

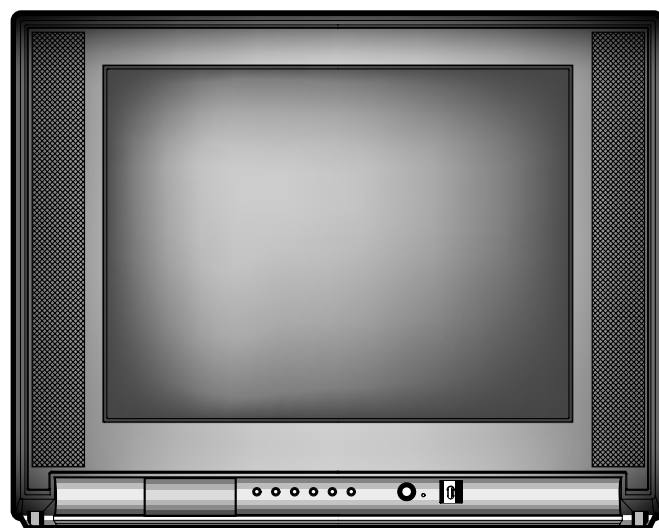
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# ***SERVICE MANUAL***

**21 "K" CHASSIS(NTSC)**

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# SAFETY PRECAUTION

## ● X-RAY RADIATION PRECAUTION

1. Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The normal value of the high voltage in this receiver is 30KV. The high voltage must not exceed 35KV. Each time a receiver requires servicing, the high voltage should be checked according to the high voltage check procedure on this manual. It is recommended that the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.
2. The only source of X-RAY RADIATION in this television is the picture tube. For continued X-RAY RADIATION protection, the replacement of tube must be exactly the same type tube as specified in the parts list.
3. Some parts in this television have special safety-related characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.
4. Serviceman - WARNING : To Reduce the Risk of Possible Exposure to X-Radiation, take X-Radiation Protective Measures(See Service Manual) For Personnel During Servicing.

**CAUTION :** SHORT ANODE LEAD ONLY TO CHASSIS.

DO NOT PLACE THIS PRODUCT ON AN UNSTABLE CART, STAND, TRIPOD, BRACKET, OR TABLE. THE PRODUCT MAY FALL, CAUSING SERIOUS PERSONAL INJURY AND SERIOUS DAMAGE TO THE PRODUCT. USE ONLY WITH A CART, STAND, TRIPOD, BRACKET, OR TABLE RECOMMENDED BY THE MANUFACTURER, OR SOLD WITH THE PRODUCT. FOLLOW THE MANUFACTURER'S INSTRUCTIONS WHEN INSTALLING THE PRODUCT AND USE MOUNTING ACCESSORIES RECOMMENDED BY THE NUFACUTHER. A PRODUCT AND CART COMBINATION SHOULD BE MOVED WITH CARE. QUICK STOPS, EXCESSIVE FORCE, AND UNEVEN SURFACES MAY CAUSE THE PRODUCT AND CART COMBINATION TO OVERTURN.

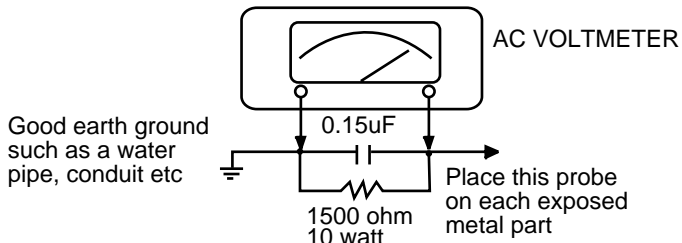
## ● SAFETY PRECAUTION

**WARNING :** Service should not be attempted by anyone unfamiliar with the necessary precautions on this television. The followings are the necessary precautions to be observed before servicing.

1. Since the chassis of this television is directly connected to the AC power line (Hot chassis),an isolation transformer should be used during any dynamic service to avoid possible shock hazard.
2. Always discharge the picture tube anode to the CRT conductive coating before handing the picture tube. The picture tube is highly evacuated and, if broken, glass fragments will be violently expelled. Use shatterproof goggles and keep picture tube away from the body while handing.
3. When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as non-metallic control knobs, insulating covers, shields isolation resistor-capacitor network, etc.
4. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet such as terminals, screwheads, metal overlays control shafts, etc. to insure that the set is safe to operate without danger of electrical shock.
5. Plug the AC line cord directly into a AC 120V AC outlet. (do not use a line isolation transformer during this check) Use an AC voltmeter having 5,000 ohm per volt or more sensitivity in the following manner, Connect a 1,500 ohm 10 watts resistor, paralleled by a 0.15uF, AC type capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time.

Measure the AC voltage across the combination of 1,500 ohm resistor and 0.15uF capacitor. Reverse the AC plug at the AC outlet and repeat. AC voltage measurements for each exposed metallic part.

Voltage measured must not exceed 0.75 volts RMS. This corresponds to 0.5 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



## ● PRODUCT SAFETY NOTICE

Many electrical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the protection afforded by them cannot necessarily be obtained by using replacement, rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, x-ray radiation or other hazards.

## DIRECTION FOR GENERAL USE

1. In the majority of cases, a color television receiver will need only slight touch-up adjustment upon installation.  
Check the basic characteristics such as height, vertical sync, horizontal sync and focus. Observe the picture for good black and white objectionable color shading. If color shading is evident, demagnetize the receiver. If color shading still persists, perform purity and convergence adjustments.  
This should be all that is necessary for optimum receiver performance.
2. THIS RECEIVER TRANSISTORIZED AND SPECIAL CARE MUST BE TAKEN. READ THE FOLLOWING NOTES BEFORE ATTEMPTING ALIGNMENT.
  - 1) Alignment requires an exacting procedure and should be undertaken only when necessary.
  - 2) An isolation transformer must be used to prevent a shock hazard.
  - 3) The test equipment specified or its equivalent is required to perform the alignment properly. Any use of equipment which does not meet these requirements may result in an improper alignment.
  - 4) A correct matching of the equipment is essential. A failure to use proper matching will result in responses which cannot represent the true operation of the receiver.
  - 5) An use of excessive signal from a sweep generator can cause overloading of receiver circuit. It should be avoided to obtain a true response curve. Insertion of markers from the maker generator should not cause distortion of the responses.
  - 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 wire while the receiver is in operation. Make sure the power cord is disconnected before replacing any part in the receiver.
3. REFER TO FIGURES IN PAGE 8 FOR ALIGNMENT POINTS.

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## ● 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 is moved or turned in a different direction, the power should be OFF for at least 15 minutes.

If the chassis or parts of the cabinet become magnetized, it will result in a poor color purity. 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 turning power OFF.

If color shading persists, perform the following Color Purity and Convergence adjustments.

## ● HIGH VOLTAGE CHECK

**CAUTION :** *There is no high voltage adjustment on this chassis. The +B power supply should be +120 volts (with full color-bar input and normal picture level).*

1. Connect an accurate high voltage meter to the second anode of the picture tube.
2. Turn on the receiver. Set bright and contrast controls to the minimum (zero beam current).
3. The high voltage must be measured below 34KV under any conditions.
4. Set sub-Bright DATA(SBR) minimum in FACTORY 1 MODE to ensure that the high voltage does not exceed the limit under any conditions.

## ● COLOR-PURITY ADJUSTMENT

**NOTE :** *Before attempting any convergence adjustments, the TV set should be operated for at least fifteen minutes.*

1. Demagnetize the picture tube and cabinet using a degaussing coil.
2. Set the Contrast and Bright controls to the maximum.
3. Adjust RCUT and BCUT data in service mode to provide only a green raster. Advance GCUT data if necessary.
4. Loosen the clamp screw holding the yoke and slide the yoke backward to provide vertical green belt (zone) in the picture tube. (See Figure 1)
5. Remove the Rubber Wedges.
6. Rotate and spread the tabs of the purity magnet ( See Figure 2 ) around the neck of the picture tube until the ground belt is in the center of the screen. At the same time, center the raster vertically.
7. Move the yoke slowly until a forward uniform green screen is obtained. Tighten the clamp screw of the yoke temporarily.
8. Check the purity of the red and blue raster by adjusting the R/G/B cut and GDV/BDV data.
9. Obtain a white raster, referring to "WHITE BALANCE ADJUSTMENT".
10. Proceed with the convergence adjustment.

## ● CENTER CONVERGENCE ADJUSTMENT

1. Receive a crosshatch pattern from a color bar signal generator.
2. Adjust the Contrast and Bright controls for well defined pattern.
3. Adjust two tabs of the 4-pole magnets to change the angle between them ( See Figure 2 ) and superimpose red and blue vertical lines in the center area of the picture screen. ( See Figure 2 )
4. Turn both tabs at the same line keeping constant the angle to superimpose the red and blue horizontal lines at the center of the screen. ( See Figure 2 )

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5. Adjust two tabs of 6-pole magnets to superimpose the red and blue lines with green one.  
Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.
  6. Repeat adjustments 3, 4, 5 keeping in mind red, green and blue movements, because  
4-pole magnets and 6-pole magnets interact and make dot movement complex.

## ● CIRCUMFERENCE CONVERGENCE ADJUSTMENT

This adjustment requires 3 rubber wedges and 3 glass cloth tapes.

1. Loosen the clamping screw of deflection yoke to allow the yoke to tilt.
2. Place a wedge as shown in Figure 1 temporarily.  
(Do not remove cover paper on adhesive part of the wedge.)
3. Tilt the front of the deflection yoke up or down to obtain better convergence in circumference.  
(See Figure 2) Push the mounted wedge into the space between picture tube and the yoke  
to hold the yoke temporarily.
4. Place other wedge into bottom space and remove the cover paper to stick.
5. Tilt the front of the yoke right or left to obtain better convergence in circumference. ( See Figure 2 )
6. Hold the yoke position and put another wedge in either upper space. Remove cover paper  
and stick the wedge on picture tube to hold the yoke.
7. Detach the temporarily mounted wedge and put it in another upper space. Stick it on picture  
tube to fix the yoke.
8. After placing three wedges, recheck overall convergence. Tighten the screw firmly to hold  
the yoke tightly in place.
9. Stick the grass cloth tapes on 3 wedges as shown in Figure 1.

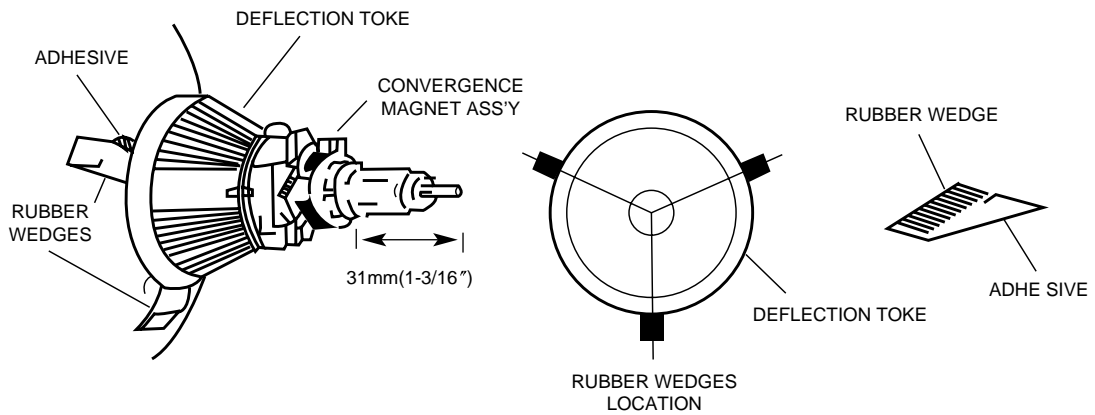


FIGURE 1. COLOR PURITY ADJUSTMENT

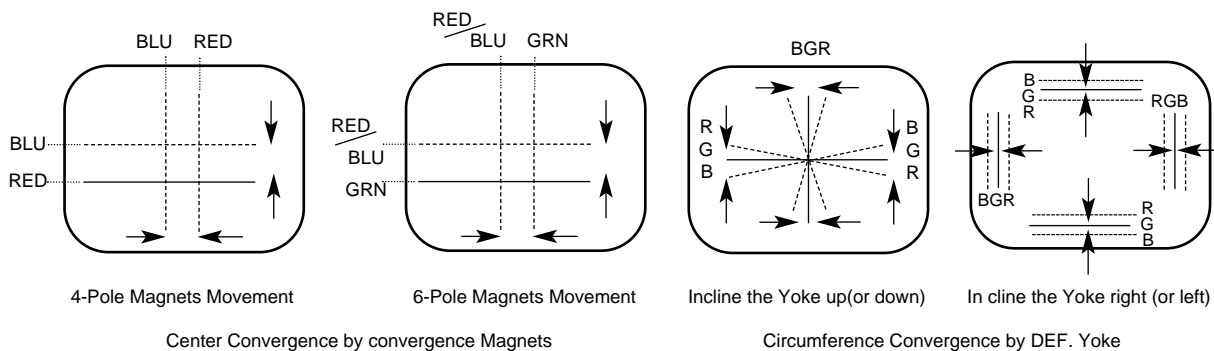
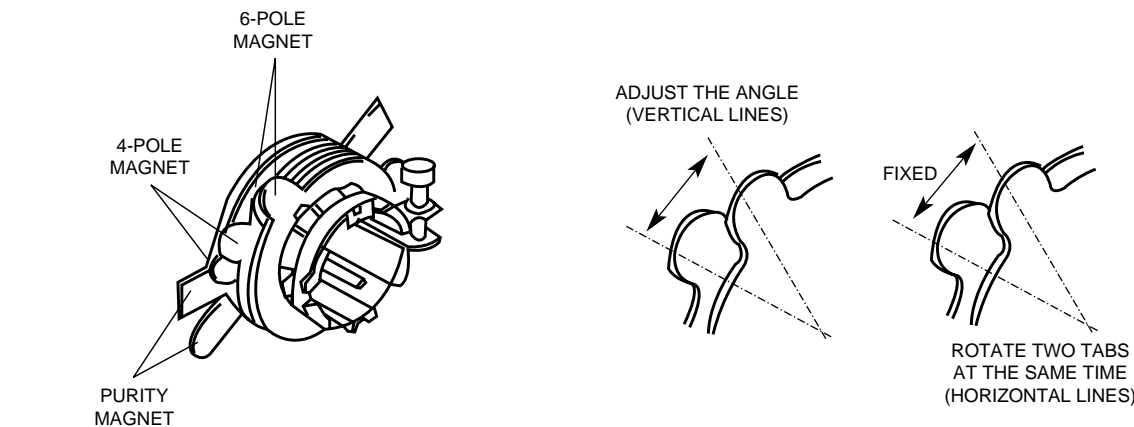


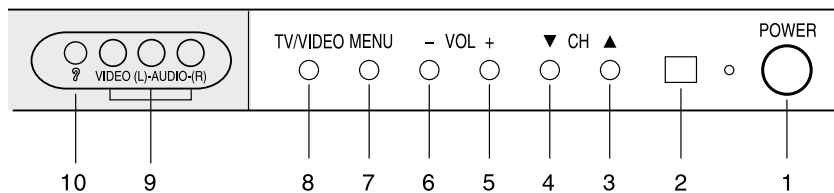
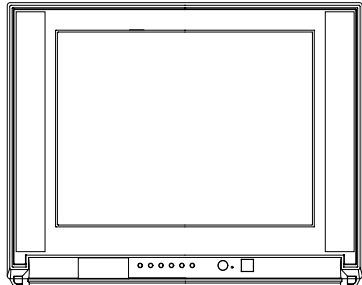
FIGURE 2. CONVERGENCE ADJUSTMENT

## SPECIFICATIONS

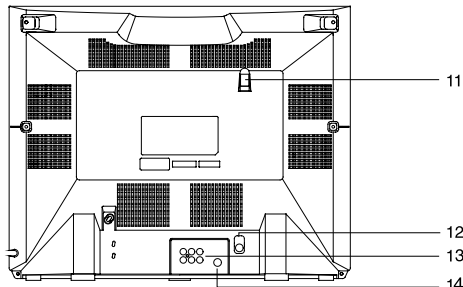
RECEPTION SYSTEM	NTSC-M : TDA9377 NTSC-M, PAL-M, PAL-N : TDA9370
POWER REQUIREMENTS	AC 90~250V 50/60Hz(AUTO)
POWER CONSUMPTION	Typical : 69W, Max : 87W
STEREO	AV : PSEUDO RF STEREO RF : GERMAN TWO-CARRIER, ZENITH
SOUND OUTPUT POWER	6.3W(R) + 6.3W(L) AT 10%, 1KHz
ANTENNA IMPEDANCE	75 OHM UNBALANCED TYPE
SCREEN SIZE	50.8 Cm (DIAGONAL 21 INCH)
OPERATING FREQUENCIES	VIDEO IF 45.75MHz SOUND IF 41.25MHz
TUNING RANGES	VHF CH : 2 ~ 13 UHF CH : 14 ~ 69 CATV CH : 1, 14 ~ 125 <span style="border: 1px solid black; padding: 2px;">TOTAL 181CH</span>

# LOCATION AND FUNCTION OF CONTROLS

FRONT



REAR



- |  |  |
|--|--|
| 1. Main Power Button<br>2. Remote control Sensor<br>3. Channel Up ( $\blacktriangle$ ) Button<br>4. Channel Down ( $\blacktriangledown$ ) Button<br>5. Volume Up (+) Button<br>6. Volume Down (-) Button<br>7. Menu Button | 8. TV/Video Button<br>9. Video/Audio Input Terminals<br>10. Headphone Jack<br>11. Antenna Holder<br>12. Antenna Jack (75 ohm)<br>13. Audio/Video In/Out Terminals<br>14. S-VHS Input Terminals |
|--|--|

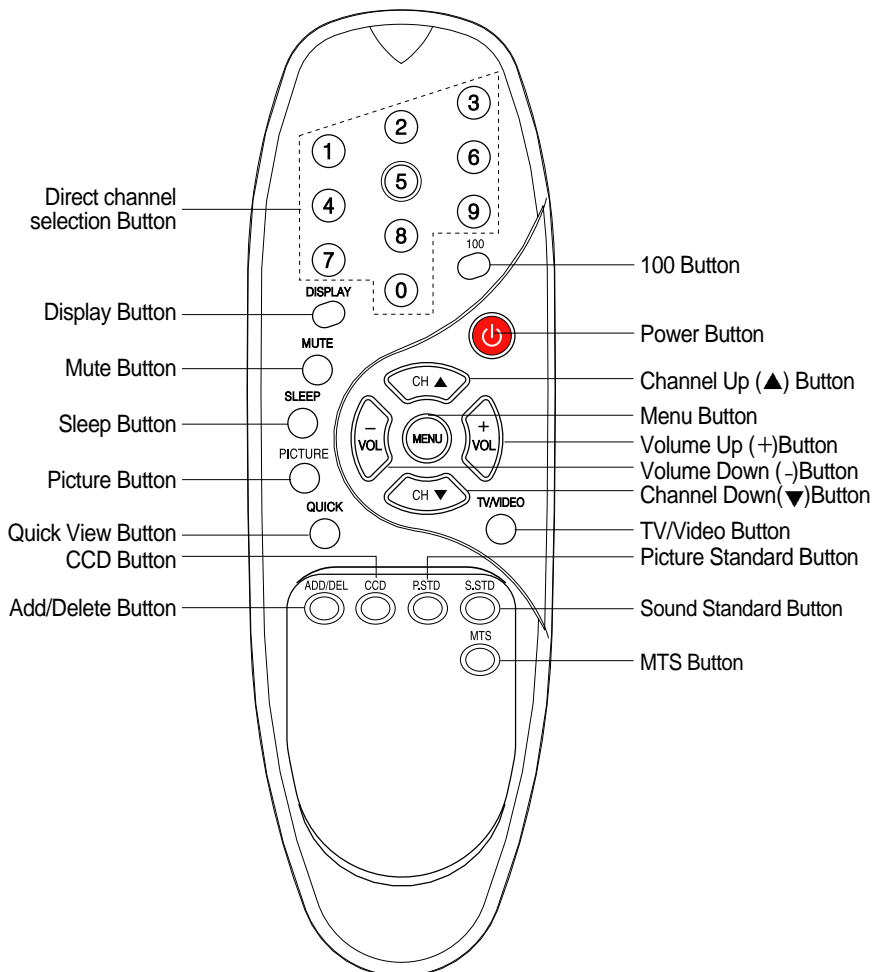
**WARNING : TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS TELEVISION TO RAIN OR MOISTURE.**

# REMOTE CONTROL OPERATION

## BATTERY INSTALLATION

- ❖ Replace two batteries in the battery compartment at the same time.
- ❖ Insert "AAA" batteries, observing the polarity (+ or -) marked on the unit.

Batteries should last about a year under normal use. If the operation is unstable(either channel or volume does not change), replace the batteries. When the hand unit is not used for a long, or when the batteries are used up, take out the batteries to prevent possible leakage. To avoid any malfunction of the remote control, press only one button at a time.



\* Remocon depends on the option of model

# GENERAL FEATURES AND ADJUSTMENTS

## 1. NOTE

- ① Because this is not a hot chassis, it is not necessary to use an isolation transformer.  
However, the use of isolation transformer will help protect test instruments.
- ② Adjustment must be done in the correct order.
- ③ Supply AC 90~260V, 50/60Hz in general.  
Most of this chassis is designed to operate in the wide range of power supply.
- ④ Automatic degaussing  
The degaussing circuit operates for about 1 second after the power is switched on.  
If you change the direction of the TV set in a state of Power-On, any color-blur may happen.  
In that case, plug it off and plug it on after 1 more hour.  
If color shading still persists, perform purity and convergence adjustments.

## 2. EEPROM(Q002) REPLACEMENT

When Q002 is replaced, all values are reset to "INITIAL MICRO-CONTROLLER DATA."  
Because the pre-set data is reset after the replacement, above all, select factory mode and write down all the pre-set data before the replacement.  
After the replacement, select factory mode and set the initial data referring to the written-down data.  
If you forgot to write down all the pre-set data or you can't turn on TV, re-adjust the initial data according to the adjustment manual, follow the below procedure.

- ① Replace the defective Q002 with a new one.
- ② In the Stand-By mode, Press DISPLAY+MENU+3+8+POWER(ON) button on the remote controller in sequence.
- ③ And then, factory mode will be displayed on the screen.
- ④ Input the signal like a color-bar pattern into antenna terminal, or input the current broadcasting signal into antenna terminal.

## 3. WHEN CRT IS REPLACED

Do the following adjustments in the factory mode.

- ① SCREEN adjustment(SCREEN VOLTAGE)
- ② W.BAL adjustment (R-Cut, G-Cut, R-DRV, G-DRV, B-DRV)
- ③ PICTURE adjustment (HRS(50), HRS(60), HEIGHT)

### NOTE

- \* You don't need to select 8.EEPROM Rest and 9.UOC Control.  
Two items are critical to the system operation.
- \* Press TV/VIDEO or MTS button when you want to finish the factory adjustments.  
TV/VIDEO button: the early state that you bought TV sets.  
MTS button: the previous state before you enter the factory mode.

## 4. SIF VCO VOLTAGE CHECK

- ① Connect the (+) terminal of multi-meter to TP60(LS06) and check the SIF VCO Voltage within DC1.8±0.5V.

# FACTORY/SERVICE ADJUSTMENTS

## 1. Procedure for the factory adjustment mode

- ① In the Stand-By mode, the factory(Service) mode is activated by pressing the "DISPLAY+MENU+3+8+POWER(ON) button in sequence on the remote controller.
- ② The menu of the factory mode will be displayed.

The factory mode consists of 9 components:

- |                 |                                 |
|-----------------|---------------------------------|
| 1. SCREEN       |                                 |
| 2. W.BAL        |                                 |
| 3. PICTURE      |                                 |
| 4. SERVICE1     | ; You do not need to Select it. |
| 5. VOLUME TEST  | ; You do not need to Select it. |
| 6. Device Check | ; You do not need to Select it. |
| 7. OPTION Check |                                 |
| 8. EEPROM Reset | ; You do not need to Select it  |
| 9. UOC Control  | ; You do not need to Select it. |
| 10. V-CHIP TEST | ; You do not need to Select it. |

- ③ Select each adjustment mode by pressing CH up( $\blacktriangle$ ) or CH down( $\blacktriangledown$ ) button.  
And access it by pressing vol up(+) or vol down(-) button.

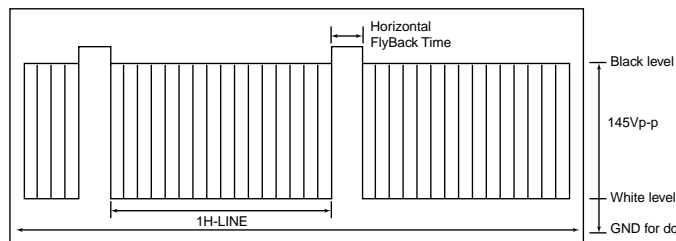
NO	PART	OSD	RANGE	INITIAL DATA	COMMENT
1	SCREEN				
2	(W.BAL (WHITE BALANCE))	R-CUT	0~63	32	
		G-CUT	0~63	32	
		R-DRV	0~63	32	
		G-DRV	0~63	32	
		B-DRV	0~63	32	
3	PICTURE	HRS(50)	0~63	35	PAL N
		HRS(60)	0~63	45	NTSC M/PAL M
		HEIGHT	0~63	33	
		V-SLOPE	0~63	32	
		S-C	0~63	7	
		PIP-HRS	0~255	225	PIP MODEL
		PIP-VRS	0~240	20	PIP MODEL
		PIP-CON	0~15	15	PIP MODEL
		PIP-BRI	0~15	5	PIP MODEL
		PIP-COL	0~15	5	PIP MODEL
		PIP-TINT	0~63	54	PIP MODEL
		PIP-SCREEN	0~63	10	PIP MODEL
4	SERVICE1	CONTRAST	0~63	0 45 63	Min Cnt Max
		BRIGHT	0~63	8 25 47	
		COLOR	0~63	0 27 63	
		SHARPNESS	0~63	0 45 63	
		TINT	0~63	0 35 63	
		AGC	0~63	33	
5	VOLUME TEST		MIN/MAX	MIN	
6	Device Check	UOC		Connected	
		EEPROM		Connected	
		MSP34xx		-	depends on option
		TUNER		Connected	
		SDA9489x		-	depends on option
		TDA9859		-	depends on option
		ETC 00002		Disconnected	
		ETC 00003		Disconnected	

# FACTORY/SERVICE ADJUSTMENTS

NO	PART	OSD	RANGE	INITIAL DATA	COMMENT
7	OPTION	Cable Mode	ALL/STANDARD	ALL	ALL : HRC/IRC/STD
		AUTO POWER	ON/OFF	ON	
		CCD	ON/OFF	ON	
		V CHIP	ON/OFF	ON	
		VIDEO MUTE	ON/OFF	ON	
		Initial Mode	CATV/TV	CATV	
		SYSTEM	TRI/NTSC	NTSC	
		NO SIG P OFF	ON/OFF	ON	
		YUV	ON/OFF	OFF	
		HALF TONE	ON/OFF	ON	OSD BACKGROUND
		VIDEO/POWER	VIDEO/POWER KEY	VIDEO KEY	
		BLUEBACK	ON/OFF	ON	
		LANGUAGE	4 LANGUAGE	ENGLISH	
8	EEPOM Reset				P/W: 3542
9	UOC Control				Don't select it
10	V CHIP TEST				Don't select it

## 2. SCREEN Voltage Adjustment

- ① Turn the TV set to receive a color bar pattern.(Standard picture)
- ② Connect the probe of oscilloscope to the RK (Red Cathode) of CPT Board.
- ③ Adjust Screen Volume of FBT so that the waveform is the same as below figure.



The waveform of RK(Red Cathode) of CPT Board

## FACTORY/SERVICE ADJUSTMENTS

### 3. Deflection Adjustments

- HRS(50) adjustment : Tune the TV set to a LION HEAD pattern signal with 50Hz of vertical frequency.
- HRS(60) adjustment : Tune the TV set to a LION HEAD pattern Signal with 60Hz of vertical frequency.
- HEIGHT adjustment : Tune the TV set to a LION HEAD pattern Signal and adjust the vertical amplitude to 4 bars both the Top and the bottom.

### 4. WHITE BALANCE Adjustments(manual)

- ① Input “PURE WHITE” pattern into antenna terminal or into Video input terminal(For Example:S-VHS Input terminal, the front or rear video input terminal)
- ② Keep TV on for about 30 minutes prior to white balance adjustment.
- ③ Screen Voltage Adjustment (page 13)
- ④ Place the probe of CRT Analyzer at the center Position of picture screen.
- ⑤ Adjust CONTRAST & BRIGHTNESS until “Y” value of CRT analyzer becomes 35FL above roughly.
- ⑥ Select 2.W.BAL and press Vol(+) button.

And then “R-CUT 32” will be displayed.

- 1 button : R-CUT
- 5 button : G-CUT
- 9 button : R-DRV
- 0 button : G-DRV
- 100 button : B-DRV

- ⑦ Select R-DRV & G-DRV and adjust them to get the color coordinates below in the high light state.  
In this case, fix the reference color(B-DRV) as possible as.

X COORDINATE	Y COORDINATE
0.261	0.268



## FACTORY/SERVICE ADJUSTMENTS

### 5. Focus ADJUSTMENT

- ① Input "CROSS DOT" pattern into antenna terminal on video input terminal.
- ② Rotate the variable resistor of FOCUS terminal on the flyback transformer until the horizontal and vertical line becomes slim.
- ③ Check the surrounding FOCUS in the lion head pattern.

## TECHNICAL INFORMATION

### 1. MICRO-CONTROLLER & MAIN PROCESSOR

**TV signal processor-Closed Caption decoder with embedded  $\mu$ -Controller**

**TDA937X PS/N2 series**

#### GENERAL DESCRIPTION

The various versions of the TDA937X PS/N2 series combine the functions of a video processor together with a  $\mu$ -Controller and US Closed Caption decoder. The ICs are intended to be used in economy television receivers with 90° and 110° picture tubes.

The ICs have supply voltages of 8 V and 3.3 V and they are mounted in an S-DIP 64 envelope.



#### FEATURES

##### TV-signal processor

- Multi-standard vision IF circuit with alignment-free PLL demodulator
- Internal (switchable) time-constant for the IF-AGC circuit
- A choice can be made between versions with mono intercarrier sound FM demodulator and versions with QSS IF amplifier.
- The mono intercarrier sound versions have a selective FM-PLL demodulator which can be switched to the different FM sound frequencies (4.5/5.5/6.0/6.5 MHz). The quality of this system is such that the external band-pass filters can be omitted.
- Source selection between 'internal' CVBS and external CVBS or Y/C signals
- Integrated chrominance trap circuit
- Integrated luminance delay line with adjustable delay time
- Picture improvement features with peaking (with variable positive/negative overshoot ratio), black stretching and Dynamic Skin Tone Control
- Integrated chroma band-pass filter with switchable centre frequency
- Only one reference (12 MHz) crystal required for the  $\mu$ -Controller and the colour decoder
- PAL/NTSC colour decoder with automatic search system
- Internal base-band delay line
- RGB control circuit with 'Continuous Cathode Calibration', white point and black level offset adjustment so that the colour temperature of the dark and the light parts of the screen can be chosen independently.

- A linear RGB/YUV/YP<sub>B</sub>P<sub>R</sub> input with fast blanking for external RGB/YUV sources. The synchronisation circuit can be connected to the incoming Y signal. The Text/OSD signals are internally supplied from the  $\mu$ -Controller.
- Contrast reduction possibility during mixed-mode of OSD and Text signals
- Horizontal synchronization with two control loops and alignment-free horizontal oscillator
- Vertical count-down circuit
- Vertical driver optimized for DC-coupled vertical output stages
- Horizontal and vertical geometry processing
- Horizontal and vertical zoom function for 16 : 9 applications
- Horizontal parallelogram and bow correction for large screen picture tubes
- Low-power start-up of the horizontal drive circuit

# TECHNICAL INFORMATION

## BLOCK DIAGRAM

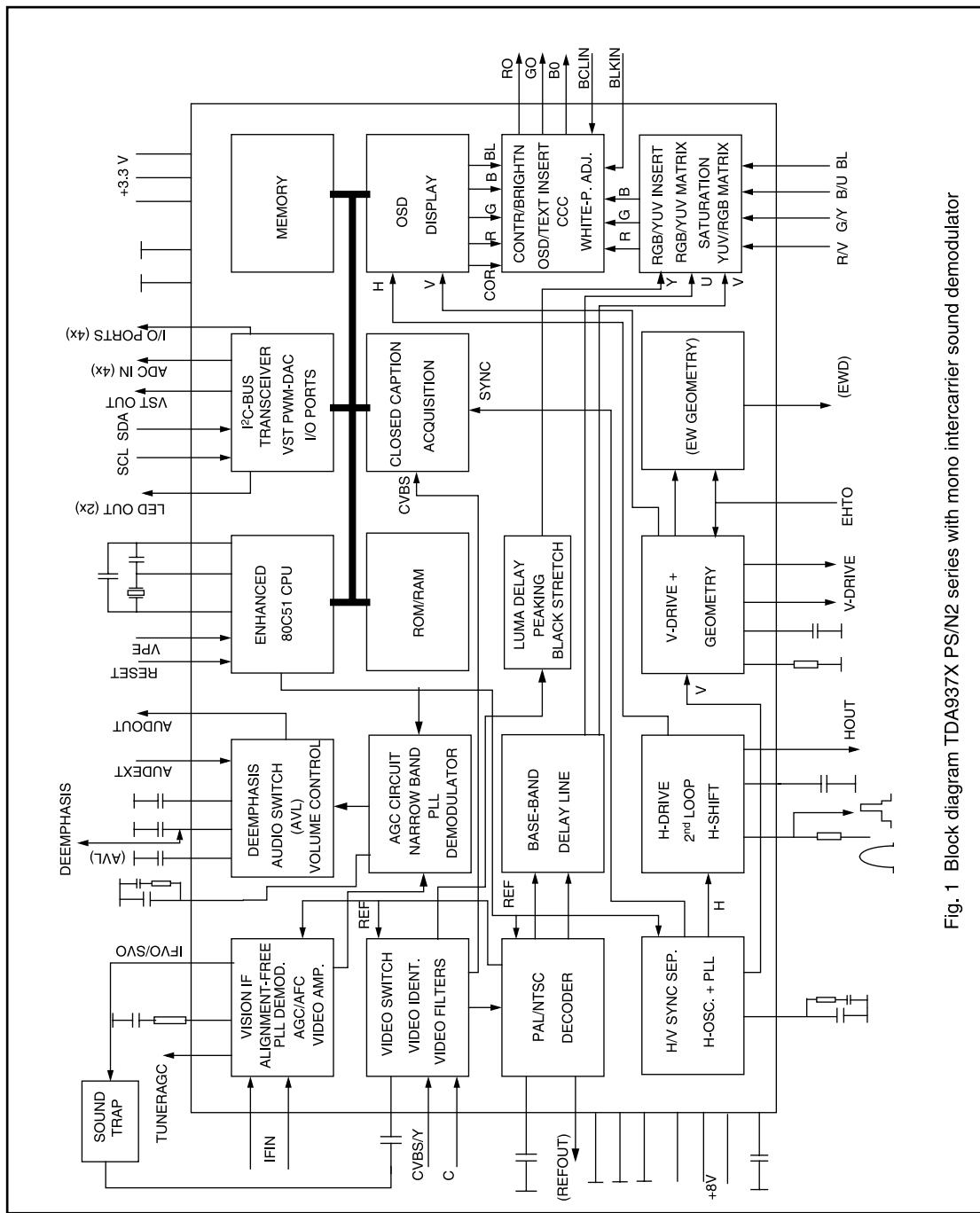


Fig. 1 Block diagram TDA937X PS/N2 series with mono intercarrier sound demodulator

# ( ) TECHNICAL INFORMATION

## PINNING

SYMBOL	PIN	DESCRIPTION
P1.3/T1	1	Power(ACTIVE LOW) ON:LOW, STAND-BT:HIGH
P1.6/SCL	2	Serial CLOCK
P1.7/SDA	3	Serial DATA
P2.0/TPWN	4	SVHS MODE DETECTION INPUT(ACTIVE LOW)
P3.0/ADC0	5	NTSC SYSTEM CONVERSION OUTPUT(ACTIVE LOW)
P3.1/ADC1	6	AUDIO/VIDEO MODE SWITCH 1
P3.2/ADC2	7	CONTROL BUTTON KEY INPUT 1
P3.3/ADC3	8	CONTROL BUTTON KEY INPUT 2
VSSC/P	9	digital ground for $\mu$ -Controller core and periphery
P0.5	10	AUDIO/VIDEO MODE SWITH 2
P0.6	11	Swith Signal Video (status) input
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)
DEC DIG	15	decoupling digital supply of TV-processor
PH2LF	16	phase-2 filter
PH1LF	17	phase-1filter
GND3	18	ground 3 for TV-processor
DECBG	19	bandgap decoupling
AVL/EWD(1)	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(1)	28	audio deemphasis of SIF input 1
DECSDEM/SIFIN2(1)	29	decoupling sound demodulator of SIF input 2
GND2	30	ground 2 for TV processor
SNDPLL/SIFACC(1)	31	narrow band PLL filter/AGC sound IF
AVL/SNDIF/REF0/AMOUT(1)	32	Automatic Volume Levelling/sound IF input/subcarrier reference output/AM output (non controlled)
HOUT	33	horizontal output
FBI SO	34	flyback input/sandcastle output
AUDEXT/	35	external audio input/QSS intercarrier out/AM audio output(non controlled)
QSSO/AMOUT(1)		
EHT0	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(+8V)
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(1)	44	audio output /AM audio output/volume controlled)
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/JIN	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, note2)
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(3.3V)
VPE	55	OTP Programming Voltage
VDDC	56	digital supply to core(3.3V)
OSCND	57	oscillator gorund supply
XTAL IN	58	crystal oscillator input
XTAL OUT	59	crystal oscillator output
RESET	60	reset
VDDP	61	digital supply to periphery(+3.3V)
P1.0/INT1	62	Remote key matrix input
P1.1/T0	63	I <sup>C</sup> BUS STOP CONTROL PIN(LOW:BUS STOP)
P1.2/INT0	64	MUTE OUTPUT(ACTIVE LOW)

## TECHNICAL INFORMATION

### 2.Saw filter(Z101) : IF filter for Intercarrier / Multe-standard Application

#### Standard

- M/N-FCC  
USA

#### Features

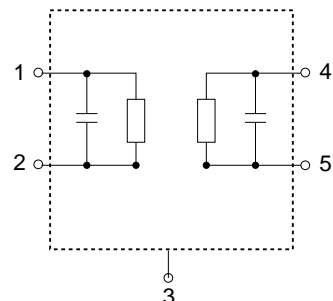
- TV IF filter with Nyquist slope and sound shelf
- Constant group delay

#### Terminals

- CuFe, tinned

#### Pin configuration

- 1 Input
- 2 Input-ground
- 3 Chip carrier-ground
- 4 Output
- 5 Output



### Saw filter(Z102) : IF filter for Audio Applications (RF STEREO ONLY)

#### Standard

- M/N

#### Features

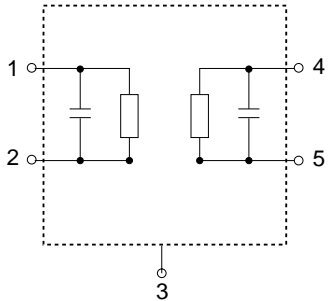
- TV IF audio filter with pass bands for picture carrier at 45.75MHz and sound carrier at 41.25MHz

#### Terminals

- Tinned CuFe alloy

#### Pin configuration

- 1 Input
- 2 Input-ground
- 3 Chip carrier-ground
- 4 Output
- 5 Output



## TECHNICAL INFORMATION

### 3. Tuner(H001)

#### ① features

Receiving System : NTSC M, PAL M/N

Channel :

		Air	CATV
VHF	Low	2~6ch	(A-8) A-5~Bch
	High	7~13ch	C~W+11ch
UHF		14~69ch	W+12~W+84ch

Intermediate Frequency      PIF : (45.75)MHz

                                  CIF : (42.17)MHz

                                  SIF : (41.25)MHz

Input Impedance                : UHF/VHF Terminal (75) Ω , Unbalanced

Output Impedance              : 75 Ω , Un Balanced

Band Change Over System     : (PLL Control System)

Tuning System                  : (Electronic Tuning System with PLL)

#### ② Terminal For External Connection

NO	Terminal name	Description
1	AGC	AGC Voltage Supply
2	NC	not connected
3	SAS	Address Selection Line
4	SCL	Serial Clock Line
5	SDA	Serial Data Line
6	NC	not connected
7	BP	+B for PLL
8	NC	not connected
9	BT	Tuning Voltage Supply
10	NC	not connected
11	IF1	IF Output
12	ANT	VHF/UHF Signal Input

## ( ) TECHNICAL INFORMATION

### ③ RECEIVING CHANNEL FREQUENCY TABLE

BAND	CH	PICTURE CARRIER FREQ. (MHz)	SOUND CARRIER FREQ. (MHz)	LOCAL OSC FREQ. (MHz)	IMAGE FREQ. (MHz)
VHF LOW	2	55.25	59.75	101	146.75
	3	61.25	65.75	107	152.75
	4	67.25	71.75	113	158.75
	5	77.25	81.75	123	168.75
	6	83.25	87.75	129	174.75
	A-5	91.25	95.75	137	182.75
	A-4	97.25	101.75	143	188.75
	A-3	103.25	107.75	149	194.75
	A-2	109.25	113.75	155	200.75
	A-1	115.25	119.75	161	206.75
	A	121.25	125.75	167	212.75
	B	127.25	131.75	173	218.75
VHF HIGH	C	133.25	137.75	179	224.75
	D	139.25	143.75	185	230.75
	E	145.25	149.75	191	236.75
	F	151.25	155.75	197	242.75
	G	157.25	161.75	203	248.75
	H	163.25	167.75	209	254.75
	I	169.25	173.75	215	360.75
	7	175.25	179.75	221	266.75
	8	181.25	185.75	227	272.75
	9	187.25	191.75	233	278.75
	10	193.25	197.75	239	284.75
	11	199.25	203.75	245	290.75
	12	205.25	209.75	251	296.75
	13	211.25	215.75	257	302.75
	J	217.25	221.75	263	308.75
	K	223.25	227.75	269	314.75
	L	229.25	233.75	275	320.75
	M	235.25	239.75	281	326.75
	N	241.25	245.75	287	332.75
	O	247.25	251.75	293	338.75
	P	253.25	257.75	299	344.75
	Q	259.25	263.75	305	350.75
	R	265.25	269.75	311	356.75
	S	271.25	275.75	317	362.75
	T	277.25	281.75	323	368.75
	U	283.25	287.75	329	374.75
	V	289.25	293.75	335	380.75
	W	295.25	299.75	341	386.75
	W+1	301.25	305.75	347	392.75
	W+2	307.25	311.75	353	398.75
	W+3	313.25	317.75	359	404.75
	W+4	319.25	323.75	365	410.75
	W+5	325.25	329.75	371	416.75
	W+6	331.25	335.75	377	422.75
	W+7	337.25	341.75	383	428.75
	W+8	343.25	347.75	389	434.75
	W+9	349.25	353.75	395	440.75
	W+10	355.25	359.75	401	446.75
	W+11	361.25	365.75	407	452.75

## ( ) TECHNICAL INFORMATION

BAND	CH	PICTURE CARRIER FREQ. (MHz)	SOUND CARRIER FREQ. (MHz)	LOCAL OSC FREQ. (MHz)	IMAGE FREQ. (MHz)
UHF	W+12	367.25	371.75	413	458.75
	W+13	373.25	377.75	419	464.75
	W+14	379.25	383.75	425	470.75
	W+15	385.25	389.75	431	476.75
	W+16	391.25	395.75	437	482.75
	W+17	397.25	401.75	443	488.75
	W+18	403.25	407.75	449	494.75
	W+19	409.25	413.75	455	500.75
	W+20	415.25	419.75	461	506.75
	W+21	421.25	425.75	467	512.75
	W+22	427.25	431.75	473	518.75
	W+23	433.25	437.75	479	524.75
	W+24	439.25	443.75	485	530.75
	W+25	445.25	449.75	491	536.75
	W+26	451.25	455.75	497	542.75
	W+27	457.25	461.75	503	548.75
	W+28	463.25	467.75	509	554.75
	W+29	469.25	473.75	515	560.75
	14	471.25	475.75	517	562.75
	15	477.25	481.75	523	568.75
	16	483.25	487.75	529	574.75
	17	489.25	493.75	535	580.75
	18	495.25	499.75	541	586.75
	19	501.25	505.75	547	592.75
	20	507.25	511.75	553	598.75
	21	513.25	517.75	559	604.75
	22	519.25	523.75	565	620.75
	23	525.25	529.75	571	616.75
	24	531.25	535.75	577	622.75
	25	537.25	541.75	583	628.75
	26	543.25	547.75	589	634.75
	27	549.25	553.75	595	640.75
	28	555.25	559.75	601	646.75
	29	561.25	565.75	607	652.75

## ( ) TECHNICAL INFORMATION

BAND	CH	PICTURE CARRIER FREQ. (MHz)	SOUND CARRIER FREQ. (MHz)	LOCAL OSC FREQ. (MHz)	IMAGE FREQ. (MHz)
UHF	30	567.25	571.75	613	658.75
	31	573.25	577.75	619	664.75
	32	579.25	583.75	625	670.75
	33	585.25	589.75	631	676.75
	34	591.25	595.75	637	682.75
	35	597.25	601.75	643	688.75
	36	603.25	607.75	649	694.75
	37	609.25	613.75	655	700.75
	38	615.25	619.75	661	706.75
	39	621.25	625.75	667	712.75
	40	627.25	631.75	673	718.75
	41	633.25	637.75	679	724.75
	42	639.25	643.75	685	730.75
	43	645.25	649.75	691	736.75
	44	651.25	655.75	697	742.75
	45	657.25	661.75	703	748.75
	46	663.25	667.75	709	754.75
	47	669.25	673.75	715	760.75
	48	675.25	679.75	721	766.75
	49	681.25	685.75	727	772.75
	50	687.25	691.75	733	778.75
	51	693.25	697.75	739	784.75
	52	699.25	703.75	745	790.75
	53	705.25	709.75	751	796.75
	54	711.25	715.75	757	802.75
	55	717.25	721.75	763	808.75
	56	723.25	727.75	769	814.75
	57	729.25	733.75	775	820.75
	58	735.25	739.75	781	826.75
	59	741.25	745.75	787	832.75
	60	747.25	751.75	793	838.75
	61	753.25	757.75	799	844.75
	62	759.25	763.75	805	850.75
	63	765.25	769.75	811	856.75
	64	771.25	775.75	817	862.75
	65	777.25	781.75	823	868.75
	66	783.25	787.75	829	874.75
	67	789.25	793.75	835	880.75
	68	795.25	799.75	841	886.75
	69	801.25	805.75	847	892.75

## TECHNICAL INFORMATION

### 4. 3-INPUT VIDEO SWITCH,NJM2235L(QV02)

#### ■ GENERAL DESCRIPTION

The NJM2235 is 3-input video switch for video and audio signal. It has clamp function and so is applied to fixed DC level of video signal. Its operating supply voltage range is 5 to 12V and bandwidth is 10MHz. Crosstalk is 70dB(at 4.43MHz).

#### ■ FEATURES

- Operating Voltage (+4.75 ~ +13V)
- 3 Input-1 Output
- Internal Clamp Function
- Wide Operating Supply Voltage Range 4.75 ~ 13V
- Cross-talk 70dB (at 4.43MHz)
- Wide Frequency Range 10MHz
- Muting Function available
- Package Outline DIP-8, DMP-8, SIP-8, SSOP-8
- Bipolar Technology

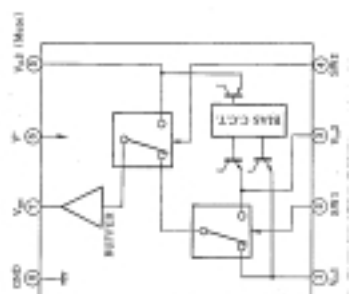
#### ■ PIN CONFIGURATION



#### PIN FUNCTION

1. V<sub>IN1</sub>
2. SW1
3. V<sub>IN2</sub>
4. SW2
5. V<sub>IN3</sub>
6. V<sup>+</sup>
7. V<sub>out</sub>
8. GND

#### ■ BLOCK DIAGRAM



#### ■ INPUT CONTROL SIGNAL-OUTPUT SIGNAL

SW1	SW2	OUTPUT SIGNAL
L	L	V <sub>IN1</sub>
H	L	V <sub>IN2</sub>
L/H	H	V <sub>IN3</sub>

## TECHNICAL INFORMATION

### 5. PICTURE-IN-PICTURE IC(QP01)

PIP ONLY

#### General Description

SDA 9489X 'PIP IV Advanced' and SDA 9589X 'SOPHISTICUS' belong to a new generation of Picture-in Picture(PiP) processors that combine high-quality digital PIP signal processing, digital multistandard color decoding and AD/DA conversion on a single chip. Both devices are equipped with CVBS and Y/C input interfaces in addition the SDA SDA 9589X is also able to process YUV input signals for displaying high quality video signals e.g. coming from a DVD source.

The integrated digital color decoder is able to decode all analog TV standards(PAL, NTSC and SECAM) and detects the standard automatically. Therefore the IC is suited for world-wide use.

A picture reduction from 1/4 to 1/81 of original size selectable in fine steps is possible. The transfer function of the decimation filters are optimally matched to the selected picture size reduction and can furthermore be adjusted to the viewer's requirements by a selectable peaking. A maximum of 324 luminance and 2x81 chrominance pixels per line are stored in the memory. The PIP supports split-screen applications as well as multi-PiP display

#### Features

- Single chip solution:
  - AD-conversion for CVBS or Y/C or YUV?, multistandard color decoding PLL for synchronization of inset channel decimation filtering embedded memory RGB-matrix, DA-conversion, RGB/YUV switch, data-slicer and clock generation integrated on chip
- Analog inputs:
  - 3x CVBS or 1x CVBS and 1x Y/C or 1xYUV alternatively
  - Clamping of each input
  - All ADCs with 8bit amplitude resolution
  - Automatic Gain Control (AGC) for Y and CVBS
- Inset Synchronization
  - Multiple time constants for reliable synchronization
  - Automatic recognition of 625 lines/525 lines standard
- Color Decoder
  - PAL-B/G, PAL-M, PAL-N(Argentina), PAL60, NTSC-M, NTSC4.4 and SECAM
  - Adjustable color saturation
  - Hue control for NTSC
  - Automatic Chroma Control(-24dB...+6dB)
  - Automatic recognition of chroma standards: different search strategies selectable
  - Single crystal for all standards
  - IF-characteristic compensation filter
- Decimation
  - PIP sizes between 1/81 and 1/4 adjustable with steps of 2 lines and 4 pixel
  - Resolution up to 324 luminance and 2x81 chrominance pixels per inset line
  - Horizontal and vertical filtering dependent on picture size
  - Automatic zoom in/out possible with three speeds

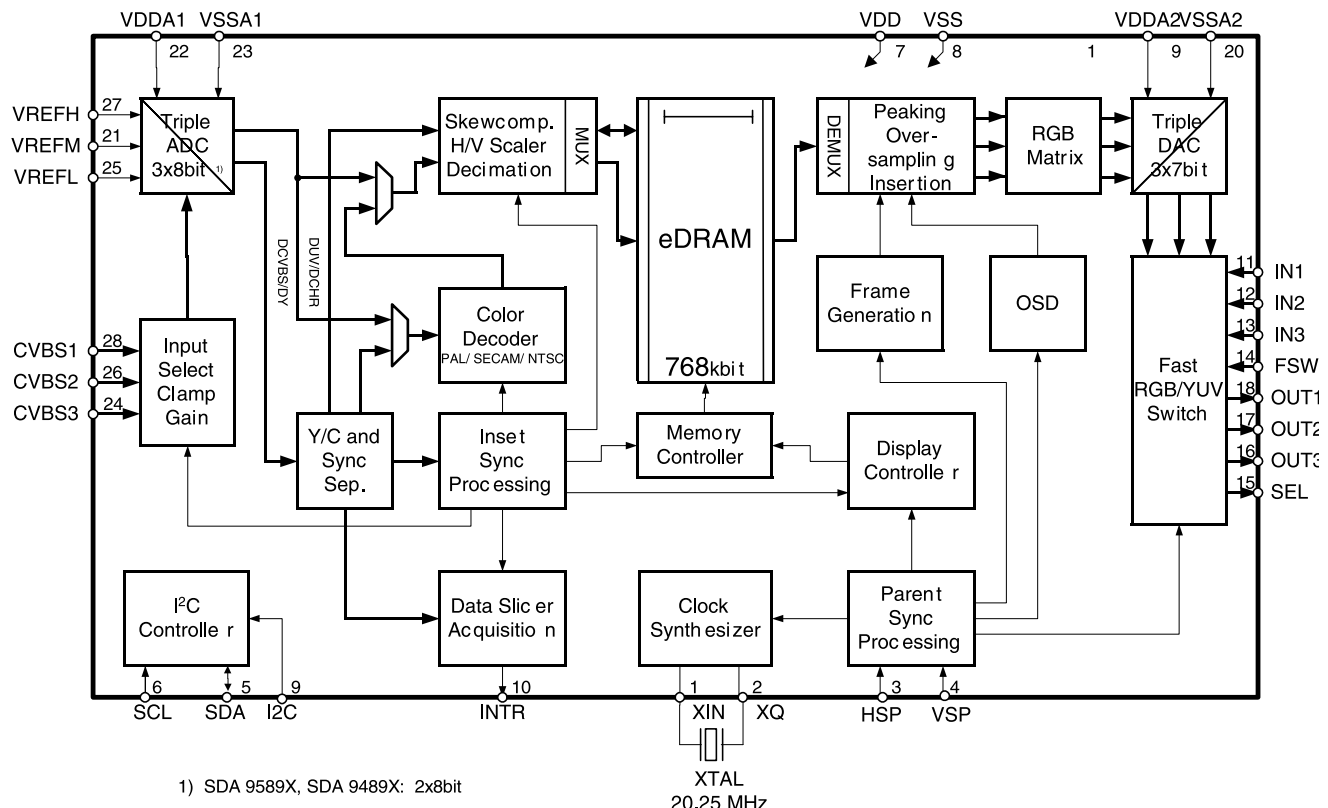
## TECHNICAL INFORMATION

### Display Features:

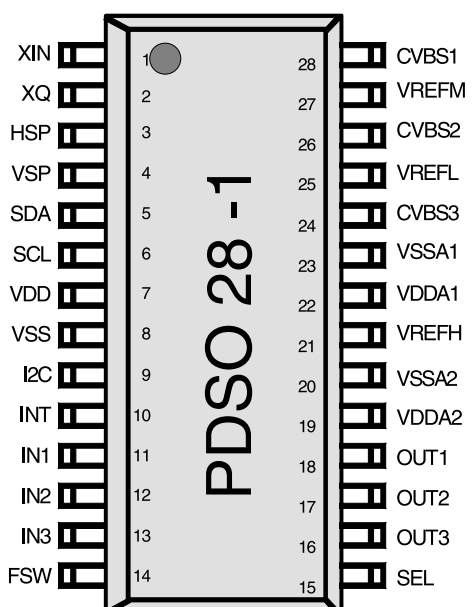
- 7bit per pixel stored in memory
  - Field and joint-line free frame mode display(even at 100/120Hz AABB with picture sizes<=1/9)
  - Two 'split-screen' modes with horizontal decimation of 2 and vertical fo 1.5 or 1.0
  - POP display
  - Up to 12 pictures of 1/36th size(11 still and 1 moving)
  - Up to 6 pictures of 1/16th size(5 still and 1 moving)
  - Up to 3 Pictures of 1/9th size (2 still and 1 moving)
  - Display on VGA and SVGA screen( $f_H$  limited to 40kHz)
  - 8 different read frequencies for 16:9 compatibility
  - Line doubling mode for progressive scan applications
  - Freeze picture
  - Coarse positioning at 4 corners of the parent picture
  - Fine positioning at steps of 4 pixels and 2 lines
  - Wipe in/out programmable with 3 time periods
- Output signal processing:
    - 7Bit DAC
    - RGB or YUV switch:insertion of an external source without PIP processing
    - Digital interpolation for anti-imaging
    - Adjustable transient improvement for luma(peaking)
    - Contrast, Brightness and Pedestal Level Adjustable
    - Analog outputs:Y, +(B-Y), +(R-Y), or Y, -(B-y), -(R-Y) or RGB
    - Three RGB matrices available:NTSC(Japan), NTSC(USA) or EBU
    - 64 different background colors and 4096 different frame colors
    - Plain or 3D frame with variable width and height
  - Data Slicing:
    - Slicing of closed-caption(CC)or wide-screen-signaling(WSS)data
    - Violence Blocking capability(V-chip)
    - Several filter for XDS data extraction
  - On-screen display:
    - 64 characters programmable
    - 5 characters displayed in every PIP picture or 3 rows of 20 characters each
    - 4 different character luminance values or frame color
    - 4 background luminance values or (Semi-)transparent mode
  - I<sup>2</sup>C-BUS control(400kHz)
  - High stability clock generation
  - PDSO 28-1 package(SMD)
  - Full SDA 9488X and SDA 9588X backward compatibility
  - SDA 9388X/SDA 9389X pinout compatibility
  - 3.3V supply voltage(5V input capable)

# TECHNICAL INFORMATION

## Block Diagram



## Pin Configuration



**Pin Configuration**

Number	Name	Type	Description
1	XIN	I	crystal oscillator (input) or external clock input
2	XQ	O	ctystal oscillator (output)
3	HSP	I/TTL	horizontal sync for parent channel
4	VSP	I/TTL	vertical sync for parent channel
5	SDA	I/O	I <sup>2</sup> C-bus data
6	SCL	I	I <sup>2</sup> C-bus clock
7	VDD	S	digital supply voltage
8	VSS	S	digital ground
9	12C	I	I <sup>2</sup> C Address
10	INT	O/TTL	interrupt
11	IN1	I/ana	V/R input for external YUV/RGB source
12	IN2	I/ana	Y/G input for external YUV/RGB source
13	IN3	I/ana	U/B input for external YUV/RGB source
14	FSW	I	fast switch input for YUV/RGB switch
15	SEL	O	fast blanking output for PIP
16	OUT3	O/ana	analog output : chrominance signal +(B-Y) or -(B-Y) or B
17	OUT2	O/ana	analog output : luminance singnal Y or G
18	OUT1	O/ana	analog output : chrominance signal +(R-Y) or -(R-Y) or R
19	VDDA2	S	analog supply voltage for DAC
20	VSSA2	S	analog ground for DAC
21	VREFH	I/ana	upper reference voltage for ADC and DAC
22	VDDA1	S	analog supply voltage for ADC
23	VSSA1	S	analog ground for ADC
24	CVBS3	I/ana	CVBS3 or V (SDA 9589X) or C Input
25	VREFL	I/O	lower reference voltage for ADC
26	CVBS2	I/ana	CVBS2 or U (SDA 9589X) or Y (from Y/C) Input
27	VREFM	I/O	mid-level reference voltage for ADC
28	CVBS1	I/ana	CVBS1 or Y (from YUV, SDA 9589X) Input

I=Input / ana=analog / O=Output / TTL=Digital(TTL) / S=Supply voltage

**Table 2-1 Pin Description**

## TECHNICAL INFORMATION

### Input Selection

An analog inset CVBS signal can be fed to inputs CVBS1-3 of SDA 9589X / SDA 9489X. Each of these sources is selectable via I<sup>2</sup>C bus (CVBSEL). CVBS2 and CVBS3 can be used as separate Y/C inputs. At SDA 9589X YUV sources can be connected to CVBS1, CVBS2 and CVBS3 provided YUV operation being enabled (YUVSEL). Using an external switch SDA 9589X can operate in applications with both YUV and CVBS signals.

CVBSEL		YUVSEL	Input			Remark
D1	D0		CVBS1	CVBS2	CVBS3	
0	0	0	CVBS			
0	1	0		CVBS		
1	0	0		Y(VBS)	C	Y/C mode
1	1	0			CVBS	
X	X	1	Y(VBS)	U(CB)	U(CR)	YUV mode <i>(only SDA 9589X)</i>

## TECHNICAL INFORMATION

### 6. TRIPLE Video output amplifier, TDA6107Q(Q901)

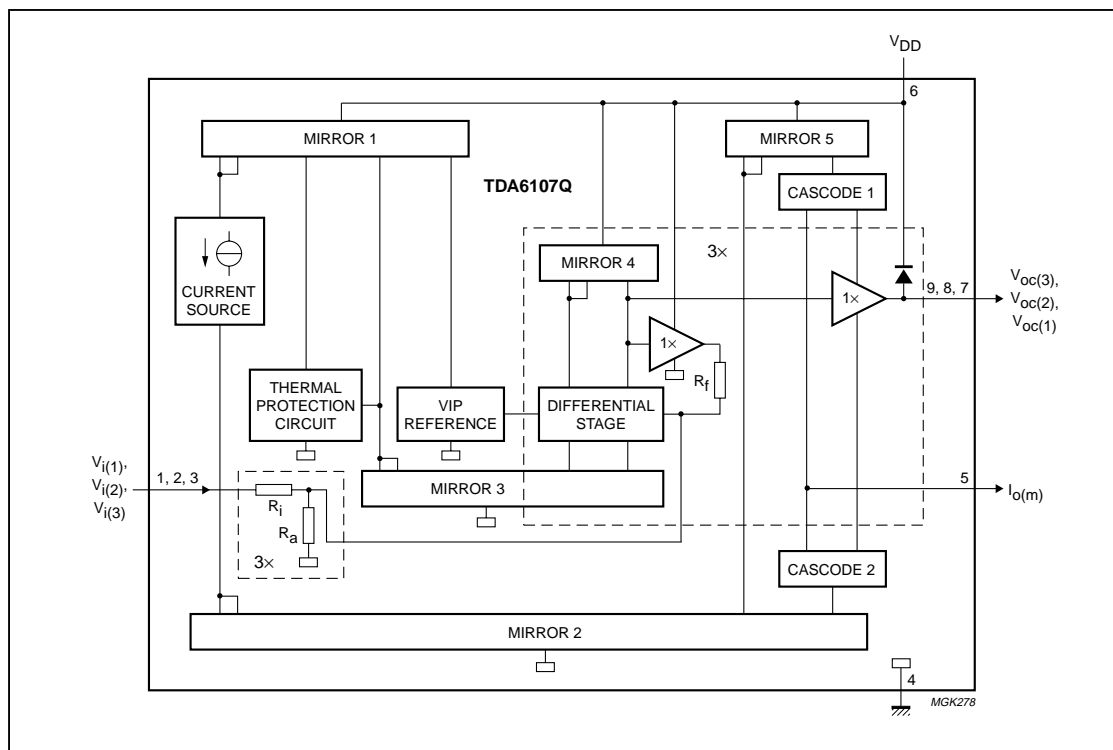
#### GENERAL DESCRIPTION

The TDA6107Q includes three video output amplifiers in one plastic DIL-bent-SIL9-pin medium power(DBS9MPF) package (SOT111-1), using high-voltage DMOS technology, and is intended to drive the three cathodes of a colour CRT directly. To obtain maximum performance, the amplifier should be used with black-current control.

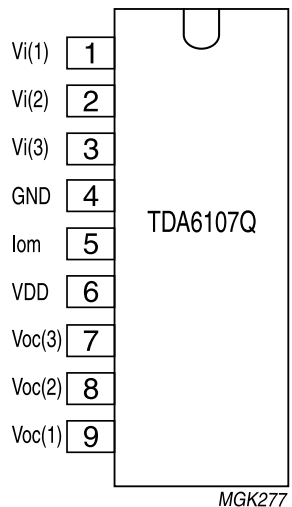
#### FEATURES

- Typical bandwidth of 5.5 MHz for an output signal of 60V (p-p)
- High slew rate of 900 V/ $\mu$ s
- No external components required
- Very simple application
- Single supply voltage of 200 V
- Internal reference voltage of 2.5V
- Fixed gain of 50
- Black-Current Stabilization (BCS) circuit
- Thermal protection

#### BLOCK DIAGRAM



## ( ) TECHNICAL INFORMATION



<b>SYMBOL</b>	<b>PIN</b>	<b>DESCRIPTION</b>
Vi(1)	1	incerting input 1
Vi(2)	2	incerting input 2
Vi(3)	3	incerting input 3
GND	4	ground (fin)
Iom	5	black-current measurement output
VDD	6	supply voltage
Voc(3)	7	cathode output3
Voc(2)	8	cathode output2
Voc(1)	9	cathode output1

## TECHNICAL INFORMATION

### 7. POWER SWITCHING REGULATOR, STR-G 5653(Q801)

#### ① DESCRIPTION

STR-G 5653 is a hybrid IC with a built-in MOS FET and control IC, designed for a primary side regulation.

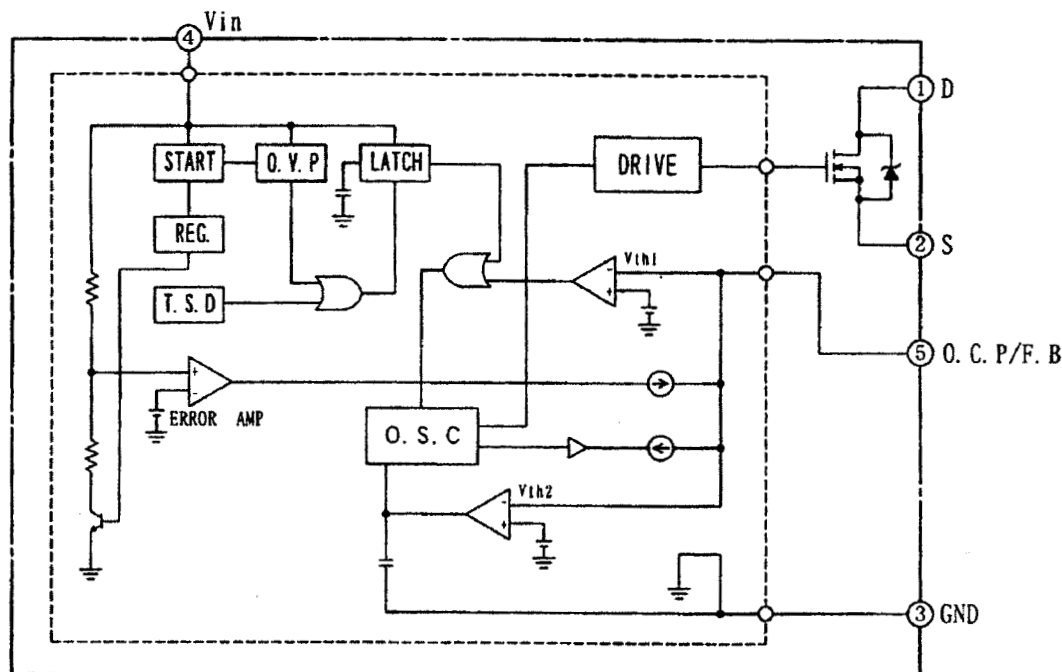
#### MANY PROTECTION FUNCTIONS

OVP(over voltage protection circuit)

OCP(over current protection circuit)

TSD(Thermal shutdown circuit)

#### ② BLOCK DIAGRAM



#### ③ PIN CONFIGURATION

PIN	SYMBOL	Description	Functions
1	D	Drain Terminal	MOS FET DRAIN
2	S	Source Terminal	MOS FET SOURCE
3	GND	Ground Terminal	GROUND
4	VIN	Power supply Terminal	Input of power supply for control circuit
5	O.C.P / F.B	over current / Feedback terminal	Input of over current detection signal and constant voltage control signals

## TECHNICAL INFORMATION

### 8. Vertical Deflection Output IC, LA78040(Q301)

#### ① Description

The LA78040 is a Vertical deflection output IC for TVs and CRT displays with excellent image quality.

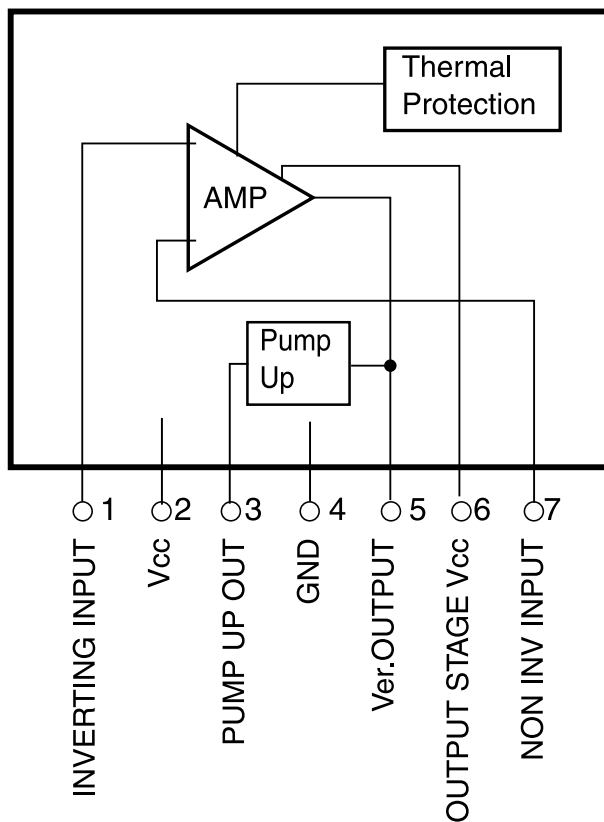
This IC Can drive the direct(even including a DC component) deflection yoke with the sawtooth wave output.

Because the maximum deflection current is 1.8App, the LA78040 is suited for small and medium screen sets.

#### ② Features

- Low power dissipation due to built-in pump-up circuit
- Vertical output circuit
- Thermal protection circuit built in
- Excellent crossover characteristics
- DC coupling possible

#### ③ BLOCK DIAGRAM



## ( ) TECHNICAL INFORMATION

### 9. HORIZONTAL DEFLECTION OUTPUT TRANSISTOR, KTD2499(Q404)

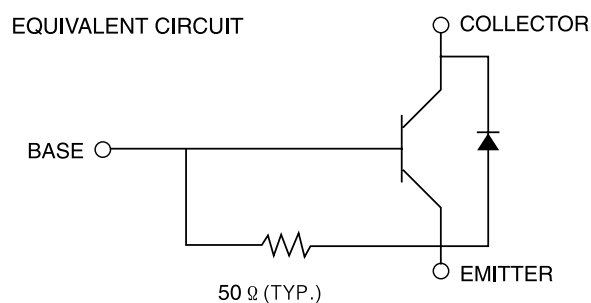
It is a horizontal deflection output transistor for color TV application.

#### FEATURES

- High Voltage :  $V_{CBO} \geq 1500V$
- Low Saturation Voltage :  $V_{CE(SAT)} = 5V$ (Max.) ( $I_C = 4A$ ,  $I_B = 0.8A$ )
- High Sheed :  $t_f = 0.3\mu s$ (Typ.)
- Built-in Damper Diode.
- Collector Metal (Fin) is Fully Covered with Mold Resin.

#### MAXIMUM RATINGS ( $T_C = 25^\circ C$ )

CHARACTERISTIC		SYMBOL	RATING	UNIT
Collector-Base Voltage		$V_{CBO}$	1500	V
Collector-Emitter Voltage		$V_{CEO}$	600	V
Emitter-Base Voltage		$V_{EBO}$	5	V
Collector Current	DC	$I_C$	6	A
	Pulse	$I_{CP}$	12	
Base Current		$I_B$	3	A
Collector Power Dissipation		$P_C$	50	W
Junction Temperature		$T_J$	150	$^\circ C$
Storage Temperature		$T_{STG}$	-55~150	$^\circ C$



# TECHNICAL INFORMATION

## 10. Universal hi-fi audio processor for TV TDA9859(QA01)

### GENERAL DESCRIPTION

AV STEREO ONLY

The TDA9859 provides control facilities for the main and the SCART channel of a TV set. Due to extended switching possibilities, signals from three stereo sources can be handled.

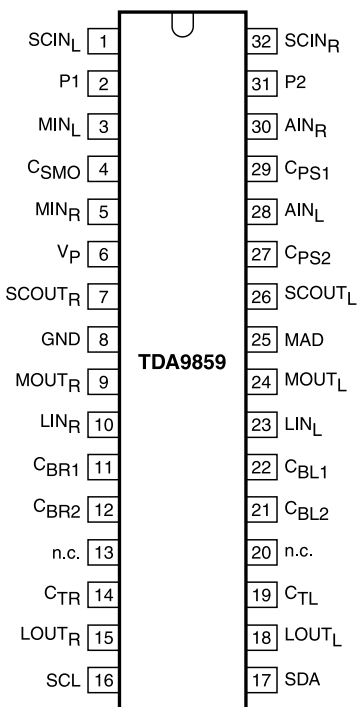
### FEATURES

- Multi-source selector switches six AF inputs (three stereo sources or six mono sources)
- Each of the input signals can be switched to each of the outputs (crossbar switch)
- Outputs for loudspeaker channel and peri-TV connector(SCART)
- Switchable spatial stereo and pseudo stereo effects
- Audio surround decoder can be added externally
- Two general purpose logic output ports
- I<sup>2</sup>C-bus control of all functions.

### FUNCTIONAL DESCRIPTION

- The TDA9859 consists of the following functions:
- Source select switching block
- Loudspeaker channel with effect controls
- Two port outputs for general purpose
- I<sup>2</sup>C-bus control.

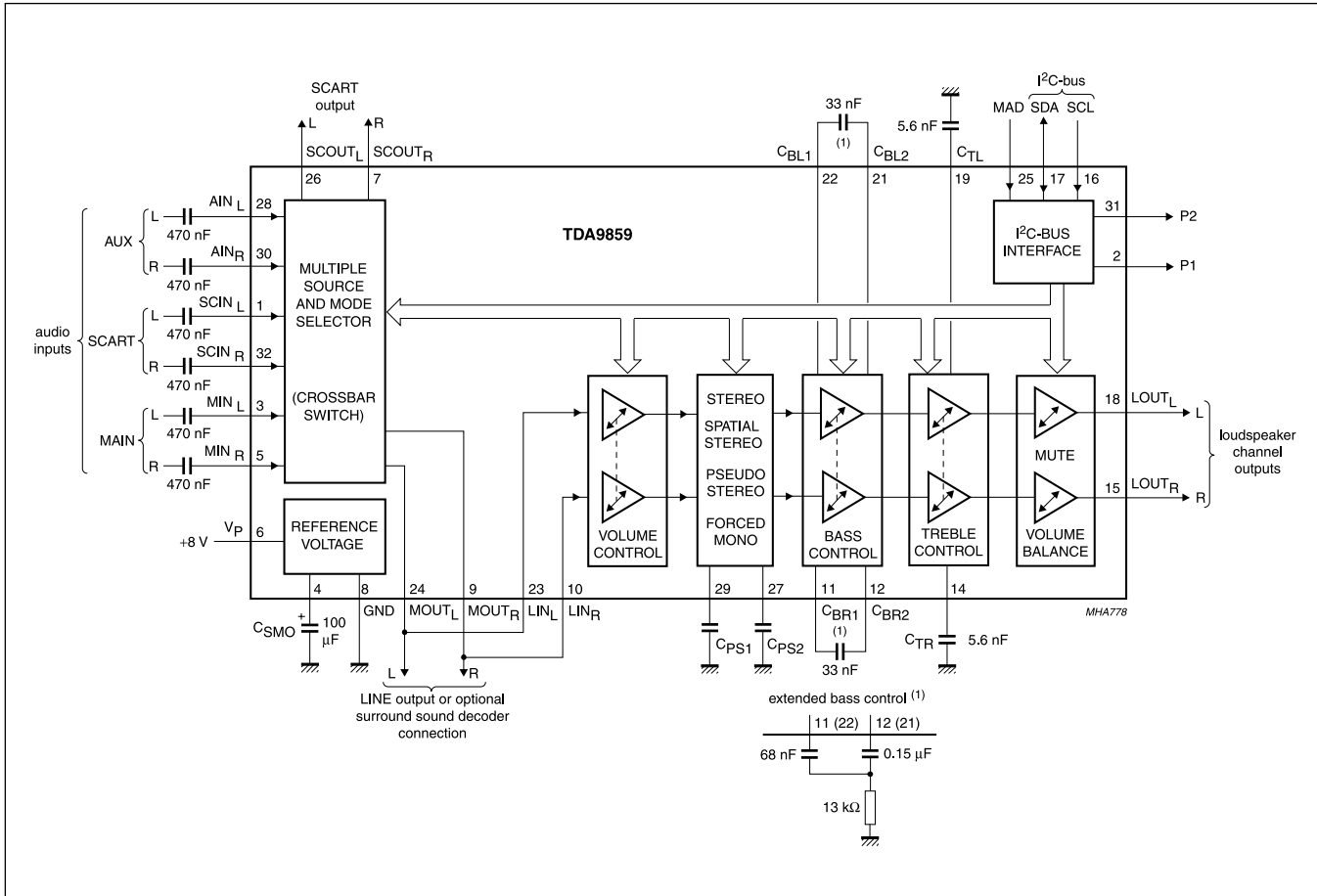
### PIN CONFIGURATION



SYMBOL	PIN	DESCRIPTION
SCIN <sub>L</sub>	1	SCART input; left channel
P1	2	port 1 output
MIN <sub>L</sub>	3	MAIN input; left channel
C <sub>SMO</sub>	4	smoothing capacitor of reference voltage
MIN <sub>R</sub>	5	MAIN input; right channel
V <sub>P</sub>	6	supply voltage
SCOUT <sub>R</sub>	7	SCART output; right channel
GND	8	ground
MOUT <sub>R</sub>	9	MAIN output; right channel
LIN <sub>R</sub>	10	input to right loudspeaker channel
C <sub>BR1</sub>	11	bass capacitor connection 1; right channel
C <sub>BR2</sub>	12	bass capacitor connection 2; right channel
n.c.	13	not connected
C <sub>TR</sub>	14	treble capacitor connection; right channel
LOUT <sub>R</sub>	15	loudspeaker output; right channel
SCL	16	serial clock input; I <sup>2</sup> C-bus
SDA	17	serial data input/output; I <sup>2</sup> C-bus
LOUT <sub>L</sub>	18	loudspeaker output; left channel
C <sub>TL</sub>	19	treble capacitor connection; left channel
n.c.	20	not connected
C <sub>BL2</sub>	21	bass capacitor connection 2; left channel
C <sub>BL1</sub>	22	bass capacitor connection 1; left channel
LIN <sub>L</sub>	23	input to left loudspeaker channel
MOUT <sub>L</sub>	24	MAIN output; left channel
MAD	25	module address select input
SCOUT <sub>L</sub>	26	SCART output; left channel
C <sub>PS2</sub>	27	pseudo stereo capacitor 2
AIN <sub>L</sub>	28	AUX input; left channel
C <sub>PS1</sub>	29	pseudo stereo capacitor 1
AIN <sub>R</sub>	30	AUX input; right channel
P2	31	port 2 output
SCIN <sub>R</sub>	32	SCART input signal RIGHT

# TECHNICAL INFORMATION

## BLOCK DIAGRAM



## ( ) TECHNICAL INFORMATION

### 11. Quasi split-sound circuit and AM demodulator, TDA 3845(QS02)

L → RF STEREO ONLY

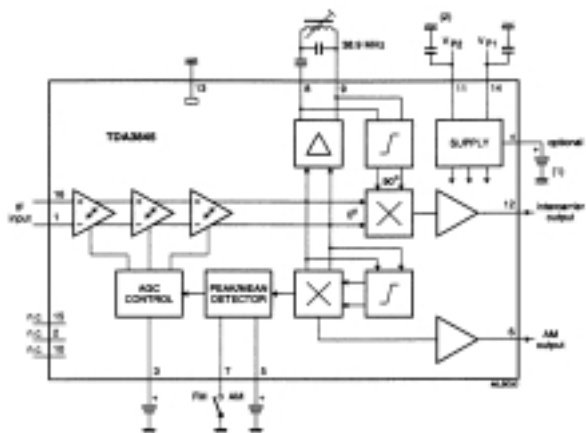
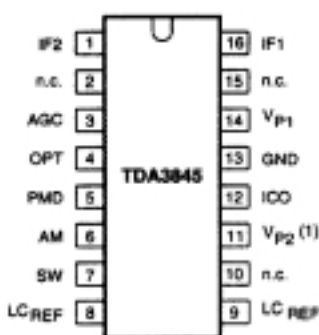
#### GENERAL DESCRIPTION

The TDA3845 is a quasi split-sound IF circuit which is designed to provide high performance television FM/AM sound.

#### FEATURES

- Power supply from 5V(200mW) to 8V source also an alternative 12V source (12V not for TDA3845T)
- Gain controlled wideband IF amplifier(AC coupled with three stages)
- High precision internal 90° phase shifter for quadrature demodulator
- Amplitude detector for gain control which operates as a peak detector for FM sound o and as a mean level detector for AM sound(switchable)
- In-phase wideband synchronous demodulator for AM detection
- Stabilizer circuit for ripple rejection and constant output signals
- ESD protection for all pins
- Suitable for all FM standards and L as well as L-accent standard
- NICAM compatible.

#### PIN configuration



SYMBOL	PIN	DESCRIPTION
IF2	1	IF amplifier input 2
n.c.	2	not connected
AGC	3	AGC control capacitor
OPT	4	optional capacitor(see note 10 to the characteristics)
PMD	5	peak/mean detector capacitor
AM	6	AM output
SW	7	FM/AM switch
LCREF	8	LC reference circuit for the picture carrier
LCREF	9	LC reference circuit for the picture carrier
n.c.	10	not connected
Vp2	11	positive supply voltage 2 (+12V);note 1
ICO	12	intercarrier output
GND	13	ground(0V)
Vp1	14	positive supply voltage 1(+5V)
n.c.	15	not connected
IF1	16	IF amplifier input 1

# TECHNICAL INFORMATION

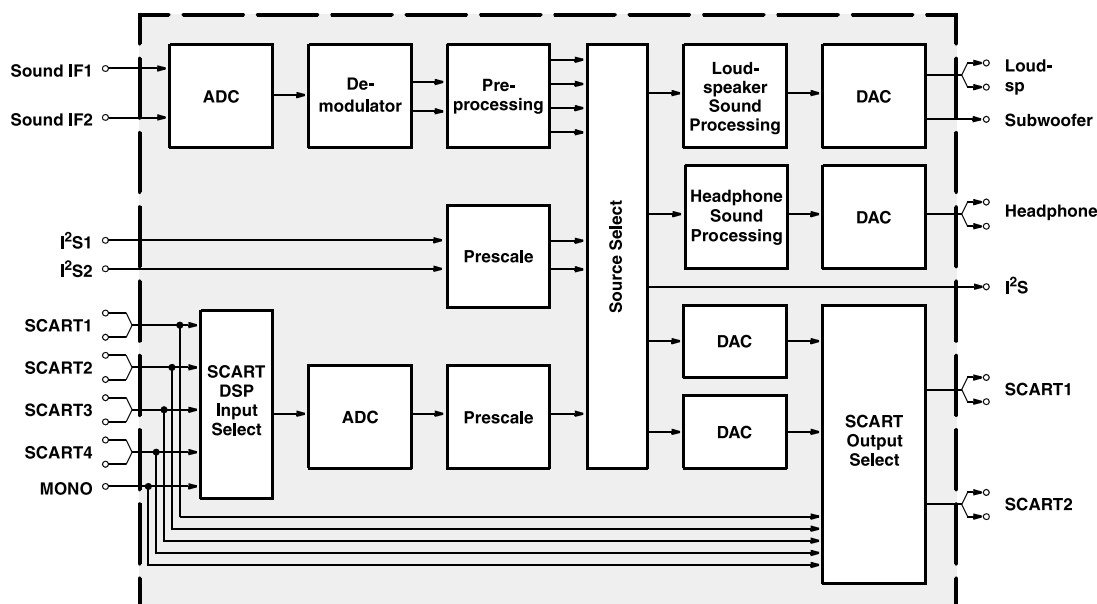
## 12. Multi-Standard sound processor, MSP3420G(QS01)

### ①Description

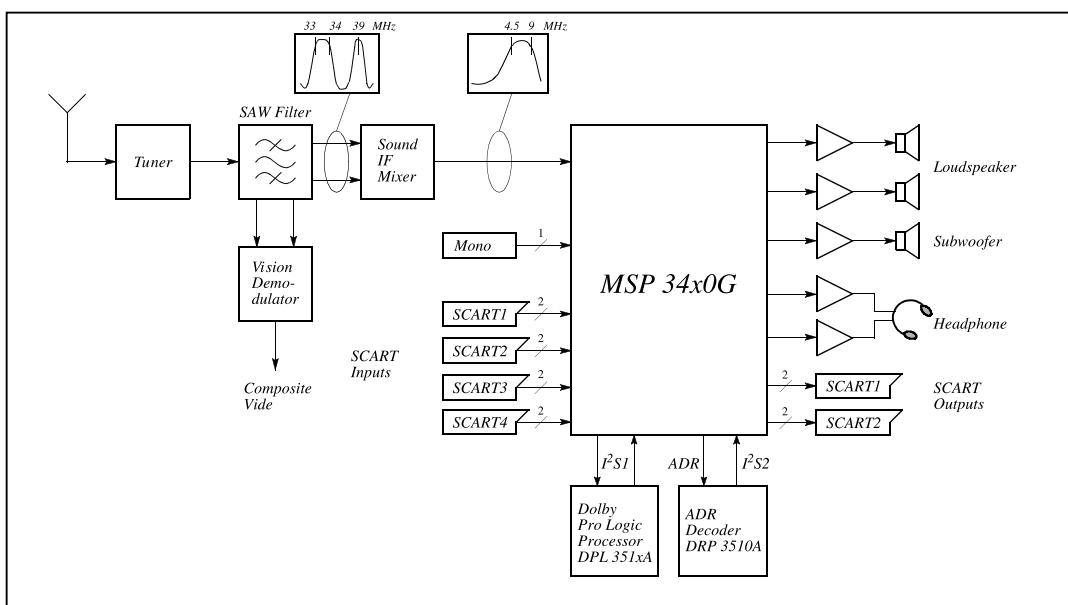
→ RF STEREO ONLY

The MSP 34x0G family of single-chip Multistandard Sound Processors covers the sound processing of all analog TV-Standards worldwide, as well as the NICAM digital sound standards. The full TV sound processing, starting with analog sound IF signal-in down to processed analog AF-out, is performed on a single chip.

### ②BLOCK DIAGRAM

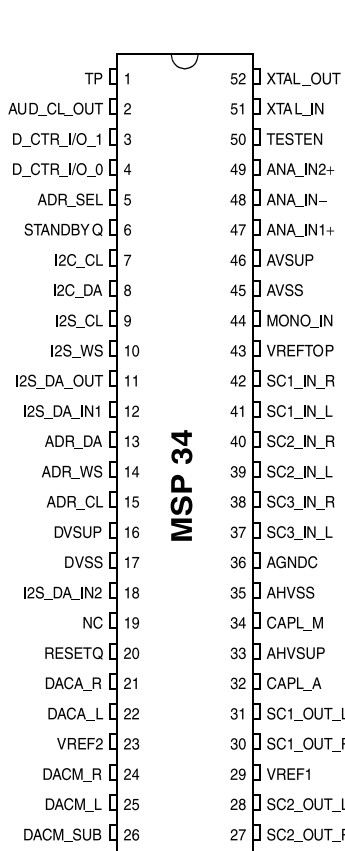


### ③Application



# TECHNICAL INFORMATION

## ④ PIN configuration



Pin No.	Pin Name	Type	Connection	Short description
PSDIP 52-pin				
14	ADR_WS	OUT	LV	ADRword strobe
-	NC		LV	Not connected
13	ADR_DA	OUT	LV	ADR data output
12	I2S_DA_IN1	IN	LV	I <sup>2</sup> S1 data input
11	I2S_DA_OUT	OUT	LV	I <sup>2</sup> S data output
10	I2S_WS	IN/OUT	LV	I <sup>2</sup> S word strobe
9	I2S_CL	IN/OUT	LV	I <sup>2</sup> S clock
8	I2C_DA	IN/OUT	OBL	I <sup>2</sup> C data
7	I2C-CL	IN/OUT	OBL	I <sup>2</sup> C clock
-	NC		LV	Not connected
6	STANDBYQ	IN	OBL	Stand-by(low-active)
5	ADR_SEL	IN	OBL	I <sup>2</sup> C Bus address select
4	D_CTR_I/O_0	IN/OUT	LV	D_CTR_I/O_0
3	D_CTR_I/O_1	IN/OUT	LV	D_CTR_I/O_1
-	NC		LV	Not connected
-	NC		LV	Not connected
-	NC		LV	Not connected
2	AUD_CL_OUT	OUT	LV	Audio clock output (18.432 MHz)
1	TP		LV	Test pin
52	XTAL_OUT	OUT	OBL	Crystal oscillator
51	XTAL_IN	IN	OBL	Crystal oscillator
50	TESTEN	IN	OBL	Test Pin
49	ANA_IN2+	IN	AVSS via 56 pF/LV	IF input2(can be left vacant, only if IF input 1 is also not in use)
48	ANA_IN-	IN	AVSS via 56pF/LV	IF common(can be left vacant, only if IF input 1 is also not in use)

## TECHNICAL INFORMATION

Pin No. PSDIP 52-pin	Pin Name	Type	Connection	Short description
47	ANA_IN1+	IN	LV	IF Input 1
46	AVSUP		OBL	Analog Power supply 5 V
-	AVSUP		OBL	Analog Power supply 5 V
-	NC		LV	Not connected
-	NC		LV	Not connected
45	AVSS		OBL	Analog ground
-	AVSS		OBL	Analog ground
44	MONO_IN	IN	LV	Mono input
-	NC		LV	Not connected
43	VREFTOP		OBL	Reference voltage IF A/D converter
42	SC1_IN_R	IN	LV	SCART 1 input, right
41	SC1_IN_L	IN	LV	SCART 1 input, left
-	ASG1		AHVSS	Analog Shield Ground1
40	SC2_IN_R	IN	LV	SCART2 input, right
39	SC2_IN_L	IN	LV	SCART2 input, left
-	ASG2		AHVSS	Analog Shield Ground 2
38	SC3_IN_R	IN	LV	SCART 3 input, right
37	SC3_IN_R	IN	LV	SCART 3 input, left
-	ASG4		AHVSS	Analog Shield Ground 4
-	SC4_IN_R	IN	LV	SCART 1 INPUT, right
-	SC4_IN_L	IN	LV	SCART 1 INPUT, left
-	NC		LV or A HVSS	Not connected
36	AGNDC		OBL	Analog reference voltage
35	AHVSS		OBL	Analog ground
-	AHVSS		OBL	Analog ground
-	NC		LV	Not connected
-	NC		LV	Not connected
34	CAPL_M		OBL	Volume capacitor MAIN
33	AHVSUP		OBL	Analog power supply 8V
32	CAPL_A		OBL	Volume capacitor AUX

## TECHNICAL INFORMATION

Pin No. PSDIP 52-pin	Pin Name	Type	Connection	Short description
31	SC1_OUT_L	OUT	LV	SCART output 1, left
30	SC1_OUT_R	OUT	LV	SCART output 1, right
29	VREF1		OBL	Reference ground 1
28	SC2_OUT_L	OUT	LV	SCART output 2, left
27	SC2_OUT_R	OUT	LV	SCART output 2, right
-	NC		LV	Not connected
-	NC		LV	Not connected
26	DACM_SUB	OUT	LV	Subwoofer output
-	NC		LV	Not connected
25	DACM_L	OUT	LV	Loudspeaker out, left
24	DACM_R	OUT	LV	Loudspeaker out, right
23	VREF2		OBL	Reference ground 2
22	DACA_L	OUT	LV	Headphone out, left
21	DACA_R	OUT	LV	Headphone out, right
-	NC		LV	Not connected
-	NC		LV	Not connected
20	RESETQ	IN	OBL	Power-on-reset
-	NC		LV	Not connected
-	NC		LV	Not connected
19	NC		LV	Not connected
18	I2S_DA_IN2	IN	LV	I2S2-data input
17	DVSS		OBL	Digital ground
-	DVSS		OBL	Digital ground
-	DVSS		OBL	Digital ground
16	DVSUP		OBL	Digital power supply 5V
-	DVSUP		OBL	Digital power supply 5V
-	DVSUP		OBL	Digital power supply 5V
15	ADR_CL	OUT	LV	ADR clock

# TECHNICAL INFORMATION

## 13. 6W Mono Bridge Tied Load(BTL) audio amplifier, TDA 8943SF(Q606)

FM MONO ONLY

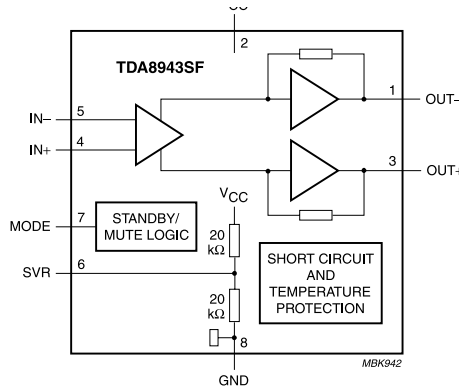
### 1. General description

The TDA8643SF is a single-channel audio power amplifier with an output power of 6W at an  $8\Omega$  load and a 12V supply. The circuit contains a Bridge Tied Load (BTL) amplifier with an all-NPN output stage and standby/mute logic. The TDA8943SF comes in a 9-lead single in-line(SIL)medium power package. The TDA8943SF is printed-circuit board(PCB) compatible with all other types in the TDA894x family One PCB footprint accommodates both the mono and the stereo products.

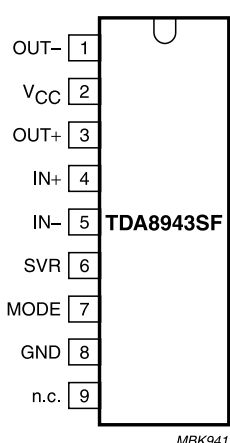
### 2. Features

- Few external components
- Fixed gain
- Standby and mute mode
- No on/off switching plops
- Low standby current
- High supply voltage ripple rejection
- Outputs short-circuit Protected to ground supply and across the load
- Thermally Protected
- Printed-circuit board compatible

### 3. BLOCK DIAGRAM



### 4. PIN configuration



Symbol	Pin	Description
OUT-	1	Negative loudspeaker terminal
Vcc	2	Supply voltage
OUT+	3	Positive loudspeaker terminal
IN+	4	Positive input
IN-	5	Negative input
SVR	6	Half supply voltage decoupling(ripple rejection)
MODE	7	mode selection input(standby, mute, operating)
GND	8	ground
n.c.	9	not connected

## TECHNICAL INFORMATION

### 14. 2x7W stereo Bridge Tied Load(BTL)audio amplifier, TDA 8944J(Q606)

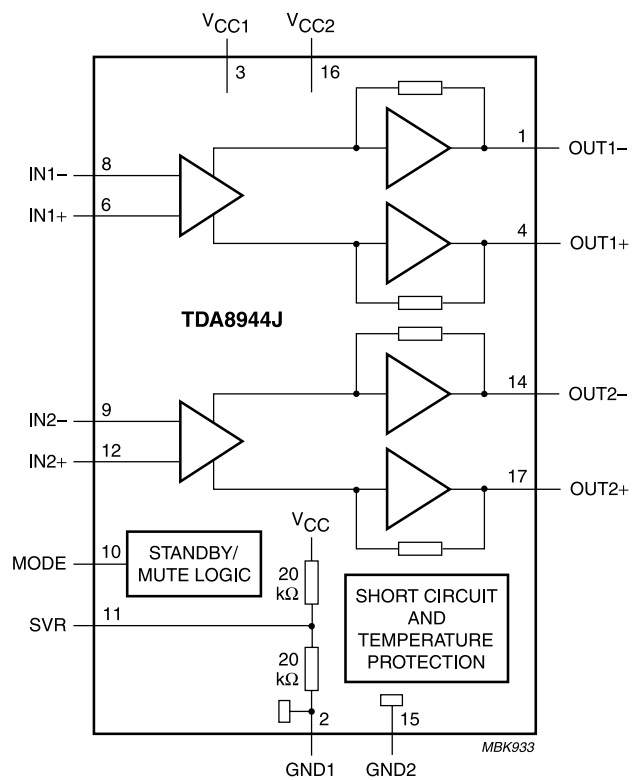
#### 1. General description

The TDA8944J is a dual-channel audio power amplifier with an output power of 2x7W at an 8  $\Omega$  load and a 12V supply. The circuit contains a Bridge Tied Load (BTL) amplifiers with an all-NPN output stage and standby/mute logic. The TDA8944J comes in a 17-pin DIL-bent-SIL(DBS) power package. The TDA8944J is printed-circuit board(PCB) compatible with all other types in TDA894x family. One PCB footprint accommodates both the mono and the stereo products

#### 2. Features

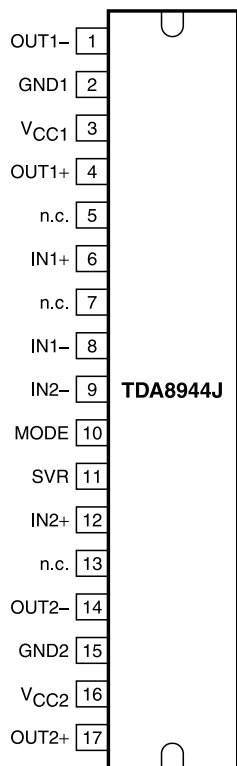
- Few external components
- Fixed gain
- Standby and mute mode
- No on/off switching pops
- Low standby current
- High supply voltage ripple rejection
- Outputs short-circuit Protected to ground, supply and across the load
- Thermally Protected
- Printed-circuit board compatible

#### 3. BLOCK DIAGRAM



# TECHNICAL INFORMATION

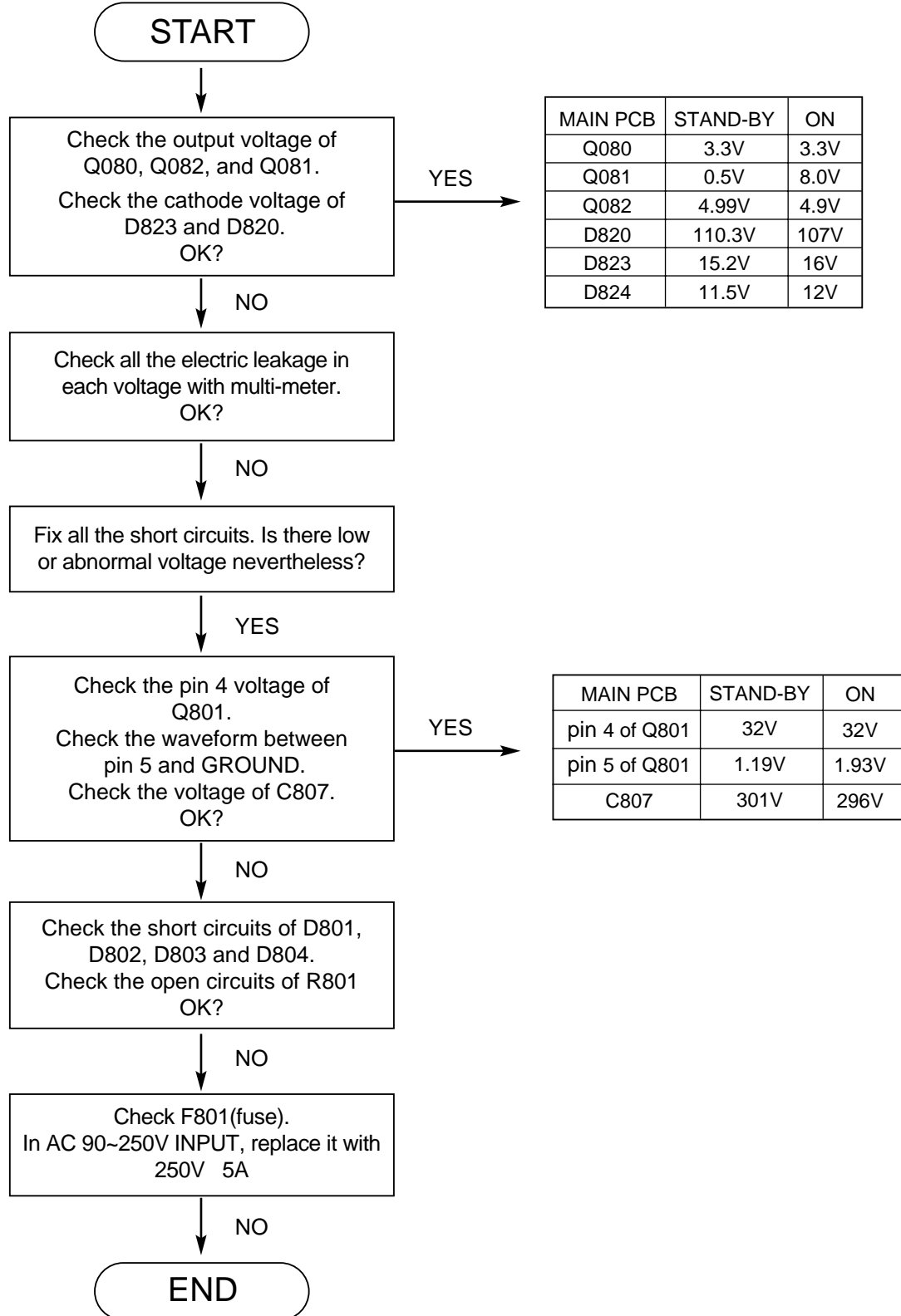
## 4.PIN configuration



Symbol	Pin	Description
OUT1-	1	negative loudspeaker terminal 1
GND1	2	ground channel 1
VCC1	3	supply voltage channel 1
OUT1+	4	positive loudspeaker terminal1
n.c.	5	cot connected
IN1+	6	positive input 1
n.c.	7	not cnonnected
IN1-	8	negative input 1
IN2-	9	negative input 2
MODE	10	mode selection input(standby, mute, operating)
SVR	11	half supply voltage decoupling(ripple rejection)
IN2+	12	positive input 2
n.c.	13	not connected
OUT2-	14	negative loudspeaker terminal 2
GND2	15	ground channel 2
VCC2	16	supply voltage channel 2
OUT2+	17	positive loudspeaker terminal 2

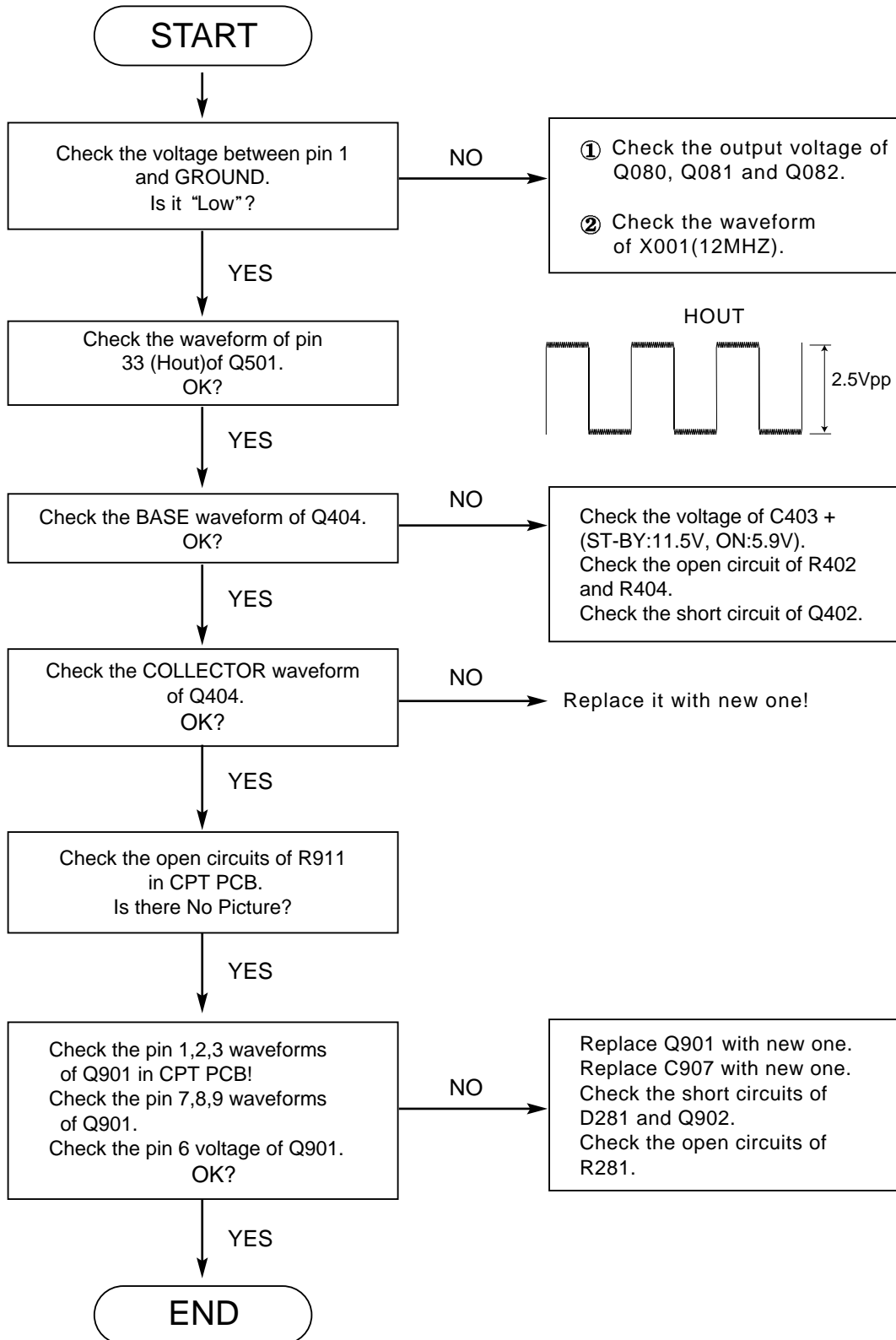
# ( ) TROUBLE SHOOTING

## 1. NO POWER (The secondary of the SMPS transformer)



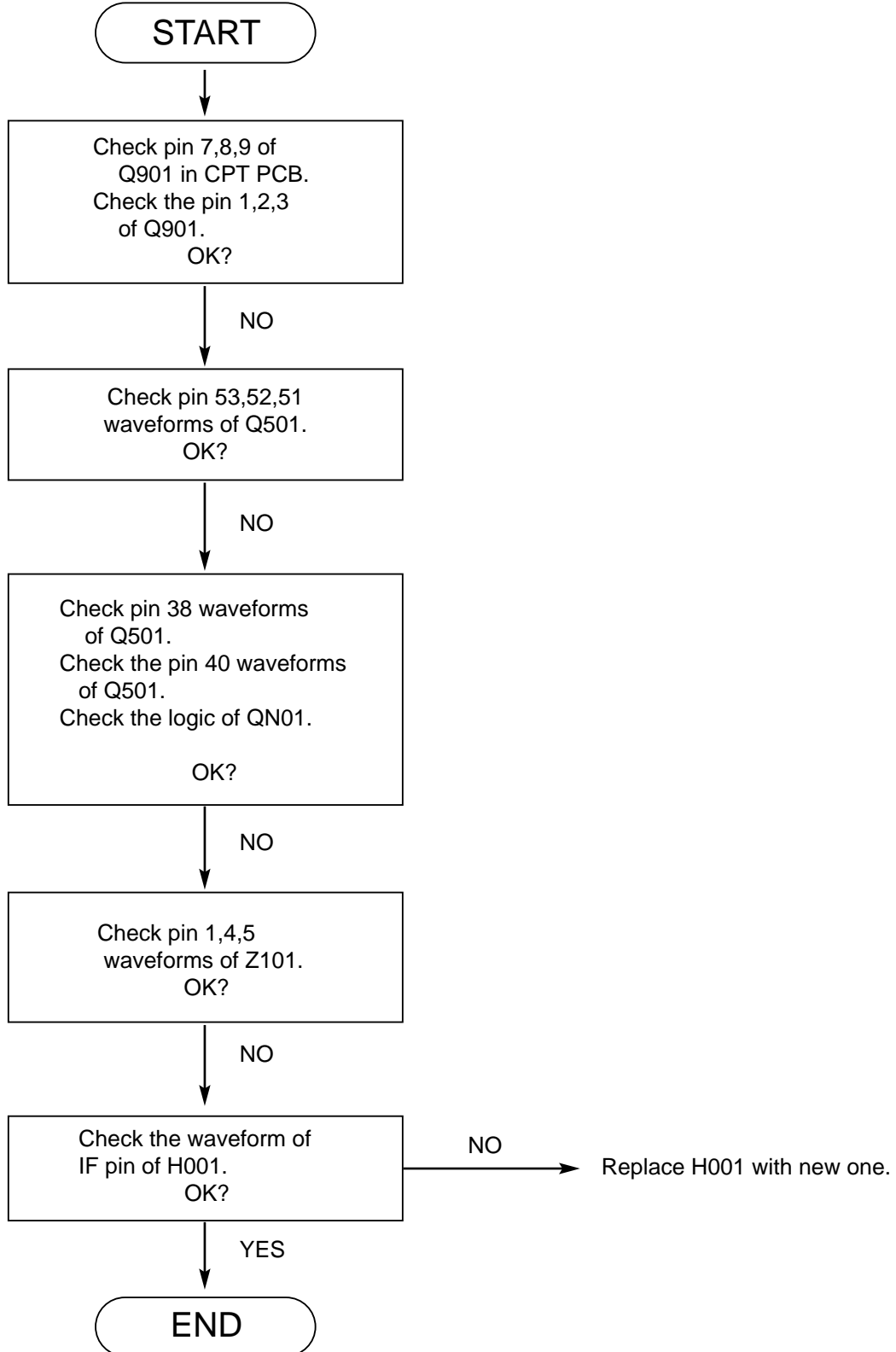
## ( ) TROUBLE SHOOTING

### 2. NO RASTER (The power is normal but the heater voltage is “LOW”)



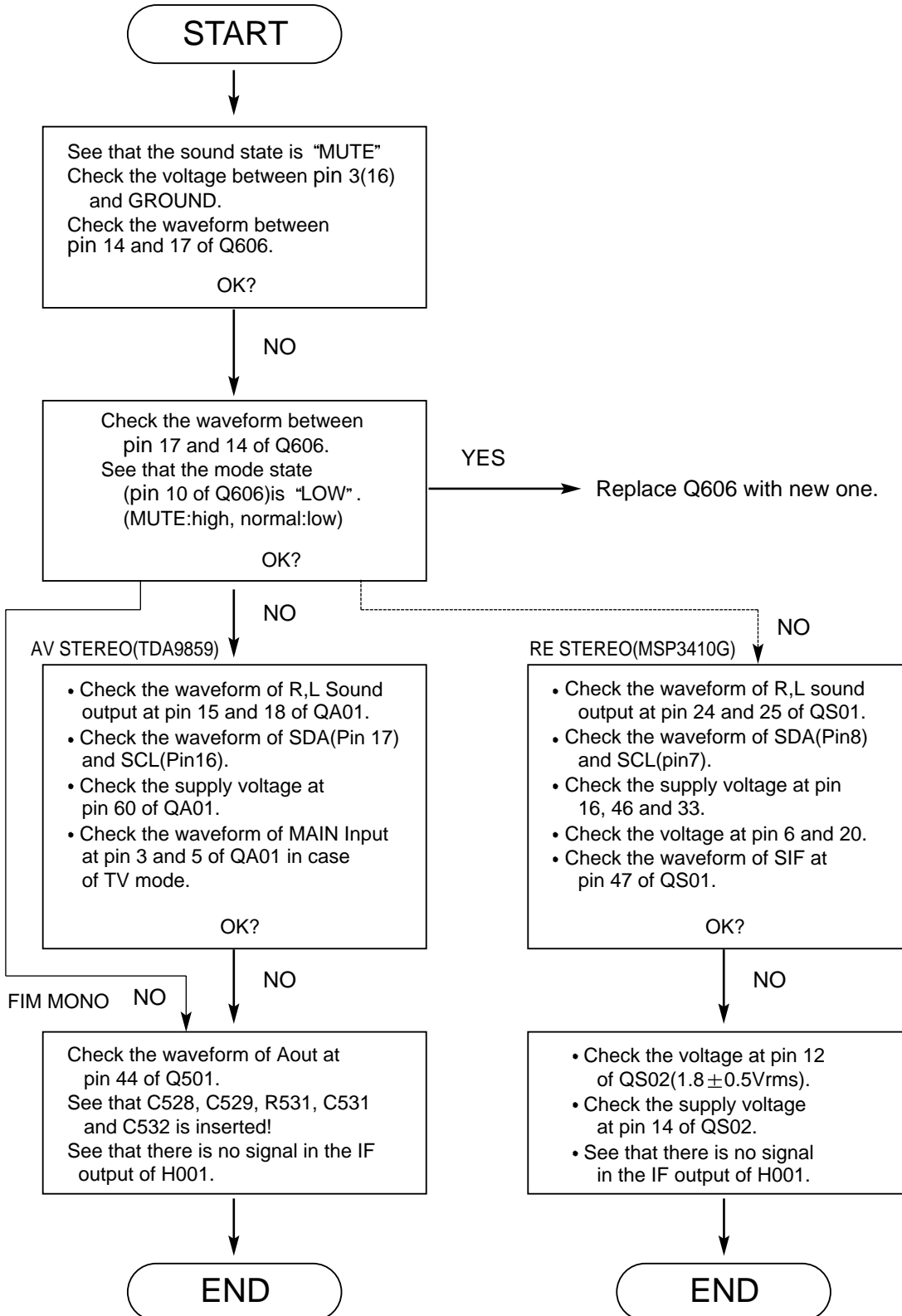
## ( ) TROUBLE SHOOTING

### 3. NO PICTURE (SOUND is OK)



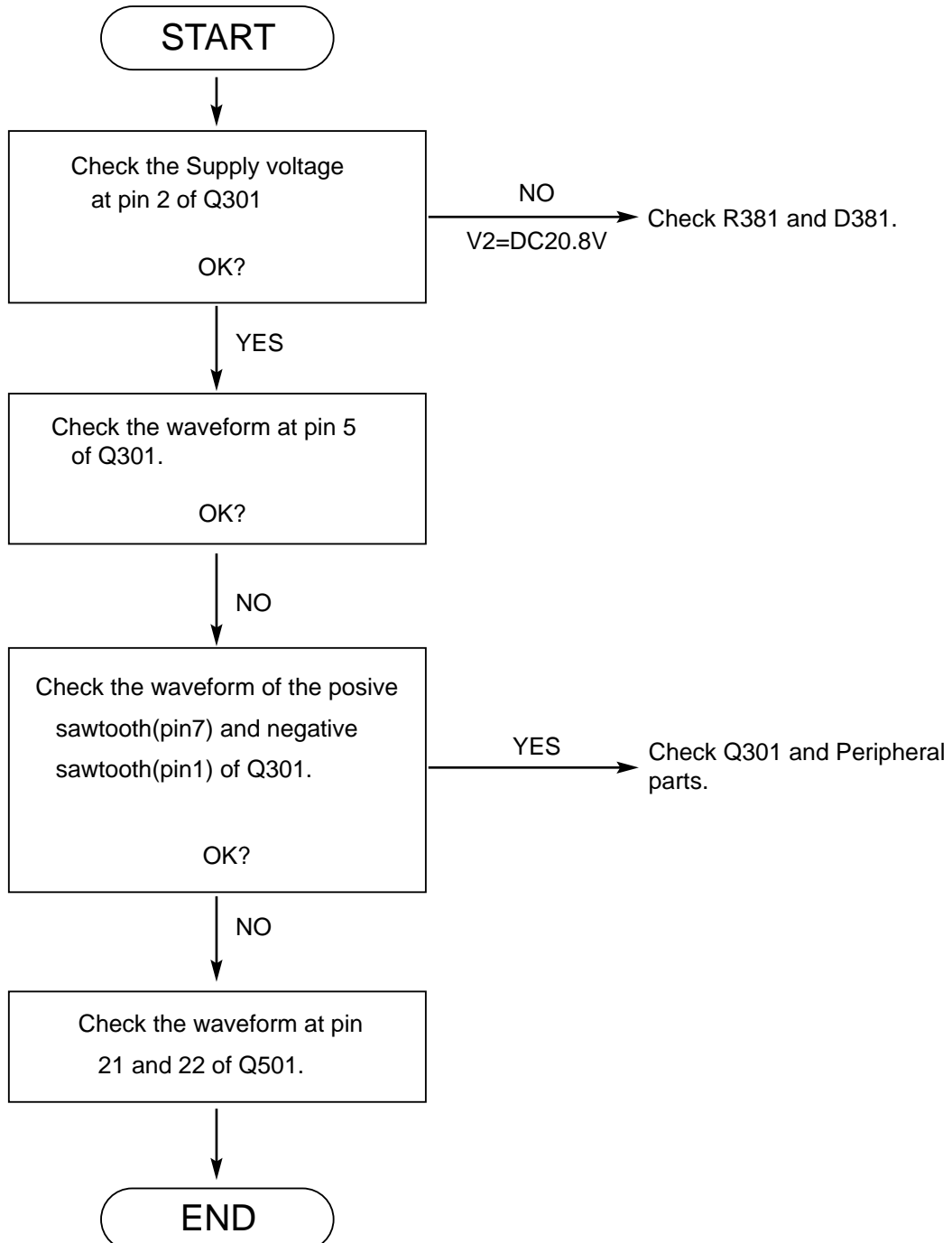
# ( ) TROUBLE SHOOTING

## 4. NO SOUND (PICTURE is "OK")



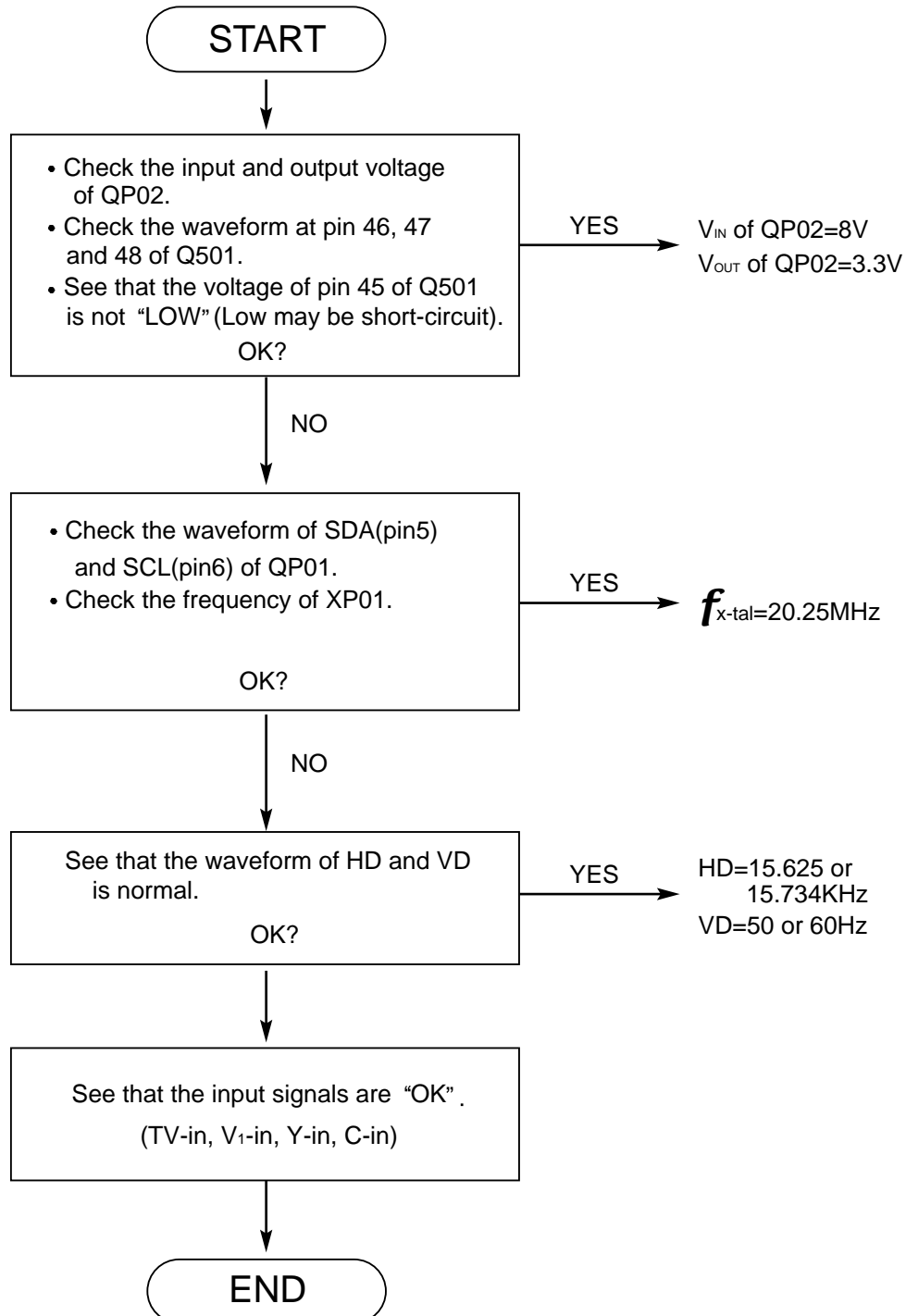
## ( ) TROUBLE SHOOTING

### 5. Vertical Line

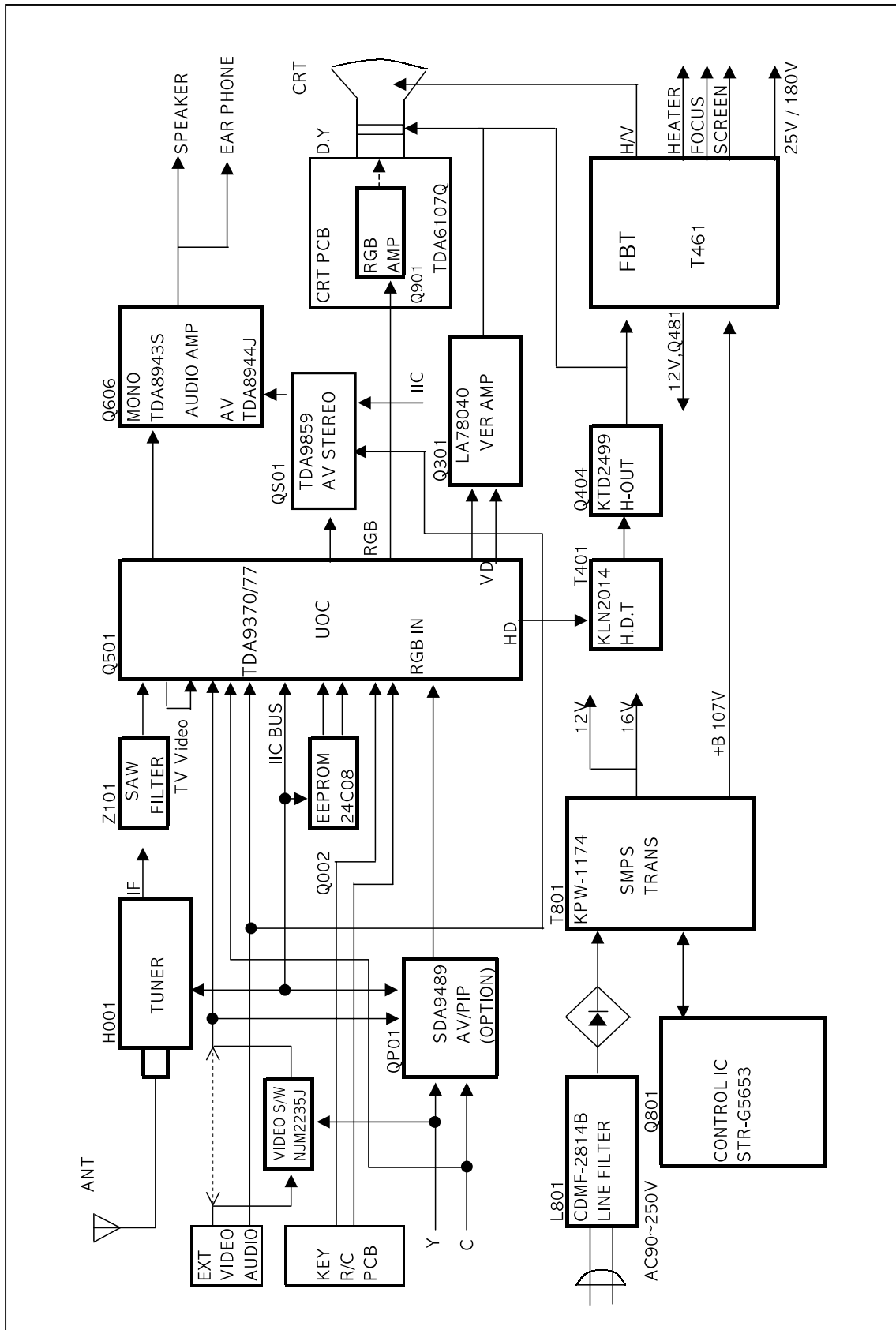


## ( ) TROUBLE SHOOTING

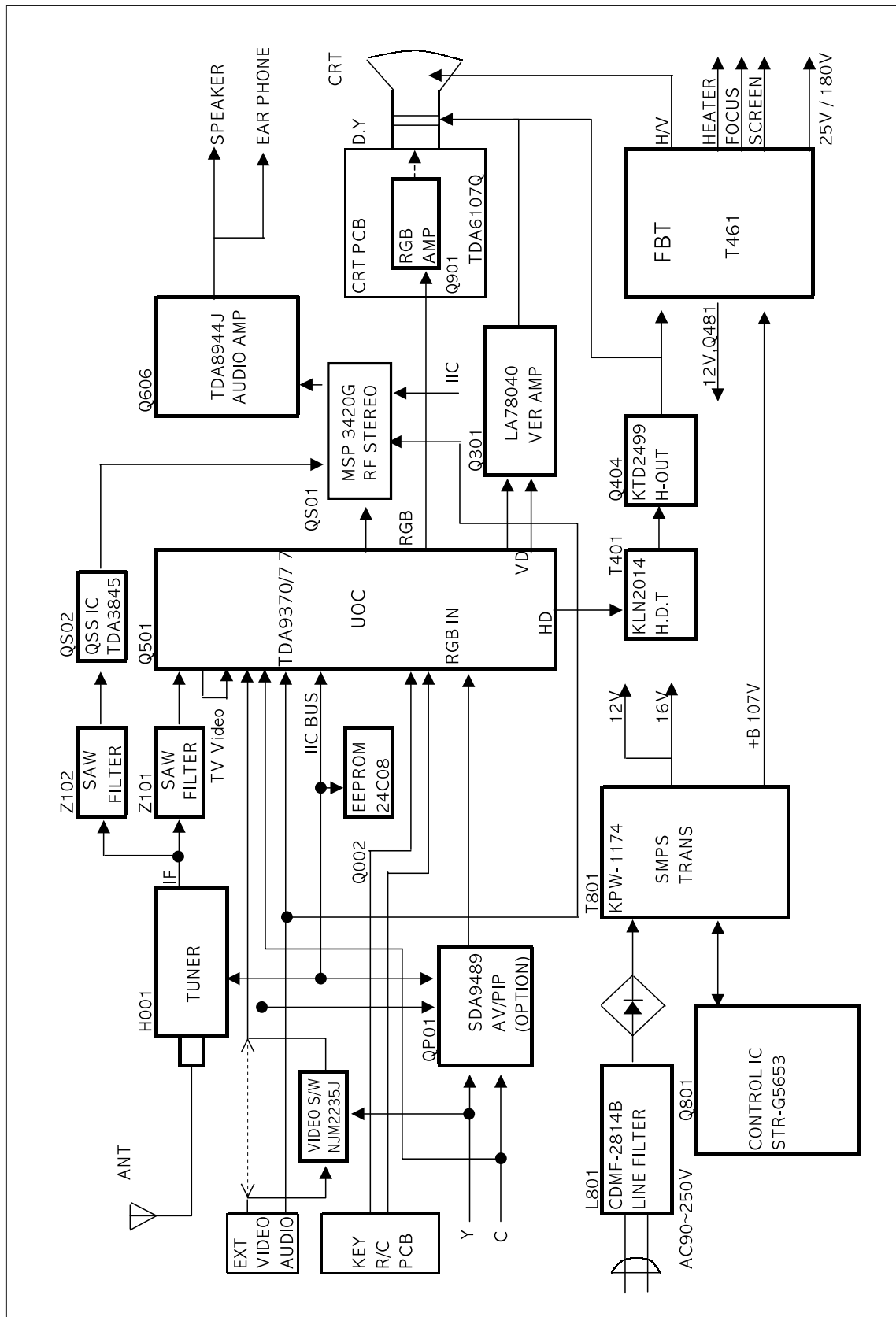
### 6. NO PIP(Option)



# BLOCK DIAGRAM(AV STEREO)



# BLOCK DIAGRAM(RF STEREO)



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## ( ) PCB LAYOUT(MAIN) ( )

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## ( ● PCB LAYOUT(CRT, PIP) )

## OPTION LIST

### 1. SOUND OPTION

P/No.	AV STEREO		RF STEREO		REMARK
	S/N	PARTS NAME	S/N	PARTS NAME	
C528	12692222T	PLASTIC 222M		X	
C529	12797100T	CHEM 50V 10uF		X	
C531	12692122T	PLASTIC 122M		X	
C532	12436331T	CERAMIC 330pF		X	
C544	12825104T	PLASTIC 104M		X	
CA01	12825224T	PLASTIC 224M		X	
CA02	12825224T	PLASTIC 224M		X	
CA03	12794101T	CHEM 16V 100uF		X	
CA04	12794470T	CHEM 16V 47uF		X	
CA05	12692223T	PLASTIC 223M		X	
CA06	12692683T	PLASTIC 683M		X	
CA07	12692154T	PLASTIC 154M		X	
CA08	12692562T	PLASTIC 562M		X	
CA09	12797479T	CHEM 50V 4.7uF		X	
CA10	12797479T	CHEM 50V 4.7uF		X	
CA11	12692562T	PLASTIC 562M		X	
CA12	12692154T	PLASTIC 154M		X	
CA13	12692683T	PLASTIC 683M		X	
CA14	12692562T	PLASTIC 562M		X	
CA16	12692473T	PLASTIC 473M		X	
CA18	12825224T	PLASTIC 224M		X	
CS01		X	12353060T	CERA 6pF CH	
CS02		X	12353060T	CERA 6pF CH	
CS03		X	12497103T	CERA 25V 0.01uF	
CS04		X	12497103T	CERA 25V 0.01uF	
CS05		X	12473470T	CERA 50V 47pF	
CS06		X	12474101T	CERA 50V 100pF	
CS07		X	12497103T	CERA 25V 0.01uF	
CS09		X	12497103T	CERA 25V 0.01uF	
CS10		X	12797109T	CHEM 50V 1uF	
CS11		X	12797109T	CHEM 50V 1uF	
CS12		X	12797109T	CHEM 50V 1uF	
CS19		X	12797339T	CHEM 50V 3.3uF	
CS20		X	12497103T	CERA 25V 0.01uF	
CS21		X	12797100T	CHEM 50V 10uF	
CS22		X	12497103T	CERA 25V 0.01uF	
CS23		X	12683471T	CHEM 16V 470uF SHL	
CS31		X	12497103T	CERA 25V 0.01uF	
CS32		X	12794220T	CHEM 16V 22uF	
CS33		X	12692103T	PLASTIC 103M	
CS34		X	12797479T	CHEM 50V 4.7uF	
CS35		X	12797100T	CHEM 50V 10uF	
CS36		X	12797229T	CHEM 50V 2.2uF	
CS37		X	12353270T	CERA 27pF CH	
CS41		X	12692473T	PLASTIC 473M	
CS42		X	12793331T	CHEM 10V 330uF	
CS61		X	12497223T	CERA 25V 0.022uF	
CS62		X	12497223T	CERA 25V 0.022uF	
CS63		X	12797479T	CHEM 50V 4.7uF	
CS64		X	12797479T	CHEM 50V 4.7uF	
DA01	11115638T	ZD,MTZ8.2B		X	

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DS01		X	11115638T	ZD,MTZ8.2B	
J005	11183004	PLATING WIRE		X	
J007	11183004	PLATING WIRE		X	
J010		X	11183004	PLATING WIRE	
J016		X	11183004	PLATING WIRE	
J017	11183004	PLATING WIRE		X	
J018		X	11183004	PLATING WIRE	
J019		X	11183004	PLATING WIRE	
J021		X	11183004	PLATING WIRE	
J025	11183004	PLATING WIRE		X	
J030		X	11183004	PLATING WIRE	
J086		X	11183004	PLATING WIRE	
J112	11183004	PLATING WIRE		X	
J126		X	11183004	PLATING WIRE	
JS12		X	11183004	PLATING WIRE	
LA01	11237100T	COIL AXIAL 10uH		X	
LS01		X	11237330T	COIL AXIAL 33uH	
LS06		X	11237470T	COIL AXIAL 47uH	
LS07		X	11237100T	COIL AXIAL 10uH	
LS15		X	11237109T	COIL AXIAL 1uH	
R531	12368392T	1/6W 3.9K		X	
R544	12368392T	1/6W 3.9K		X	
R611	12368561T	1/6W 560	12368272T	1/6W 2.7K	
R612	12368561T	1/6W 560	12368272T	1/6W 2.7K	
RA01	12368133T	1/6W 13K		X	
RA02	12368391T	1/6W 390		X	
RA03	12368391T	1/6W 390		X	
RA04	12368133T	1/6W 13K		X	
RS01		X	12368101T	1/6W 100	
RS02		X	12368101T	1/6W 100	
RS10		X	11183004	PLATING WIRE	
RS21		X	12368103T	1/6W 10K	
RS61		X	12368102T	1/6W 1K	
RS62		X	12368102T	1/6W 1K	
LS20		X	11262136	KRF-A543	
QA01	11118471	IC, TDA9859		X	
QS01		X	11118436	IC, MSP3420G	
QS02		X	11118473	IC, TDA3845	
QS10		X	11119282	IC, KIA7805PI	
QS20		X	11119699T	IC, KIA7042AP	
XS01		X	11153217	18.432MHz	
Z101	11107296T	SAFGN45M	11107146	M1958M	
Z102		X	11107252	M9260M	

## 2. PIP/S-VHS

PIP PCB			
P/NO.	S/N	Description	REMARK
CP37	12497103T	CERAMIC CAP, F 25V 0.01MF Z AXIAL	
CP38	12497103T	CERAMIC CAP, F 25V 0.01MF Z AXIAL	
CP43	12474101T	CERAMIC CAP, B 50V 100PF K AXIAL	S-VHS
CP56	12474102T	CERAMIC CAP, B 50V 1000PF K AXIAL	
DP07	11115626T	ZD, MTZJ5.6B (VZ5.45-5.73) 0.5W	
DP08	11115626T	ZD, MTZJ5.6B (VZ5.45-5.73) 0.5W	
JP02	11183004	PLATING WIRE, 0.6MM	
JP03	11183004	PLATING WIRE, 0.6MM	
JP04	11183004	PLATING WIRE, 0.6MM	
JP05	11183004	PLATING WIRE, 0.6MM	
JP06	11183004	PLATING WIRE, 0.6MM	
JP07	11183004	PLATING WIRE, 0.6MM	
JP08	11183004	PLATING WIRE, 0.6MM	
JP12	11183004	PLATING WIRE, 0.6MM	
JP13	11183004	PLATING WIRE, 0.6MM	
JP14	11183004	PLATING WIRE, 0.6MM	
JP15	11183004	PLATING WIRE, 0.6MM	S-VHS
JP18	11183004	PLATING WIRE, 0.6MM	
JP21	11183004	PLATING WIRE, 0.6MM	
JP29	11183004	PLATING WIRE, 0.6MM	
LP02	11237100T	COIL, AXIAL LAL02TB 10UH K	
RP29	12368151T	CARBON RESISTOR, SB 1/6W 150 OHM J	
RP30	12368105T	CARBON RESISTOR, SB 1/6W 1M OHM J	
RP32	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	S-VHS
RP33	12368472T	CARBON RESISTOR, SB 1/6W 4.7K OHM J	S-VHS
RP34	12368103T	CARBON RESISTOR, SB 1/6W 10K OHM J	S-VHS
RP35	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	S-VHS
RP36	12368102T	CARBON RESISTOR, SB 1/6W 1K OHM J	S-VHS
RP45	12368153T	CARBON RESISTOR, SB 1/6W 15K OHM J	
RP46	12368153T	CARBON RESISTOR, SB 1/6W 15K OHM J	
RP47	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	
RP48	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	
RP49	12368331T	CARBON RESISTOR, SB 1/6W 330 OHM J	
RP50	12368621T	CARBON RESISTOR, SB 1/6W 620 OHM J	
RP51	12368751T	CARBON RESISTOR, SB 1/6W 750 OHM J	
RP52	12368391T	CARBON RESISTOR, SB 1/6W 390 OHM J	
RP53	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP54	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP55	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP56	12368109T	CARBON RESISTOR, SB 1/6W 1 OHM J	
RP58	12368103T	CARBON RESISTOR, SB 1/6W 10K OHM J	
RP59	12368103T	CARBON RESISTOR, SB 1/6W 10K OHM J	
RP61	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	S-VHS
RP62	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	
RP64	12368103T	CARBON RESISTOR, SB 1/6W 10K OHM J	
RP65	12368103T	CARBON RESISTOR, SB 1/6W 10K OHM J	
RP66	12368473T	CARBON RESISTOR, SB 1/6W 47K OHM J	
RP67	12368473T	CARBON RESISTOR, SB 1/6W 47K OHM J	
RP68	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP69	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP70	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
U114	11893235	PCB, PIP PTKZ04(21SK) 247*247	
CP31	12794221T	CHEMICON, 16V 220MF 85C 8*12	
CP32	12793101T	CHEMICON, 10V 100MF 85C 5*11	
CP33	12793101T	CHEMICON, 10V 100MF 85C 5*11	
CP34	12692104T	PLASTIC CAPACITOR, M 50V 0.1MF J	S-VHS
CP35	12692104T	PLASTIC CAPACITOR, M 50V 0.1MF J	
CP36	12692104T	PLASTIC CAPACITOR, M 50V 0.1MF J	

CP39	12793101T	CHEMICON, 10V 100MF 85C 5*11	
CP40	12793101T	CHEMICON, 10V 100MF 85C 5*11	
CP42	12797100T	CHEMICON, 50V 10MF 85C 5*11	S-VHS
CP45	12794101T	CHEMICON, 16V 100MF 85C 6.3*11	
CP48	12353100T	CERAMIC CAPACITOR, CH 50V 10PF C	
CP49	12353100T	CERAMIC CAPACITOR, CH 50V 10PF C	
CP50	12793221T	CHEMICON, 10V 220MF 85C 6.3*11	
QP03	11114056T	TR, KTC1815-Y (KTC3198-Y)	S-VHS
QP04	11114049T	TR, KTA1015-Y (KTA1266-Y)	S-VHS
QP06	11114056T	TR, KTC1815-Y (KTC3198-Y)	S-VHS
QP13	11114056T	TR, KTC1815-Y (KTC3198-Y)	
QP14	11114056T	TR, KTC1815-Y (KTC3198-Y)	
QP15	11114056T	TR, KTC1815-Y (KTC3198-Y)	
QP16	11114056T	TR, KTC1815-Y (KTC3198-Y)	
QP17	11114056T	TR, KTC1815-Y (KTC3198-Y)	
PN11	11116427	CONNECTOR, BMH250-07R	
PN12	11116427	CONNECTOR, BMH250-07R	
PN13	11116427	CONNECTOR, BMH250-07R	
PN14	11116427	CONNECTOR, BMH250-07R	
QP01	11118319	IC, PIP-P SDA9489X (PAL/NT/SECAM)	
QP02	11118370	IC, KIA78R33PI 1A/3.3V PIN4 KEC	
XP01	11153244	CRYSTAL, 20.25000MHZ 13PF-FD HC 5	

### MAIN PCB

P/NO.	S/N	Description	REMARK
C356	12474102T	CERAMIC CAP, B 50V 1000PF K AXIAL	
C543	12497223T	CERAMIC CAP, F 25V 0.022MF Z AXIAL	S-VHS
C545	12474121T	CERAMIC CAP, B 50V 120PF K AXIAL	S-VHS
C546	12477104T	CERAMIC CAP, F 50V 0.1MF Z AXIAL	
C547	12477104T	CERAMIC CAP, F 50V 0.1MF Z AXIAL	
C548	12477104T	CERAMIC CAP, F 50V 0.1MF Z AXIAL	
C554	12474121T	CERAMIC CAP, B 50V 120PF K AXIAL	S-VHS
D352	11183004	PLATING WIRE, 0.6MM	
D355	11115638T	ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W	
DH01	11115641T	ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W	S-VHS
DH02	11115641T	ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W	S-VHS
DP11	12474471T	CERAMIC CAP, B 50V 470PF K AXIAL	
DP12	11115623T	ZD, MTZJ5.1B (VZ4.94-5.20) 0.5W	
J036	11183004	PLATING WIRE, 0.6MM	
J065	11183004	PLATING WIRE, 0.6MM	
J067	11183004	PLATING WIRE, 0.6MM	S-VHS
J072	11183004	PLATING WIRE, 0.6MM	
J082	11183004	PLATING WIRE, 0.6MM	
J083	11183004	PLATING WIRE, 0.6MM	
J084	11183004	PLATING WIRE, 0.6MM	
J085	11183004	PLATING WIRE, 0.6MM	
J088	11183004	PLATING WIRE, 0.6MM	S-VHS
J098	11183004	PLATING WIRE, 0.6MM	
J100	11183004	PLATING WIRE, 0.6MM	S-VHS
J103	11183004	PLATING WIRE, 0.6MM	S-VHS
J109	11183004	PLATING WIRE, 0.6MM	
J122	11183004	PLATING WIRE, 0.6MM	
L541	11237829T	COIL, AXIAL LAL02TB 8.2UH K	S-VHS
LV80	11237109T	COIL, AXIAL LAL02TB 1UH K	S-VHS
LP10	11237109T	COIL, AXIAL LAL02TB 1UH K	
R355	12368243T	CARBON RESISTOR, SB 1/6W 24K OHM J	
R541	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	S-VHS
R545	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
R546	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
R547	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
R548	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RH01	12368820T	CARBON RESISTOR, SB 1/6W 82 OHM J	S-VHS

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RH02	12368820T	CARBON RESISTOR, SB 1/6W 82 OHM J	S-VHS
RP02	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP03	12368101T	CARBON RESISTOR, SB 1/6W 100 OHM J	
RP06	12368472T	CARBON RESISTOR, SB 1/6W 4.7K OHM J	
RP07	12368472T	CARBON RESISTOR, SB 1/6W 4.7K OHM J	
RP11	12368102T	CARBON RESISTOR, SB 1/6W 1K OHM J	
RP12	12368102T	CARBON RESISTOR, SB 1/6W 1K OHM J	
RP21	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	
RP23	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	PIP S-VHS
RP24	12368471T	CARBON RESISTOR, SB 1/6W 470 OHM J	PIP S-VHS
C355	12825334T	PLASTIC CAP,EB(NON IND)50V 0.33MF J	
C542	12692473T	PLASTIC CAPACITOR, M 50V 0.047MF J	S-VHS
CP61	12825224T	PLASTIC CAP,EB(NON IND)50V 0.22MF J	
CP62	12825224T	PLASTIC CAP,EB(NON IND)50V 0.22MF J	
CP63	12825224T	PLASTIC CAP,EB(NON IND)50V 0.22MF J	
CV32	12797100T	CHEMICON, 50V 10MF 85C 5*11	S-VHS
CV80	12692103T	PLASTIC CAPACITOR, M 50V 0.01MF J	S-VHS
JV03	11163155	SOCKET DIN, PJ6046B-01	S-VHS
PN01	11164890	CONNECTOR, BMW250-07	
PN02	11164890	CONNECTOR, BMW250-07	
PN03	11164890	CONNECTOR, BMW250-07	
PN04	11164890	CONNECTOR, BMW250-07	
QV01	11119722	IC, SWITCHING NJM2235L	S-VHS

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
A001	150012418	"MAIN, NTSC PTKM06 21SK2IE"	DH01	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"
A001R	150610669	"MAIN, RHU PTKM06 21SK2IE"	DH02	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"
A001U	150111090	"MAIN, AUTO PTKM06 21SK2IE"	DS01	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"
A001A	150211243	"MAIN, AXIAL PTKM06 21SK2IE"	DV51	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"
C054	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL01	11061303	"EYELET, HTR 2.80*2.9 SNI"
C057	12477104T	"CERAMIC CAP, F 50V 0.1MF Z AXIAL"	EL02	11061303	"EYELET, HTR 2.80*2.9 SNI"
C060	12474102T	"CERAMIC CAP, B 50V 1000PF K AXIAL"	EL03	11061303	"EYELET, HTR 2.80*2.9 SNI"
C061	12474102T	"CERAMIC CAP, B 50V 1000PF K AXIAL"	EL04	11061303	"EYELET, HTR 2.80*2.9 SNI"
C062	12474102T	"CERAMIC CAP, B 50V 1000PF K AXIAL"	EL05	11061303	"EYELET, HTR 2.80*2.9 SNI"
C161	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL06	11061303	"EYELET, HTR 2.80*2.9 SNI"
C162	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL07	11061303	"EYELET, HTR 2.80*2.9 SNI"
C163	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL08	11061303	"EYELET, HTR 2.80*2.9 SNI"
C521	12477104T	"CERAMIC CAP, F 50V 0.1MF Z AXIAL"	EL09	11061303	"EYELET, HTR 2.80*2.9 SNI"
C522	12477104T	"CERAMIC CAP, F 50V 0.1MF Z AXIAL"	EL10	11061303	"EYELET, HTR 2.80*2.9 SNI"
C525	12477104T	"CERAMIC CAP, F 50V 0.1MF Z AXIAL"	EL11	11061303	"EYELET, HTR 2.80*2.9 SNI"
C536	12474102T	"CERAMIC CAP, B 50V 1000PF K AXIAL"	EL12	11061303	"EYELET, HTR 2.80*2.9 SNI"
C543	12497223T	"CERAMIC CAP, F 25V 0.022MF Z AXIAL"	EL13	11061303	"EYELET, HTR 2.80*2.9 SNI"
C545	12474121T	"CERAMIC CAP, B 50V 120PF K AXIAL"	EL14	11061303	"EYELET, HTR 2.80*2.9 SNI"
C554	12474121T	"CERAMIC CAP, B 50V 120PF K AXIAL"	EL15	11061303	"EYELET, HTR 2.80*2.9 SNI"
C569	12497223T	"CERAMIC CAP, F 25V 0.022MF Z AXIAL"	EL16	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS03	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL17	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS04	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL18	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS05	12473470T	"CERAMIC CAP, SL 50V 47PF J AXIAL"	EL19	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS06	12474101T	"CERAMIC CAP, B 50V 100PF K AXIAL"	EL20	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS07	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	EL21	11061303	"EYELET, HTR 2.80*2.9 SNI"
CS09	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	ES02	11061202	"EYELET, HTR 2.11*2.8 SNI"
CS20	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	ES03	11061202	"EYELET, HTR 2.11*2.8 SNI"
CS22	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	ES04	11061202	"EYELET, HTR 2.11*2.8 SNI"
CS31	12497103T	"CERAMIC CAP, F 25V 0.01MF Z AXIAL"	ES05	11061202	"EYELET, HTR 2.11*2.8 SNI"
CS61	12497223T	"CERAMIC CAP, F 25V 0.022MF Z AXIAL"	ES06	11061202	"EYELET, HTR 2.11*2.8 SNI"
CS62	12497223T	"CERAMIC CAP, F 25V 0.022MF Z AXIAL"	ES07	11061202	"EYELET, HTR 2.11*2.8 SNI"
D050	11115623T	"ZD, MTZJ5.1B (VZ4.94-5.20) 0.5W"	ES08	11061202	"EYELET, HTR 2.11*2.8 SNI"
D052	11115686T	"ZD, MTZJ33B (VZ30.32-31.88) 0.5W"	ES09	11061202	"EYELET, HTR 2.11*2.8 SNI"
D063	11115623T	"ZD, MTZJ5.1B (VZ4.94-5.20) 0.5W"	ES10	11061202	"EYELET, HTR 2.11*2.8 SNI"
D111	11115024T	"SILICON DIODE, 1N4148"	ES11	11061202	"EYELET, HTR 2.11*2.8 SNI"
D231	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	ES12	11061202	"EYELET, HTR 2.11*2.8 SNI"
D232	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	ES13	11061202	"EYELET, HTR 2.11*2.8 SNI"
D281	11115444T	"DIODE, RGP15J"	ES14	11061202	"EYELET, HTR 2.11*2.8 SNI"
D301	11115003T	"SILICON DIODE, 1N4004"	ES15	11061202	"EYELET, HTR 2.11*2.8 SNI"
D356	11115686T	"ZD, MTZJ33B (VZ30.32-31.88) 0.5W"	ES16	11061202	"EYELET, HTR 2.11*2.8 SNI"
D381	11115458T	"DIODE, FAST RECOVERY UF-156"	ES17	11061202	"EYELET, HTR 2.11*2.8 SNI"
D433	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"	ES18	11061202	"EYELET, HTR 2.11*2.8 SNI"
D441	11115014T	"SILICON DIODE, RGP10J"	ES19	11061202	"EYELET, HTR 2.11*2.8 SNI"
D442	11115651T	"ZD, MTZJ12B (VZ11.44-12.03) 0.5W"	ES20	11061202	"EYELET, HTR 2.11*2.8 SNI"
D445	11115024T	"SILICON DIODE, 1N4148"	ES21	11061202	"EYELET, HTR 2.11*2.8 SNI"
D481	11115444T	"DIODE, RGP15J"	ES22	11061202	"EYELET, HTR 2.11*2.8 SNI"
D482	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"	ES23	11061202	"EYELET, HTR 2.11*2.8 SNI"
D483	11115444T	"DIODE, RGP15J"	ES24	11061202	"EYELET, HTR 2.11*2.8 SNI"
D514	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"	ES25	11061202	"EYELET, HTR 2.11*2.8 SNI"
D522	11115024T	"SILICON DIODE, 1N4148"	ES26	11061202	"EYELET, HTR 2.11*2.8 SNI"
D534	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"	J002	11183004	"PLATING WIRE, 0.6MM"
D539	11115638T	"ZD, MTZJ8.2B (VZ7.78-8.19) 0.5W"	J003	11183004	"PLATING WIRE, 0.6MM"
D550	11115635T	"ZD, MTZJ7.5B (VZ7.07-7.45) 0.5W"	J004	11183004	"PLATING WIRE, 0.6MM"
D570	11115024T	"SILICON DIODE, 1N4148"	J005	11183004	"PLATING WIRE, 0.6MM"
D631	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	J006	11183004	"PLATING WIRE, 0.6MM"
D632	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	J008	11183004	"PLATING WIRE, 0.6MM"
D651	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	J009	11183004	"PLATING WIRE, 0.6MM"
D652	11115641T	"ZD, MTZJ9.1B (VZ8.57-9.01) 0.5W"	J010	11183004	"PLATING WIRE, 0.6MM"
D681	11115024T	"SILICON DIODE, 1N4148"	J012	11183004	"PLATING WIRE, 0.6MM"
D801	11115464T	"DIODE, RECTIFIER 1N5398E"	J013	11183004	"PLATING WIRE, 0.6MM"
D802	11115464T	"DIODE, RECTIFIER 1N5398E"	J014	11183004	"PLATING WIRE, 0.6MM"
D803	11115464T	"DIODE, RECTIFIER 1N5398E"	J015	11183004	"PLATING WIRE, 0.6MM"
D804	11115464T	"DIODE, RECTIFIER 1N5398E"	J016	11183004	"PLATING WIRE, 0.6MM"
D805	11115003T	"SILICON DIODE, 1N4004"	J018	11183004	"PLATING WIRE, 0.6MM"
D811	11115542T	"DIODE, FAST RECOVERY EU1ZV1"	J019	11183004	"PLATING WIRE, 0.6MM"
D812	11115542T	"DIODE, FAST RECOVERY EU1ZV1"	J020	11183004	"PLATING WIRE, 0.6MM"
D813	11115542T	"DIODE, FAST RECOVERY EU1ZV1"	J021	11183004	"PLATING WIRE, 0.6MM"
D841	11115024T	"SILICON DIODE, 1N4148"	J022	11183004	"PLATING WIRE, 0.6MM"
D842	11115024T	"SILICON DIODE, 1N4148"	J024	11183004	"PLATING WIRE, 0.6MM"

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
J026	11183004	"PLATING WIRE, 0.6MM"	J135	11183004	"PLATING WIRE, 0.6MM"
J027	11183004	"PLATING WIRE, 0.6MM"	J138	11183004	"PLATING WIRE, 0.6MM"
J028	11183004	"PLATING WIRE, 0.6MM"	J141	11183004	"PLATING WIRE, 0.6MM"
J030	11183004	"PLATING WIRE, 0.6MM"	J145	11183004	"PLATING WIRE, 0.6MM"
J031	11183004	"PLATING WIRE, 0.6MM"	J146	11183004	"PLATING WIRE, 0.6MM"
J032	11183004	"PLATING WIRE, 0.6MM"	J147	11183004	"PLATING WIRE, 0.6MM"
J033	11183004	"PLATING WIRE, 0.6MM"	J148	11183004	"PLATING WIRE, 0.6MM"
J034	11183004	"PLATING WIRE, 0.6MM"	J149	11183004	"PLATING WIRE, 0.6MM"
J035	11183004	"PLATING WIRE, 0.6MM"	J150	11183004	"PLATING WIRE, 0.6MM"
J037	11183004	"PLATING WIRE, 0.6MM"	J151	11183004	"PLATING WIRE, 0.6MM"
J038	11183004	"PLATING WIRE, 0.6MM"	J152	11183004	"PLATING WIRE, 0.6MM"
J039	11237109T	"COIL, AXIAL LAL02TB 1UH K"	J153	11183004	"PLATING WIRE, 0.6MM"
J040	11183004	"PLATING WIRE, 0.6MM"	J154	11183004	"PLATING WIRE, 0.6MM"
J041	11183004	"PLATING WIRE, 0.6MM"	J155	11183004	"PLATING WIRE, 0.6MM"
J042	11183004	"PLATING WIRE, 0.6MM"	J156	11183004	"PLATING WIRE, 0.6MM"
J043	11183004	"PLATING WIRE, 0.6MM"	J157	11183004	"PLATING WIRE, 0.6MM"
J044	11183004	"PLATING WIRE, 0.6MM"	J160	11183004	"PLATING WIRE, 0.6MM"
J046	11183004	"PLATING WIRE, 0.6MM"	J161	11183004	"PLATING WIRE, 0.6MM"
J047	11183004	"PLATING WIRE, 0.6MM"	J163	11183004	"PLATING WIRE, 0.6MM"
J048	11183004	"PLATING WIRE, 0.6MM"	J164	11183004	"PLATING WIRE, 0.6MM"
J052	11183004	"PLATING WIRE, 0.6MM"	J165	11183004	"PLATING WIRE, 0.6MM"
J053	11183004	"PLATING WIRE, 0.6MM"	J166	11183004	"PLATING WIRE, 0.6MM"
J054	11183004	"PLATING WIRE, 0.6MM"	J167	11183004	"PLATING WIRE, 0.6MM"
J055	11183004	"PLATING WIRE, 0.6MM"	J200	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J056	11183004	"PLATING WIRE, 0.6MM"	J777	11183004	"PLATING WIRE, 0.6MM"
J057	11183004	"PLATING WIRE, 0.6MM"	J801	11183004	"PLATING WIRE, 0.6MM"
J058	11183004	"PLATING WIRE, 0.6MM"	J803	11183004	"PLATING WIRE, 0.6MM"
J059	11183004	"PLATING WIRE, 0.6MM"	JM01	11183004	"PLATING WIRE, 0.6MM"
J060	11183004	"PLATING WIRE, 0.6MM"	JS12	11183004	"PLATING WIRE, 0.6MM"
J061	11183004	"PLATING WIRE, 0.6MM"	L054	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J062	11183004	"PLATING WIRE, 0.6MM"	L056	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J063	11183004	"PLATING WIRE, 0.6MM"	L061	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J064	11183004	"PLATING WIRE, 0.6MM"	L161	11237109T	"COIL, AXIAL LAL02TB 1UH K"
J066	11183004	"PLATING WIRE, 0.6MM"	L162	11237688T	"COIL, AXIAL LAL02TB 0.68UH K"
J067	12477104T	"CERAMIC CAP, F 50V 0.1MF Z AXIAL"	L202	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J068	11183004	"PLATING WIRE, 0.6MM"	L322	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J069	11183004	"PLATING WIRE, 0.6MM"	L323	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J071	11183004	"PLATING WIRE, 0.6MM"	L404	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J073	11183004	"PLATING WIRE, 0.6MM"	L405	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J074	11183004	"PLATING WIRE, 0.6MM"	L514	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J076	11183004	"PLATING WIRE, 0.6MM"	L539	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J077	11183004	"PLATING WIRE, 0.6MM"	L541	11237829T	"COIL, AXIAL LAL02TB 8.2UH K"
J078	11183004	"PLATING WIRE, 0.6MM"	L551	11237689T	"COIL, AXIAL LAL02TB 6.8UH K"
J079	11183004	"PLATING WIRE, 0.6MM"	L552	11237689T	"COIL, AXIAL LAL02TB 6.8UH K"
J080	11183004	"PLATING WIRE, 0.6MM"	L553	11237689T	"COIL, AXIAL LAL02TB 6.8UH K"
J081	11183004	"PLATING WIRE, 0.6MM"	L803	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J086	11183004	"PLATING WIRE, 0.6MM"	L804	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J088	11183004	"PLATING WIRE, 0.6MM"	L805	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J089	11183004	"PLATING WIRE, 0.6MM"	L806	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J092	11183004	"PLATING WIRE, 0.6MM"	L807	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
J093	11183004	"PLATING WIRE, 0.6MM"	LS01	11237330T	"COIL, AXIAL LAL02TB 33UH K"
J100	11183004	"PLATING WIRE, 0.6MM"	LS06	11237470T	"COIL, AXIAL LAL02TB 47UH K"
J102	11183004	"PLATING WIRE, 0.6MM"	LS07	11237100T	"COIL, AXIAL LAL02TB 10UH K"
J103	11183004	"PLATING WIRE, 0.6MM"	LS15	11237109T	"COIL, AXIAL LAL02TB 1UH K"
J107	11183004	"PLATING WIRE, 0.6MM"	LV80	11237109T	"COIL, AXIAL LAL02TB 1UH K"
J111	11183004	"PLATING WIRE, 0.6MM"	N001A	11965057	"TAPE, YW-5006 6.2MM*5000M ROLL"
J113	11183004	"PLATING WIRE, 0.6MM"	N001B	11965058	"TAPE, TESAKREPP-4387 6.0MM*5000M"
J114	11183004	"PLATING WIRE, 0.6MM"	R001	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J115	11183004	"PLATING WIRE, 0.6MM"	R002	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J116	11183004	"PLATING WIRE, 0.6MM"	R003	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J118	11183004	"PLATING WIRE, 0.6MM"	R004	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J120	11183004	"PLATING WIRE, 0.6MM"	R005	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J124	11183004	"PLATING WIRE, 0.6MM"	R006	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J125	11183004	"PLATING WIRE, 0.6MM"	R007	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J126	11183004	"PLATING WIRE, 0.6MM"	R008	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J127	11183004	"PLATING WIRE, 0.6MM"	R009	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
J128	11183004	"PLATING WIRE, 0.6MM"	R011	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"
J130	11183004	"PLATING WIRE, 0.6MM"	R012	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"
J134	11183004	"PLATING WIRE, 0.6MM"	R013	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
R014	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R442	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R015	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R443	12368391T	"CARBON RESISTOR, SB 1/6W 390 OHM J"
R016	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R445	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"
R017	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R480	12321279T	"OXIDE RESISTOR, B 1/2W 2.7 OHM J"
R018	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R483	12321103T	"OXIDE RESISTOR, B 1/2W 10K OHM J"
R019	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R484	12321563T	"OXIDE RESISTOR, B 1/2W 56K OHM J"
R020	12368513T	"CARBON RESISTOR, SB 1/6W 51K OHM J"	R485	12321472T	"OXIDE RESISTOR, B 1/2W 4.7K OHM J"
R021	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R517	12368153T	"CARBON RESISTOR, SB 1/6W 15K OHM J"
R022	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R521	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
R026	12368471T	"CARBON RESISTOR, SB 1/6W 470 OHM J"	R525	12368393T	"CARBON RESISTOR, SB 1/6W 39K OHM J"
R031	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	R527	12368681T	"CARBON RESISTOR, SB 1/6W 680 OHM J"
R032	12368162T	"CARBON RESISTOR, SB 1/6W 1.6K OHM J"	R536	12368333T	"CARBON RESISTOR, SB 1/6W 33K OHM J"
R033	12368242T	"CARBON RESISTOR, SB 1/6W 2.4K OHM J"	R537	12368391T	"CARBON RESISTOR, SB 1/6W 390 OHM J"
R034	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	R538	12368221T	"CARBON RESISTOR, SB 1/6W 220 OHM J"
R054	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R541	12368471T	"CARBON RESISTOR, SB 1/6W 470 OHM J"
R058	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R550	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"
R059	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R567	12368104T	"CARBON RESISTOR, SB 1/6W 100K OHM J"
R063	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R570	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R064	12368332T	"CARBON RESISTOR, SB 1/6W 3.3K OHM J"	R571	12368563T	"CARBON RESISTOR, SB 1/6W 56K OHM J"
R070	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"	R611	12368272T	"CARBON RESISTOR, SB 1/6W 2.7K OHM J"
R080	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	R612	12368272T	"CARBON RESISTOR, SB 1/6W 2.7K OHM J"
R111	12368243T	"CARBON RESISTOR, SB 1/6W 24K OHM J"	R614	12321221T	"OXIDE RESISTOR, B 1/2W 220 OHM J"
R112	12368104T	"CARBON RESISTOR, SB 1/6W 100K OHM J"	R615	12321221T	"OXIDE RESISTOR, B 1/2W 220 OHM J"
R113	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"	R618	12368243T	"CARBON RESISTOR, SB 1/6W 24K OHM J"
R161	12368122T	"CARBON RESISTOR, SB 1/6W 1.2K OHM J"	R619	12368681T	"CARBON RESISTOR, SB 1/6W 680 OHM J"
R162	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"	R625	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R163	12368471T	"CARBON RESISTOR, SB 1/6W 470 OHM J"	R651	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R164	12368270T	"CARBON RESISTOR, SB 1/6W 27 OHM J"	R652	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R165	12368121T	"CARBON RESISTOR, SB 1/6W 120 OHM J"	R655	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R170	12321560T	"OXIDE RESISTOR, B 1/2W 56 OHM J"	R656	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R171	12321560T	"OXIDE RESISTOR, B 1/2W 56 OHM J"	R681	12368392T	"CARBON RESISTOR, SB 1/6W 3.9K OHM J"
R201	12368121T	"CARBON RESISTOR, SB 1/6W 120 OHM J"	R682	12368392T	"CARBON RESISTOR, SB 1/6W 3.9K OHM J"
R202	12368121T	"CARBON RESISTOR, SB 1/6W 120 OHM J"	R683	12368202T	"CARBON RESISTOR, SB 1/6W 2K OHM J"
R204	12368151T	"CARBON RESISTOR, SB 1/6W 150 OHM J"	R684	12368223T	"CARBON RESISTOR, SB 1/6W 22K OHM J"
R205	12368331T	"CARBON RESISTOR, SB 1/6W 330 OHM J"	R685	12368153T	"CARBON RESISTOR, SB 1/6W 15K OHM J"
R206	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	R803	12321513T	"OXIDE RESISTOR, B 1/2W 51K OHM J"
R221	12368153T	"CARBON RESISTOR, SB 1/6W 15K OHM J"	R804	12321513T	"OXIDE RESISTOR, B 1/2W 51K OHM J"
R222	12368223T	"CARBON RESISTOR, SB 1/6W 22K OHM J"	R811	12321339T	"OXIDE RESISTOR, B 1/2W 3.3 OHM J"
R223	12368151T	"CARBON RESISTOR, SB 1/6W 150 OHM J"	R812	12321472T	"OXIDE RESISTOR, B 1/2W 4.7K OHM J"
R224	12368220T	"CARBON RESISTOR, SB 1/6W 22 OHM J"	R813	12977228T	"RES, NKN1WSJT-52 0R22 OHM (PRN)"
R225	12368750T	"CARBON RESISTOR, SB 1/6W 75 OHM J"	R814	12321681T	"OXIDE RESISTOR, B 1/2W 680 OHM J"
R281	12321228T	"OXIDE RESISTOR, B 1/2W 0.22 OHM J"	R821	12321153T	"OXIDE RESISTOR, B 1/2W 15K OHM J"
R302	12368511T	"CARBON RESISTOR, SB 1/6W 510 OHM J"	R822	12321153T	"OXIDE RESISTOR, B 1/2W 15K OHM J"
R303	12368752T	"CARBON RESISTOR, SB 1/6W 7.5K OHM J"	R841	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"
R304	12368623T	"CARBON RESISTOR, SB 1/6W 62K OHM J"	R842	12368100T	"CARBON RESISTOR, SB 1/6W 10 OHM J"
R305	12321109T	"OXIDE RESISTOR, B 1/2W 1 OHM J"	R850	12919825T	"CARBON RESISTOR, SB 1/2W 8.2M OHM J"
R306	12368683T	"CARBON RESISTOR, SB 1/6W 68K OHM J"	R859	12321100T	"OXIDE RESISTOR, B 1/2W 10 OHM J"
R307	12368154T	"CARBON RESISTOR, SB 1/6W 150K OHM J"	R860	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"
R308	12321331T	"OXIDE RESISTOR, B 1/2W 330 OHM J"	R862	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"
R309	12321109T	"OXIDE RESISTOR, B 1/2W 1 OHM J"	R892	12919105T	"CARBON RESISTOR, SB 1/2W 1M OHM J"
R310	12368823T	"CARBON RESISTOR, SB 1/6W 82K OHM J"	RH01	12368820T	"CARBON RESISTOR, SB 1/6W 82 OHM J"
R311	12368821T	"CARBON RESISTOR, SB 1/6W 820 OHM J"	RH02	12368820T	"CARBON RESISTOR, SB 1/6W 82 OHM J"
R325	12321271T	"OXIDE RESISTOR, B 1/2W 270 OHM J"	RP23	12368471T	"CARBON RESISTOR, SB 1/6W 470 OHM J"
R326	12321271T	"OXIDE RESISTOR, B 1/2W 270 OHM J"	RP24	12368471T	"CARBON RESISTOR, SB 1/6W 470 OHM J"
R381	12321228T	"OXIDE RESISTOR, B 1/2W 0.22 OHM J"	RS01	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
R391	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"	RS02	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
R392	12368391T	"CARBON RESISTOR, SB 1/6W 390 OHM J"	RS10	11183004	"PLATING WIRE, 0.6MM"
R393	12368472T	"CARBON RESISTOR, SB 1/6W 4.7K OHM J"	RS21	12368203T	"CARBON RESISTOR, SB 1/6W 20K OHM J"
R394	12368272T	"CARBON RESISTOR, SB 1/6W 2.7K OHM J"	RS61	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R401	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	RS62	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R403	12368750T	"CARBON RESISTOR, SB 1/6W 75 OHM J"	RV51	12368750T	"CARBON RESISTOR, SB 1/6W 75 OHM J"
R405	12368270T	"CARBON RESISTOR, SB 1/6W 27 OHM J"	RV52	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R407	12321152T	"OXIDE RESISTOR, B 1/2W 1.5K OHM J"	RV53	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R409	12321561T	"OXIDE RESISTOR, B 1/2W 560 OHM J"	RV54	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
R431	12368302T	"CARBON RESISTOR, SB 1/6W 3K OHM J"	RV55	12368224T	"CARBON RESISTOR, SB 1/6W 220K OHM J"
R432	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"	U111	11893231E	"PCB, MAIN PTKM06(21SK) 330*247"
R433	12368153T	"CARBON RESISTOR, SB 1/6W 15K OHM J"	C050	12797100T	"CHEMICON, 50V 10MF 85C 5*11"
R434	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	C051	12692103T	"PLASTIC CAPACITOR, M 50V 0.01MF J"
R441	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"	C052	12797100T	"CHEMICON, 50V 10MF 85C 5*11"

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
C053	12793470T	"CHEMICON, 10V 47MF 85C 5*11"	CS10	12797109T	"CHEMICON, 50V 1MF 85C 5*11"
C056	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	CS11	12797109T	"CHEMICON, 50V 1MF 85C 5*11"
C058	12353220T	"CERAMIC CAPACITOR, CH 50V 22PF J"	CS12	12797109T	"CHEMICON, 50V 1MF 85C 5*11"
C059	12353220T	"CERAMIC CAPACITOR, CH 50V 22PF J"	CS19	12797339T	"CHEMICON, 50V 3.3MF 85C 5*11"
C070	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	CS21	12797100T	"CHEMICON, 50V 10MF 85C 5*11"
C080	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	CS23	12683471T	"CHEMICON, 16V 470MF SHL,SD (8*11.5)"
C081	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	CS32	12794220T	"CHEMICON, 16V 22MF 85C 5*11"
C110	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	CS33	12692103T	"PLASTIC CAPACITOR, M 50V 0.01MF J"
C221	12794101T	"CHEMICON, 16V 100MF 85C 6.3*11"	CS34	12797479T	"CHEMICON, 50V 4.7MF 85C 5*11"
C222	12794101T	"CHEMICON, 16V 100MF 85C 6.3*11"	CS35	12797100T	"CHEMICON, 50V 10MF 85C 5*11"
C302	12692102T	"PLASTIC CAPACITOR, M 50V 1000PF J"	CS36	12797229T	"CHEMICON, 50V 2.2MF 85C 5*11"
C305	12796101T	"CHEMICON, 35V 100MF 85C 8*12"	CS37	12353270T	"CERAMIC CAPACITOR, CH 50V 27PF J"
C306	12797478T	"CHEMICON, 50V 0.47MF 85C 5*11"	CS41	12797229T	"CHEMICON, 50V 2.2MF 85C 5*11"
C311	12692473T	"PLASTIC CAPACITOR, M 50V 0.047MF J"	CS42	12793331T	"CHEMICON, 10V 330MF 85C 8*12"
C315	12692223T	"PLASTIC CAPACITOR, M 50V 0.022MF J"	CS63	12797478T	"CHEMICON, 50V 0.47MF 85C 5*11"
C381	12214102T	"CERAMIC CAPACITOR, B 500V 1000PF K"	CS64	12797478T	"CHEMICON, 50V 0.47MF 85C 5*11"
C401	12692104T	"PLASTIC CAPACITOR, M 50V 0.1MF J"	CV31	12797100T	"CHEMICON, 50V 10MF 85C 5*11"
C402	12797109T	"CHEMICON, 50V 1MF 85C 5*11"	CV32	12797100T	"CHEMICON, 50V 10MF 85C 5*11"
C403	12795101T	"CHEMICON, 25V 100MF 85C 6.3*11"	CV80	12692103T	"PLASTIC CAPACITOR, M 50V 0.01MF J"
C441	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	F801A	11165037T	"HOLDER, FUSE 5.2 (TAPPING)"
C442	12232103T	"CERAMIC CAPACITOR, F 50V 0.01MF Z"	L491	11275682T	"PEAKING COIL, EL0607RA-682J"
C443	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	L821	11103049T	"B-CORE, ZBF 503M-00(TA)-K (BFD3550R)"
C480	12214102T	"CERAMIC CAPACITOR, B 500V 1000PF K"	L825	11103049T	"B-CORE, ZBF 503M-00(TA)-K (BFD3550R)"
C481	12095127T	"PLASTIC CAP, PL 200V 0.047MF K"	L826	11103049T	"B-CORE, ZBF 503M-00(TA)-K (BFD3550R)"
C491	12799010T	"CHEMICON, 160V 1MF 85C 6.3*11"	Q070	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C492	12214222T	"CERAMIC CAPACITOR, B 500V 2200PF K"	Q161	11114066T	"TR, KTC388A-TM (KTC3197)"
C511	12825224T	"PLASTIC CAP,EB(NON IND)50V 0.22MF J"	Q201	11114045T	"TR, KTA562TM-Y (KTA1270-Y)"
C512	12692223T	"PLASTIC CAPACITOR, M 50V 0.022MF J"	Q202	11114045T	"TR, KTA562TM-Y (KTA1270-Y)"
C513	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	Q221	11114119T	"TR, KTC200-Y"
C514	12797229T	"CHEMICON, 50V 2.2MF 85C 5*11"	Q391	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C515	12692222T	"PLASTIC CAPACITOR, M 50V 2200PF J"	Q392	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C516	12692222T	"PLASTIC CAPACITOR, M 50V 2200PF J"	Q402	11114491T	"TR, KTD1028-B"
C517	12797109T	"CHEMICON, 50V 1MF 85C 5*11"	Q441	11114225T	"TR, KTC2383-Y (KTC3228-Y)"
C518	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	Q681	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C519	12692104T	"PLASTIC CAPACITOR, M 50V 0.1MF J"	Q682	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C520	12797109T	"CHEMICON, 50V 1MF 85C 5*11"	Q683	11114049T	"TR, KTA1015-Y (KTA1266-Y)"
C527	12692332T	"PLASTIC CAPACITOR, M 50V 3300PF J"	Q841	11114119T	"TR, KTC200-Y"
C537	12825104T	"PLASTIC CAP, EB(NON IND)50V 0.1MF J"	Q860	11114056T	"TR, KTC1815-Y (KTC3198-Y)"
C539	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	QS20	11119699T	"IC, VOLTAGE DETECTOR KIA7042AP"
C540	12692473T	"PLASTIC CAPACITOR, M 50V 0.047MF J"	C082	12794102T	"CHEMICON, 16V 1000MF 85C 10*20"
C542	12692473T	"PLASTIC CAPACITOR, M 50V 0.047MF J"	C281	12700100T	"CHEMICON, 250V 10MF SMS,SG (10*20)"
C549	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	C304	12794222T	"CHEMICON, 16V 2200MF 85C 13*25"
C614	12797479T	"CHEMICON, 50V 4.7MF 85C 5*11"	C308	12692274T	"PLASTIC CAPACITOR, M 50V 0.27MF J"
C615	12797479T	"CHEMICON, 50V 4.7MF 85C 5*11"	C382	12796102T	"CHEMICON, 35V 1000MF 85C 13*25"
C617	12692272T	"PLASTIC CAPACITOR, M 50V 2700PF J"	C421	12094217T	"CERA-CAPA, DG3DHR221K825 (2KV220)"
C618	12825224T	"PLASTIC CAP, EB(NON IND)50V 0.22MF J"	C626	12087017T	"CHEMICON, 25V 2200UF SMG(12.5*25)"
C619	12825224T	"PLASTIC CAP,EB(NON IND)50V 0.22MF J"	C803	12094169T	"CERA-CAPA, AC250V E 2200PF M AA"
C620	12825224T	"PLASTIC CAP,EB(NON IND)50V 0.22MF J"	C804	12094169T	"CERA-CAPA, AC250V E 2200PF M AA"
C621	12825224T	"PLASTIC CAP,EB(NON IND)50V 0.22MF J"	C805	12094169T	"CERA-CAPA, AC250V E 2200PF M AA"
C622	12692272T	"PLASTIC CAPACITOR, M 50V 2700PF J"	C806	12094169T	"CERA-CAPA, AC250V E 2200PF M AA"
C623	12692104T	"PLASTIC CAPACITOR, M 50V 0.1MF J"	C808	12095239T	"P/CAP, PSU 391J 2KV DC"
C625	12797100T	"CHEMICON, 50V 10MF 85C 5*11"	C820	12211471T	"CERAMIC CAPACITOR, B 2KV 470PF K"
C651	12692682T	"PLASTIC CAPACITOR, M 50V 6800PF J"	C821	12799330T	"CHEMICON, 160V 33MF 85C 10*20"
C652	12692682T	"PLASTIC CAPACITOR, M 50V 6800PF J"	C825	12087017T	"CHEMICON, 25V 2200UF SMG(12.5*25)"
C676	12797109T	"CHEMICON, 50V 1MF 85C 5*11"	C827	12794102T	"CHEMICON, 16V 1000MF 85C 10*20"
C677	12797109T	"CHEMICON, 50V 1MF 85C 5*11"	C831	12799330T	"CHEMICON, 160V 33MF 85C 10*20"
C681	12797229T	"CHEMICON, 50V 2.2MF 85C 5*11"	C841	12799101T	"CHEMICON, 160V 100MF 85C 16*25"
C682	12794470T	"CHEMICON, 16V 47MF 85C 5*11"	SW01	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C811	12436471T	"CERAMIC CAPACITOR, SL 50V 470PF J"	SW02	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C812	12797470T	"CHEMICON, 50V 47MF 85C 6.3*11"	SW03	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C813	12692332T	"PLASTIC CAPACITOR, M 50V 3300PF J"	SW04	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C819	12683471T	"CHEMICON, 16V 470MF SHL,SD (8*11.5)"	SW05	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C823	12214471T	"CERAMIC CAPACITOR, B 500V 470PF K"	SW06	11145228BT	"SWITCH, TACT KPT-1115VM(TAP)"
C824	12214471T	"CERAMIC CAPACITOR, B 500V 470PF K"	VR31	12061630T	"CARBON-VR, 0.2W 1K OHM FB"
C842	12793101T	"CHEMICON, 10V 100MF 85C 5*11"	Z203	11107013T	"C/TRAP,TPSRA4M50C00-A0( MURATA)"
C860	12692103T	"PLASTIC CAPACITOR, M 50V 0.01MF J"	C404	12828274B	"P/CAP, T 200V 0.27MF J PFU"
C861	12793471T	"CHEMICON, 10V 470MF 85C 8*12"	C405	12095517B	"P/CAP, T 1.6KV 7500PF J PSU"
CS01	12353180T	"CERAMIC CAPACITOR, CH 50V 18PF J"	C526	12828104B	"P/CAP, T 200V 0.1MF J PFU"
CS02	12353180T	"CERAMIC CAPACITOR, CH 50V 18PF J"	C801	12095212C	"PLASTIC CAP,RE-224C AC275V 0.22MF K"

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
C802	12095212C	"PLASTIC CAP,RE-224C AC275V 0.22MF K"	R801	12007106	"CEMENT RES, RWR 5W 1 OHM J PD"
C807	12086026	"CHEMICON, HC 400V 150MF(22*35)"	R802	12000078	"PTC, 290V-2P-7_Q J502P62D07Q290"
C807	C2086026	"CHEMI CON, 69W 400V 150MF(22*35)"	R893	12004026B	"VARISTOR, SVC561D-14A-BW7(350VRMS)"
C850	12095207B	"CERA-CAPA, DA2GYE222MK617 NK"	S801	11145253A	"S/W,JPP-1197B-3"
D820	11115540	"DIODE, RECT RU4A LF015-304"	SR01	11146028A	"RELAY,HR-CR7DC12VG UL,CSA,S TV-5 1P"
D823	11115584	"DIODE, FAST-RECTI RU4YX(LF015-304)"	SR01	11146038	"RELAY,HRM3-S-DC12V-A UL,CSA,S TV-5"
D824	11115584	"DIODE, FAST-RECTI RU4YX(LF015-304)"	SR01	11146037	"RELAY,DY3MA-12DC"
DL01	11113005	"LED, SLR114 RED•5 DIFF. STOPPER"	T401	11224027A	"TRANS, H.D.T KLN2014"
DL01A	11826442	"LED HOLDER, 20LX"	T461	11226230	"FBT, MCG-21A26 21MH"
F801	11144204	"FUSE,250V T3.15A 218 K/S/N/R/B/T/C"	T801	11213395	"TRANS,SMPS KPW-1174 21SK500"
H001	11121232	TUNER VTST5UF750 NT1C5V F20	X001	11153025A	"CRYSTAL, 12.000000MHZ 16PF-FD HC 13"
JV01	11163140	"JACK,PJ6037B 6P YL-RDS-WH/YL-RDS-WH"	XS01	11153217	"CRYSTAL, 18.432000MHZ 16PF-FD HC 5"
JV02	11163198	"JACK, PJ6047"	Z101	11107146	"SAW FILTER, M1958M NTSC(45.75MHZ)"
JV03	11163155	"SOCKET DIN, PJ6046B-01"	Z102	11107252	"SAW FILTER, M9260M (SIP5K) SIEMENS"
L401	11222137	"COIL, LINEARITY KLN-5164(210MH)"	ZB01	11132042	"RX MODULE, RM-1"
L401	C1222137	"COIL, LINEARITY CKLN-5164(210MH)"	A002	150012222	"CRT, NTSC PTKS03 21SK200"
L801	11211041	"COIL, LINEFILTER DMF-2814B 15MH MIN"	A002R	150610613	"CRT, RHU PTKS03 21SK200"
L801	C1211041	"COIL, LINEFILTER CDMF-2814B"	A002U	150110996	"CRT, AUTO PTKS03 21SK200"
L820	11251034	"COIL, CHOKE KRF-G028"	A002A	150211147	"CRT, AXIAL PTKS03 21SK200"
LS20	11262136	"COIL, KRF-A543 SIF"	D901	11115024T	"SILICON DIODE, 1N4148"
N101	11961024	"SOLDER WIRE, ENERGIZED 63SN 1.2MM"	D902	11115024T	"SILICON DIODE, 1N4148"
N102	11961013	"SOLDER BAR, 63SN S63S"	D903	11115024T	"SILICON DIODE, 1N4148"
N102	11961025	"SOLDER WIRE, 63SN 3.0MM"	D904	11115635T	"ZD, MTZJ7.5B (VZ7.07-7.45) 0.5W"
N103	11964033	"SOLVENT, IPA4520"	D905	11115024T	"SILICON DIODE, 1N4148"
N104	11961020	"FLUX, JS-64T-3"	D906	11115024T	"SILICON DIODE, 1N4148"
P401	11164637	"PLUG, 4P SP-8064"	D907	11115024T	"SILICON DIODE, 1N4148"
P501	11164124	"PLUG, 5P 5267-05AX"	D908	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
P502	11164124	"PLUG, 5P 5267-05AX"	D909	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
P601	11164123	"PLUG, 4P 5267-04AX"	D910	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
P801	11164034	"PLUG, 2P LARGE 5289-2A 7.5MM"	D911	11115024T	"SILICON DIODE, 1N4148"
P802	11164595	"PLUG, 2P YPW500-2"	D912	11115003T	"SILICON DIODE, 1N4004"
PF01	11164124	"PLUG, 5P 5267-05AX"	D913	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
Q002	11118078	"IC, EEPROM-8K AT24C08-10PC (8P3)"	D914	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
Q080	11118370A	"IC, KIA78R33API 1A/3.3V PIN4 KEC"	D915	11115710T	"DIODE, BAV21 (AMMO-52MM) PHILIPS"
Q081Z	150500463	"HEAT SINK, ASS'Y KIA278R08PI 21SK"	EL90	11061303	"EYELET, HTR 2.80*2.9 SNI"
Q081	11118484	IC REGU KIA278R08PI-U 2A/8V KEC	EL91	11061303	"EYELET, HTR 2.80*2.9 SNI"
Q081A	11865602	"HEAT SINK, 20LX (45MM)"	J901	11183004	"PLATING WIRE, 0.6MM"
Q081B	11032381	"SCREW, TTB 3*8 SZN"	J902	11183004	"PLATING WIRE, 0.6MM"
Q081C	11971010	"COMPOUND SILICON, YG6260"	J903	11183004	"PLATING WIRE, 0.6MM"
Q083	11119282	"IC, REGU. 1[A] KIA7805PI(7805API)"	J905	11183004	"PLATING WIRE, 0.6MM"
Q301Z	150500454	"HEAT SINK, ASS'Y LA78040 (Q301)"	L902	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
Q301	11118463	"IC, VERTICAL LA78040"	L903	11103041T	"B-CORE, BF40 BTL3.5*7B (BFS 3565AO)"
Q301A	11865857	"HEAT SINK, 14B1J (45MM)"	N002A	11965057	"TAPE, YW-5006 6.2MM*5000M ROLL"
Q301B	11032381	"SCREW, TTB 3*8 SZN"	N002B	11965058	"TAPE, TESAKREPP-4387 6.0MM*5000M"
Q301C	11971010	"COMPOUND SILICON, YG6260"	R901	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
Q404Z	150500292	"HEAT SINK, ASS'Y KTD2499 20GA"	R902	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
Q404	11114492	"TR, KTD2499 (TO-3P(H)IS) 1500V/6A"	R903	12368101T	"CARBON RESISTOR, SB 1/6W 100 OHM J"
Q404A	11865593	"HEAT SINK,4PIN (X-TYPE) 20GA (40MM)"	R904	12368102T	"CARBON RESISTOR, SB 1/6W 1K OHM J"
Q404B	11032382	"SCREW, TTB 3*10 SZN"	R905	12368333T	"CARBON RESISTOR, SB 1/6W 33K OHM J"
Q404C	11971010	"COMPOUND SILICON, YG6260"	R906	12368103T	"CARBON RESISTOR, SB 1/6W 10K OHM J"
Q501	11118525A	IC, UOC TDA9377PS/N2AI1177 (NT/ONLY)	R907	12321152T	"OXIDE RESISTOR, B 1/2W 1.5K OHM J"
Q606Z	150500464	"HEAT SINK, ASS'Y TDA8944 21SK"	R908	12321152T	"OXIDE RESISTOR, B 1/2W 1.5K OHM J"
Q606	11118470	IC, TDA8944J/N1 STEREO AMP	R909	12321152T	"OXIDE RESISTOR, B 1/2W 1.5K OHM J"
Q606A	11865860	"HEAT SINK, 21SK (50MM)"	R910	12919225T	"CARBON RESISTOR, SB 1/2W 2.2M OHM J"
Q606B	11032388	"SCREW, TTBW 3*10 SZN"	R912	12919154T	"CARBON RESISTOR, SB 1/2W 150K OHM J"
Q606C	11971010	"COMPOUND SILICON, YG6260"	R917	12321101T	"OXIDE RESISTOR, B 1/2W 100 OHM J"
Q801Z	150500465	"HEAT SINK, ASS'Y STR-GS5653 21SK"	R918	12321101T	"OXIDE RESISTOR, B 1/2W 100 OHM J"
Q801	11118487	IC SMPS STR-G5653 (LF1129)	R919	12321101T	"OXIDE RESISTOR, B 1/2W 100 OHM J"
Q801A	11865881	"HEAT SINK,21SK (50MM)"	U112	11893232	"PCB, CRT PTKS03(21SK) (330*247)9Y"
Q801B	11032382	"SCREW, TTB 3*10 SZN"	C904	12795101T	"CHEMICON, 25V 100MF 85C 6.3*11"
Q801C	11971010	"COMPOUND SILICON, YG6260"	C905	12797479T	"CHEMICON, 50V 4.7MF 85C 5*11"
QS01	11118436	"IC,MSP3420G-PO-B8 A/PRO. IC PSDIP52P"	C908	12436471T	"CERAMIC CAPACITOR, SL 50V 470PF J"
QS02	11118473	IC, QSSIC TDA3845/V3	L910	11261020T	"COIL, ELC0607RA-180K(KRF9200)"
QS10	11119282	"IC, REGU. 1[A] KIA7805PI(7805API)"	Q902	11114332T	"TR, BRT KRC1210 (KRC110M)"
QV01	11119722	"IC, SWITCHING NJM2235L"	Q903	11114049T	"TR, KTA1015-Y (KTA1266-Y)"
R081	12323159S	"OXIDE RESISTOR, B 2W 1.5 OHM J"	SG01	11140027T	"SPARK GAP, 1.5KV SSG-152-A1"
R402	12322270S	"OXIDE RESISTOR, B 1W 27 OHM J"	SG02	11140027T	"SPARK GAP, 1.5KV SSG-152-A1"
R404	12322270S	"OXIDE RESISTOR, B 1W 27 OHM J"	SG03	11140027T	"SPARK GAP, 1.5KV SSG-152-A1"
R691	12323109S	"OXIDE RESISTOR, B 2W 1 OHM J"	SG04	11140027T	"SPARK GAP, 1.5KV SSG-152-A1"

## ELECTRICAL PARTS LIST

P / No.	ITEM No.	ITEM NAME	P / No.	ITEM No.	ITEM NAME
C901	12700479T	"CHEMICON, 250V 4.7MF SMS,SG (10*13"	K705	23965173	"TAPE, MASKING W45"
C902	12095062T	"P/CAP, 250V 0.1MF J TNU"	K713	23965173	"TAPE, MASKING W45"
C903	12700479T	"CHEMICON, 250V 4.7MF SMS,SG (10*13"	V000	160010410	"VITAL S/PART'S, 21SK2IE"
C906	12700479T	"CHEMICON, 250V 4.7MF SMS,SG (10*13"	D481	11115444T	"DIODE, RGP15J"
C907	12094210T	"CERA-CAPA, DM3DYZB22K725 (2KV2200)"	D801	11115464T	"DIODE, RECTIFIER 1N5398E"
M501	300524045B	"HARNESS, 5P 450MM (5264-5395)(21AB)"	D811	11115542T	"DIODE, FAST RECOVERY EU1ZV1"
M502	300524050B	"HARNESS, 5P 500MM (5264-5395)"	D820	11115540	"DIODE, RECT RU4A LF015-304"
N201	11961024	"SOLDER WIRE, ENERGIZED 63SN 1.2MM"	F801	11144204	"FUSE, 250V T3.15A 218 K/S/V/R/B/T/C"
N202	11961013	"SOLDER BAR, 63SN S63S"	H001	11121232	TUNER VTST5UF750 NT1C5V F20
N202	11961025	"SOLDER WIRE, 63SN 3.0MM"	Q002	11118078	"IC, EEPROM-8K AT24C08-10PC (8P3)"
N203	11964033	"SOLVENT, IPA4520"	Q080	11118370A	"IC, KIA78R33API 1A/3.3V PIN4 KEC"
N204	11961020	"FLUX, JS-64T-3"	Q081	11118484	IC REGU KIA278R08PI-U 2A/8V KEC
Q901Z	150500282	"HEAT SINK, ASS'Y TDA6107Q/N2 20LX"	Q083	11119282	"IC, REGU. 1[A] KIA7805PI(7805API)"
Q901	11118138B	"IC, VIDEO AMP TDA6107JF/N3 PHILIPS"	Q301	11118463	"IC, VERTICAL LA78040"
Q901A	11865543	"HEAT SINK,(PLATE) (30MM)"	Q404	11114492	"TR, KTD2499 (TO-3P(H)IS) 1500V/6A"
Q901B	11032382	"SCREW, TTB 3*10 SZN"	Q501	11118525A	IC,UOC TDA9377PS/N2AI1177 (NT/ONLY)
Q901C	11971010	"COMPOUND SILICON, YG6260"	Q801	11118487	IC SMPS STR-G5653 (LF1129)
R911	12322479S	"OXIDE RESISTOR, B 1W 4.7 OHM J"	Q901	11118138B	"IC, VIDEO AMP TDA6107JF/N3 PHILIPS"
V901	11116393	"SOCKET CRT, PCS629-03D 20" 28MM"	T401	11224027A	"TRANS. H.D.T KLN2014"
V901	C1116393	"SOCKET CRT, GZS10-2-G (20) 28MM"	T461	11226230	"FBT, MCG-21A26 21MH"
E001	151000728	"COMPLETE CHASSIS, 21SK500"	Y222	390110635	"R/C, RN3010C(SILVER)ICESA 21SK2IE"
B103	11845554	"CR CUSHION , (30*20*13T)"	Y001	154602358	"ACCESSORY 1SET, 21SK2IE"
P881	11176158	"CORD AC, KKP-419C/B-286 GP"	Y101Z	154701469	"OWNER'S MANUAL, ASS'Y 21SK2IE"
P881	C1176158	"CORD AC, WP-202(IU1P-3008-01A) GP"	Y101	11906473A	"OWNER'S MANUAL, 21SK2IE"
K001	152002615	"CABINET, 21SK2IE"	Y102	11101007	"DRY BATTERY, 1.5V AAAM-1.5V(3A)"
K100	152102527	"FRONT COVER SUB, ASS'Y 21SK2IE"	Y103	11164014	"CONVERSION PLUG, 250V 15A GP 4.0DIA"
K101	39616941	"F/COVER , ASS'Y 21SK2IE(S006/N-050)"	Y104	11142065	"MATCHING UNIT, KC-405C"
K101A	23965173	"TAPE, MASKING W45"	Y104A	12211471	"CERAMIC CAPACITOR, B 2KV 470PF K"
K101B	23962006	"BOND, DONG-A"	Y105	11943051	"POLY BAG, W230 H360"
K101C	11819300	"PLATE, B/M (DIA) ICESA 20"(L)"	Y106	23968006	STAPLE
K101D	11826876	"KNOB, POWER 21SK500(N-050)"	Y201	11124077	"ROD-ANT, 3SEC 800MM (2POLE) F660MM"
K101E	11836143	"SPRING, FOR POWER 14QN(R)"	Y201	C1124053	"ROD-ANT, 4SEC 800MM (2POLE) F660MM"
K101F	11826878	"KNOB, BLOCK 21SK500 (CHROME)"	Y222	390110635	"R/C, RN3010C(SILVER)ICESA 21SK2IE"
K101H	11037312	"SCREW, BTBW 3*12 SZN"			
K101I	11826877	"SENSOR COVER, 21SK500"			
K101J	11826439	"LED LENS, 20LX"			
K101K	11827417	"PLATE, A/V 21SK"			
K101L	11826879	"DOOR, A/V 21SK(N-050)"			
K101M	11847466	PUSH LATCH ASSEMBLY			
K101O	23847412	"SPACER, 80*12*0.5T BLK"			
K109	152300237	"SPEAKER SYSTEM, SPK1175 21SK5DS"			
M661	300425265B	"HARNESS, 4P 650MM (5264-"			
NW01	11961024	"SOLDER WIRE, ENERGIZED 63SN 1.2MM"			
W661	11151183	"SPEAKER, SPK1175 90*50MM 8 OHM"			
W661	C1151183A	"SPEAKER, CSPK1175E 50*90 8 Q MAX 8W"			
W662	11151183	"SPEAKER, SPK1175 90*50MM 8 OHM"			
W662	C1151183A	"SPEAKER, CSPK1175E 50*90 8 Q MAX 8W"			
K109A	11037312	"SCREW, BTBW 3*12 SZN"			
L901	11200064	"COIL DEGAUS, KSB-2186 21 YEONHO"			
L901	C1200064	"COIL DEGAUSS,21" CSB-2186 (TDC051)"			
NK01	11845001	QUICK TIE			
V901	1111245001	"CPT, 21" LG A51QDJ279X31(VM)(+100MG"			
V901	1111245701	"CPT, 21" OEC A51QDK090X033(+100MG)"			
V901B	11035630	SCREW CORD CLAMP(L180*W4*7.5)			
V901C	11035680	SCREW CORD CLAMP(L80*W4*7.5)			
V901E	3700202102	"CRT EARTH, ASSY 21" FLAT"			
V901E	C700202102	"CRT EARTH, 21" FLAT (D1T891S0473)"			
K400	153002460	"BACK COVER, ASS'Y 21SK2IE"			
K411	39676091	"B/C BODY,(HB)A/V STEREO(S-VHS)21RB"			
K401A	11845489	SPACER 350*10*0.5T			
K412	11902548	"LABEL, B/C NAME 21SK2IE"			
K413	23950556	"LABEL, SET NUMBER(KEC)"			
K415	11035416	"SCREW, BTB 4*16 SZN"			
K416	11036316	"SCREW, BTBW 3*16 SBN"			
K007	154002453	"PACKING MATERIAL 1SET, 21SK2IE"			
K701	11927688	"CARTON BOX, 21SK2IE"			
K702	11934110	"PACKING, 1 SET 21SK"			
K703	11943246	POLY BAG(0.5T*1100*1200)			
K704	23968001	"STAPLE, 35*19"			

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