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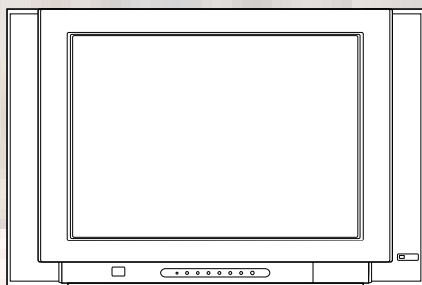
COLOR TV **SERVICE MANUAL**

CHASSIS : MC-036A

MODEL:RE-29FA34RB/RX

CAUTION

BEFORE SERVICING THE CHASSIS,
READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by \triangle in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer** should always be used during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and its components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by its Neck.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the Picture Tube.
For continued X-RAY RADIATION protection, the replacement tube must be the same type tube as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum.
Measure the high voltage.

The meter reading should indicate
 $23.5 \pm 1.5\text{KV}$: 14-19 inch, $26 \pm 1.5\text{KV}$: 19-21 inch,
 $29.0 \pm 1.5\text{KV}$: 25-29 inch, $30.0 \pm 1.5\text{KV}$: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1\text{M}\Omega$ and $5.2\text{M}\Omega$. When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

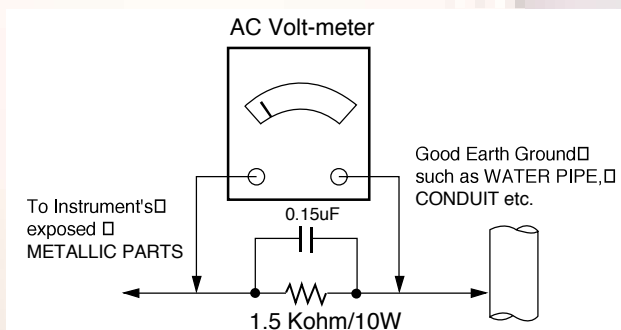
Do not use a line Isolation Transformer during this check.
Connect $1.5\text{K}/10\text{watt}$ resistor in parallel with a $0.15\mu\text{F}$ capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which corresponds to 0.5mA .

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the SAFETY PRECAUTIONS on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Precautions

1. Always unplug the receiver AC power cord from the AC power source before;
 - a. Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - b. Disconnecting or re-connecting any receiver electrical plug or other electrical connection.
 - c. Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
- CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- d. Discharging the picture tube anode.
2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe.
Do not test high voltage by "drawing an arc".
3. Discharge the picture tube anode only by (a) first connecting one end of an insulated clip lead to the degaussing or kine aquadag grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touch the other end of the insulated clip lead to the picture tube anode button, using an insulating handle to avoid personal contact with high voltage.
4. Do not spray chemicals on or near this receiver or any of its assemblies.
5. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)
CAUTION: This is a flammable mixture.
Unless specified otherwise in this service manual, lubrication of contacts is not required.
6. Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
7. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
8. Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead.
Always remove the test receiver ground lead last.
9. Use with this receiver only the test fixtures specified in this service manual.
CAUTION: Do not connect the test fixture ground strap to any heatsink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect

transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range of 500°F to 600°F.
2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
3. Keep the soldering iron tip clean and well tinned.
4. Thoroughly clean the surfaces to be soldered. Use a small wirebristle (0.5 inch, or 1.25cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following unsoldering technique
 - a. Allow the soldering iron tip to reach normal temperature. (500°F to 600°F)
 - b. Heat the component lead until the solder melts.
 - c. Quickly draw the melted solder with an anti-static, suction-type solder removal device or with solder braid.
CAUTION: Work quickly to avoid overheating the circuit-board printed foil.
6. Use the following soldering technique
 - a. Allow the soldering iron tip to reach a normal temperature (500°F to 600°F)
 - b. First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.

- c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.
- CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into a "U" shape the end of each of three leads remaining on the circuit board.
3. Bend into a "U" shape the replacement transistor leads.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output, Transistor Device Removal/Replacement

1. Heat and remove all solder from around the transistor leads.
2. Remove the heatsink mounting screw (if so equipped).
3. Carefully remove the transistor from the heat sink of the circuit board.
4. Insert new transistor in the circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heatsink.

Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicular y to the circuit board.
3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of the circuit board hollow stake.
2. Securely crimp the leads of replacement component around notch at stake top.
3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
2. carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
3. Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

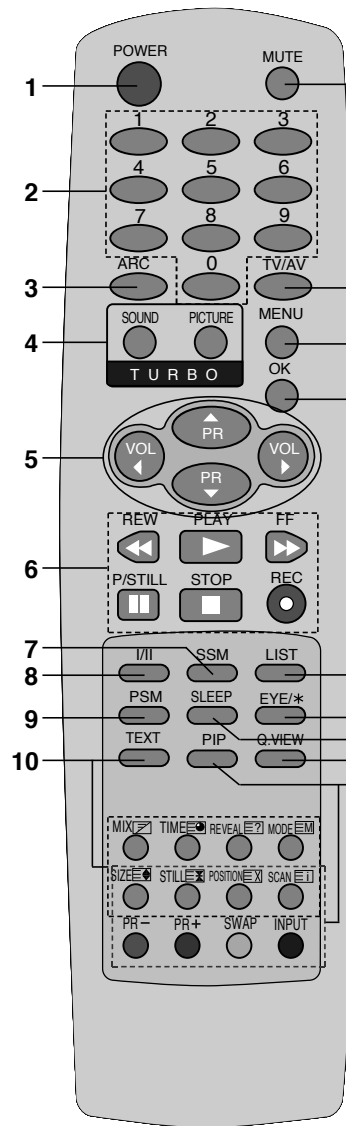
CAUTION: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

CONTROLS DESCRIPTION

All the functions can be controlled with the remote control handset. Some functions can also be adjusted with the buttons on the front panel of the set.

Remote control handset

Before you use the remote control handset, please install the batteries. See the next page.



(With PIP)

1. POWER
switches the set on from standby or off to standby.

2. NUMBER BUTTONS
switches the set on from standby or directly select a number.

3. ARC (Aspect Ratio Control)
changes the picture format.

4. TURBO SOUND BUTTON
selects Turbo sound.
TURBO PICTURE BUTTON
selects Turbo picture.

5. ▲ / ▼ (Programme Up/Down)
selects a programme or a menu item.
switches the set on from standby.
◀ / ▶ (Volume Down/Up)
adjusts the volume.
adjusts menu settings.

6. VCR BUTTONS
control a LG video cassette recorder.

7. SSM (Sound Status Memory)
recalls your preferred sound setting.

8. I/II
selects the language during dual language broadcast.
19. 18. 17. 16. 15. 14. 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3. 2. 1.
selects the sound output (option).

9. PSM (Picture Status Memory)
recalls your preferred picture setting.

10. TELETEXT BUTTONS (option)
These buttons are used for teletext.
For further details, see the 'Teletext' section.

11. MUTE
switches the sound on or off.

12. TV/AV
selects TV or AV mode.
switches the set on from standby.

13. MENU
selects a menu.

14. OK
accepts your selection or displays the current mode.

15. LIST
displays the programme table.

16. EYE/* (option)
switches the eye function on or off.

17. SLEEP
sets the sleep timer.

18. Q.VIEW
returns to the previously viewed programme.
selects a favourite programme.

19. PIP BUTTONS (option)
PIP

switches the sub picture on or off.

PR +/-
selects a programme for the sub picture.

SWAP
alternates between main and sub picture.

INPUT
selects the input mode for the sub picture.

SIZE
adjusts the sub picture size.

STILL
freezes motion of the sub picture.

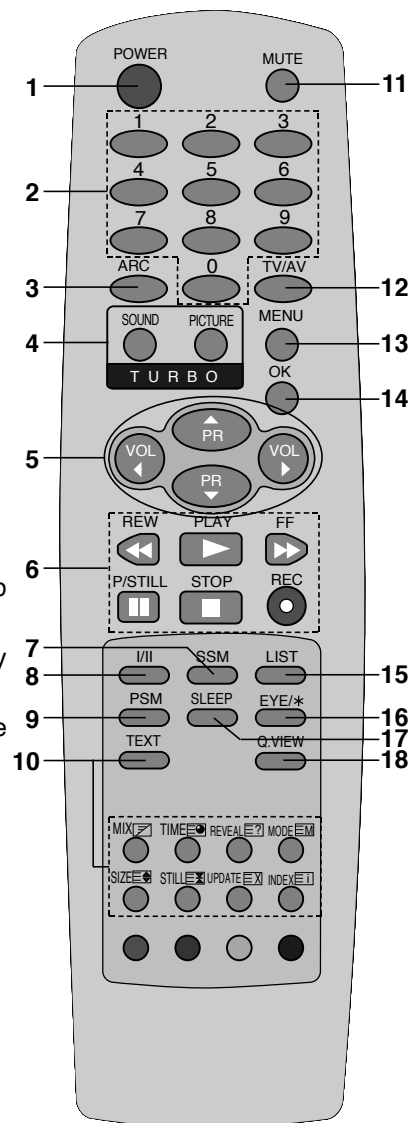
POSITION
relocates the sub picture in clockwise direction.

SCAN

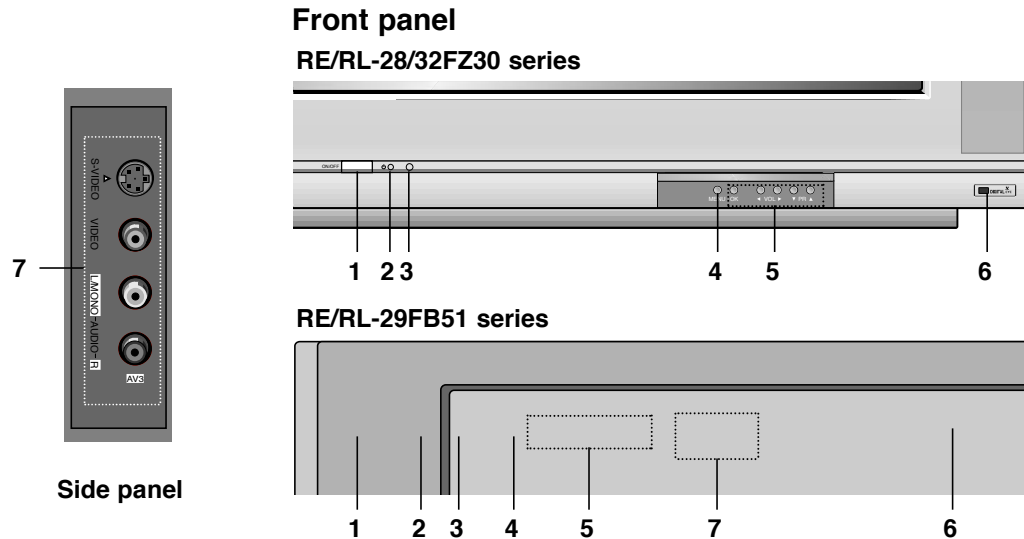
switches on or off the programme scan mode through 12 sub pictures.

COLOURED BUTTONS : These buttons are used for teletext (only TELETEXT models) or programme edit.

Note : In teletext mode, the **PR +/-**, **SWAP** and **INPUT** buttons are used for teletext function.



(Without PIP)



1. **MAIN POWER (ON/OFF)**
switches the set on or off.
2. **POWER/STANDBY INDICATOR**
illuminates brightly when the set is in standby mode.
dims when the set is switched on.
3. **REMOTE CONTROL SENSOR**
4. **MENU**
selects a menu.
5. **OK**
accepts your selection or displays the current mode.
◀ / ▶ (Volume Up/Down)
adjusts the volume.
adjusts menu settings.
▲ / ▼ (Programme Up/Down)
selects a programme or a menu item.
switches the set on from standby.
6. **EYE (option)**
adjusts picture according to the surrounding conditions.
7. **AUDIO/VIDEO IN SOCKETS (AV3)**
Connect the audio/video out sockets of external equipment to these sockets.
S-VIDEO/AUDIO IN SOCKETS (S-AV)
Connect the video out socket of an S-VIDEO VCR to the **S-VIDEO** socket.
Connect the audio out sockets of the S-VIDEO VCR to the audio sockets as in **AV3**.

SPECIFICATION

NOTE : Specifications and others are subject to change without notice for improvement.

■ Scope

This specification can be applied to all the Projection television related to MC-036A Chassis.

Model Name	Brand	Standard input Voltage
RE-32FZ30RX	LG	AC 230V 50/60Hz
RE/RL-29FB51RQ		
RE-28FZ30RQ		

■ Test Condition

- 1) Temperature :20 ; 5°C
- 2) Relative Humidity:65 ; 10%
- 3) Use the parts only designated in B.O.M.,PARTS SPEC.,or drawings.
- 4) Follow each drawing or spec for spec and performance of parts,based upon P/N of B.O.M
- 5) Warm up TV set for more than 20min. before the measurement.

■ Test and Inspection Method

- 1) performance:Follow the Standard of LG TV test
- 2) Standards of Etc requirement

Model Name	Market	Compliance
RE-32FZ30RX		Safety: IEC60065
RE/RL-29FB51RQ		EMC: EN55020,EN55013
RE-28FZ30RQ		EMC: EN55020,EN55013

■ General Specification

No	Item	Specification	Remark
1	Receiving System	PAL,SECAM-BG PAL,SECAM-DK,PAL-I/ SECAM-LL'	OPTION
2	AV Receiving System	1)NTSC M 2)PAL 3)SECAM	
3	Available Channel	1)VHF:E2~E12 2)UHF:E21~E69 3)CATV:S1~S20 4)HYPER:S21~S41	
4	Input Voltage	AC 230V 50/60 Hz	EU
5	Market	EU,CIS	
6	Screen Size	Flat 29", Wide 28" / 32"	Flat / Wide
7	Tuning System	FVS 100Program	
8	Operating Environment	1) Temp : 0 ~ 40 deg 2) Humidity: 85% under	
9	Storage Environment	1) Temp : -20 ~ 60 deg 2) Humidity: 85% under	

ADJUSTMENT INSTRUCTION

1. Application Object

These instructions are applied to all of the color TV, MC-036A.

2. Notes

- (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 instrument.
- (2) Adjustment must be done in the correct order. But the adjustment can be changed by consideration of mass production.
- (3) The adjustment must be performed in the circumstance of $25\pm5^{\circ}\text{C}$ of temperature and $65\pm10\%$ of relative humidity if there is no specific designation.
- (4) The input AC voltage of the receiver must keep $220\text{V}\pm10\%$ in adjusting.
- (5) The receiver must be operated for about 15 minutes prior to the adjustment.

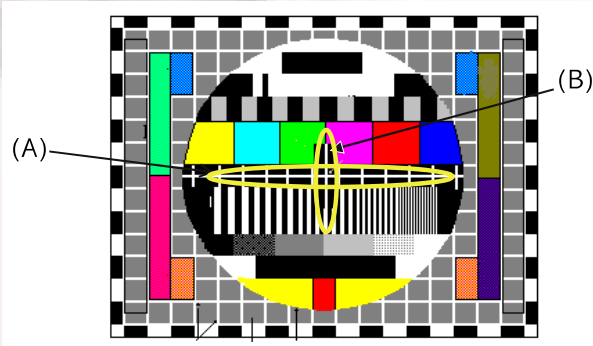
3. Focus adjustment

1. Preliminary steps

- (1) Tune the TV set to receive a digital pattern.
(SVC mode: Automatically mode change the STANDARD MODE)

2. Adjustment

- (1) Adjust center focus volume of FBT for the best focus of vertical line (B).
- (2) Adjust the upper focus volume of FBT for the best focus of area (A).
- (3) Repeat above step 1) and 2) for the best overall focus.



4. Purity & Convergence adjustment

4-1. Color purity adjustment

- (1) Magnetic room set to destination magnetic and horizontal magnetic set to zero.
- (2) It makes CPT or CABINET enough to demagnetization.

- (3) Self-adjustment: Adjust by input of Green raster signal
Manual-adjustment: Receive the signal of red raster.
(RF: PG50Ch or A/V input: RED pattern)

- (4) Loosen fixed screw of DY and closely to CPT funnel part.
- (5) Check the center of screen that purity magnet of CPT by crossing adjustment. At this time, 4 & 6 pole magnet is located to magnet of nothing.
- (6) Move the DY to make equal red on whole screen and it does not to make the DY by fixed screw after check a simple color of Red/Green/Blue and white raster whether or not it is a pollution of color.
(At this time, take care raster of screen and DY must fixing in the condition which maintains a horizontality.)
- (7) Check the TV set by move direction.

4-2. Convergence adjustment

These adjustments can the best condition of focus after finished purity adjustment.

- (1) Receive the signal of cross hatch that color is black.
- (2) Adjust brightness and luminosity till dot appear 9 ~12.
- (3) Open angle of the two tab of 4 pole magnet by isogonic angle and accord with vertical line of red and blue color in the middle of screen.
- (4) Maintain as angle of 3) and rotate the tab to accord with vertical line of Red and Blue color in the middle of screen.
- (5) Open angle of the two tab of 6 pole magnet by isogonic angle and accord with vertical line of Red/Blue and Green.
- (6) Maintain as angle of 5) and rotate the tab to accord with horizontal line. In case of twisted horizontal line, repeat adjustment of 3) ~ 5) remembering the movement of Red/Green/Blue color.
- (7) Move the DY to best condition of convergence and attach the CPT to a rubber-chock for fixed DY.

4-3 Screen voltage adjustment

1. Preliminary steps

- (1) Turn on the TV set.
- (2) This adjustment should be performed after warming up for more than 15 minutes.

2. Adjustment

- (1) Adjust in RF non-signal.
- (2) Press the ADJ key of SVC remote controller to make horizontal line.

5. White balance adjustment

This adjustment should be performed after screen adjustment.
This adjustment set the self-adjustment rule.

1. Test Equipment

- (1) Automatic White balance meter: Incase of self-adjustment
- (2) White balance meter(CRT Color Analyzer, CA-100): 1 EA
- (3) A SVC remote controller.

2. Preliminary steps

- (1) Tune the TV set to receive an 100% white pattern.
- (2) This adjustment should be performed after screen voltage adjustment.

3. Adjustment

- (1) Press the CH \blacktriangle , \blacktriangledown key to select adjustment item.
- (2) Press the VOL \blacktriangleleft , \triangleright key to change data.
- (3) Adjustment preliminary steps.
 - a. In items of picture adjustment, adjust until "CONTRAST" and "BRIGHT" become 4.5 Ft_L(15.4FT-L).
 - b. Enter the adjustment mode by pressing the SVC key.
 - c. Adjust the Y value of Low Light with R-CUTOFF and adjust the X value with B-CUTOFF until they have the color coordinate of Low Light as below.
 - d. Repeat adjusting until the color coordinate of High and Low Light is satisfied.
 - e. Check the color coordinate of adjusted condition with white balance meter.

- d. In items of picture adjustment, adjust until "CONTRAST" and "BRIGHT" become 4.5 Ft_L(15.4FT-L).
- e. Enter the adjustment mode by pressing the SVC key.
- f. Adjust the Y value of Low Light with R-CUTOFF and adjust the X value with B-CUTOFF until they have the color coordinate of Low Light as below.
- g. Repeat adjusting until the color coordinate of High and Low Light is satisfied.
- h. Check the color coordinate of adjusted condition with white balance meter.

Color temperature.	X coordinate	Y coordinate	Remark
13000K	266 ± 8	273 ± 8	Non EU(except model)
9000K	288 ± 8	295 ± 8	EU (RE,RL model)

	Item	PH 32" FLAT	SS 29" FLAT	SS 28" FLAT	Remark
SERVICE1	CR(0~511)	256	256	256	LOW LIGHT adjument
	CG(0~511)	256	256	256	LOW LIGHT adjument
	CB(0~511)	256	256	256	LOW LIGHT adjument
	WR(0~511)	256	256	256	HIGH LIGHT adjustment
	WG(0~511)	256	256	256	HIGH LIGHT adjustment
	WB(0~511)	256	256	256	HIGH LIGHT adjustment
	SBRI(-255 ~ 254)	20	20	20	SUB BRIGHT adjustment
	YCDEL	-2	-2	-2	

IIC DATA SETTING

	R AMP	R CUT	B AMP	B CUT	SUB BRIGHT	DATA SAVE
OFFSE DATA	0	3	1	2		
IIC WRITE						
SUB ADD	1C8	1C3	1CA	1C5		
START BIT	8	8	8	8		
STOP BIT	0	0	0	0		
EEPROM						
SUB ADD	30,31	2A,2B	34,35	2E,2F		

SLAVE ADDRESS(WRITE)	SUB BRIGHT CONTROL DATA	SPEED
IC 8A EEPROM A0	████████	2

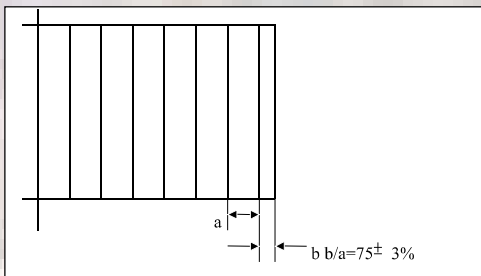
6.Deflection & POP position setting data adjustment.

6.1 Adjustment preparation

- (1) Deflection setting data adjustment is operate by SVC communicator.
- (2) Enter the adjustment mode by pressing SVC key.
- (3) Enter the deflection mode by pressing ADJUST key.
- (4) Use the CH Δ , ∇ key to select adjustment item.
- (5) Use the VOL \blacktriangleleft , \triangleright key to increase/decrease data.
- (6) Tune the TV set to receive PAL-B/G Digital pattern.

6.2 Adjustment

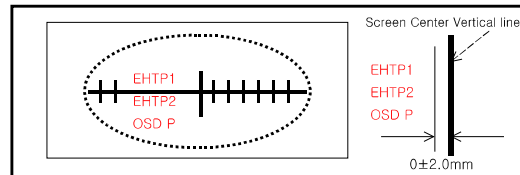
- (1) VL(Vertical Linearity) adjustment:
Adjust the top & bottom size of inner circle to be equal.
- (2) VA (Vertical Amplitude) adjustment:
Adjust so that the circle of a digital circle pattern should be located interval of 6~7mm from the effective screen of the CPT.
- (3) SC (Vertical S correction) adjustment:
Adjust so that all distance between each lattice width of top/center/bottom are to be the same.
- (4) VS (Vertical Shift) adjustment:
Adjust so that the geometric vertical center line is in accord with vertical center line of CPT.
- (5) HS(Horizontal Shift) adjustment:
Adjust so that the geometric horizontal center line is in accord with horizontal center line of CPT.
- (6) EW(East-West Width) adjustment:
Adjust until the outmost left and right lattice of received pattern is accord with 75% of other lattice width.



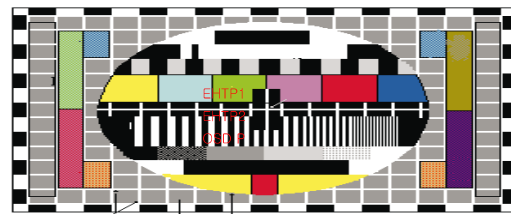
- (7) ET(East-West Trapezium) adjustment:
Adjust to make the length of top horizontal line same with it of the bottom of horizontal line.
- (8) EP (East-West Parabola) adjustment:
Adjust so that middle portion of the outermost left and right vertical line look like parallel with vertical lines of the CPT.
- (9) CRNU(Upper Corner Correction) adjustment:
After finished EP adjustment,adjust vertical line of left-top,right-top of screen to the best straight line.
- (10) CRNL(Lower Corner Correction) adjustment:
After finished EP adjustment,adjust vertical line of left-bottom ,right-bottom of screen to the best straight line.
- (11) BOW adjustment
A standard is not changing the default value.
- (12) Angle adjustment.
When you adjust the angle,adjust correctly raster of left/right screen.
- (13) CRNU6(6' th Order Upper Corner Correction) adjustment
After finished EP adjustment,adjust vertical line of left-top,right-top of screen to the best straight line.

(14) CRNL6(Lower Corner Correction) adjustment:
After finished EP adjustment,adjust vertical line of left-bottom ,right-bottom of screen to the best straight line.

(15) OSD P (OSD POSITION) adjustment.
Adjust so that the character "2" of "EHTP2" is in accord with right of Screen Center Vertical line after finished (1)~ (14) adjustment. (Refer to <figure.1> and <figure.2>.)



<figure.1>



<figure.2>

SERVICE 2 standard DATA

Item	Variable range	PHILIPS 32"FLAT	S/S 29" FLAT	S/S 28" FLAT
VL	-128~127	0	0	0
VA	-128~127	10	19	49
SC	-128~127	20	30	20
VS	-256~255	0	5	0
HS	-512~511	-152	-198	-180
EW	-256~255	5	-13	0
ET	-128~127	0	0	0
EP	-256~255	234	228	239
CRNU	-128~127	4	6	2
CRNL	-128~127	5	6	3
BOW	-512~511	2	0	0
ANGLE	-512~511	1	0	0
CRNU6	-128~127	-1	-1	-1
CRNL6	-128~127	-1	-1	-1
EHTTH	0~2047	250	250	250
EHT	0~511	60	60	60
EHTV1	-512~511	-61	-61	-61
EHTV2	-512~511	-20	-20	-20
EHTH1	-512~511	-97	-97	-97
EHTH2	-512~511	-22	-22	-22
EHT F	0~511	0	0	0
EHTP1	-511~512	-20	-20	-20
EHTP2	-511~512	-40	-40	-40
OSD P	-15~15	0	0	0

SERVICE 3 standard DATA

Item	PHILIPS 32"FLAT	S/S 29" FLAT	S/S 28" FLAT	
IBRM	413	413	413	
WDRM	128	128	128	
CGAIN	50	50	50	
WGAIN	50	50	50	
MWDR	496	496	496	
BCLTH	85	140	135	
BCLTC	400	400	400	
BCLGA	113	230	200	
BCLC	200	200	200	
SVDEL	7	5	5	
SVD	4	4	4	
SVG	30	30	20	
VBSO	23	23	23	
TML	14	15	14	

SERVICE 4 standard DATA

Item	PHILIPS 32"FLAT	S/S 29" FLAT	S/S 28" FLAT	
FP	20	20	20	
NP	83	83	83	
SP	17	17	17	
S1 VOL	102	102	102	
S2 VOL	102	102	102	
AGC-L	230	230	230	
VPC-L	0	0	0	
M-STR	45	45	45	
M-HMC	25	25	25	
M-HP	9	9	9	
M-LP	11	11	11	
M-LIM	252	252	252	

29" Model:

Adjustment must adjust to the N50Hz(Only PAL mode).
W50Hz,N60Hz and W60Hz need not adjustments.(Only 29" model)

28"/32" WIDE Model:

14:9,4:3 MODE H-SH(H-SHIFT) adjustment addition.
Adjust "H-SHIFT" of 14:9 and 4:3 by 50Hz.

* Caution: Adjustment of 50 Hz is 16:9's standard format.
When the adjustment is 50Hz wide mode, you must be done re-check.

At this time, ZOOM1 and ZOOM2 Mode need not adjustments. Because it can automatically correct in 16:9 mode.

When you want to re-adjust after deflection adjustment, adjustment is finished after always re-adjustment.

Screen OSD FONT status and adjustment in H-Shift ARC SVC adjustment.

No.	ARC MODE	SVC OSD FONT(50Hz,PAL)	H-SHIFT
1	16:9	50W	Adjustment
2	14:9	50 149	Adjustment
3	ZOOM1	50 Z1	Adjustment X
4	ZOOM2	50 Z2	Adjustment X
5	4:3	50 N	Adjustment

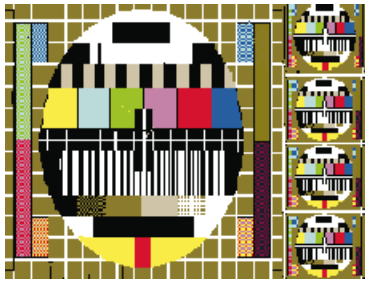
Deflection adjustment standard DATA

Item	Variable range	PAL 100Hz	480I
VL	-128~127	0	0
VA	-128~127	10	10
SC	-128~127	20	20
VS	-256~255	0	0
HS	-512~511	-152	-152
EW	-256~255	5	5
ET	-128~127	0	0
EP	-256~255	234	234
CRNU	-128~127	4	4
CRNL	-128~127	5	5
BOW	-512~511	2	2
ANGLE	-512~511	1	1
CRNU6	-128~127	-1	-1
CRNL6	-128~127	-1	-1
PFGHE	0~1024	0	0
PFGHB	0~1024	0	0
EHTTH	0~2047	250	250
EHTS	0~511	60	60
EHTV1	-512~511	-61	-61
EHTV2	-512~511	-20	-20
EHTH1	-512~511	-97	-97
EHTH2	-512~511	-22	-22
EHT F	0~511	0	0
EHTP1	-511~512	-20	-20
EHTP2	-511~512	-40	-40
OSD P	-15~15	0	0

Adjust in PAL100Hz and PAL50Hz,NTSC60Hz and 480I needed not adjustment.

- 3.POP POSITION adjustment. (For PIP MODEL)
- (1) Press the YELLOW key of SVC remocon to change POP mode.

- (1) POS adjustment (H POSITION)
- Adjust POS to the inseparable border between main screen and POP.



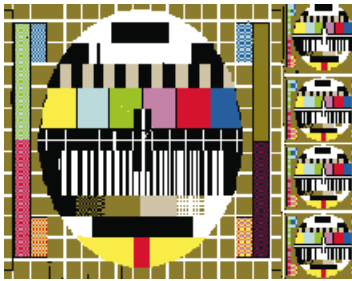
*Caution: Adjustment of this mode only adjust to PAL 50Hz of main screen. But,you must re-check whether or not it is PAL mode.

- (2) Double Window(POS V) vertical location adjustment
- Adjust POS V to be the same vertical location of main screen and double window.

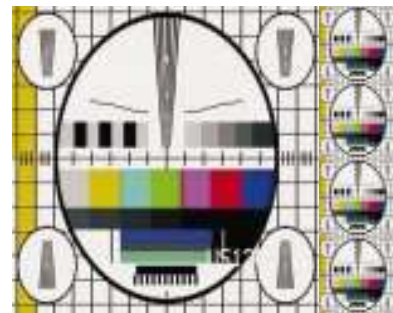


* Caution: Adjustment of this mode only adjust to PAL50Hz of main screen. In case of NTSC60Hz, the adjustment needs not.

- (3) POS 50 adjustment
- Change the main input to PAL signal and then adjust POS50 to identity of vertical location.



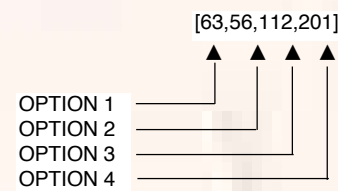
- (4) POS 60 adjustment
- Change the main input to NTSC signal and then adjust POS60 to identity of vertical location.



7.OPTION Adjustment

7-1. Preparation for Adjustment

- 1) This option adjustment decides funtion in accordance with model.
Press the SVC TX adjustment button(IN-START button) at SVC mode,then adjust the option at OPTION 1,2,3,4 mode.
- 2) Mark the option adjustment data like [111,11,111,11] in BOM.



- Mark of BOM

LEVEL	PART NO.	SPECIFICATION	DESCRIPTION
1.	3141VMN382A	MAIN[63.56.112.201]	CHASSIS ASSY

The OPTION 1 data is 113,OPTION 2 data is 63,the OPTION 3 data is 112,the OPTION 4 data is 201 in this model.

7-2. Adjustment Method

- 1) Input data directly by the buttons corresponded with OPTION1 ??(0~63), OPTION2 ??(0~63), OPTION3 ???(0~127).
- 2) Option4???(0~116) controls correspondinglines directly relate with OSD and TXT LANG.
- 3) Select each OPTION function by the CH Up/Down button and then set up each OPTION by the VOL Up/Down button.

Table. 3 OPTION 3 Function

Table 1. OPTION 1 Function

Option	Code	Function	Remark
200PR	0	100 PROGRAM SAVE	
	1	200 PROGRAM SAVE	
TSEAR	0	WITHOUT TURBO SEARCH FUNCTION	WL/CL model
	1	WITH TURBO SEARCH FUNCTION	CT/CE/WT/WE model
I II SV	0	NO SAVE DUAL SOUND CONDITION	EU(WE/WL/CE/C model)
	1	SAVE DUAL SOUND CONDITION	NON-EU (WT/CT model)
TOP	0	FLOP TEXT	Without top text
	1	TOP TEXT	
EYE	0	WITHOUT EYE	
	1	WITH EYE	
A2 ST	0	FM STEREO/DUAL NON ACTIVE	
	1	NICAM AND FM STEREO/DUAL	
SYS	0	BG//DK	
	1	BG/L	
	2	BG//DK/M	
	3	RESERVED	

Option	Code	Function	Remark
WIDE	0	4:3 TV	
	1	16:9 TV	
TEXT	0	WITHOUT TEXT	
	1	WITH TEXT	
CH+AU	0	WITHOUT D/K CHINA or BB SYSTEM	
	1	WITH D/K CHINA or BB SYSTEM	
HEDV	0	WITHOUT HIGH DEVIATION	High deviation
	1	WITH HIGH DEVIATION	
DOLBY	0	WITHOUT DOLBY VIRTUAL	
	1	WITH DOLBY VIRTUAL	
RESE3			NON USED
HOTEL	0	WITHOUT HOTEL FUNCTION	
	1	WITH HOTEL FUNCTION	
RESE2			NON USED

Table.2 OPTION 2 Function

Option	Code	Function	Remark
ACMS	0	Without ACMS function	Australia
	1	With ACMS function	
VOL	0	Normal volume curve	EU
	1	Rushed volume curve	
HPHON	0	Without headphone	
	1	With headphone	
DVD	0	Without DVD input	
	1	With DVD input	
SAV3	0	AV3 Y&C not correspondence	
	1	AV3 Y&C correspondence	
WOOF	0	Without woofer	
	1	With woofer	
RESE1	0		
	1		
AV SV	0	No save last AV	
	1	Last AV save	

Table 4. OPTION 4 Function

State	Language	Function	Default
LANG	0:ENG Only	English	
	1:EU 5EA	English/German/French/Italy/Spanish	
	2:EU ETC	Pol./Hungary/Czecho/Russia/Eng	
	3:PARSI	English/Parsi	
	4:ARAB URDU	English/French/Arab+Urdu	
	5:English+Hindi	English/Hindi	
	6:English+I+M+V	English/Indonesian/Malaysian/Vietnamese	
	7:English+THAI	English/Thai	
	8:English+China	English/China	
T-LAN	0:West Europe	English/French/Swedish/Czech/German/Spanish/Italian	
	1:East Europe1	Polish/French/Swedish/Czech/German/Slovenian/Italian/Rumanian	
	2:Turkey EU1	English/French/Swedish/Turkish/German/Spanish/Italian	
	3:East EU2	English/Hungarian/Serbian/Czech/German/Polish/Spanish/Italian/ Rumanian	
	4:Cyrillic 1	Polish/Russia/Estonian	
	5:Cyrillic 2	Polish/Russia/Swedish/Czech/Estonian	
	6:Cyrillic 3	English/Russia/Estonian/Czech/German/Ukrainian	
	7:Turkey/Greek 1	English/French/Swedish/Turkish/German/Spanish/Italian/Greek	
	8:Turkey/Greek 2	English/Turkish/German/Greek	
	9:Turkey/Greek 3	English/French/Swedish/Turkish/German/Spanish/Italian/Greek	
	10:Arab/France	English/French/Turkish/Arabic	
	11:Arab/English	English/French/Turkish/Arabic	
	12:Arab/Hebrew 1	Hebrew/Arabic	
	13:Arab/Hebrew 2	English/French/Hebrew/Arabic	
	14:Farsi/English	English/French/Turkish/Parsi	
	15:Farsi/France	French/Turkish/Parsi	
	16:Farsi all		

6. Sound Prescaler

Don't adjust mass-production. Because this value of SVC setting is set to come up to standard. Only This standard is for reference.

In case of Phone jack is over 1EA in AV1 & AV2, apply to Phone standard.

- Audio out level: 500mVrms at 100% modulation ratio.

In case of both of AV1 & AV2 is Scartjack, apply to Scartjack standard.

- Audio out level 500Vrms at 54% modulation ratio

* MSP3410 Pre-scaler setting value.

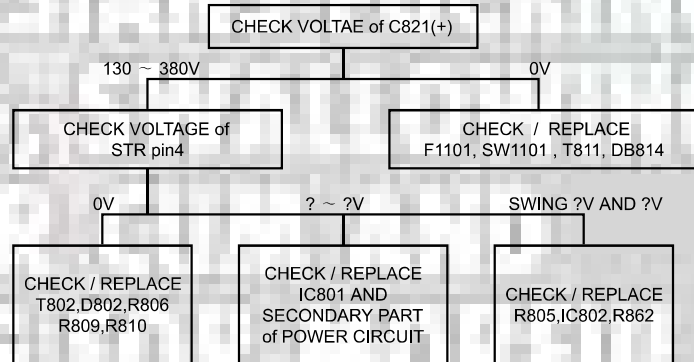
Item	Description	DATA
FP	FM Pre-scaler	20
NP	Nicam Pre-scaler	83
SP	Scart Pre-scaler	17
S1 vol	Scart1 Pre-scaler	102
S2 vol	Scart2 Pre-scaler	102
VPC-L	VPC LEVEL	0
M-STR	EFFECT STRENGTH	45
M-HMC	HARMONIC CONTENT	25
M-HP	HIGH PASS CENTER FREQUENCY	9
M-LP	LOW PASS CENTER FREQUENCY	11
M-LIM	AMPLITUDE LIMIT	252

Table 5. OPTION 4 Function

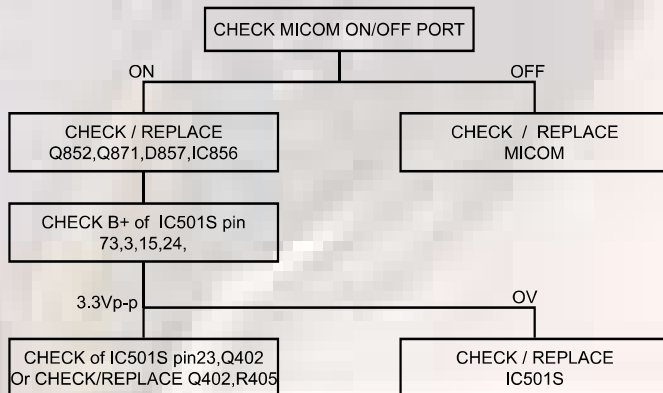
	Item	PH32" FLAT	SS 29" FLAT	REMARK
SERVICE1	S-BRI	20	20	Don't change the value
SERVICE3	IBRM	380	380	For G2 and Rk setting
	WDRM	120	120	For G2 and Rk setting
	CGAIN	60	60	For G2 and Rk setting
	WGAIN	60	50	For G2 and Rk setting
	MWDR	496	496	For Beam eletrocity setting
	BCLTH	181	180	For Beam eletrocity setting
	BCLTC	400	400	For Beam eletrocity setting
	BCLGA	216	170	For Beam eletrocity setting
	BCLC	200	200	
	SVM1	294	294	
	SVM2	4	4	
	PFGHE	301	301	
SERVICE4	PFGHB	301	301	
	FP	21	21	
	NP	83	83	
	SP	40	40	
	S1VOL	110	110	
	S2VOL	110	110	
	SDA-L	16	16	
	VPC-L	0	0	
	M-STR	45	45	
	M-HMC	25	25	
	M-HP	9	9	
	M-LP	11	11	
	M-LTI	252	252	

TROUBLE SHOOTING

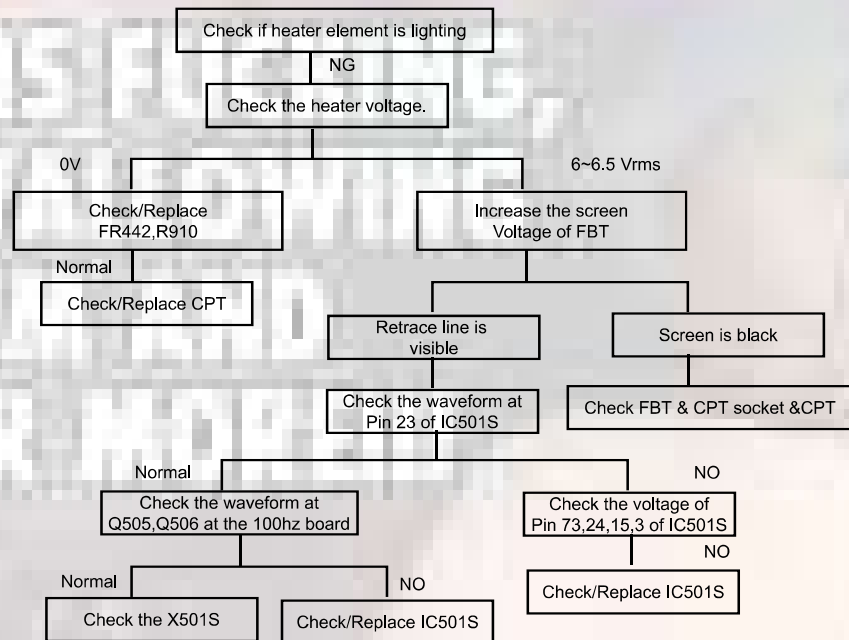
1. NO POWER (NOT WORKING SMPS)



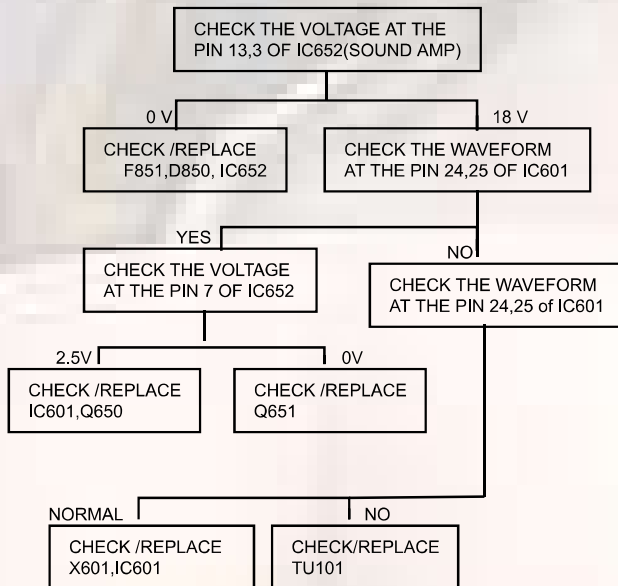
2. NO POWER BUT SMPS WORKING



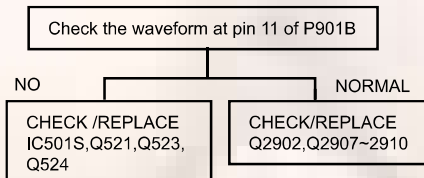
3. NO RASTER & PICTURE (H-OUT OK)



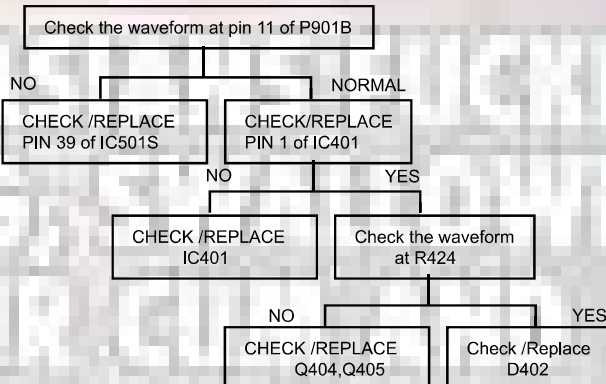
4. NO SOUND(PICTURE OK)



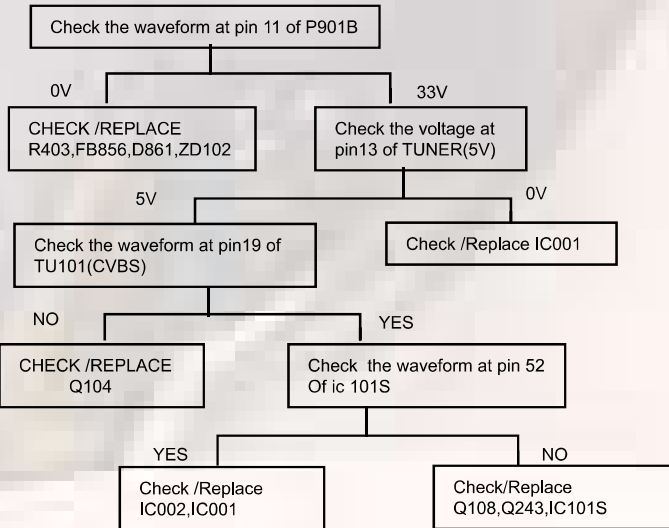
VM DON T WORKING



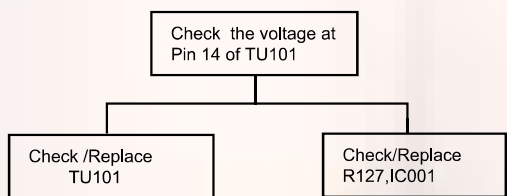
5.PIN CUSHION DISTORTION



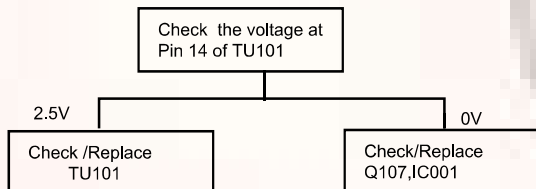
6.DON T CATCH CHANNEL(MAIN)



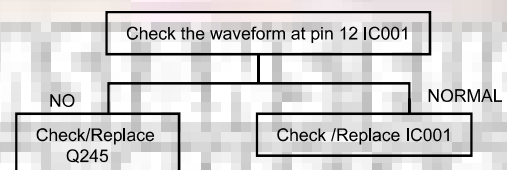
7.DON T CATCH NTSC-M(OPTION)



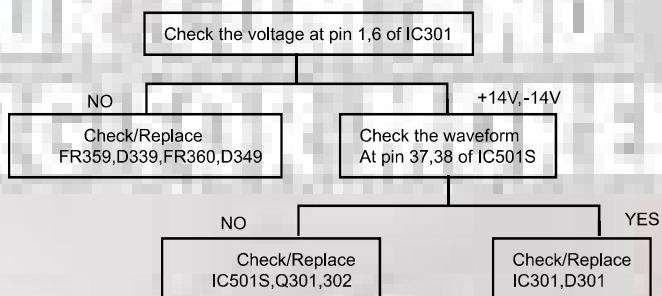
8.DON T CATCH SECAM-L(OPTION)



9.NO TELETEXT

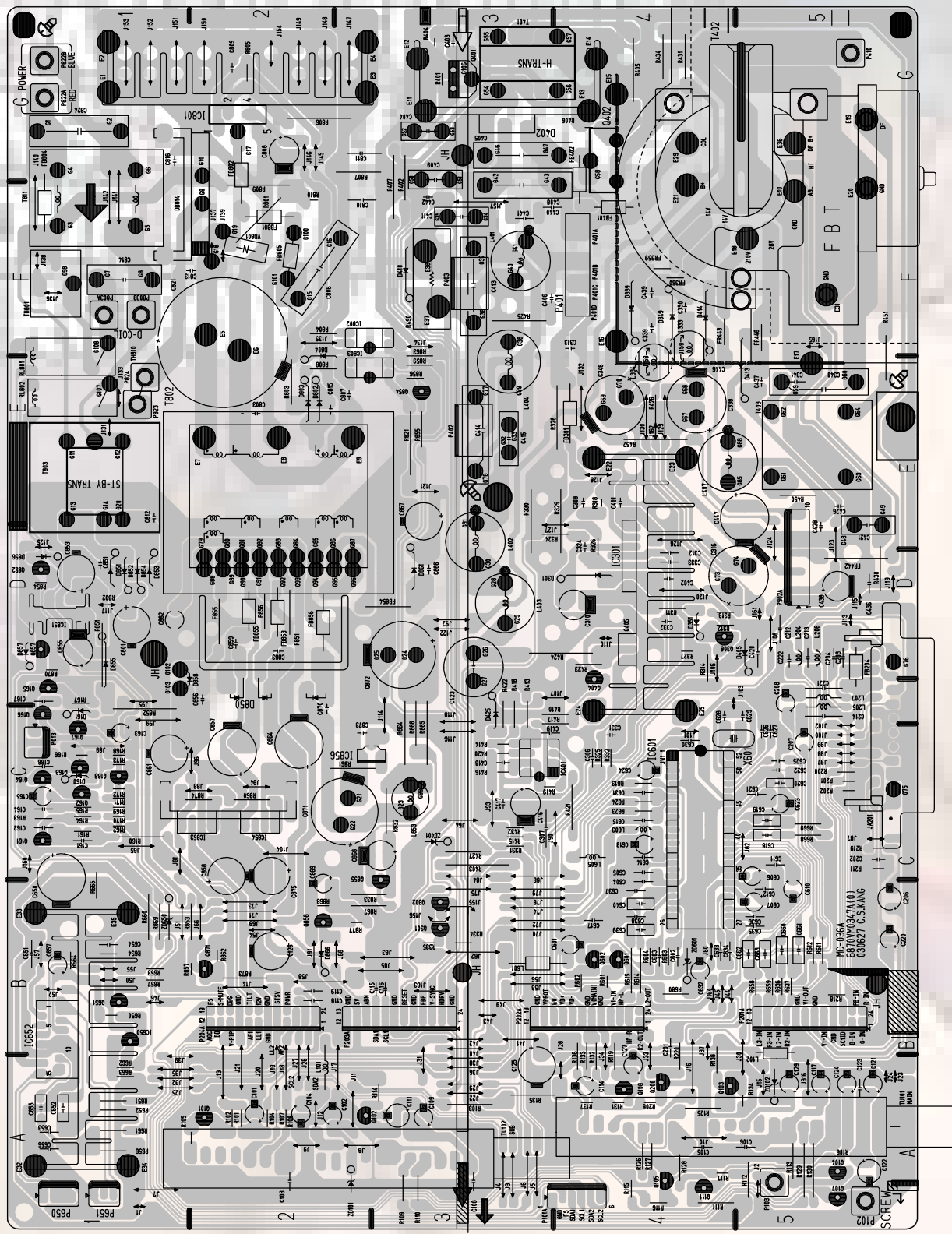


10.NO VERTICAL DEFLECTION



PRINTED CIRCUIT BOARD

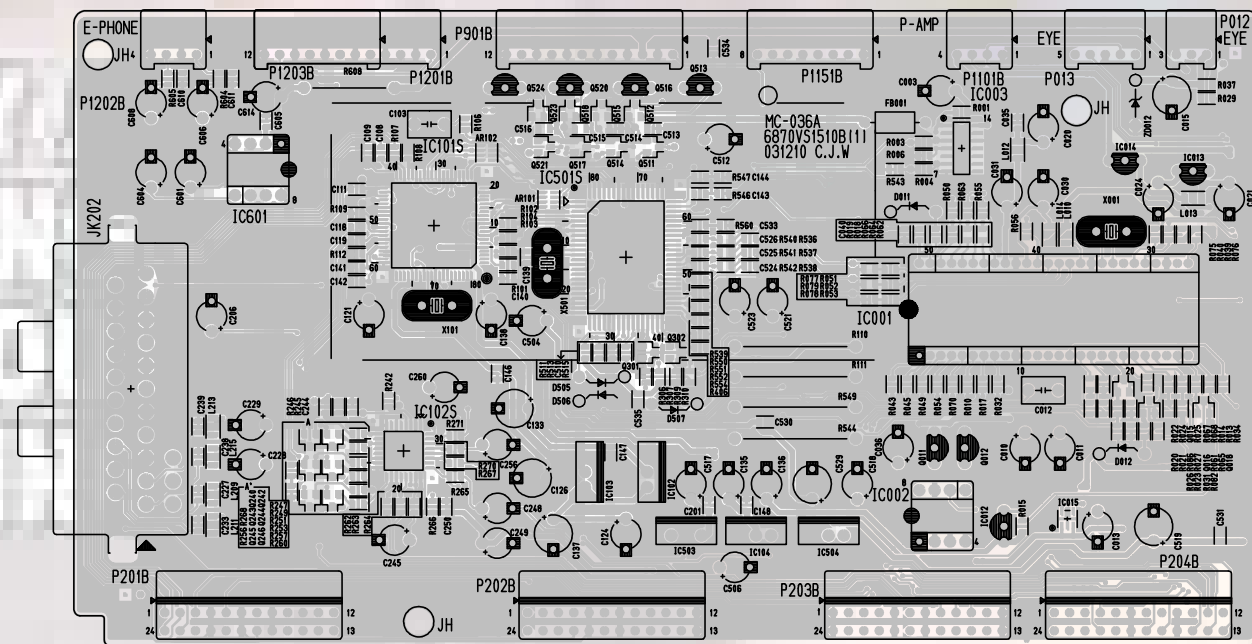
MAIN



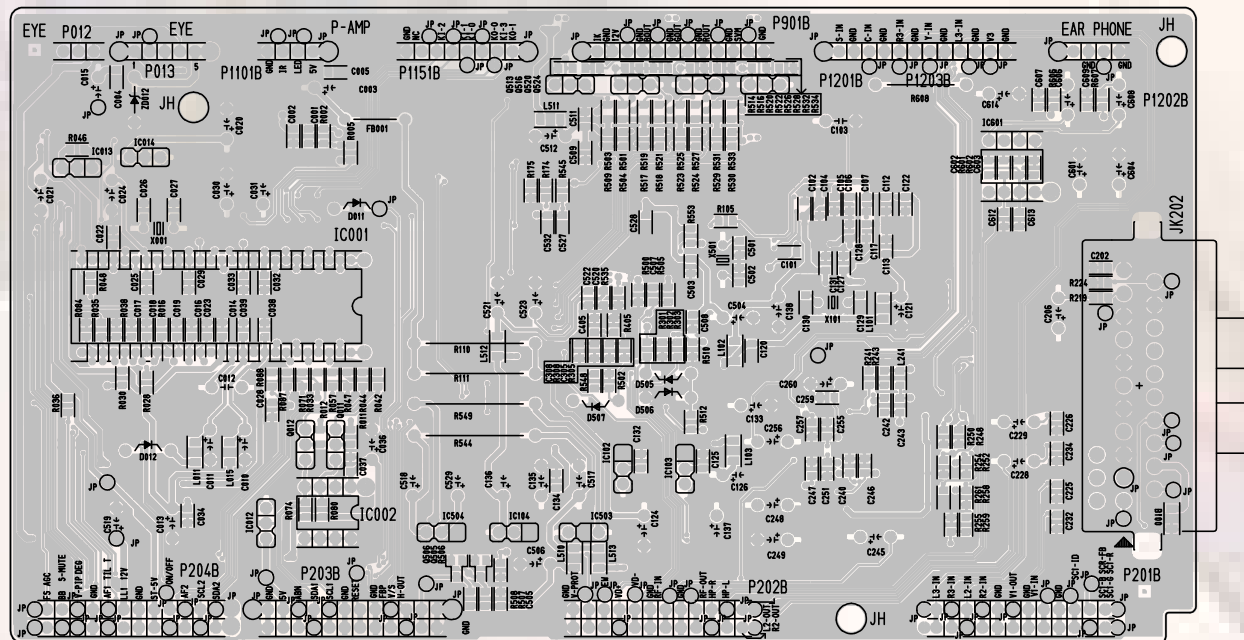
COMPONENT LOCATION GUIDE(MAIN)

C101.....A2	C340.....E5	C626.....C5	C869.....B2	E24.....C4	L603.....C4	Q856.....B2	R220.....A4	R615.....B4	R874.....C2
C102.....A2	C341.....E5	C627.....C5	C870.....C2	E25.....C4	L605.....C4	Q857.....D1	R311.....D4	R623.....C4	R877.....B3
C103.....A2	C348.....E4	C628.....C4	C871.....C2	E29.....G4	L853.....C3	Q871.....B2	R312.....D5	R624.....C4	RL801.....E1
C104.....A2	C350.....F4	C629.....C5	C872.....D3	E31.....F5	P013.....C1	R101.....A2	R313.....D5	R636.....B5	RL802.....E1
C105.....A4	C401.....E4	C630.....C4	C873.....C3	E32.....A1	P102.....A5	R102.....A2	R314.....D4	R637.....B5	T401.....G4
C106.....A5	C402.....D4	C631.....C4	C875.....C2	E33.....B1	P103.....A5	R103.....A3	R318.....E4	R650.....B1	T402.....F5
C108.....A3	C403.....G3	C632.....B4	D160.....C1	E34.....A1	P402.....E3	R104.....A2	R324.....D4	R651.....A1	T403.....E5
C109.....A3	C404.....G3	C633.....B4	D161.....C1	E35.....B1	P403.....F3	R105.....A2	R325.....C4	R652.....A1	T802.....E2
C111.....A3	C405.....G4	C634.....B4	D301.....D4	E36.....G5	P410.....G5	R106.....A5	R326.....D4	R653.....B1	T803.....E1
C114.....A4	C406.....F4	C635.....B5	D339.....F4	E37.....F3	P650.....A1	R107.....A2	R327.....D4	R654.....B1	T811.....F1
C115.....B3	C408.....F4	C636.....B5	D349.....F4	E38.....F3	P651.....A1	R108.....A2	R328.....E4	R656.....A1	TH801.....F1
C116.....B3	C409.....G3	C637.....B4	D351.....D4	F851.....D2	P823.....E1	R109.....A3	R329.....D4	R657.....B1	TH810.....E1
C117.....A5	C411.....F3	C638.....B4	D402.....G3	F855.....D2	P824.....E1	R110.....A3	R330.....D3	R658.....B5	TP1.....A4
C118.....B2	C413.....F3	C639.....B4	D405.....D5	F856.....D2	P101A.....A4	R111.....A5	R331.....C3	R659.....B5	TP2.....A4
C119.....B2	C414.....E3	C640.....B4	D410.....F3	FB204.....D5	P201A.....B5	R112.....A5	R332.....C4	R660.....B1	TP3.....A1
C121.....A5	C415.....E3	C650.....B1	D413.....E5	FB301.....E4	P202A.....B4	R113.....A5	R334.....B3	R661.....A1	TP4.....A3
C122.....A5	C416.....C3	C651.....B1	D414.....F4	FB401.....F4	P203A.....B3	R114.....A3	R335.....B3	R662.....A1	TP5.....A2
C123.....A5	C417.....C3	C652.....A1	D425.....D3	FB402.....F4	P204A.....B2	R115.....A4	R401.....G3	R663.....A1	TP6.....A2
C124.....A5	C418.....C3	C653.....A1	D802.....E2	FB801.....F2	P401A.....F4	R116.....A4	R402.....F3	R664.....B1	TP7.....A3
C125.....A3	C419.....C4	C654.....B1	D803.....E2	FB802.....F2	P401B.....F4	R117.....A5	R403.....C3	R665.....B1	TP8.....A2
C126.....B2	C420.....D5	C655.....A1	D804.....E2	FB804.....F1	P401C.....F4	R119.....A4	R404.....G3	R668.....C5	TP9.....A2
C127.....A4	C421.....E5	C656.....A1	D850.....D2	FB805.....F2	P401D.....F4	R125.....A4	R405.....G4	R669.....C5	TP10.....A5
C129.....A5	C423.....D3	C657.....B1	D851.....D1	FB853.....D2	P803A.....F1	R126.....A4	R406.....G4	R680.....B4	TP11.....A5
C161.....C1	C426.....E5	C660.....B5	D852.....D1	FB854.....D3	P803B.....F1	R127.....A4	R407.....F3	R801.....F2	TP12.....A4
C162.....C1	C428.....D5	C661.....B5	D853.....D1	FB855.....D2	P822A.....G1	R128.....A4	R410.....C4	R802.....D1	TP15.....B1
C163.....C1	C436.....D5	C662.....B5	D854.....D1	FB856.....D2	P822B.....G1	R129.....A5	R413.....C3	R803.....E2	TP18.....B2
C164.....C1	C437.....E5	C663.....B5	D855.....D1	FR359.....F4	P902A.....D5	R130.....A5	R414.....C3	R804.....F2	TP19.....A4
C165.....C1	C438.....D5	C801.....D1	D856.....D1	FR360.....F4	Q101.....A2	R131.....A4	R415.....C3	R805.....G2	TP20.....A4
C166.....C1	C439.....F4	C803.....E2	D857.....D1	FR442.....D5	Q102.....A3	R132.....A4	R416.....C3	R806.....G2	TP22.....A2
C167.....D1	C440.....F4	C806.....F2	D858.....D2	FR443.....F4	Q103.....A4	R133.....A4	R417.....C4	R807.....G3	TP23.....C4
C201.....A4	C441.....F3	C807.....E2	D861.....D3	FR448.....F5	Q104.....A5	R134.....A5	R418.....C3	R808.....E2	TP24.....C4
C202.....C5	C442.....F3	C808.....G2	D866.....B2	IC301.....E4	Q105.....A4	R135.....A4	R419.....C4	R809.....F2	TP25.....B4
C203.....D5	C446.....E4	C809.....G2	DB814.....F2	IC401.....C4	Q107.....A5	R136.....A4	R420.....C3	R810.....F2	TP27.....C4
C204.....D5	C447.....E5	C810.....F3	E1.....G1	IC601.....C4	Q108.....A4	R137.....A4	R421.....C4	R821.....E3	TP29.....C4
C206.....B5	C601.....B4	C811.....G3	E2.....G1	IC650.....B1	Q111.....A4	R138.....A4	R422.....C3	R832.....C3	TP30.....C4
C207.....C5	C602.....B4	C812.....E1	E3.....G3	IC652.....B1	Q161.....C1	R160.....C1	R423.....D4	R833.....B3	TP32.....C4
C208.....D5	C603.....B4	C813.....F2	E4.....G3	IC801.....G2	Q162.....C1	R161.....C1	R424.....D4	R851.....D1	TP33.....C4
C212.....D5	C604.....B4	C814.....F1	E5.....F2	IC802.....F3	Q163.....C1	R162.....C1	R425.....F4	R852.....C2	TP34.....C4
C213.....D5	C605.....C4	C815.....E2	E6.....F2	IC803.....E3	Q164.....C1	R163.....C1	R426.....E4	R853.....B2	TP35.....C4
C214.....C5	C606.....C5	C816.....G1	E7.....E2	IC851.....D1	Q165.....D1	R164.....C1	R427.....C3	R854.....D1	TP38.....C4
C220.....B5	C607.....B5	C821.....F2	E8.....E2	IC853.....C2	Q166.....C1	R165.....C1	R430.....D5	R855.....E3	TP39.....C4
C221.....D5	C610.....B5	C824.....G1	E9.....E2	IC856.....C3	Q167.....C1	R166.....C1	R431.....G4	R856.....E3	TP40.....C4
C222.....D5	C611.....C5	C851.....D1	E10.....F5	L101.....A2	Q168.....C1	R167.....D1	R432.....C3	R857.....B2	TP44.....E3
C306.....C4	C612.....B5	C853.....D1	E11.....G3	L102.....B5	Q200.....A4	R168.....C1	R434.....G4	R859.....E3	TP45.....F3
C307.....C3	C613.....C4	C855.....D1	E12.....G3	L204.....D5	Q301.....B3	R169.....C1	R450.....E5	R860.....C2	TP46.....E3
C308.....E4	C614.....C4	C856.....C2	E13.....G4	L205.....C5	Q302.....B3	R170.....C1	R451.....E5	R861.....C3	TU101....A5
C310.....D4	C615.....C4	C857.....C2	E14.....G4	L206.....D5	Q308.....D5	R171.....C1	R452.....E4	R862.....B2	TU102....A3
C312.....D4	C617.....B4	C858.....C2	E15.....G4	L207.....D5	Q401.....G3	R172.....C1	R490.....F3	R863.....F3	VD801....F2
C313.....F4	C618.....C5	C859.....D2	E16.....F4	L333.....E4	Q402.....E4	R173.....C1	R601.....B4	R864.....C3	X601.....C5
C316.....D5	C619.....C5	C861.....C1	E17.....E5	L334.....E4	Q404.....D4	R200.....C5	R602.....B4	R865.....C3	ZD101....A2
C324.....D4	C620.....C5	C862.....D1	E18.....F5	L401.....F3	Q601.....B4	R201.....C5	R603.....B4	R866.....C3	ZD102....A5
C331.....C4	C621.....C5	C863.....D2	E19.....G5	L402.....D3	Q602.....B4	R202.....C5	R604.....B4	R867.....B3	ZD401....C3
C332.....D4	C622.....C5	C864.....C2	E20.....F5	L403.....D3	Q651.....B1	R208.....A4	R611.....B5	R868.....B2	ZD601....B4
C333.....D4	C623.....C5	C866.....D3	E21.....F4	L404.....F3	Q852.....D1	R211.....C5	R612.....B5	R869.....B1	ZD650....B1
C338.....E4	C624.....C4	C867.....E3	E22.....E4	L407.....E4	Q854.....E3	R218.....B5	R613.....C4	R870.....D1	
C339.....F4	C625.....C5	C868.....C3	E23.....E4	L601.....B4	Q855.....C3	R219.....C5	R614.....B4	R873.....B2	

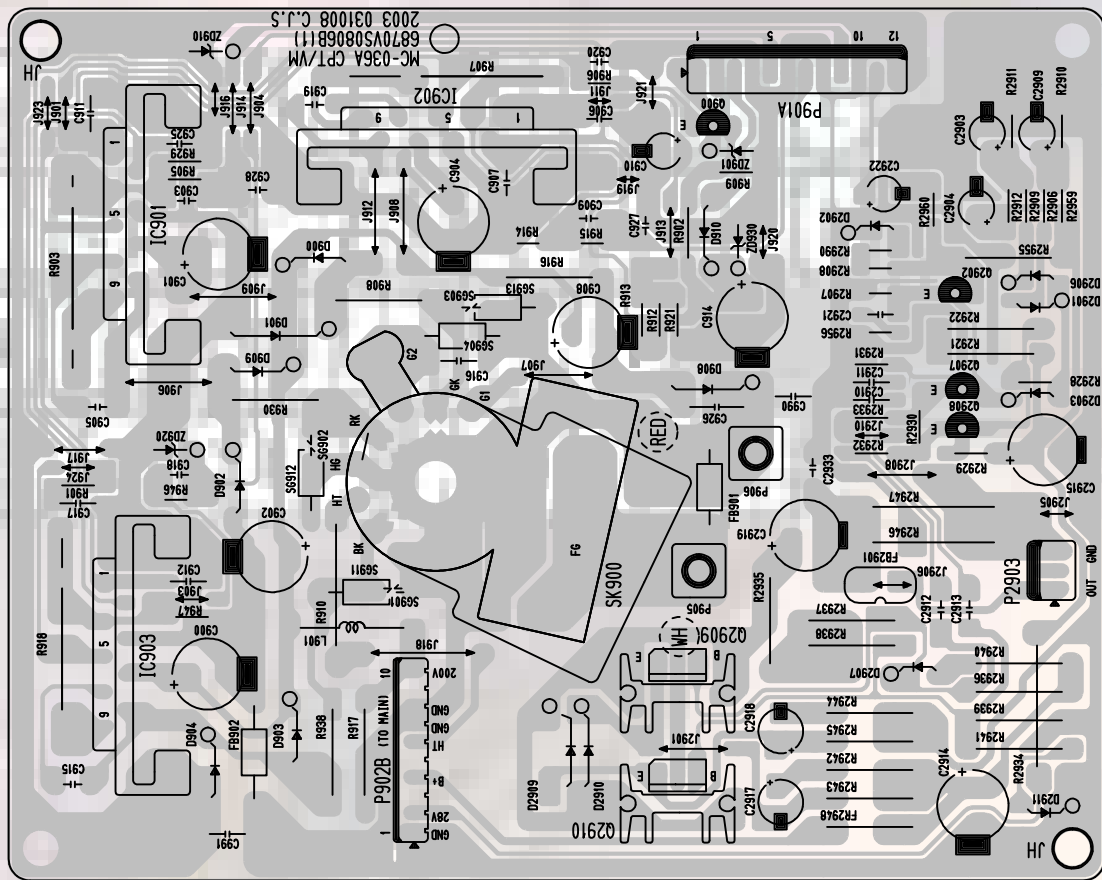
100Hz(TOP)



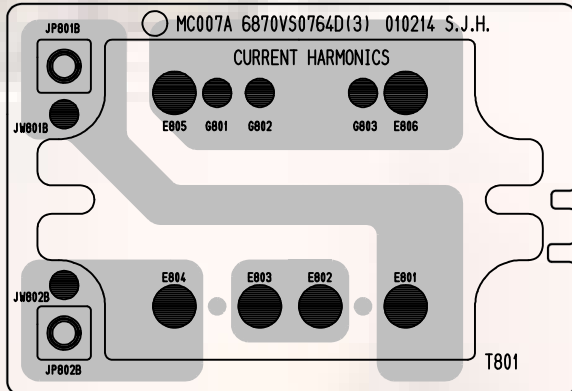
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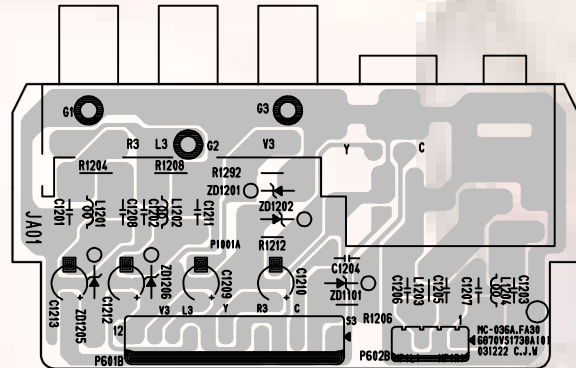
CPT



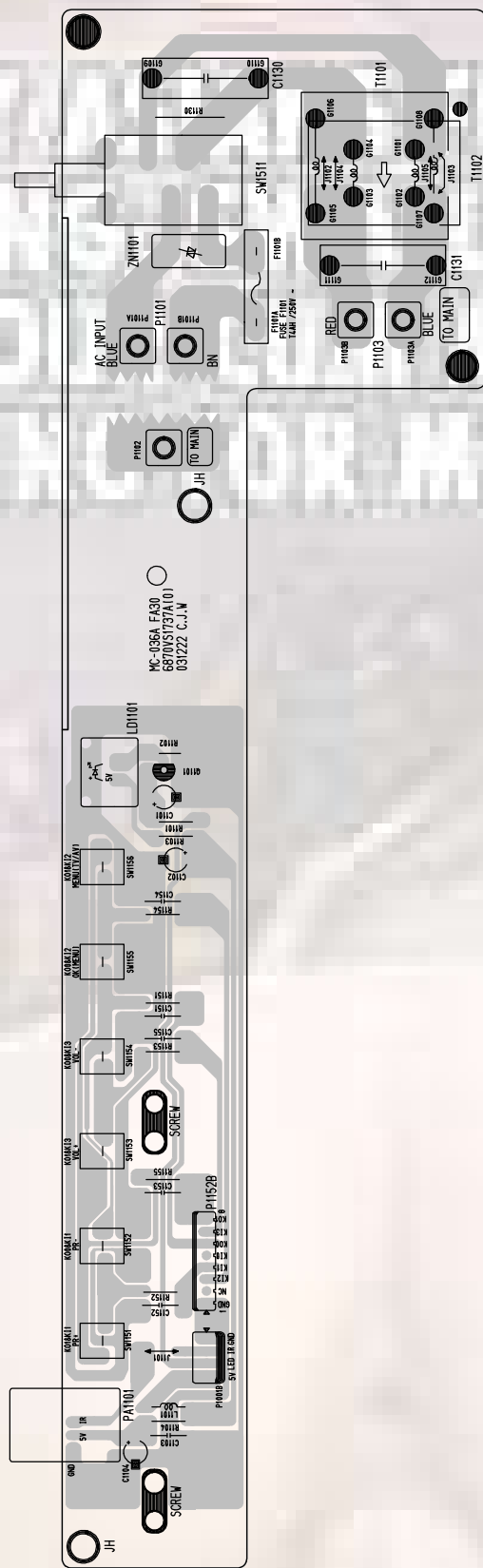
HARMONICS



SIDE A/V

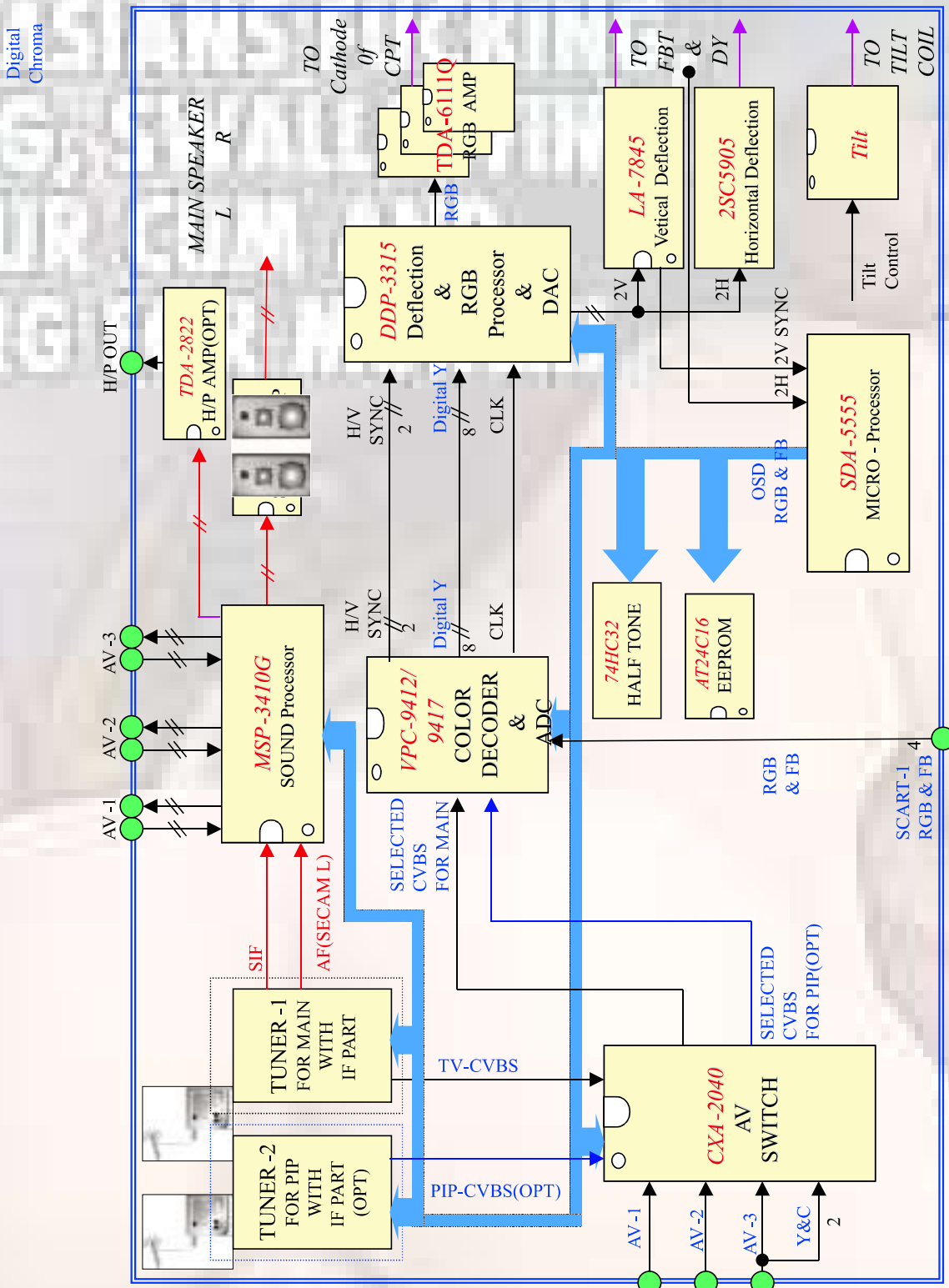


FRONT CONTROL

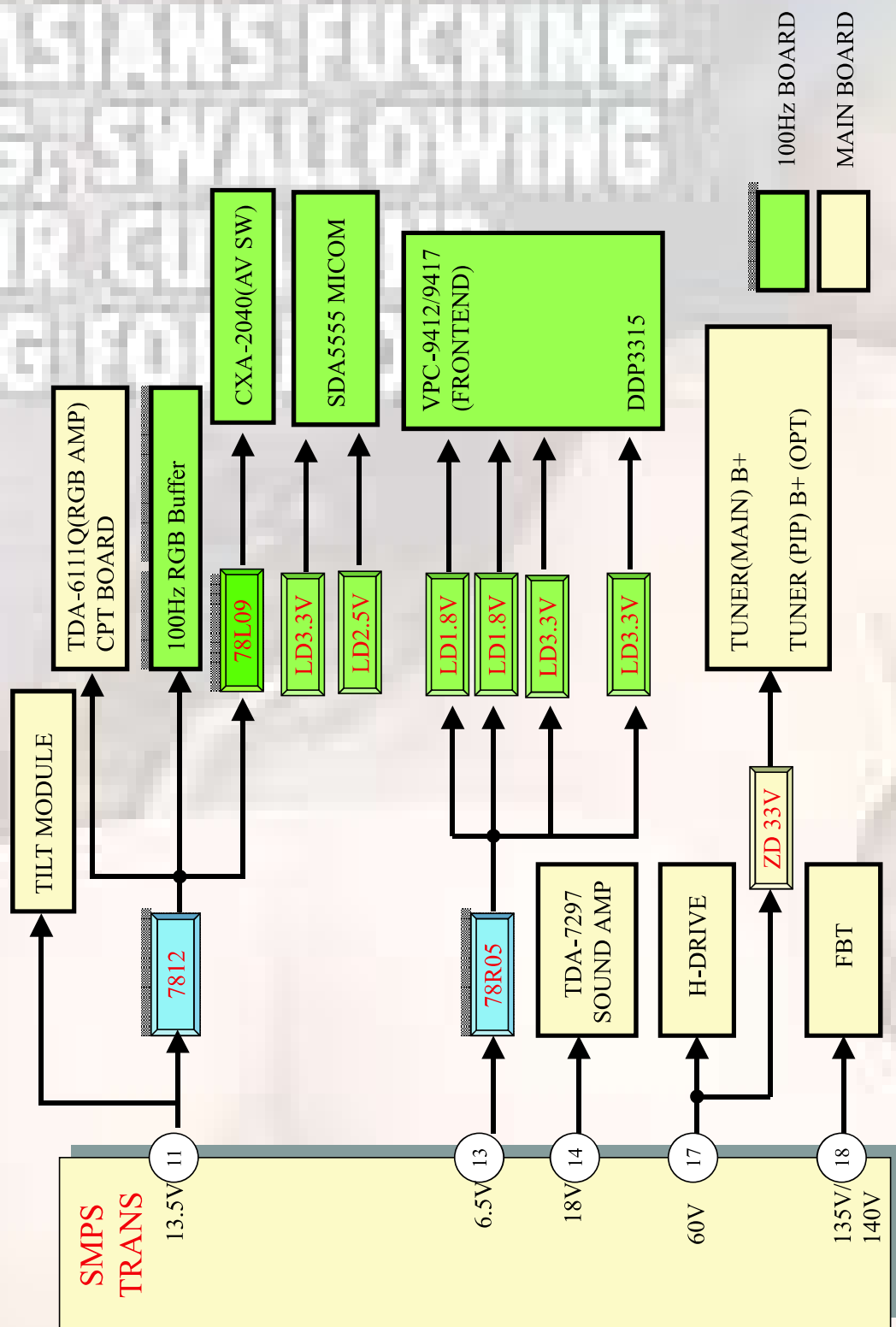


BLOCK DIAGRAM

1.MAIN



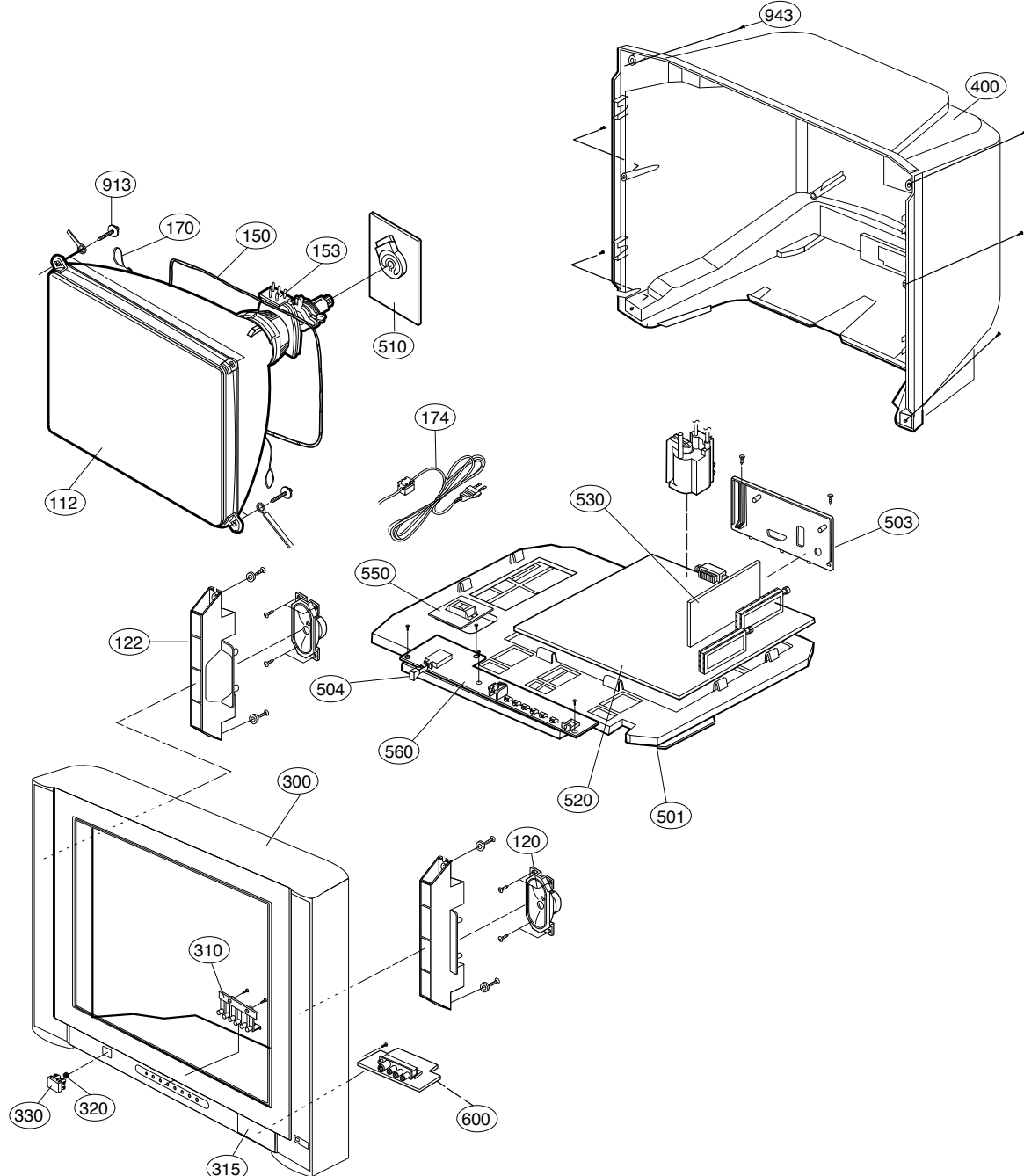
2.SMPS



MEMO

MY ASS IS FUCKING
HIS SWALLOWING
YOUR END AND
TAKING YOUR REVENGE

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

No.	PART NO.	DESCRIPTION
112	6335V29013B	CPT ASSEMBLY,A68QCP891X703 +0.4G[V] 0G[H] S/S SDIG 100HZ
120	120-C77G	SPEAKER,FULLRANGE C122P02K1459 MOTOR JOY 8 OHM 10/15W 130 57*117
122	4810V00542B	BRACKET,SPEAKER 29Q20/FA30 NON PP CASE
150	6140VC2005F	COIL,DEGAUSSING 29 FLAT ASSY (W) SELLA TECH 2001R+D07L
170	170-844K	CPT EARTH,29 98T 4LUG LEAD SET SPRING(50MM)
300	3091V00B05V	CABINET ASSEMBLY,RE-29FA34RB W/EYE W/O EARPHONE STEREO MC036A
310	5020V00480A	BUTTON,CONTROL CN-29XF2 ABS, HF-380 6KEY .
315	3580V00058B	DOOR,FRONT A/V RE-29FA31P HIPS 60HR NON
320	320-062E	SPRING,KNOB
330	5020V00479A	BUTTON,CN-29XF2 ..
400	3809V00234V	BACK COVER ASSEMBLY,RE-29FZ34RB 1SCART 1PHONE MC036A LGEMA LOCAL
501	4810V00379D	BRACKET, MAIN RE-29FA31P MC017A HIPS 407AF NON
503	4810V00543B	BRACKET, REAR AV RT-29FB20 MC021A HIPS 51SF NON
504	351-015A	LINK, POWER,S/W
510	6871VSMX40B	PWB(PCB) ASSEMBLY,SUB CPT MC036A SS 29 CPT
520	6871VMMS44A	PWB(PCB) ASSEMBLY,MAIN MC-036A RE-29FA34RB.LUSLMH8
530	6871VSFA15A	PWB(PCB) ASSEMBLY,SUB MC036A RE-29FA34RB 100HZ MA8
550	6871VSMX83B	PWB(PCB) ASSEMBLY,SUB MC036A FA34 CUR/HANC MA8
560	6871VSMZ41A	PWB(PCB) ASSEMBLY,SUB CONT MC036A 29FA34 POWER+CONTROL MA8
600	6871VSMZ42A	PWB(PCB) ASSEMBLY,SUB MC036A RE-29FA34RB SIDE A/V + W/O EARPH
913	332-229H	SCREW,DRAWING NON - NON HEXAGON HEAD
943	1PTF0403116	SCREW TAP TITE(P),TRUSS HEAD D4.0 L16.0 MSWR3/FZB

REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
IC					
D850	0ISK100300A	SLA1003 SIP12 BK	Q164	OTR733009AA	KSA733C-Y TP TO-92
IC001	0ISM555000B	SDA555XFL 52DIP ST	Q165	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
IC002	0IAL241610B	AT24C16A-10PI-2.7 8PIN	Q166	OTR733009AA	KSA733C-Y TP TO-92
IC003	0IPH743200A	74HC32D 14SOP TP	Q167	OTR733009AA	KSA733C-Y TP TO-92
IC012	0IFA754207A	KA75420ZTA(KA7542ZTA) 3P,TO-92 TP 4.2V	Q168	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
IC013	0IFA752700A	KA75270Z 3 TP RE-SET IC MC-007	Q200	OTR733009AA	KSA733C-Y TP TO-92
IC014	0IMCRUK002B	S78DL33L AUK 3P, TO-92L TP 3.3V	Q240	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC015	0IMCRUK003A	S5225M AUK 5SOP, SOT-25	Q242	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC016	0IAL241610B	AT24C16A-10PI-2.7 8PIN DIP ST	Q243	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC101S	0IMCRMN022A	VSP9417B VK C3 MICRONAS 80P	Q244	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC102	0IMCRSG011A	LD1086V18 SGS-THOMSON 3DIP	Q245	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC102S	0ISO204000A	CXA2040AQ 32P,QFP BK	Q246	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC103	0IMCRSG011A	LD1086V18 SGS-THOMSON 3DIP	Q2902	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
IC104	0ISG111733B	LD1117V33C 3SIP ST	Q2907	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
IC301	0ISA784500A	LA7845 7SIP V/OUT(1.5A)	Q2908	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
IC401	0IKE455800E	KIA4558 8DIP DUAL OP AMP	Q2910	OTR437000BA	KTC4370A-Y TO-220IS KEC
IC501	0IMCRMN024A	DDP3315C QA G3 MICRONAS 80P	Q301	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
IC501S	0IMCRMN024A	DDP3315C QA G3 MICRONAS 80P	Q301	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC503	0IKE780900M	KIA7809API TO220 ST 3P 9V	Q302	OTR733009AA	KSA733C-Y TP TO-92
IC504	0ISG111733B	LD1117V33C 3SIP ST	Q302	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC601	0IMCRMN011C	MSP3410G PO B8 V3 MICRONAS 52P	Q308	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
IC650	0IFA754207A	KA75420ZTA(KA7542ZTA) 3P,TO-92	Q401	OTF200000AA	IRFIBC20G BK I.R 600V
IC652	0ISG729700A	TDA7297 15P,SIP BK 2CH 15W	Q402	OTRMA20001A	2SC5905 TRAY TOP-3L 1700V 20A
IC801	0IMCRSK001A	STR-F6456R SANKEN 5PIN(LF1352)	Q404	OTR127509AC	KTA1275-Y TP(KTA1013),KEC
IC802	0ILI817000G	LTV817M-VB 4P,DIP BK	Q505	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC851	0IKE780500Q	KIA7805API 3P TO-220 ST 5V(=KIA7805PI)	Q506	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC853	0ISS278120A	KA278R12 4P,TO-220F BK LOW DROP 12V	Q511	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC853	0ISS278050A	KA278R05 4P,TO-220F BK LOW DROP 5V	Q512	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC856	0ISK135000A	SE135N(LF12) 3P 135V ERROR AMP	Q513	OTR127009AA	KTA1270-Y(KTA562TM) KEC TP TO92 50V 100MA
IC901	0IPH611190A	TDA6111Q 9SIP RGB AMP	Q513	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC902	0IPH611190A	TDA6111Q 9SIP RGB AMP	Q514	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC903	0IPH611190A	TDA6111Q 9SIP RGB AMP	Q515	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q011	0IFA270000A	2N7000TA TO-92, 3P TP	Q516	OTR127009AA	KTA1270-Y(KTA562TM) KEC TP TO92 50V 100MA
Q012	0IFA270000A	2N7000TA TO-92, 3P TP	Q516	OTR150400BA	CHIP 2SA1504S(ASY) KEC
DIODE					
IC2002	OTR165900AC	KTA1659A-Y TO-220IS BK KEC	Q517	OTR387500AA	CHIP 2SC3875S(ALY) KEC
IC301	OTR205900AB	KTD2059-Y TO-220IS KEC	Q518	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q015	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q520	OTR127009AA	KTA1270-Y(KTA562TM) KEC TP TO92 50V 100MA
Q016	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q520	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q018	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q521	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q101	OTR733009AA	KSA733C-Y TP TO-92	Q523	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q103	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q524	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q104	OTR127009AA	KTA1270-Y(KTA562TM) KEC TP TO92 50V 100MA	Q524	OTR127009AA	KTA1270-Y(KTA562TM) KEC TP TO92 50V 100MA
Q105	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q601	OTR733009AA	KSA733C-Y TP TO-92
Q108	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q602	OTR733009AA	KSA733C-Y TP TO-92
Q1101	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	Q651	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
Q111	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q852	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
Q161	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q855	OTR421009AB	BF421 TP TELEFUNKEN TO92 KEC
Q162	OTR733009AA	KSA733C-Y TP TO-92	Q856	OTR102009AB	KRC102M(KRC1202) KEC TP NA NA NA
Q163	OTR945009AA	KSC945C-Y TP TO92 50V 150MA	Q857	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
			Q871	OTR945009AA	KSC945C-Y TP TO92 50V 150MA
			Q900	OTR127109AA	KTA1271Y (KTA950) KEC TP TO92 50V 100MA

LOCA. NO	PART NO	DESCRIPTION
TRANSISTOR		
D011	ODD414809ED	1N4148 TP GRANDE
D012	ODD414809ED	1N4148 TP GRANDE
D160	ODD414809ED	1N4148 TP GRANDE
D161	ODD414809ED	1N4148 TP GRANDE
D2901	ODD414809ED	1N4148 TP GRANDE
D2902	ODD414809ED	1N4148 TP GRANDE
D2903	ODD414809ED	1N4148 TP GRANDE
D2906	ODD414809ED	1N4148 TP GRANDE
D2907	ODD414809ED	1N4148 TP GRANDE
D2909	ODD150009CA	RGP15J TP
D2910	ODD150009CA	RGP15J TP
D2911	ODD414809ED	1N4148 TP GRANDE
D301	ODD200009AF	RU2M V(1) TP SANKEN
D339	ODD200009AF	RU2M V(1) TP SANKEN
D349	ODD200009AF	RU2M V(1) TP SANKEN
D351	ODD414809ED	1N4148 TP GRANDE
D402	ODD011150AA	ESC011M-15 TO3PF 400V 5A 50A 0.3SEC 10UA
D410	ODD150009CA	RGP15J TP
D413	ODD150009CC	RGP15G TP
D414	ODD100009AE	RU1A V(1) TP SANKEN
D425	ODD414809ED	1N4148 TP GRANDE
D505	ODD414809ED	1N4148 TP GRANDE
D506	ODD414809ED	1N4148 TP GRANDE
D507	ODD414809ED	1N4148 TP GRANDE
D802	ODD060009AC	TVR06J TP - 600V 250NSEC -
D803	ODD100009AM	EU1ZV(1) TP SANKEN
D804	ODD414809ED	1N4148 TP GRANDE
D851	ODD060009AC	TVR06J TP - 600V 250NSEC -
D852	ODD060009AC	TVR06J TP - 600V 250NSEC -
D853	ODD060009AC	TVR06J TP - 600V 250NSEC -
D854	ODD060009AC	TVR06J TP - 600V 250NSEC -
D855	ODD060009AC	TVR06J TP - 600V 250NSEC -
D856	ODD414809ED	1N4148 TP GRANDE
D857	ODD414809ED	1N4148 TP GRANDE
D858	ODD420000BB	D4L20U SHINDENGEN
D861	ODD060009AC	TVR06J TP - 600V 250NSEC -
D866	ODD414809ED	1N4148 TP GRANDE
D900	ODR060009AA	TVR06J TP DO41 600V 0.6A -
D903	ODR060009AA	TVR06J TP DO41 600V 0.6A -
D909	ODR060009AA	TVR06J TP DO41 600V 0.6A -
DB814	ODRGS00011A	GSIB660 ST 5S 600V 6A 180A 100SEC 0.00001A
LD1101	162-002B	LED, ASSY (MC51A,M-8.9)
ZD012	0DZ910009AJ	MTZJ9.1B TP ROHM-K DO34 0.5W 9.1V 5UA -
ZD101	0DZ330009BA	ZENER HZT33 TAPING
ZD102	0DZ330009BA	ZENER HZT33 TAPING
ZD1201	0DZ620009BB	MTZJ6.2B TP ROHM-K DO34 0.5W 6.2V 5UA -
ZD1202	0DZ620009BB	MTZJ6.2B TP ROHM-K DO34 0.5W 6.2V 5UA -
ZD1205	0DZ620009BB	MTZJ6.2B TP ROHM-K DO34 0.5W 6.2V 5UA -
ZD1206	0DZ620009BB	MTZJ6.2B TP ROHM-K DO34 0.5W 6.2V 5UA -
ZD401	0DZ510009DB	MTZJ5.1B TP ROHM-K DO34 - 5.1V 5UA -

For Capacitor & Resistors, the characters at 2nd and 3rd digit in the P/No. means as follows;	CC, CX, CK, CN : Ceramic CQ : Polyester CE : Electrolytic	RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible
LOCA. NO	PART NO	DESCRIPTION
ZD601	0DZ820009AH	MTZJ8.2B TP ROHM-K DO34 - 8.2V 5UA -
ZD650	0DZ910009AJ	MTZJ9.1B TP ROHM-K DO34 0.5W 9.1V 5UA -
CAPACITOR		
C003	OCE106DF618	10UF STD 16V M FL TP5
C010	OCE226DD618	22UF STD 10V 20% FL TP 5
C011	OCE226DD618	22UF STD 10V 20% FL TP 5
C012	0CQ1041N509	0.1UF D 100V 10% PE TP5
C013	OCE477DD618	470UF STD 10V M FL TP5
C015	OCE106DF618	10UF STD 16V M FL TP5
C020	OCE476DD618	47UF STD 10V 20% FL TP 5
C021	OCE226DD618	22UF STD 10V 20% FL TP 5
C024	OCE226DD618	22UF STD 10V 20% FL TP 5
C030	OCE226DD618	22UF STD 10V 20% FL TP 5
C031	OCE226DD618	22UF STD 10V 20% FL TP 5
C036	OCE476DD618	47UF STD 10V 20% FL TP 5
C101	OCE106DF618	10UF STD 16V M FL TP5
C102	OCE106DK618	10UF STD 50V M FL TP5
C103	OCN1030F679	10000P 16V M Y TA52
C103	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF
C104	OCE476DD618	47UF STD 10V 20% FL TP 5
C105	OCN1030F679	10000P 16V M Y TA52
C106	OCN1030F679	10000P 16V M Y TA52
C108	OCN1030F679	10000P 16V M Y TA52
C109	OCE475DK618	4.7UF STD 50V 20% FL TP 5
C1102	OCE107DD618	100UF STD 10V M FL TP5
C1103	OCN1030F679	10000P 16V M Y TA52
C1104	OCE476DD618	47UF STD 10V 20% FL TP 5
C1130	0CQZVBK002D	A.C 275V 0.47UF K (S=22.5)
C114	OCE476DD618	47UF STD 10V 20% FL TP 5
C115	0CX4700K409	47P 50V J SL TA52
C116	0CX4700K409	47P 50V J SL TA52
C117	OCE227DD618	220UF STD 10V M FL TP5
C118	0CX4700K409	47P 50V J SL TA52
C118	0CH2474F566	0.47UF 16V K X7R 2012 R/TP
C119	0CX4700K409	47P 50V J SL TA52
C119	0CH2474F566	0.47UF 16V K X7R 2012 R/TP
C1204	OCN1040K949	0.1M 50V Z F TA52
C1208	OCN2210K519	220P 50V K B TA52
C1209	OCE475DK618	4.7UF STD 50V 20% FL TP 5
C121	OCE107DD618	100UF STD 10V M FL TP5
C121	OCE225DK618	2.2UF STD 50V 20% FL TP 5
C1210	OCE475DK618	4.7UF STD 50V 20% FL TP 5
C1211	OCN2210K519	220P 50V K B TA52
C1212	OCE475DK618	4.7UF STD 50V 20% FL TP 5
C1213	OCE475DK618	4.7UF STD 50V 20% FL TP 5
C123	OCN1030F679	10000P 16V M Y TA52
C124	OCE106DF618	10UF STD 16V M FL TP5
C124	OCE107DD618	100UF STD 10V M FL TP5
C125	OCE108DD618	1000UF STD 10V M FL TP5
C126	OCE107DD618	100UF STD 10V M FL TP5
C126	OCE477DD618	470UF STD 10V M FL TP5

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CE : Electrolytic	RN : Metal Film
	RF : Fusible

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C126	OCE108DD618	1000UF STD 10V M FL TP5	C307	OCN1030F679	1000P 16V M Y TA52
C127	OCE476DD618	47UF STD 10V 20% FL TP5	C308	OCF4741L438	0.47UF D 63V 5% TP5 M/PE NI
C129	OCE106DK618	10UF STD 50V M FL TP5	C310	OCE107BJ618	100UF KME 35V M FL TP5
C133	OCE107DD618	100UF STD 10V M FL TP5	C312	OCN2220F569	2200P 16V K X TA52
C133	OCE477DD618	470UF STD 10V M FL TP5	C313	OCQ3331N509	0.033UF D 100V 10% PE TP5
C135	OCE107DD618	100UF STD 10V M FL TP5	C316	OCE228DJ650	2200UF STD 35V M FM7.5 BULK
C136	OCE107DD618	100UF STD 10V M FL TP5	C324	OCQ2231N509	0.022UF D 100V 10% PE TP5
C137	OCE107DD618	100UF STD 10V M FL TP5	C331	OCQ1021N519	0.001U 100V K POLY NI TP
C137	OCE477DD618	470UF STD 10V M FL TP5	C333	OCN1020K519	1000P 50V K B TA52
C138	OCE107DD618	100UF STD 10V M FL TP5	C338	OCE228DH610	2200UF STD 25V M FL BULK
C141	OCH2474F566	0.47UF 16V K X7R 2012 R/TP	C339	OCK56101515	560P 1KV K B TS
C142	OCH2474F566	0.47UF 16V K X7R 2012 R/TP	C340	181-014Z	BUP 0.0033UF 1.6KV 5%,-5% FM 28.5*13.5*8.0
C161	OCN1010K519	100P 50V K B TA52	C348	OCE228BH61A	2200UF KME 25V M FL TP7.5
C162	OCN2210K519	220P 50V K B TA52	C350	OCK56101515	560P 1KV K B TS
C163	OCE476DF618	47UF STD 16V M FL TP5	C401	181-091D	DEHR33A102KN2A 1000PF 1KV 10%,,-10%
C164	OCN1040K949	0.1M 50V Z F TA52	C402	181-091D	DEHR33A102KN2A 1000PF 1KV 10%,,-10%
C165	OCE105DK618	1UF STD 50V M FL TP5	C403	OCK22101515	220P 1KV K B TP5
C166	OCN1030F679	10000P 16V M Y TA52	C404	181-010A	PP 400V 0.022UF J
C167	OCN1030F679	10000P 16V M Y TA52	C405	181-011B	0.001UF D 1.6KV J M/PP NI FM20
C201	OCN1040K949	0.1M 50V Z F TA52	C406	181-091D	DEHR33A102KN2A 1000PF 1KV 10%,,-10%
C202	OCX4700K409	47P 50V J SL TA52	C408	181-015K	MPP/NI 0.0091UF 1.6KV 3% FM 20MM
C206	OCE227DD618	220UF STD 10V M FL TP5	C409	181-038F	MPP 630V 0.027UF J
C206	OCE107DD618	100UF STD 10V M FL TP5	C411	181-013A	0.33UF 200V 5% FM MPP
C207	OCE226DF618	22UF STD 16V M FL TP5	C413	181-038D	MPP 400V 0.24MF J
C208	OCE226DF618	22UF STD 16V M FL TP5	C414	181-010E	PP 400V 0.12UF J
C212	OCN4710K519	470P 50V K B TA52	C415	181-013U	MPP 630V 0.1UF J
C213	OCN4710K519	470P 50V K B TA52	C416	OCE107DK618	100UF STD 50V M FL TP5
C214	OCN4710K519	470P 50V K B TA52	C417	OCK1030K945	0.01UF 50V Z F TR
C220	OCE106DF618	10UF STD 16V M FL TP5	C418	OCN6810K519	680P 50V K B TA52
C221	OCN4710K519	470P 50V K B TA52	C419	OCN1030F679	10000P 16V M Y TA52
C222	OCN1010K519	100P 50V K B TA52	C421	181-009V	PP 200V 0.047UF K
C228	OCE226DF618	22UF STD 16V M FL TP5	C423	OCE6851K652	6.8UF SM,SA 50V 20% FM7.5 BP(S)
C229	OCE226DF618	22UF STD 16V M FL TP5	C426	OCQ6831N509	0.068UF D 100V 10% PE TP5
C245	OCE106DF618	10UF STD 16V M FL TP5	C437	OCK56101515	560P 1KV K B TS
C248	OCE106DF618	10UF STD 16V M FL TP5	C438	OCE107DK618	100UF STD 50V M FL TP5
C249	OCE107DF618	100UF STD 16V M FL TP5	C440	181-091G	DEHR33D471KN3A 470PF 2KV 10%,,-10%
C249	OCE226DD618	22UF STD 10V 20% FL TP5	C441	181-091G	DEHR33D471KN3A 470PF 2KV 10%,,-10%
C256	OCE106DF618	10UF STD 16V M FL TP5	C442	OCQ5621N509	0.0056UF D 100V 10% PE TP5
C260	OCE336DF618	33UF STD 16V M FL TP5	C446	OCK56102515	560P 2KV K B TS
C2903	OCE106DH618	10UF STD 25V M FL TP5	C447	OCE476DR618	47UF STD 250V 20% FL TP5
C2909	OCE106DH618	10UF STD 25V M FL TP5	C504	OCE476DD618	47UF STD 10V 20% FL TP5
C2910	OCN1010K519	100P 50V K B TA52	C506	OCE476DD618	47UF STD 10V 20% FL TP5
C2911	OCN1010K519	100P 50V K B TA52	C512	OCE476DF618	47UF STD 16V M FL TP5
C2912	OCK4720W510	4700P 500V K B S	C517	OCE227DF618	220UF STD 16V M FL TP5
C2913	OCK4720W510	4700P 500V K B S	C517	OCE476DF618	47UF STD 16V M FL TP5
C2914	OCE106DP618	10UF STD 160V M FL TP5	C517	OCE476BF618	47UF KME TYPE 16V 20% FL TP5
C2915	OCE107DK618	100UF STD 50V M FL TP5	C518	OCE227DF618	220UF STD 16V M FL TP5
C2917	OCE107DF618	100UF STD 16V M FL TP5	C518	OCE476DF618	47UF STD 16V M FL TP5
C2918	OCE107DF618	100UF STD 16V M FL TP5	C519	OCE227DF618	220UF STD 16V M FL TP5
C2919	OCE106DP618	10UF STD 160V M FL TP5	C521	OCE476DD618	47UF STD 10V 20% FL TP5
C2922	OCE106DH618	10UF STD 25V M FL TP5	C523	OCE335DK618	3.3UF STD 50V 20% FL TP5
C2933	OCK1010W515	100P 500V K B TS	C524	OCK224DF56A	220000PF 2012 16V 10% R/TP X7R

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C525	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R	C661	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF
C526	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R	C662	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF
C527	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF	C663	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF
C527	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R	C801	0CE477DH618	470UF STD 25V M FL TP5
C529	0CE476DF618	47UF STD 16V M FL TP5	C803	181-091G	DEHR33D471KN3A 470PF 2KV 10%, -10%
C529	0CE477DD618	470UF STD 10V M FL TP5	C806	181-014Y	MPP 1.6KV 0.0015UF J
C529	0CE476DD618	47UF STD 10V 20% FL TP 5	C807	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C601	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C808	0CE107BJ618	100UF KME 35V M FL TP5
C602	0CN3320F569	3300P 16V K X TA52	C809	0CK1020K515	1000P 50V K B TS
C603	0CN3320F569	3300P 16V K X TA52	C811	181-120K	2200PF 4KV M E FMTW LEAD 4.5
C604	0CN2210K519	220P 50V K B TA52	C812	0CK1020K515	1000P 50V K B TS
C605	0CN1520F569	1500P 16V K X TA52	C813	181-091D	DEHR33A102KN2A 1000PF 1KV 10%, -10%
C606	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C814	0CQZVBK002A	A.C 275V 0.1UF M (S=15)
C607	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C815	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C610	0CE106DF618	10UF STD 16V M FL TP5	C816	181-091D	DEHR33A102KN2A 1000PF 1KV 10%, -10%
C611	0CN1030F679	10000P 16V M Y TA52	C821	181-001Y	330UF 0 450V M VNSN BULK
C612	0CN1030F679	10000P 16V M Y TA52	C824	0CQZVBK002C	A.C 275V 0.22UF K (S=22.5)
C613	0CE107DD618	100UF STD 10V M FL TP5	C851	0CK1020K515	1000P 50V K B TS
C614	0CN1030F679	10000P 16V M Y TA52	C853	0CE108DF618	1000UF STD 16V M FL TP5
C615	0CX5600K409	56P 50V J SL TA52	C855	0CE477DD618	470UF STD 10V M FL TP5
C617	0CN1040K949	0.1M 50V Z F TA52	C856	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C618	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF	C857	0CE228DF618	2200UF STD 16V M FL TP5
C619	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF	C858	0CE108DF618	1000UF STD 16V M FL TP5
C620	181-442Z	PE,ECQ-B1H104KF3(TR)	C859	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C621	0CN1030F679	10000P 16V M Y TA52	C861	0CE108DF618	1000UF STD 16V M FL TP5
C622	0CN1020K519	1000P 50V K B TA52	C862	0CE475CK636	4.7UF SHL,SD 50V 20% FM5 BP(D) TP
C623	0CE106DF618	10UF STD 16V M FL TP5	C863	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C624	0CE476DD618	47UF STD 10V 20% FL TP 5	C864	0CE108BH618	1000UF KME 25V M FL TP5
C625	0CX5600K409	56P 50V J SL TA52	C866	181-091C	DEHR33A471KN2A 470PF 1KV 10%, -10%
C626	0CN4710K519	470P 50V K B TA52	C867	0CE107DN618	100UF STD 100V M FL TP5
C627	0CX5600K409	56P 50V J SL TA52	C868	0CE227DD618	220UF STD 10V M FL TP5
C628	0CC0200K115	2PF D 50V 0.5 PF NP0 TR	C869	0CE106DH618	10UF STD 25V M FL TP5
C629	0CC0200K115	2PF D 50V 0.5 PF NP0 TR	C870	181-091D	DEHR33A102KN2A 1000PF 1KV 10%, -10%
C630	0CN1030F679	10000P 16V M Y TA52	C871	0CE227DP61A	220UF STD 160V 20% FL TP 7.5
C631	0CX5600K409	56P 50V J SL TA52	C872	0CE227DP61A	220UF STD 160V 20% FL TP 7.5
C632	0CE476DF618	47UF STD 16V M FL TP5	C873	0CQ1041N509	0.1UF D 100V 10% PE TP5
C633	0CN2720F569	2700P 16V K X TA52	C875	0CE108DF618	1000UF STD 16V M FL TP5
C634	0CN2720F569	2700P 16V K X TA52	C900	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP 5
C635	0CN2720F569	2700P 16V K X TA52	C901	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP 5
C636	0CN2720F569	2700P 16V K X TA52	C902	0CE475DR618	4.7UF STD 250V 20% FL TP 5
C637	0CN1030F679	10000P 16V M Y TA52	C903	0CC0500K115	5P 50V D NP0 TS
C638	0CN1030F679	10000P 16V M Y TA52	C904	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP 5
C639	181-442Z	PE,ECQ-B1H104KF3(TR)	C905	0CK5610W515	560P 500V K B TS
C640	181-442Z	PE,ECQ-B1H104KF3(TR)	C906	0CN1040K949	0.1M 50V Z F TA52
C650	0CE108DH618	1000UF STD 25V M FL TP5	C907	0CN1040K949	0.1M 50V Z F TA52
C651	0CN2230H949	22000P 25V Z FTA52	C910	0CE225DK618	2.2UF STD 50V 20% FL TP 5
C652	0CQ2242K439	0.22UF S 50V 5% M/PE NI TP5	C911	0CN1040K949	0.1M 50V Z F TA52
C653	0CN3320F569	3300P 16V K X TA52	C912	0CN1040K949	0.1M 50V Z F TA52
C655	0CQ2242K439	0.22UF S 50V 5% M/PE NI TP5	C914	0CE228DF618	2200UF STD 16V M FL TP5
C656	0CN3320F569	3300P 16V K X TA52	C915	0CK5610W515	560P 500V K B TS
C657	0CE336DD618	33UF STD 10V 20% FL TP 5	C916	181-033T	2KV B 222K TP7.5
C660	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.33UF	C917	0CN1040K949	0.1M 50V Z F TA52

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C918	0CC0500K115	5P 50V D NP0 TS	FR442	0RF0201K607	2 OHM 2 W 5.00% TA62
C919	0CK5610W515	560P 500V K B TS	FR443	0RP0050H709	0.05 OHM 1/2 W 10% TA52
C920	0CC5600K415	56P 50V J NP0 TP	FR448	0RP0050H709	0.05 OHM 1/2 W 10% TA52
C925	0CN1040K949	0.1M 50V Z F TA52	J127	0RN1201F409	1.2K OHM 1/6 W 1.00% TA52
C927	0CC4700K415	47P 50V J NP0 TP	R101	0RD0752F609	75 OHM 1/6 W 5.00% TA52
C928	0CC3300K415	33P 50V J NP0 TP	R102	0RD0822F609	82 OHM 1/6 W 5.00% TA52
C990	0CN1020K519	1000P 50V K B TA52	R103	0RS1801H609	1.8K OHM 1/2 W 5.00% TA52
C991	0CN1020K519	1000P 50V K B TA52	R104	0RD0102F609	10 OHM 1/6 W 5% TA52
COIL & INDUCTOR					
L101	OLA0102K139	INDUCTOR,10UH K 4*10.5 TP	R105	0RD2200F609	220 OHM 1/6 W 5.00% TA52
L1101	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R107	0RD1000F609	100 OHM 1/6 W 5% TA52
L1201	OLA0472K119	INDUCTOR,47UH K 2.3*3.4 TP	R108	0RD1000F609	100 OHM 1/6 W 5% TA52
L1202	OLA0472K119	INDUCTOR,47UH K 2.3*3.4 TP	R109	0RD1000F609	100 OHM 1/6 W 5% TA52
L204	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R110	0RD1000F609	100 OHM 1/6 W 5% TA52
L205	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R110	0RS0102K607	10 OHM 2 W 5.00% TA62
L206	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R1101	0RD4702F609	47K OHM 1/6 W 5% TA52
L207	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R1102	0RD1501F609	1.5K OHM 1/6 W 5% TA52
L401	150-L02Q	COIL,LINEARITY 10UH PHY TURN	R1103	0RD3300F609	330 OHM 1/6 W 5.00% TA52
L402	150-C13B	COIL,CHOKE 52UH PHY TURN	R1104	0RD0102F609	10 OHM 1/6 W 5% TA52
L403	150-C13B	COIL,CHOKE 52UH PHY TURN	R111	0RD1001F609	1K OHM 1/6 W 5% TA52
L404	150-W01A	COIL,CHOKE WIDTH 24UH	R111	0RS0102K607	10 OHM 2 W 5.00% TA62
L407	150-717K	COIL,CHOKE 1.1UH PHY TURN	R112	0RD1002F609	10K OHM 1/6 W 5% TA52
L603	0LA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R112	0RS0102K607	10 OHM 2 W 5.00% TA62
L605	0LA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	R113	0RD0102F609	10 OHM 1/6 W 5% TA52
L850	6170VZ0008A	TRANSFORMER, TS4841 30500UH	R113	0RS0102K607	10 OHM 2 W 5.00% TA62
L853	150-C02F	COIL,CHOKE 82UH PHY TURN	R1130	0RKZVTA001K	0.47M OHM 1/2 W 5%
L901	OLA0272K139	INDUCTOR,27UH K 4X10.5 TP	R1151	0RD1000F609	100 OHM 1/6 W 5% TA52
T401	6170VC0002A	TRANSFORMER, H-DRIVE EER-2619	R1152	0RD1000F609	100 OHM 1/6 W 5% TA52
T403	151-E06A	TRANSFORMER,POWER EER2834 0UH	R1153	0RD1000F609	100 OHM 1/6 W 5% TA52
T802	6170VMCC01G	TRANSFORMER,SMPS[COIL] EER3545 410UH	R1154	0RD1000F609	100 OHM 1/6 W 5% TA52
T803	151-D02G	TRANSFORMER,STAND-BY EER3541 0UH	R1155	0RD1000F609	100 OHM 1/6 W 5% TA52
CONNECTOR					
G18	387-907F	1P NON 350MM R-H UL1617AWG22	R116	0RD1002F609	10K OHM 1/6 W 5% TA52
G19	387-907F	1P NON 350MM R-H UL1617AWG22	R117	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52
P1103	387-552Q	2P 10.0MM 250MM H-H UL1617AWG22	R119	0RD0102F609	10 OHM 1/6 W 5% TA52
P1152B	387-A08H	8P 2.5MM 450MM H-B UL1007AWG26	R1204	0RD2403F609	240K OHM 1/6 W 5.00% TA52
P401	387-574J	4P 8.0MM 550MM H-H UL1007AWG22	R1206	0RD0752F609	75 OHM 1/6 W 5.00% TA52
P601B	387-G12J	12P 2.5MM 500MM H-H UL1007AWG26	R1208	0RD2403F609	240K OHM 1/6 W 5.00% TA52
P902B	387-A10G	10P 2.5MM 400MM H-B UL1007AWG26	R1212	0RD0752F609	75 OHM 1/6 W 5.00% TA52
RESISTOR					
AR101	0RRZVTA001D	22 OHM 1 / 16 W 1608 5%	R125	0RD1000F609	100 OHM 1/6 W 5% TA52
AR102	0RRZVTA001D	22 OHM 1 / 16 W 1608 5%	R126	0RD1000F609	100 OHM 1/6 W 5% TA52
F851	0RP0020J809	0.02 OHM 1 W 20% TA52	R127	0RD1000F609	100 OHM 1/6 W 5% TA52
F855	0RP0050H709	0.05 OHM 1/2 W 10% TA52	R128	0RD0222F609	22 OHM 1/6 W 5.00% TA52
F856	0RP0020J809	0.02 OHM 1 W 20% TA52	R129	0RD1000F609	100 OHM 1/6 W 5% TA52
FB854	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52	R1292	0RD0752F609	75 OHM 1/6 W 5.00% TA52
FR2948	0RF1000H609	100 OHM 1/2 W 5.00% TA52	R130	0RD1000F609	100 OHM 1/6 W 5% TA52
FR359	0RP0050H709	0.05 OHM 1/2 W 10% TA52	R131	0RD2200F609	220 OHM 1/6 W 5.00% TA52
FR360	0RP0050H709	0.05 OHM 1/2 W 10% TA52	R132	0RD2200F609	220 OHM 1/6 W 5.00% TA52
			R133	0RD2400F609	240 OHM 1/6 W 5.00% TA52
			R134	0RD1001F609	1K OHM 1/6 W 5% TA52
			R135	0RS1801H609	1.8K OHM 1/2 W 5.00% TA52
			R136	0RD1002F609	10K OHM 1/6 W 5% TA52
			R137	0RD1002F609	10K OHM 1/6 W 5% TA52
			R138	0RD0102F609	10 OHM 1/6 W 5% TA52

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R160	ORD1001F609	1K OHM 1/6 W 5% TA52	R2955	ORD2202H609	22K OHM 1/2 W 5.00% TA52
R161	ORD3002F609	30K OHM 1/6 W 5.00% TA52	R2959	ORD5101F609	5.1K OHM 1/6 W 5.00% TA52
R162	ORD1002F609	10K OHM 1/6 W 5% TA52	R2990	ORD0222F609	22 OHM 1/6 W 5.00% TA52
R163	ORD1003F609	100K OHM 1/6 W 5% TA52	R311	ORD1002F609	10K OHM 1/6 W 5% TA52
R164	ORD1801F609	1.8K OHM 1/6 W 5.00% TA52	R312	ORD2202F609	22K OHM 1/6 W 5% TA52
R165	ORD1801F609	1.8K OHM 1/6 W 5.00% TA52	R313	ORD1001F609	1K OHM 1/6 W 5% TA52
R166	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R314	ORD3001F609	3K OHM 1/6 W 5.00% TA52
R167	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R318	0RS0331K619	3.3 OHM 2 W 5% TR
R168	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R324	0RD1001F609	1K OHM 1/6 W 5% TA52
R169	ORD5602F609	56K OHM 1/6 W 5% TA52	R325	0RD1000F609	100 OHM 1/6 W 5% TA52
R170	ORD2202F609	22K OHM 1/6 W 5% TA52	R326	0RN1201F409	1.2K OHM 1/6 W 1.00% TA52
R171	ORD5103F609	510K OHM 1/6 W 5.00% TA52	R327	0RN2701F409	2.7K OHM 1/6 W 1.00% TA52
R172	ORD5602F609	56K OHM 1/6 W 5% TA52	R328	0RS3300K607	330 OHM 2 W 5.00% TA62
R173	ORD1000F609	100 OHM 1/6 W 5% TA52	R329	0RN0221J607	2.2 OHM 1 W 5.00% TA62
R200	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R330	0RN0221J607	2.2 OHM 1 W 5.00% TA62
R201	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R331	0RN1001F409	1K OHM 1/6 W 1.00% TA52
R202	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R332	0RD1000F609	100 OHM 1/6 W 5% TA52
R208	ORD1000F609	100 OHM 1/6 W 5% TA52	R334	0RD1002F609	10K OHM 1/6 W 5% TA52
R211	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R335	0RD1000F609	100 OHM 1/6 W 5% TA52
R218	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R401	0RD1002F609	10K OHM 1/6 W 5% TA52
R219	ORD0752F609	75 OHM 1/6 W 5.00% TA52	R403	0RS1001J607	1K OHM 1 W 5.00% TA62
R220	ORD1001F609	1K OHM 1/6 W 5% TA52	R404	0RS4701K619	4.7K OHM 2 W 5% TR
R220	ORD2200F609	220 OHM 1/6 W 5.00% TA52	R405	180-A01B	RW ROUND G 2W 0.11 K TA31(63)
R2906	ORD1500F609	150 OHM 1/6 W 5.00% TA52	R406	0RS0561K619	5.6 OHM 2 W 5% TR
R2907	ORD1600F609	160 OHM 1/6 W 5.00% TA52	R407	0RS1501K607	1.5K OHM 2 W 5.00% TA62
R2908	ORD3001F609	3K OHM 1/6 W 5.00% TA52	R410	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R2909	ORD1500F609	150 OHM 1/6 W 5.00% TA52	R413	0RN4701F409	4.7K OHM 1/6 W 1.00% TA52
R2910	ORD3001F609	3K OHM 1/6 W 5.00% TA52	R414	0RD6802F609	68K OHM 1/6 W 5.00% TA52
R2911	ORD5601F609	5.6K OHM 1/6 W 5% TA52	R415	0RD1000F609	100 OHM 1/6 W 5% TA52
R2912	ORD3001F609	3K OHM 1/6 W 5.00% TA52	R416	0RN4702F409	47K OHM 1/6 W 1.00% TA52
R2921	ORD3000H609	300 OHM 1/2 W 5.00% TA52	R417	0RD4700F609	470 OHM 1/6 W 0.05 TA52
R2922	ORD3000H609	300 OHM 1/2 W 5.00% TA52	R418	0RD2001A609	2K OHM 1/2 W(7.0) 5.00% TA52
R2928	ORD0102F609	10 OHM 1/6 W 5% TA52	R419	0RN1501F409	1.5K OHM 1/6 W 1.00% TA52
R2929	ORD1000F609	100 OHM 1/6 W 5% TA52	R420	0RD1001F609	1K OHM 1/6 W 5% TA52
R2930	ORD0102F609	10 OHM 1/6 W 5% TA52	R421	0RD0221F609	2.2 OHM 1/6 W 5.00% TA52
R2931	ORD1000F609	100 OHM 1/6 W 5% TA52	R422	0RD1001A609	1K OHM 1/2 W(7.0) 5.00% TA52
R2932	ORD0822F609	82 OHM 1/6 W 5.00% TA52	R423	0RD2701A609	2.7K OHM 1/2 W(7.0) 5.00% TA52
R2933	ORD0822F609	82 OHM 1/6 W 5.00% TA52	R424	0RS0561K607	5.6 OHM 2 W 5.00% TA62
R2934	0RF0102J607	10 OHM 1 W 5.00% TA62	R425	0RD2400A609	240 OHM 1/2 W(7.0) 5.00% TA52
R2935	ORD1202H609	12K OHM 1/2 W 5.00% TA52	R427	0RD1001A609	1K OHM 1/2 W(7.0) 5.00% TA52
R2936	ORD2001H609	2K OHM 1/2 W 5.00% TA52	R430	0RS1001H609	1K OHM 1/2 W 5.00% TA52
R2937	ORD5602H609	56K OHM 1/2 W 5.00% TA52	R431	0RS6802H609	68K OHM 1/2 W 5.00% TA52
R2938	ORD5602H609	56K OHM 1/2 W 5.00% TA52	R432	0RD3903F609	390K OHM 1/6 W 5.00% TA52
R2939	ORD1201H609	1.2K OHM 1/2 W 5.00% TA52	R434	0RS3901H609	3.9K OHM 1/2 W 5.00% TA52
R2940	ORD1501H609	1.5K OHM 1/2 W 5.00% TA52	R450	0RD0221A609	2.2 OHM 1/2 W(7.0) 5.00% TA52
R2941	ORD1501H609	1.5K OHM 1/2 W 5.00% TA52	R451	180-C02M	5.6K OHM 1/2 W 10% TA52 ERC12GK562V
R2942	ORD0391H609	3.9 OHM 1/2 W 5.00% TA52	R452	0RS0101J607	1 OHM 1 W 5.00% TA62
R2943	ORD0562H609	56 OHM 1/2 W 5.00% TA52	R490	180-B01E	RS RECT S 5W 15K J DOUBLE
R2944	ORD0391H609	3.9 OHM 1/2 W 5.00% TA52	R544	0RS0332K607	33 OHM 2 W 5.00% TA62
R2945	ORD0562H609	56 OHM 1/2 W 5.00% TA52	R549	0RS0331K607	3.3 OHM 2 W 5.00% TA62
R2946	0RS8200J607	820 OHM 1 W 5.00% TA62	R601	0RD3601F609	3.6K OHM 1/6 W 5.00% TA52
R2947	0RS8200J607	820 OHM 1 W 5.00% TA62	R602	0RD3601F609	3.6K OHM 1/6 W 5.00% TA52

For Capacitor & Resistors, CC, CX, CK, CN : Ceramic RD : Carbon Film
 the characters at 2nd and 3rd CQ : Polyester RS : Metal Oxide Film
 digit in the P/No. means as CE : Electrolytic RN : Metal Film
 follows; RF : Fusible

LOCA. NO	PART NO	DESCRIPTION
R611	ORD0102F609	10 OHM 1/6 W 5% TA52
R612	ORD1000F609	100 OHM 1/6 W 5% TA52
R613	ORD1000F609	100 OHM 1/6 W 5% TA52
R614	ORD3302F609	33K OHM 1/6 W 5% TA52
R615	ORD3302F609	33K OHM 1/6 W 5% TA52
R623	ORD1000F609	100 OHM 1/6 W 5% TA52
R624	ORD1000F609	100 OHM 1/6 W 5% TA52
R636	ORD1001F609	1K OHM 1/6 W 5% TA52
R637	ORD1001F609	1K OHM 1/6 W 5% TA52
R651	ORD3001F609	3K OHM 1/6 W 5.00% TA52
R652	ORD4301F609	4.3K OHM 1/6 W 5.00% TA52
R654	ORD4702F609	47K OHM 1/6 W 5% TA52
R656	ORD4301F609	4.3K OHM 1/6 W 5.00% TA52
R657	ORD1001F609	1K OHM 1/6 W 5% TA52
R658	ORD1001F609	1K OHM 1/6 W 5% TA52
R659	ORD1001F609	1K OHM 1/6 W 5% TA52
R660	ORD4702F609	47K OHM 1/6 W 5% TA52
R661	ORD3001F609	3K OHM 1/6 W 5.00% TA52
R663	ORD1002F609	10K OHM 1/6 W 5% TA52
R664	ORD2701F609	2.7K OHM 1/6 W 5% TA52
R665	ORD2001A609	2K OHM 1/2 W(7.0) 5.00% TA52
R668	ORD1001F609	1K OHM 1/6 W 5% TA52
R669	ORD1001F609	1K OHM 1/6 W 5% TA52
R680	ORD3000A609	300 OHM 1/2 W(7.0) 5.00% TA52
R803	ORD0201A609	2 OHM 1/2 W(7.0) 5.00% TA52
R804	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R805	ORD1001F609	1K OHM 1/6 W 5% TA52
R806	180-A01P	0.13 OHM 2 W 5% TA62 RWR
R807	ORKZVTA001C	8.2M OHM 1/2 W 5% TA52 UL PILKOR
R808	ORD3001F609	3K OHM 1/6 W 5.00% TA52
R809	ORS2402K607	24K OHM 2 W 5.00% TA62
R810	ORS2402K619	24K OHM 2 W 5% TR
R832	ORD1600F609	160 OHM 1/6 W 5.00% TA52
R833	ORD2203A609	220K OHM 1/2 W(7.0) 5.00% TA52
R852	ORS0102K607	10 OHM 2 W 5.00% TA62
R853	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R854	ORD4702F609	47K OHM 1/6 W 5% TA52
R855	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R857	ORD2701F609	2.7K OHM 1/6 W 5% TA52
R859	ORD7501F609	7.5K OHM 1/6 W 5.00% TA52
R860	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R862	ORD4702F609	47K OHM 1/6 W 5% TA52
R863	ORD2001F609	2K OHM 1/6 W 5% TA52
R864	ORF0161K607	1.6 OHM 2 W 5.00% TA62
R865	ORF0161K607	1.6 OHM 2 W 5.00% TA62
R866	ORS1002H609	10K OHM 1/2 W 5.00% TA52
R867	ORD7502A609	75K OHM 1/2 W(7.0) 5.00% TA52
R868	ORD1002F609	10K OHM 1/6 W 5% TA52
R869	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R870	ORD4702F609	47K OHM 1/6 W 5% TA52
R873	ORD4701F609	4.7K OHM 1/6 W 5% TA52
R874	ORD4701F609	4.7K OHM 1/6 W 5% TA52

LOCA. NO	PART NO	DESCRIPTION
R877	ORD4702F609	47K OHM 1/6 W 5% TA52
R902	ORD1002F609	10K OHM 1/6 W 5% TA52
R903	ORS5602K607	56K OHM 2 W 5.00% TA62
R905	ORD1001F609	1K OHM 1/6 W 5% TA52
R906	ORD2200F609	220 OHM 1/6 W 5.00% TA52
R907	ORS5602K607	56K OHM 2 W 5.00% TA62
R908	ORS4700H609	470 OHM 1/2 W 5.00% TA52
R909	ORN2201F409	2.2K OHM 1/6 W 1.00% TA52
R910	ORF0470K607	0.47 OHM 2 W 5.00% TA62
R912	ORN3301F409	3.3K OHM 1/6 W 1.00% TA52
R913	ORN3301F409	3.3K OHM 1/6 W 1.00% TA52
R914	ORD2401F609	2.4K OHM 1/6 W 5.00% TA52
R915	ORD1001F609	1K OHM 1/6 W 5% TA52
R917	ORD1803H609	180K OHM 1/2 W 5% TA52
R918	ORS5602K607	56K OHM 2 W 5.00% TA62
R921	ORN1001F409	1K OHM 1/6 W 1.00% TA52
R929	ORD2401F609	2.4K OHM 1/6 W 5.00% TA52
R930	ORS4700H609	470 OHM 1/2 W 5.00% TA52
R938	ORS4700H609	470 OHM 1/2 W 5.00% TA52
R946	ORD1001F609	1K OHM 1/6 W 5% TA52
R947	ORD2401F609	2.4K OHM 1/6 W 5.00% TA52

SWITCH

SW1101	6600VM2002A	SDKEA3 ALPS IEC 250V 8A HORIZONTAL 480G
SW1151	140-315A	TACT SKHV17910B LG C&D NON 12V
SW1152	140-315A	TACT SKHV17910B LG C&D NON 12V
SW1153	140-315A	TACT SKHV17910B LG C&D NON 12V
SW1154	140-315A	TACT SKHV17910B LG C&D NON 12V
SW1155	140-315A	TACT SKHV17910B LG C&D NON 12V
SW1156	140-315A	TACT SKHV17910B LG C&D NON 12V

FILTER & CRYSTAL

B100	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
FB001	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB204	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB301	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB401	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB402	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB801	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB802	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB805	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB853	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB855	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB856	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
FB902	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
J121	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
J59	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
L102	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
L601	125-022K	FERRITE NON AXIAL 62MM 1UH NY 3.5X6.0MM
T1101	150-F09C	SQE2828 18-35MH PHY TURN
T811	150-F06T	SQE3535 20MH PHY TURN
X001	156-A01L	CRYSTAL HC49U 6.000MHZ 30PPM 16PF BK

LOCA. NO	PART NO	DESCRIPTION
X01	156-A01L	CRYSTAL HC49U 6.000MHZ 30PPM 16PF BK
X101	6202VDB007B	CRYSTAL HC49U 20.250MHZ 30PPM 13PF BK
X501	6202VDB007A	CRYSTAL HC49U 5.000MHZ 30PPM 16PF BK
X601	156-A02M	CRYSTAL HC49U18.432MHZ 30PPM 10PF BK

SPARK GAP

SG904	6918VAX002H	WSP-122N 1200V -100V,+300V AXIAL TP
SG911	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
SG912	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
SG913	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM

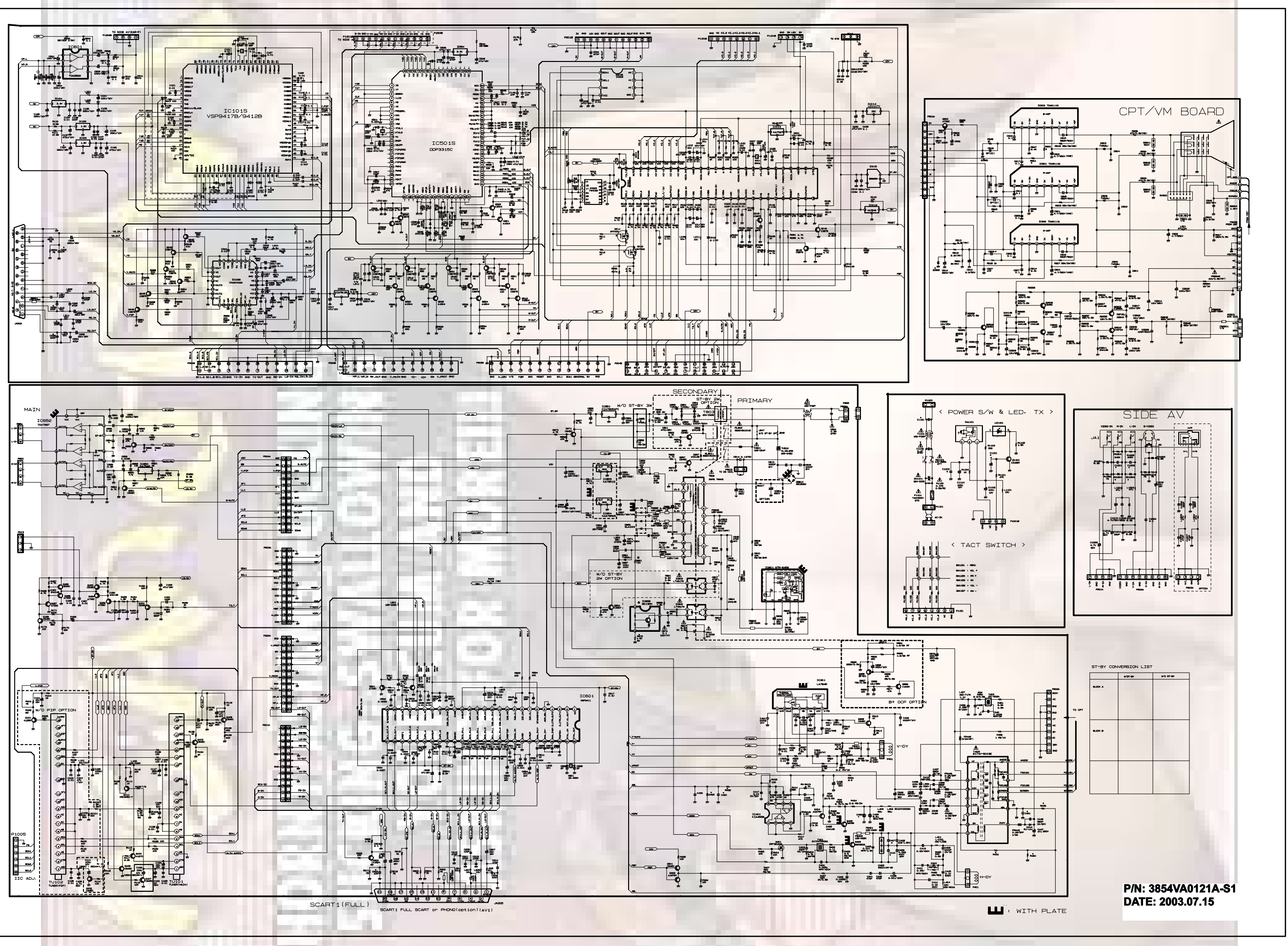
ACCESSORIES

A1	3828VA0421L	MANUAL,OWNERS MC036A 112DE TX 051A/B/C
A2	6710V00112D	REMOTE CONTROLLER,MC036A W/PIP,W/TXT

MISCELLANEOUS

F1101	0FS4001B53C	FUSE,4000MA 250 V 5.2X20 CY/CE SEMKO
JA01	6613V00004D	JACK ASSY,S-VHS+3P
JA201	6612M00005A	JACK,SCART UPJ-R1-027 UGCOM CH1
JK202	6612VMH001A	JACK,SCART UPJ-R1-018 RGB 21 PIN H=12.7
P1102	174-322D	POWER CORD, W/FILTER L=300(179B)VDE
PA1101	6726VV0006J	REMOTE CONTROLLER RECEIVER,TSOP2238MQ1
RL801	6920VB1001E	RELAY,SDT-S-105LMR OEG 5V 0.05A 250V 5A
RL802	6920VB1001E	RELAY,SDT-S-105LMR OEG 5V 0.05A 250V 5A
SK900	6620VBD002A	SOCKET (CIRC),CPT PCS029A 9PIN 14/360
T402	6174V-6010A	FBT, 6174Z-6005S 29 JEONGWOO 13V
TH801	163-058D	THERMISTOR,PTC 03-07MX JA HWA 7 OHM
TH810	163-048D	THERMISTOR,NTC KL15L2R5 +/- 15% 125V
TU101	6700MF0001F	TUNER,TAUD-M230D FS 3SYS,MAIN,SPLITTER
TU102	6700MF0001G	TUNER,TAFD-M231P LG MULTI FS 3SYS,SUB
VD801	164-003K	VARISTOR,SVC621D-14A ILJIN 620V 0%
ZN1101	164-003K	VARISTOR,SVC621D-14A ILJIN 620V 0%

LOCA. NO	PART NO	DESCRIPTION



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