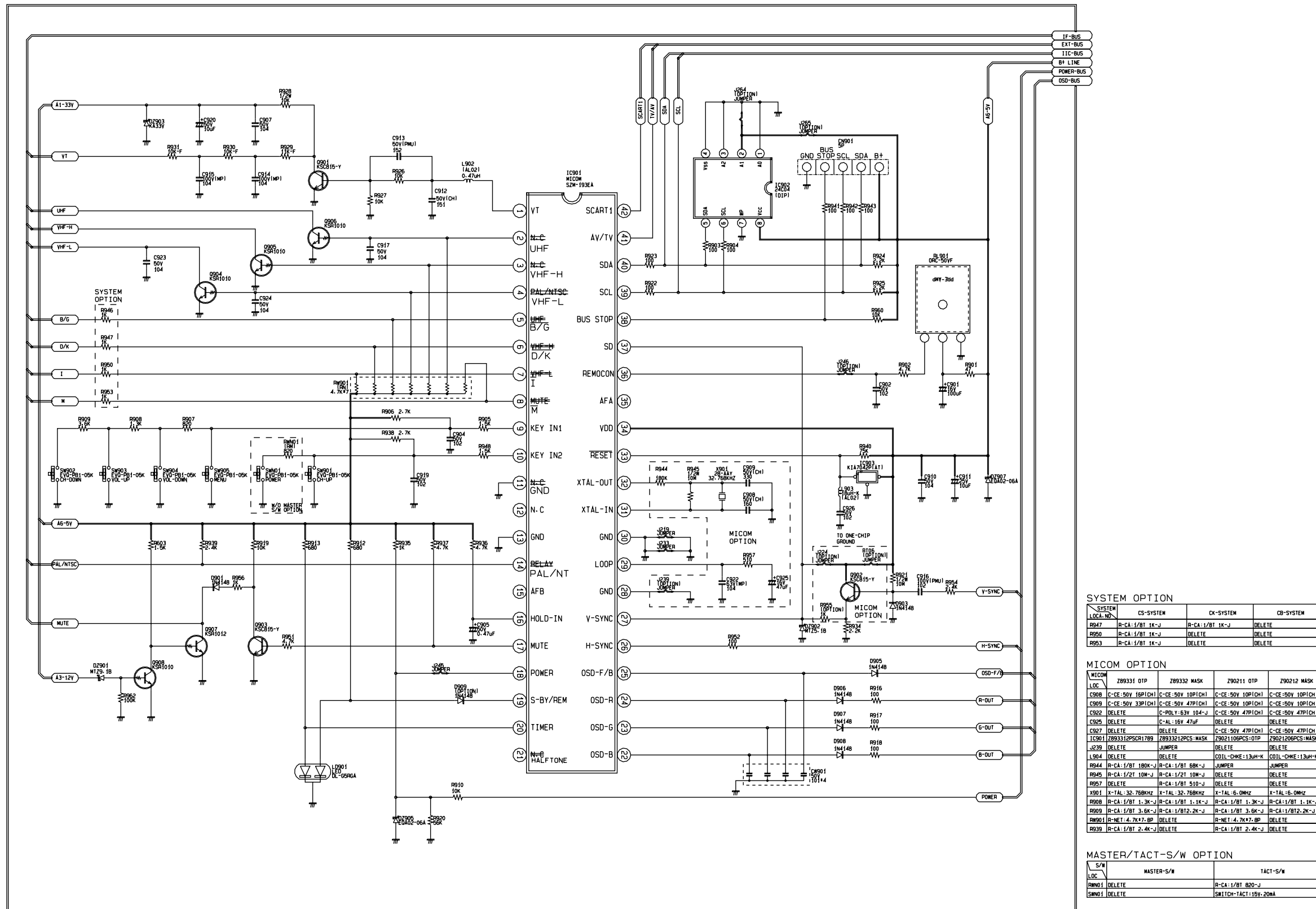


## 11. Schematic Diagrams

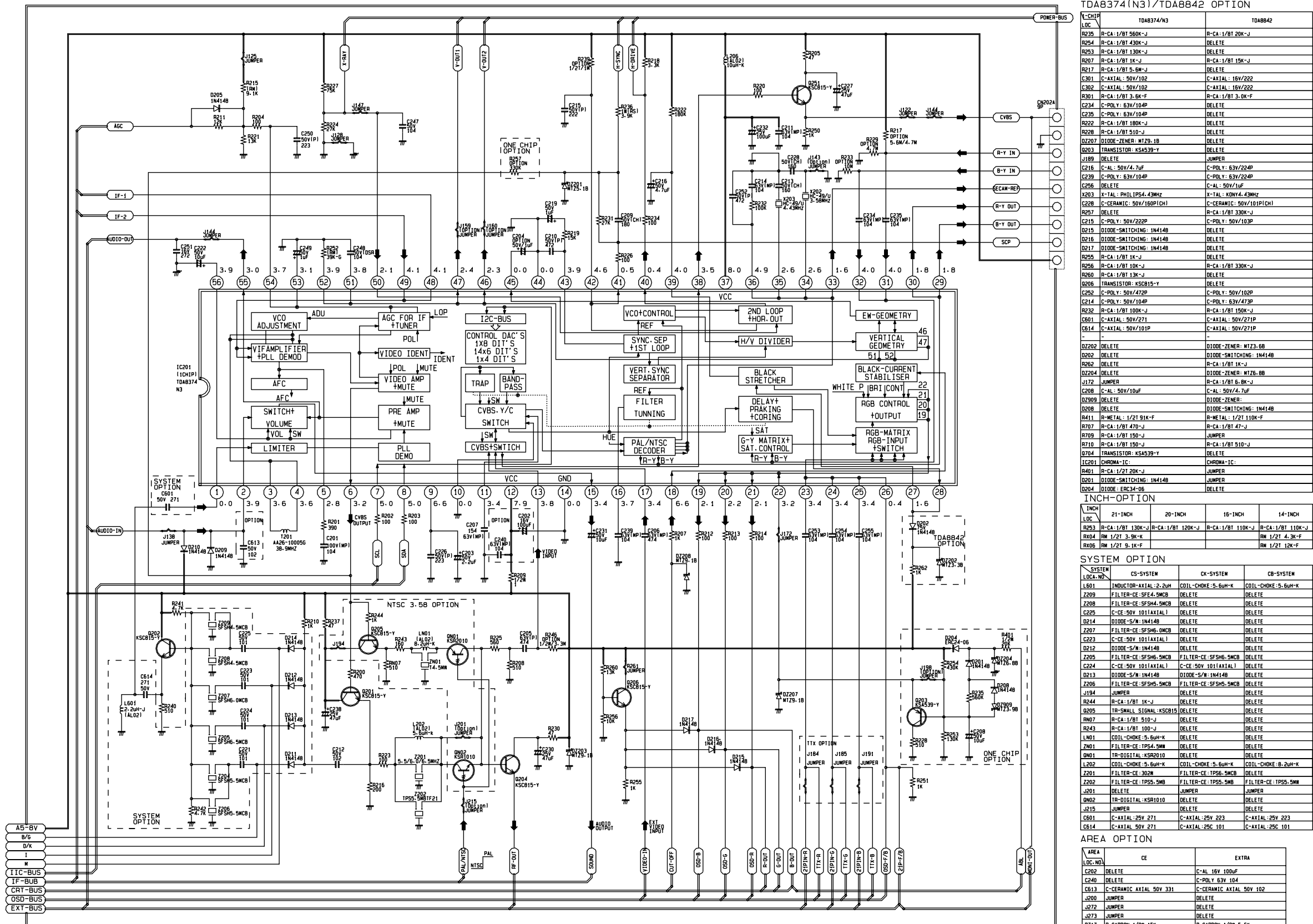
### 11-1 TTX Micom



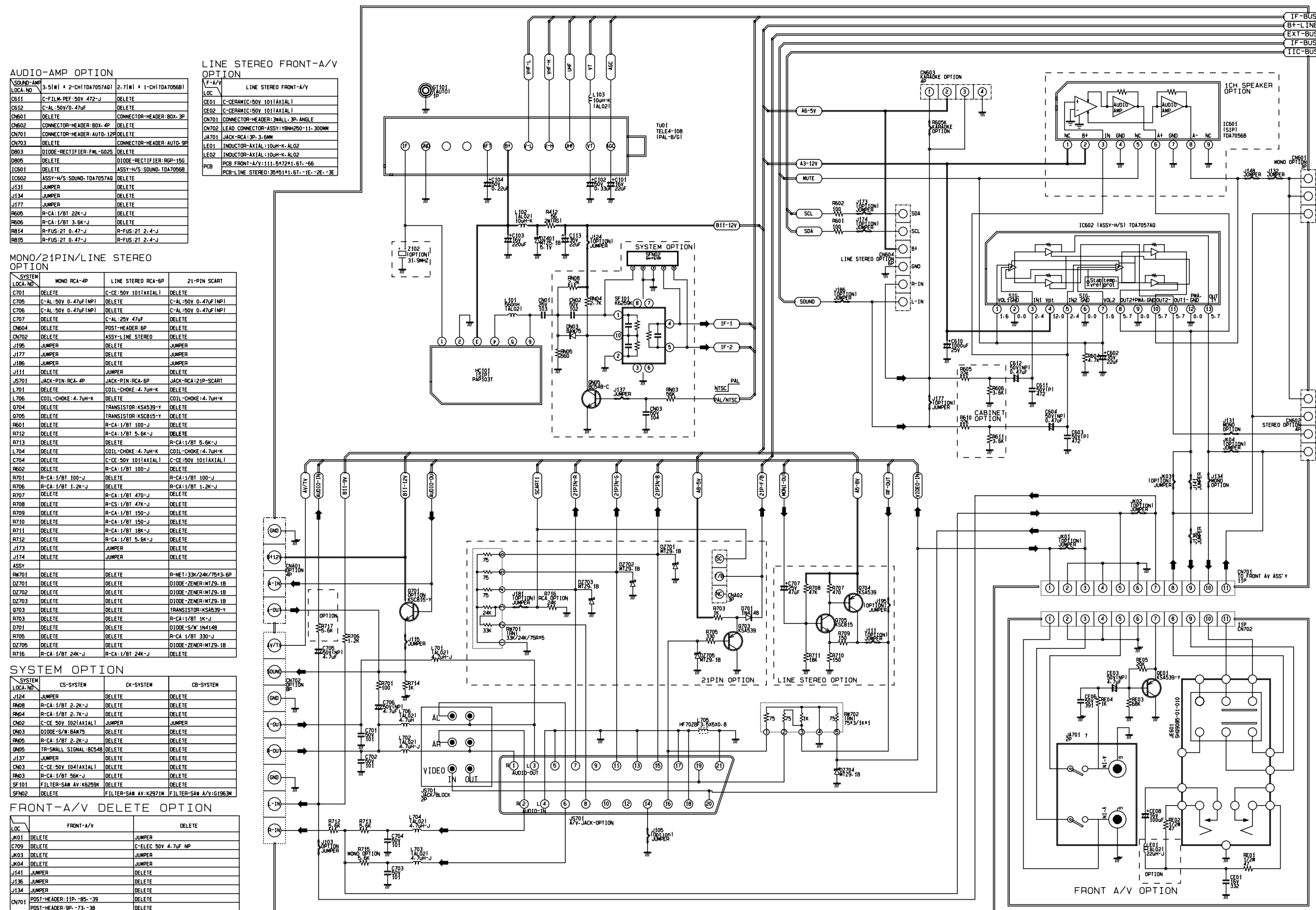
## 11-2 W/O TTX Micom



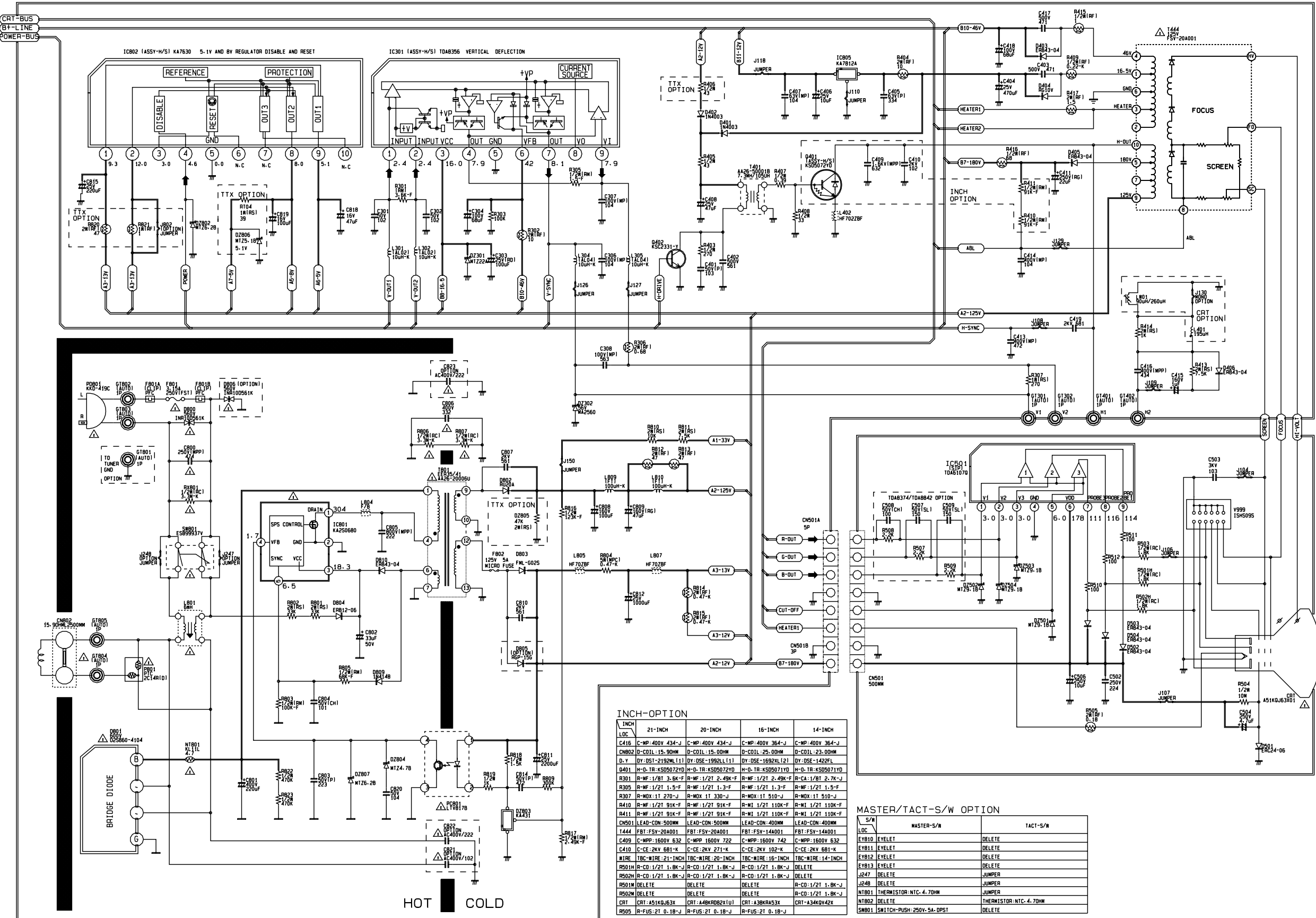
### 11-3 ONE CHIP/CHROMA Block



## **11-4 IF/Sound . EXT-A/V Block**



# 11-5 Power /Vertical /Horizontal /CRT



## 11-6 A/V Front, SUB

